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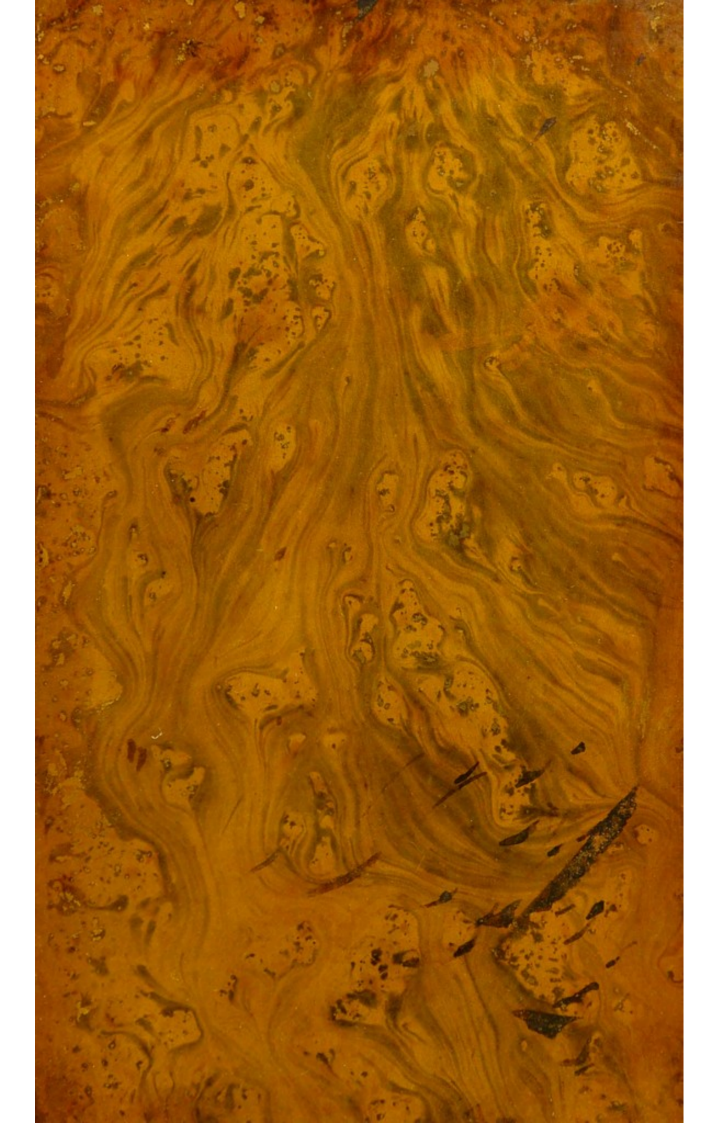
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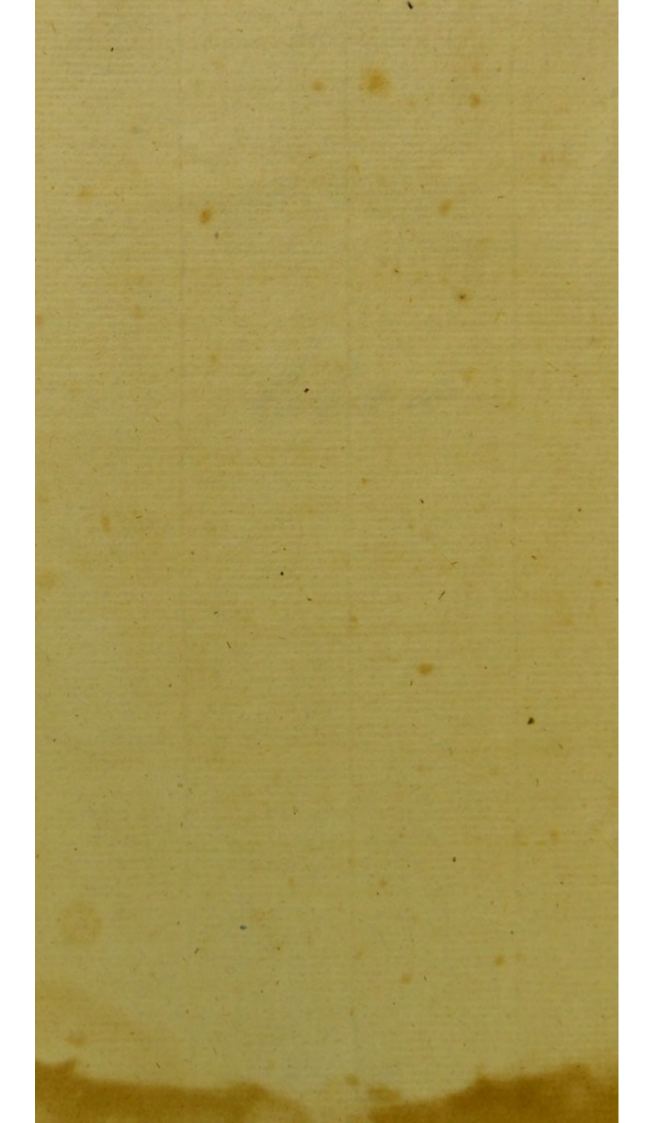


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OBSERVATIONS

ON

HEPATIC DISEASES,

INCIDENTAL TO EUROPEANS

INTHE

EAST-INDIES.

By STEPHEN MATHEWS,

SURGEON IN THE HONOURABLE UNITED EAST-

AND

Formerly of the Duke of Portland East-Indiaman.

LONDON:

PRINTED FOR T. CADELL, IN THE STRAND.

M.DCC.LEXXIII.

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Sir Henry Ffetcher, Baroner, Marthagus, Marthagus Campassus, S.

COMMENSATIVE AND STREET STREET

THE HONOGRABLE THE COURT OF

Bank by Guldake Tinkoka Pro

EAST-TVDIES.

SHELTEREN MATHEWS.

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Sir Henry Fletcher, Baronet,

MEMBER OF PARLIAMENT

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COUNTY OF CUMBERLAND,

Sometica and day of Alive

CHAIRMAN OF THE HONOURABLE THE COURT OF DIRECTORS OF THE UNITED COMPANY OF MERCHANTS TRADING TO THE EAST-INDIES.

SIR, was worth a success move

THE very great honour you have conferred on me, by patronizing the following sheets, is an additional testimony to the world of that amiableness which

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ii. DEDICATION so eminently distinguishes your character among all ranks of the people. So benevolent a disposition, and which is ever displaying its influence, cannot fail of exciting admiration and applause. Alive only to these impressions, permit me to contribute my most grateful thanks for this public mark of your favour; a favour which must convince mankind that every attempt (however trivial) which may

any ways tend to alleviate the diftresses of, or produce the smallest

advantages to the servants in the

Honourable

Honourable Company's service, will ever meet with your approbation and encouragement.

I am, SIR,

With the greatest respect,

Your much obliged,

And most obedient

Humble fervant,

STEPHEN MATHEWS.

London, May 1, 1783.

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PREFACE.

E do not intend to amuse our readers by commenting on the utility of the following Observations, or by enumerating the advantages that may arise from a more extensive and general knowledge of the diforders peculiar to the Honourable Company's fettlements in the East-Indies) enlarge on the principles hereafter advanced: on the contrary, we have endeavoured to render the whole as concife and comprehensive as the nature of the separate parts would admit, being well affured, that by strictly adhering to the exact state of each individual's case, and from thence drawing our conclusions, we should not only be more precise on the subject, but arrive at a greater degree of certainty and perfection.

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We have divided this Work into three parts, and each part into different chapters, for the more easy reference to any particular enquiry that may be wanted, and also to make it more conspicuous and clear,

The examinations and comparisons of the blood, in the two different disorders, were made as carefully as possible, and the dissections were also minutely attended to, that the illustrations might be more convincing, and corroborate the sentiments entertained of the seat and existence of the complaints; which proofs, perhaps, may either serve as a foundation for other gentlemen of the faculty, who are not so conversant with these disorders, by not having the same opportunities, to satisfy themselves, or tend to promote more universal inspection.

The following sheets are the result of an extensive and successful practice, digested

gested from the daily minutes and extracts made at the different periods of the difeases, which we flatter ourselves have enabled us to relate minutely and circumstantially the most material observations that are requisite for information, either to distinguish the causes and nature of these diseases, or to adopt and promote a mode of application suitable to the exigencies of the patients. This has been our principal view in the compilation of the subsequent work: and however inaccurate in description it may be, we rest it entirely on our indulgent readers; trusting that the intention of benefiting mankind, by attempting to mitigate the ravages of destructive distempers, will in some measure expiate for the imperfections and inelegance of the composition.

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OBSERVATIONS

Indiana ON

HEPATIC DISEASES.

PART I.

CHAP. I.

Of the Causes of Hepatic Diseases.

THE various changes and different appearances of bilious diseases, the latent principles of which pervade the constitutions of the greatest part of Europeans who reside at, or have any intercourse with, the Hon. Company's settlements in the East-Indies, are objects of such moment as to justify the minutest investigation of the sources from which calamities so general proceed. Not that

a fuperabundance of bile, or other hepatic complaints, are the fole predominant
diseases of the East Indies; but we are
inclined to think, that whatever may
be the causes of many other disorders,
the general termination is blended with
bilious symptoms, and whoever has had
much practice in the Hon. Company's
service, or on board their ships, we make
no doubt will readily acquiesce in this
opinion.

This is farther justified by the mode of practice so universally adopted without much alteration, by the gentlemen of the faculty. Could we confine bilious complaints to the aged, who are doomed to encounter disease in some of its shapes before dissolution takes place, or to those who, naturally possessed of a good constitution, take unbounded liberties with their health, merely to accommodate themselves to their convivial companions: could we, I say, confine complaints, which are inseparable from irregularities, to those only who by their imprudencies

merit them, it would at once fix the fundamental point of medical disquisition on this subject. But, when we observe that persons of all ages and both sexes, the abstemious and the debauched, the healthy and the vigorous, the aged and the young, are alike vulnerable by this potent enemy, we cannot too much lament our inability to prevent similar complaints originating in wide and extensive causes.

From this doctrine we are enabled to account for the inefficacy of medical practice; for where the symptoms are so fluctuating, and the same disease is continually assuming a different aspect, the treatment of patients must be attended with no small trouble and perplexity.

The judicious practice and valuable observations of many of the Company's surgeons will ever do them the greatest honour; and we are fully warranted in observing, that the surgeons in the Company's service, and on board their ships, have abilities equal to the arduous task of their employment.

The climate of the Company's settlements may be divided into three portions, viz. the hot, the rainy, and the cold seafons. Two of these periods may be deemed unhealthy; for, although in the hot months there are not perhaps so many immediately ill, yet we generally observe that the first stamina of the disease are laid at this time.

Great and continued heats will ever be a primary cause of disease in the animal frame. Long and heavy rains, with fudden appearances of the fun raifing offensive exhalations from the moisture of the earth, we are disposed to think will be the acting power to the principles of disease originated in the former season: and if we take a comparative view of the quantity of exercise used by the generality of Europeans, in these periods, with that of which they partake in the colder months, we shall be induced to believe that inactivity is an additional cause of bringing forward those dormant symptoms of disease, which were before ripening to maturity. But the great period of epiepidemical distempers is generally fixed between the cessation of the rainy and the commencement of the dry cooler season. This juncture is more alarming and pernicious to Europeans than any other season of the year.

If we take a review of the state of the atmosphere during the rains, and the confequences refulting from the earth being overloaded with water, and the powers of absorption choaked by the same cause, we shall easily conceive how disagreeable such a fituation must prove, and most readily join our opinion with those, who experience the fatality of these transitions. As the rains diminish, the sun frequently bursts forth with great heat, and, as the ' feafon declines, his appearance, though pleafing, is more pernicious; for the fun's rays, being almost continual, occasion a heavy exhalation of various vapours, which cannot by any means be falutary. To an atmosphere, therefore, impregnated with different effluvia, affifted by the heat of the fun peculiar to these climates, and the moisture of the earth, we are not

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in any suspense, independently of other materials, to impute the predisposing causes of bilious diseases.

The effects of heat and moisture on the animal frame are nearly alike, by producing relaxation and putrescency; for, in examining the bodies of those who fall by this disease, we observe a total relaxation of all the muscular system; and let the dissection be ever so early after death, a great degree of putresaction in the fluids of the stomach and abdominal viscera. Neither is the putridity in the animal juices regulated by length of disease. The strength and vigour of the suffering patient are a much more just criterion of the violence of putresaction, than any we have for our instruction.

We find that long continued heats, or great moisture, are productive of relaxation of the muscular system, and dissolution of the animal fluids. To what degree are we to expect our patients to be attacked, who are affected by the combinations of these powerful causes acting on the

the frame of strong muscular men, whose juices are unimpaired, and their health heretofore entirely perfect. Certainly and invariably these persons will suffer more, and be in much more imminent danger, than others of a contrary formation; and those Europeans who have resided long in India, although they are liable to frequent attacks of the same disease, yet have their habits and constitutions so tempered by the climate, that they will bear a much greater portion of disease, than others of the fame habit, who are recently arrived from Europe. These observations are common and well known to every European in India, therefore tend to corroborate and fix our opinion on this point.

The climate of India in itself is so pernicious to the constitutions of Europeans
in general, as to occasion diseases of a
most inveterate nature, and which, without the greatest care and attention both
of the physician and patient, will terminate either in obstinate and cruel obstructions, or by a more speedy way deprive

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the patient of all his flattering expectations of recovery, by the last great tribute nature can render to disease.

In this fituation great respect ought to be paid by all those who are valetudinarians, or who enjoy their portion of health, to regimen and exercise. However this advice may be tinctured with medical precept, yet, surely to the rational part of mankind the task will not seem too arduous, nor the means unpleasing, particularly as the point in view is, to preserve the greatest blessing that can be bestowed upon the human race.

Many in their line of employment are unavoidably exposed to imprudencies of diet and other irregularities; others voluntarily plunge themselves into various excesses. These gentlemen will do well to consider what powerful enemies they have to encounter, and the great chance there is against them of their ever being able to reinstate their health: for from the effects of climate and their own injudiciousness, every thing is to be apprehended; and how

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how miserable must the life of that man be, who is continually harrassed by aches and pains, and whose every moment of relief is purchased by the repeated use of medicines! These are observations which ought to teach us the value of health, and make us exert ourselves cautiously to preferve it.

The folids and fluids of the animal frame being fo relaxed and diffolved by the combined powers of heat, moisture, putrid effluvia, and irregularities of different natures, that we cannot expect the various fecretions which are incessantly going on for our support and preservation to be compleated or falubrious ;-confequently, some latent principles of disease will take place, and may perhaps a long time lie dormant, before the patient is awakened to his danger by the more inveterate fymptoms of it; and if he does not instantly obtain medical assistance, the event will be very short and fatal. Much therefore will depend on the due and most strict observation of medical advice.

The relaxation, already produced by a long continuance of heat, naturally occasions a great languor in the arteries, whereby their coats are deprived of their proper elasticity, and the pulsations are so much enseebled, that the momentum of the vital sluid is greatly retarded.

From this cause, which we may suppose the primary one of succeeding diseases, ocsioned by a dulness of circulation, and a flow fulness of the blood's motion, which confiderably diminishes the force of the acting powers in the animal fabric, every part of the human organization will undergo great and fudden changes. From the want too of a regular tension and rigidity of the muscular system we observe many undue and imperfect secretions to succeed. The state of the fluids, from the same circumstances, will be impaired, and very irregular in their different channels; consequently, for want of that particular power, which nature in a state of health always commands, the juices will be rendered unfit for animal uses. Hence obstructions of different kinds are

are too prevalent, and those viscera and canals which have the greatest quantity of fluids passing through them, are most likely in this case to be the seat of the disease. For when the vis refistendi of any body is accelerated or abated either progreffively or retrogradely, we are to expect accumulations, with other inconveniences that will naturally follow. When this state of putrescency and relaxation has once fixed itself in the animal frame, we shall readily conceive the effect that moist air will have on bodies thus prepared for the reception of various complaints. The air being now filled with a great variety of particles exhaled from an inundated earth and nitrous foil, condensed by the autumnal fun, makes the effluvia abound with most pernicious qualities, which will invariably be taken up by the powers of absorption, and likewise inhaled by the lungs. These remote causes being drawn into one given focus (the human frame) the refulting confequences will not be tedious.

The mode of diet made use of by Europeans in India (although now confiderably restrained) is by far too liberal for the habit of body and nature of the climate; and as all animal foods in hot and moist seasons, have a very great septic tendency, it furely is adviseable to be abstemious in this matter, and to regulate the quantity of liquors by that of diet; for when fish, flesh, poultry and pastry, with wine, beer, and spirits, cheese, butter, and fruit, are at one repast, all indifcriminately plunged into the stomach, it is an evident fact, without entering into any chymical or physical reafoning upon the subject, that the powers of digestion must be weakened, and the chyliferous juices badly affimilated. Hence indigestions, crapula, and flatulency immediately proceed, and if not speedily relieved, the hepatic diseases will most affiredly be fixed. From the reasoning already employed, we may eafily deduce that the greatest preservation of health. principally rests with the inhabitants themselves; and however ineffectual phyfical admonition may prove on this fubject,

ject, it will fully fanctify this well-known adage, that "it is much easier to prevent diseases than to cure them."

As the air, soil, and situation of the Hon. Company's settlements have some affinity to our subject, it will be necessary to take a cursory view of each before we proceed to relate its diseases, and then, by forming a comparative prospect of the whole, draw such inferences as may tend to alleviate the distresses inseparable from them.

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CHAP. II.

Of the Air, Situation, and Soil of Calcutta.

CALCUTTA, in the province of Bengal, is the metropolis of all the Company's settlements: and is situated on the banks of the river Hughly (a branch of the great Ganges) which is navigable, ebbing and flowing exceedingly regular. At the different periods of fpring and neap tides, the water fwells and finks very much. By these means a great quantity of mud and foul earth is thrown on the banks of the river, which, during the flux and reflux of the tide, by the great continued heat of the fun, emits a most disagreeable and offensive vapour in the atmosphere. This occasions all those houses near the banks of the river to be more unpleasant than in the interior part of the fettlement. Although. the natives of this province are, in most particulars, remarkable for their cleanliness; yet, such is the force of precept and custom, that whenever nature prompts, a Hindoo

Hindoo pays no respect to place; neither has the police of Calcutta yet been able entirely to prevent this practice, and, until more severe penalties are inflicted, the grievance will certainly exist. It is a circumstance much to be regretted, that the elegant range of buildings on the esplanade, which are by far the most pleasant of any in Calcutta, should be so much incommoded by the continued afsembling of the natives to pay their devoirs to the goddess Cloacina. The habitations are regularly and well built, the rooms spacious, lofty, and exceedingly well adapted to the heat of the climate, which, during the months of February, March, April, May, and June, is intenfely hot. The months of July, August, September, and October, may be deemed the moist and rainy season, though it is not always exactly confined to thefe. November, December, and January are the cool and pleafant months; and in this period Calcutta may vie with any part of the globe for falubrity and agreeableness. The country furrounding this town is a very large tract of low flat ground, unoccupied by any hills or mountains; hence the air is not duly ventilated, which, during the rains, and some time after, is more humid and corrupt.

A fecond great inconveniency is the impurity of the water; and if we are not mistaken, it is the usage with the inhabitants to referve the rain in jars, for their domestic uses; and although there are many tanks in Calcutta, and fome of them very large and deep, particularly one in the center of the great square; yet, as many of these are mere refervoirs of rain water, and but little affisted by subterraneous springs, we are very confident that this must be pernicious to the human frame, and greatly affift in producing diforders. The foil of the country for the most part, is fandy clay, and nitrous earth, which, during the hot dry months, produces little or no vegetation; and by the great quantity of water that falls in the rainy period, the earth is overloaded, and cannot absorb it fast enough to prevent great quantities of stagnant pools from collecting in different

rent parts, which afford an additional humidity to the atmosphere, and breed thousands of insects, which die and rot on the ground.

When the Monfoon * from the northward is thoroughly fet in, the air becomes pure, dry, and very healthy, and in proportion to the duration of the different feafons, we may estimate the healthiness or sickliness of the inhabitants: for, if the winter period is cold, and of long duration, the air will be fo cleansed and tempered, that very few difeases will be epidemical or permanent; neither will the enfuing hot feafon be productive of fo many latent principles of disease. On the other hand, if the progress of the heat is long, intense, and fucceeded by heavy and prolonged rains, we have every reason to apprehend a fatal and fickly feafon.

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^{*} Monfoon, a species of trade wind, peculiar to the East-Indies, which, for fix months, blows nearly

There are not many wood-lands contiguous to this fettlement, which we naturally determine to be a favourable circumstance; but there are many very large and extensive lakes, with a great number of tanks, natural and artificial, which all tend to increase the moisture of the atmosphere, and preclude the falutary effects of variable and light winds. Difeases generated at this time are much more tedious and difficult to remove, and their effects more severely felt, than of those complaints which arise from inflammatory and putrescent sources in the hot months. Another circumstance meriting our consideration, is the suppression of exercise during the wet feason; for Europeans, at all times here, are rather inclined to indulgence; and if the necessary quantity of exercise or amusement is not continued to which the constitution has been accustomed, the event will be productive of indispofition. There are more errors committed

on the same point of the compass, and from the contrary on the other fix. by by indulgence than excess of exercise, provided that after recreation and employment the necessary precautions are made use of to prevent the impression of cold.

It will undoubtedly be a great improvement to this fettlement, and also add much to its healthiness, when the police have effected the great undertaking of draining, raising, and widening the streets. By these means the accumulated stagnated water will be carried off, the streets become more commodious and pleasant, and the air less loaded with septic miasmata. The good effects arising from these labours will fully compensate the inhabitants for any expence attending these improvements.

CHAP. III.

Of the Air, Soil, and Situation of Madrass.

MADRASS is the capital settlement on the coast of Coromandel. It is an exceeding regular and well built town, circumscribed with one of the most compact fortifications in the East-Indies. The air here, when the fun is far advanced in the northern tropic, is for some part of the day intenfely hot; but as this is of short duration, the inconveniencies arifing from it are in no degree equal to those at Bengal. Early before noon the cooling breezes fet in from the sea, and render the succeeding part of the day exceedingly pleasant and salutary. This fettlement may justly be deemed the Montpelier of India; for you scarce see one inhabitant, who is commonly prudent, carrying about him any trait of disease. We do not absolutely affert that the atmosphere would not be more falubrious, if effectual precautions were used to prevent the natives from making fo much use of the beach; which being fituated very near the houses, and always directly

directly to windward of the fettlement, is inceffantly impregnating the air with offensive odours. The land winds at this feafon of the year are generally very hot and dry, though by no means unhealthy; for it is customary to sleep in the air, out of the immediate current, without any pernicious consequences attending it. The foil, both here and on the circumjacent country, is very dry, and mostly fandy; and although the country is one continued level, excepting a fmall hill, called St. Thomas's mount, rifing a little above the furface of the fea, the foil fully compensates for the flatness, as the rains are but of short duration, and not so violent and heavy as in the former fettlement. The earth being of a much loofer texture, and having greater abforbing powers, the pernicious effects of stagnant feptic pools accompanied with baneful exhalations, are feldom if ever experienced. god bar bodo little

The bilious complaints that predominate here, are by no means so inveterate or fatal as at Calcutta, and hepatic ob-

structions are more easily and speedily cured. The fevers arifing from inflammatory causes generally terminate in remittents, for which reason they much sooner retreat by the powers of medicine. The great Monfoon, which takes place late in the autumn, is generally attended with brisk and strong winds; therefore if the rains fall exceedingly heavy, the atmosphere has not time to accumulate many infectious qualities, and the inhabitants have not any apprehensions from a quantity of water lodging on the earth, which may be fometimes tedious in abforbing, though at this period it is not judicious to be too much exposed to the nocturnal air. In the petit monfoon in the vernal feafon, the same reafoning will hold good; for should the atmosphere be too much impregnated with dampness, the relaxed state of the body will be apt to imbibe moisture, which will check and stop perspiration (one of the first and best prognostics. in this country of a found state of health.) This will be the fource of remitting fevers, hepatic, and fometimes fanguinary fluxes. In

In this case, an early application to the faculty is absolutely necessary, for by protracting the disease, the patient does not only prolong and render the cure more uncertain, but stands a very fair chance for its continuance, until the dry feafon is thoroughly fixed. A fecond cause may be estimated to originate in the quantity and quality of + fish of different genera, which make part of every inhabitant's diet; and although they are deservedly esteemed for their great perfection, yet we do venture to pronounce the effects of fuch regimen to be diarrhæas and dyfenteries, particularly when affifted by the co-operating powers of § cold flatulent fruits and ‡ vegetables. The refidents of this fettlement are not confined or necessitated to suffer the inconveniencies of inactive life: there are but few

⁺ Prawns and other shell fish, eels, and cat fish, &c. are particularly septic and purgative.

[§] Plantanes, melons, and all other cold fruits, are highly pernicious.

[‡] Cucumbers, and all of this genera, have a very great tendency to fermentation and putrefaction.

days in the year that they cannot partake of the pleasure of riding, which, if we may be permitted to advise, is much more beneficial on horseback than in a chariot, which is too inactive and indulgent.

The water which this settlement is supplied with, is remarkable for its purity and goodness, and is at all seasons of the year very nearly at the same standard of perfection, consequently, this is a very singular advantage to the inhabitants, and the means of preventing many disagreeable inconveniencies.

CHAP. IV.

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Of the Air, Soil, and Situation of Bombay.

BOMBAY is an island situated on the north-west extremity of the Malabar coast, in nineteen or twenty degrees of north latitude, and seventy-sive or six east of London. It being within the fixed limits of the monsoon, the air is in general more fresh and durable than at Calcutta, and the extremes of intense heat are seldom prevalent; for however much the land winds may affect this settlement, yet it is an invariable observation, common to all, that the sea breezes in either monsoon, will render ample refreshment for the sultry nocturnal airs.

The town is irregularly formed, and rendered more incommodious by the natives being permitted to reside within the fortification (a circumstance not allowed in any other part of India;) add to this inconveniency others of a more dangerous and disagreeable nature, viz. the hospital being

being placed in the middle of the town, and the warehouses for falted provisions belonging to the navy contiguous to it, which are too often, receptacles for putrid rotten meat. They emit a most noisome effluvia throughout the settlement. The police of this prefidency would do well to confider the confequences that are likely totake place from these causes, particularly in the time of war, when the storehouses are filled with provisions, which if too long kept become putrid, and the hospitals crouded with wounded difeafed patients and valetudinarians. It is much to be regretted, that the unfortunate fituation of all these receptacles is a real and grievous nuisance to the inhabitants. What may we not apprehend from these great fources of evil, should epidemical or pestilential diseases take place!

The wet season here is nearly the same as at Bengal, though the rains are not so continual, and the soil more favourable for receiving them. Yet we do not experience so much temperature of the atmosphere on this account, because the sudden

fudden interposition of the sun (which, during the greatest part of their falling, is vertical) occasions the heated earth to retort a most oppressive and sultry moist vapour, which seldom rises above the level of the air we respire.

The island of Bombay itself is mostly flat and low. Adjacent to the bounds of the esplanade is a very large wood of cocoa-nut + trees, which are not only advantageous, but make the rides more

† Cocoa-nut trees run up an amazing height, before the foliated branches spread out. The foliage is very little, and does not attain much moisture, confequently the groves are not unhealthy; and, if we may draw our determinations from the healthiness of the crowds of natives who inhabit these topes, | we shall readily affent in opinion, that the effects are not prejudicial. The cocoa-nut tree is in high estimation with the Indians, who apply it to almost every purpose of life, viz. fuel, timber, blacking for paint, oil, spirits, vinegar, wine, water, fruit, vegetables, bark for canoes and dying, cordage, cables, twine and thread, charcoal for gunpowder, food for cattle, materials for thatching, falt, fugar, fails, milk, tools of various forts, hats, mats, beds, and other furniture. The of same

Tope. An Hindostan term for a grove or wood.

pleasant

pleasant and agreeable. The continent that circumscribes this island is very mountainous and hilly, fo that the air will not only be more ventilated, but more pure and frigid. To this cause we are in a great measure indebted for the salubrity of this fettlement. The refidents are not addicted to errors of diet; their general mode of living is very frugal and œconomic. We do not presume to investigate the cause, why Europeans, who reside nearly in the same situation are not equally luxurious; suffice it to observe, that every individual will experience the falutary effects of this judicious method. By a chymical analization of the water in general use here, we find it less impregnated with earthy particles than at the former fettlements, consequently it is lighter and more pure, therefore better fuited to the human stomach and natural fecretions.

It is an unpleasing task to be under the necessity of repeating our former observations on the neglect of the police, and the filthiness of the natives, who take the

same unwarrantable liberties here as at the former prefidencies. As long as the esplanade continues to be the mall of Bombay, it will be a bar to the pleafure this fituation would otherwise afford. It may be questioned whether, if the natives are not to be restrained by lenient measures, (those that are vigorous being in fome instances detrimental) it would not be good policy to have stated privies deeply funk in the earth, and compel all those who stand in need of these conveniencies, to make use of them under forfeiture of fevere and heavy penalties, which we humbly conceive will ever produce more ready obedience from these people, than all the terrors of flagellation, chains, and dock-labour?

Fetter'd flavery, with scanty allowance of bad provisions, will ever incur a just reproach, and insure a stigma on those acts of legislative power; as punishments, though necessary, yet doubtless ought ever to be blended with mercy.

The diseases common to this place are all of the bilious kind, though not so inveterate as at Bengal, consequently the cure will be more easily effected; and, if we compare the number of valetudinarians with the healthy in this presidency, we do not think our opinion too hastily drawn when we determine it a healthy settlement.

CHAP. V.

Of the Air, Soil, and Situation of Bencoolen.

BENCOOLEN, on the fouth-west coast of the island of Sumatra, in four degrees of fouth latitude, and one hundred and two degrees east of London is a very irregularly built place, the principal object in raising houses being confined to air and dryness: therefore uniformity cannot be expected. Were the habitations erected after the European fashion, it would entirely subvert the salutary effects arifing from a free current of air circulating round the houses. The country adjoining to fort Marlbro' is a long range of low flat ground, abounding with coppices and woods, and by the quantity of rain which is daily falling, the earth is in general exceedingly swampey and wet, which with long intervals of calms and light winds, and the interpolition of the fun, renders the atmosphere exceedingly moist and sultry. All places situated on or near the equator, are subjected to a much

much greater variety and fudden changes of weather, than those parts of the earth which are placed more remote from that region of heat. In this instance we cannot too much admire the just and accurate ordinances of Providence, which by these means has rendered such situations comfortable and defirable. Comfortable, comparatively speaking; for did not these transitions take place, it is a problem of easy solution, that these and such like islands would be desolated, and receptacles only for beafts and birds of prey :--- desirable, for the abundant advantages reaped by private commercial gentlemen, and more so, as it tends to promote the culture of an art + fo beneficial to the honourable Company, and which, if duly respected, will be of cer-

+ Distillation of Arrack. Bencoolen is the first English settlement in the East-Indies that has made any attempts towards manufacturing this commodity. The obstacles which clogged this business in its infancy are now done away, and the process goes on with great spirit. The arrack made here is equal, if not superior, to that of Batavia; and this settlement will, in a very short time, be able to supply India and Europe with this excellent liquor.

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tain and very great advantage.——In the progressive point of view, we not only observe the civilization which is daily taking place, but the large strides which are incessantly taken by all ranks and orders of men to facilitate and cement the link of that one great chain, human interest and felicity.

This fettlement, during the northerly and westerly winds is generally healthy; but when the easterly and fouth-east are prevalent, (which blow over a vasttract of woody and fwampey ground) it is a certain prefage to destructive and fatal diseases. The refidents here are well aware of the justness of this position, by the baneful effects fo often occurring among them, and the refulting destructive consequences of interrupted broken focieties. From the causes already affigned, we shall readily conceive the state of the atmosphere, which at these periods is low and dense; and were it not for the great quantity of thunder, (a constant companion of these climates) the air would be totally obnoxious to the human species.

species. Bilious diseases, with obstinate visceral obstructions, are the effects of this climate, though we are compelled to acknowledge that the liberal mode of living fo univerfally adopted here, is the fecondary cause: and however much the exercise of riding (which every one partakes of) may tend to reduce the complaints, yet it is a certainty that temperance will often prevent those which medicines cannot remove. The foil is admirably well adapted to the climate, being of a loofe fandy texture; it receives and imbibes a much greater quantity of water than it otherwise would do, by which means the powers of vegetation are remarkably invigorated, and capable of producing every thing in great abundance, either as necessaries or luxuries of life. Indeed, sterility in this place is a great stranger; and we have not the least doubt, that when the police do effectually drain the swamps and clear the woods, this residency will vie with the rest in salubrity and advantages to the honourable Company.

The water in general use is light, pure, and tasteless, the best criteria of its goodness: neither have we observed any inconveniences arising to those, who from necessity or choice are obliged to drink water without the admixture of wine or spirits. This is a circumstance that very rarely occurs in India, but can be verified by a great variety of examples. From the observations already made, we shall (by taking a retrospective view of the whole, and by bringing them into one focus) relate the symptoms of the particular diseases alluded to, with the method of cure.

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OBSERVATIONS

ON

HEPATIC DISEASES.

PART II.

CHAP. I.

General View of the bilious Fever, hepatic Flux, and Hepatitis.

In the first part of this work it has been shewn, by a short and succinct account of the climate, &c. of each settlement, that the diseases peculiar to them are similar in their fundamental origin; and, by a just comparison of the air, soil, and situation of the different presidencies, we do not find such an essential difference arise as is common to places describing similar parallels which are situ-

ated without the tropics; but this cannot be a matter of furprize, as we are all conversant with the prevailing winds* in these circles, which will fully clear up any difficulty of reasoning that may occur on this subject-consequently then (as appears by recitals) there is fo great a fimilitude in the natural causes of climate and feason, also in the disposing causes, exercife and diet, concurring with habits and constitutions particularly subjected to bilious complaints, which by repeated attacks are rendered more fusceptible and irritable, the effects of medicine more wavering and precarious, the diagnostics varying, and the patient tired with struggling against disease. By this we shall readily perceive the great trouble that arises in executing the curative part of distempers. Men of strong rigid fibres, and valetudinarians are exceedingly liable in the hot dry months to fevere bilious fevers; the former are always exposed to the dangers of putridity, and fuffer very much from the effects of the difease, which too frequently terminates in vifceral obstructions.

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Those who are accustomed to indispofition, very rarely, on the first approach of their complaints, have any evident putrefactive symptoms; though sometimes the inflammation runs more high than we naturally expect from constitutions familiarized with difease, resolved and relaxed by being fo long accustomed to heats and moisture. Now we observe, that if this inflammation in fuch reduced habits is not duly repulsed, in the last stage of the disease, the putrefaction will first attack the bowels and then become general; the patient, unable any longer to exist under such circumstances, will die. It may appear extraordinary, that men of strength and great vigour of constitution, unimpaired by fickness, should be so liable to the fatal effects of this disease. Certain it is, from whatever cause it may proceed, that the rapidity and strength of the distemper is always most violent in robust habits.

Females, children, and all those who are of a lax and delicate texture, are seldom harassed with the effects of bilious

fevers, neither are the symptoms in these fort of patients fo inveterate or alarming. There is one circumstance claims our particular attention on this head, which is always more or less attendant on bilious attacks in the female subject. If the fever has made its approach on or near the time of the menstrual evacuations (which is the case four times out of five) and either suppresses or prolongs that discharge, the event is generally fatal, unless relieved by copious bleeding and feminine medicines. It is not adviseable to restrain the complaint too hastily, but if it becomes violent, which often happens to married women, then it claims our particular attention for relief; otherwife the patient will inevitably fink with debility, as in the other instance with a plethora. We have known two remarkable cases occur from the changes wrought in the human frame by this disease, viz. the one an elderly lady, who had, by the course of nature, not been fubjected to the menses for many months: the other, a maiden lady, who had by a former illness been deprived of this evacuation, cuation, and felt little or no inconveniency from the suppression, though during this interval of two years, she used herfelf to the lancet, three or four times in twelve months, more, we are induced to conjecture, from caprice than necessity, as she was remarkably healthy. In both these cases the discharge at first became very alarming, but after the fever took place and ran for two or three days very high, then the menses gradually ebbed away, the fymptoms of the fever became moderate, and it terminated in a remittent, which was cured by fmall portions of the bark, with the addition of a little faffron. The former patient had not any more appearances of the like nature, and the latter continued to be very regular, though in fmall quantities.

From these remarks we are inclined to conjecture, that bleeding in the first part of the disease is absolutely requisite. If our practice was confined to semales under such predicaments, we are consident it is always necessary; but with men, whose frame is more strong and active, and who,

by very essential differences in regimen, are more open to the septic tendency of this disease (unless under very particular fymptoms) it is highly injudicious to make use of the lancet; for although the strong tense pulse with laborious breathing may indicate the necessity of this evacuation, and the patient feels himself more light and eafy, his pulse more foft and open, yet, in a few hours, the fymptoms will be more or equally violent, and the patient low, feeble, and exceedingly dejected, with rigors and an insupportable load in the præcordia, spasms in the muscular system, and total suppression of perspiration. The urine, which before bleeding, would be reddish and turbid, is now rendered in smaller quantities, crude and pale. Indeed the first object is to cleanse the abdominal viscera by laxative cooling clysters, and afterwards the stomach by a brisk emetic, which will generally operate both ways. Without this precaution we have frequently fevere pains in the head and breast ensue, with great heat and tension of the abdomen; but where the emetic precedes the other

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other operation, the determination is always more speedy and falutary. A frequent repetition of these methods is useful to clear the alimentary canals of putrid, indurated colluvies, which are always generating during the progress of this disease. Copious perspiration ought by every means to be promoted, and also the urinary discharge; but hot air, tepid draughts of diluting liquors, are highly destructive: on the contrary, the air of the room is to be reduced to a lower state of the thermometer than is usual at this feafon, and the patient exposed to it as much as he can possibly bear, until he complains of being chilled. Small and frequent draughts of subacid diluting drinks made very cold by the application of nitrous water, are not only very grateful to the fick, but productive of very falutary advantages. In the decline of the disease the patient is to be supported with light nutritive diet, and a little generous madeira, acidulated with the juice of fresh limes, or red port with water. Old hock, when not adulterated (as is so commonly practifed) with fugar of lead, is

a pleasant and cooling drink: but as we have so many liquors equal, if not superior to it, surely it can never be adviseable to run the least risque of adding fatal dry cholics and paralytic attacks to the catalogue of diseases.

The particular indications which require bleeding are to be minutely attended to, and no time is to be lost in taking away a few ounces of blood, and repeating it as the necessity of the symptoms urges, always observing not to be too liberal at one time, with the evacuation, for fear of finking your patient too low. A staring wildness of the eyes, with inflammation, an aptness to action, and inattention to the people about him, with low fmall pulse, and a heavy pain in the hepatic region, are the prognostics that require the lancet; and if by the first five or fix ounces of blood drawn we do not find the pulse rise and more full, with a little decrease of the other symptoms, it will be adviseable to repeat it. Should the patient after the first bleeding become dormitive and stupid, by no means repeat the the operation, but have speedy recourse to the former methods, applying a large blifter on the hepatic region, and continuing it until the comatofe disposition wears off. In the decline of these complaints, if nausea takes place, with dizziness, a liftleffness, and drowfiness, it generally terminates in the hepatitis: on the contrary, if griping, with alternate heats, chills, tension and pain in the fartorius and gastrocnemius muscles succeed, it is a certain prefage of the bilious flux, which, as the hot feafon wears away, and the atmosphere begins to be moist and damp, with frequent showers, is feldom cured until the colder months have prevailed for fome time.

Should the dry period be feafonable and healthy, and very few suffer by the intense heat, &c. yet, at the breaking up of the rains putrid bilious fevers and fluxes will be prevalent; and it is at this period also that the liver is so much affected, and breaks out in suppuration, or hepatic consumption—the most pitiable of all diseases that are inflicted on the human species.

The flux which prevails at these times is dangerous and alarming, the evacuations being much too large for nature to support, without the effectual administration of medicine. The preluding fymptoms of this species of bilious complaints are variable in different subjects; and by being thoroughly acquainted with its different modes of attack, we shall not only have a much clearer view of the enemy, but be able to repulse him without any confiderable loss of strength, &c. This disease, like the bilious fever, is most fatal to the robust and healthy; if they are fo fortunate as to recover, it will require much time and care to re establish their constitutions; indeed, so pernicious are the consequences, that many continue to have a weakness on them, and on the least irregularity are subject to slight attacks of the same disease, which, according to the length of time that the latent principles have been accumulating, or the quantity of excess committed, are short or long, mild or severe: but in those of weak and lax fibres, and of an irritable habit, the distemper is more lenient and

and less alarming, the symptoms not so complex and variable, and the first affault less oppressive and burthensome. These patients have but a fmall degree of feverish heat attending on the complaint, the nausea not very irksome, the spasms remit and are not intolerable, the tongue not much crusted with whitish or yellowish buff, the breath not very fætid, yet the gripings in the first passages are continual and severe, the stools putrid and watry; it is feldom after the first or second motion that any knotted fæces are voided; and, in the second stage, the stools are not excrementitious, but mere washings of the intestinal canals, mixed with greenish or yellowish bile. The prelude to death in the last stage of this complaint, is when the motions are black and very putrid, fometimes mixed with filaments from the internal coats of the bowels, the urining is excruciatingly painful, and of a very green and yellow hue, voided in small quantities, and not turbid. To this melancholy detail may be added the deleterious state of the patient's mind, with fingultus, and a low trembling intermitting pulse, returning with feeble efforts to regain its velocity, then again with more enfeebled remissions, starting and struggling with the remaining sparks of vital flame, the patient suddenly feels himself relieved, becomes drowfy, and finks under these various calamities into eternal flumber. Men of an athletic frame and rigid fibres have all this train of maladies to combat with, in a much greater degree; for (although it cannot be mathematically deduced, that the strength of the disease is par with the vigour of the afflicted) this is an observation of fo long a date, and fo univerfally acknowledged, that it would be presumption to controvert these sentiments, particularly when daily practice verifies the validity of this declaration.

The delirium or stupor, which is constant in the last termination of this disease in the delicate habit, is always a more early visitor in the robust, and requires plentiful blistering to remove it. The lancet we have withheld on these occasions, judging that it is the great stimulus

in the stomach and bowels which is the immediate cause of this symptom. Now. if after plentiful evacuants, there still remain these symptoms, then it is adviseable to take away eight or nine ounces of blood, lest some hemorrhage should follow, and reduce the patient to the lowest ebb before we are aware of the consequences. Frequent lenient purgatives, affisted with calomel, foap, and rhubarb, are always ferviceable, and promote the expulsion of putrid bile and fæces; but drastic purges, unless in very fluggish habits, are prejudicial and baneful, and ought always to be used with the greatest circumspection. Dry air and cloathing, with particular attention to cleanliness, are great restoratives in this disease, therefore all conveniences should have a portion of water in them to prevent the effluvia diffusing throughout the room, and should be well cleansed immediately, not being permitted to be left for further occasion. Without these very necessary precautions, the patient and every one else will be exceedingly incommoded, and made very liable to partake of the disease.

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The room should be kept cool and airy, frequently sprinkled with a little vinegar, or, what is better, a few branches of fresh limes may be hung up and removed every two or three days, as the exigencies of the case may require. As there is ever a great' emptiness in the stomach and bowels, fmall draughts of congee or panada, with red wine and lime-juice to make it agreeable, may be frequently and fafely used: during the indisposition not any animal food can be allowed; turnip water, or, what is to be preferred, marmalade made by adding a sufficient quantity of rice flour to the foft pulp of boiled turnips, formed to a good confistency with the juice of this vegetable, is a most pleasing and nutritive diet, and never (excepting in cases of long inanition, or great stomachic feebleness) produces the least uneafiness or flatulency. In this instance the correctors are a little flour of mustard mixed with the whole, or a few cloves, which ever may be most agreeable. In the convalescent state, pish-pash and chicken gruel, with small draughts of feeble claret and water are to be had recourse

As the external air at these times always affects the patient's abdomen, and makes him chilly, with thrilling pains in the umbilical region, we direct a piece of flannel to be worn during the illness. This application, however trivial it may appear, is productive of the greatest benefits, by warming and invigorating the abdomen, which facilitates the peristaltic motion of the bowels, and brings on a gentle generous perspiration. As the complaints wear away, the flannel may be left off, and changed to callicoe, and that also gradually omitted.

After all the turbulent fymptoms are removed, and the patient gathers flesh and strength, it will be necessary to make use of a fea bath, which will revive the spirits, brace and constringe the muscular system, and add firmness and elasticity to the different organs. The only care requisite is to avoid taking cold; and, if a costive habit succeeds, a little rhubarb and ipecacuanha may be administered once or twice a-week.

We have had frequent opportunities of remarking the course of this bilious flux. on board the honourable Company's ships, and also in those gentlemen in India, whose nautical employment keeps them much at sea. To those few who frequent the Malay coast, and reside long in their posts, these complaints are particularly prejudicial, and they always require a greater length of time to recruit their constitutions, and a frequent recourse to saponaceous and rhubarbaric laxatives, to check the progress of accumulating disease, and prevent those relapses which, without the greatest care and attention, will inevitably follow, and however light and well the patient may feel himself after these returns, yet they bring on fuch universal debility and relaxation, that the consequences are ever to be dreaded. Therefore it is adviseable, whenever a yellowish hue of the eyes, or flight twitches in the muscles of the legs, attended with vagrant pains in the bowels,

els, languor, &c. take place, to apply freely lenient and oleaginous laxatives, until the fymptoms are done away, and then endeavour to strengthen the stomach, &c. by cordial aromatics, and, if no feverish heat hangs about the habit, the bark with claret will be beneficial, fometimes adding a small quantity of fresh lime juice to make the draught more pleafant and fit easier on the stomach. It is worthy our very ferious remarking, that the diseases infecting the Malay ports, viz. Rhio, Tringana, Selangoa, Quielah, do invariably in their effects destroy the stamina of the constitution; and there are but very few instances occurring to us, that can be held forth to controvert this opinion. The remnants of the difease infest the habit so long, that the cure will ever be very precarious, the symptoms assume a different face, and the seat of the complaint is not two days together invariably the same. This must be productive of perplexity to the physician, and great anxiety to the patient. The most fuccessful mode that has hitherto been practifed, is to remove the fick frequently

hilly situation as the most desirable. This change is to be promoted as soon as the patient can, without any risque, bear the fatigue of his journey. Nutritive, vegetable, and farinaceous diet, with a small portion of medicine, generally compleats the cure. This method of practice is very seldom so effectual to those gentlemen who are constant residents on the continent: on the contrary, we find that short sea voyages, and abstemious living on board of ship, does always answer our most sanguine expectations.

We have now given a general description of the bilious fever and flux; it remains that we describe the third species of bilious diseases, which sometimes originates from the former complaints being ill-cured; or by rapid progresses of slight indisposition, it at once fixes itself in the liver, harasses and tortures the lingering patient with the utmost extremity of pain. This complaint appears to be little known in practice in the northern parts of Europe; and before we proceed to the general

general view, we beg leave to infert the substance of Dr. Cullen's lecture on this subject, which, perhaps, may not be in every gentleman's possession. The elaborate lecture not only shews the extensiveness of his discernment, but reslects the highest encomiums on his learned abilities.

" I have found it (fays the Doctor) extremely difficult to form a character of this disease, such as would apply in all the variety of cases that may occur. Whenever the characters that I have laid down are all present, there will be no doubt relative to the difease; but it is only by taking them in combination; for, when taken feparately, there is hardly any one ftrictly decifive and determinate. The first part of the character, after the pyrexia, I have termed bypochondrii dextri tensio & dolor. These are the most certain fymptoms of hepatitis; but there is a fallacy here in two respects: the first is, that the liver extends fo far into the hypochondrium, even into the left fide, and if this portion happens to be affected, we may be mistaken, if we judge merely from

the feat, it being in the right fide, we exclude the liver, and even the pain alone feated in the right hypochondrium will not be decifive:—it may either be an affection of the stomach, or of the colon, there contiguous to the liver. And we will not give a much more certain determination from confidering the state of the pain, sape pungens obtusus. When the membrane of the peritoneum extended over the contiguous surface of the liver, is the part affected, it exactly resembles, in its appearances, the pleurify, for it is ever attended with a difficulty of breathing and cough.

"I knew a person who had, for several times, been treated for a pleurify, and dying of another disease, upon opening the body no adhæsion in the pleura was found, but a portion of the liver was strongly attached to the peritoneum, and with the marks of former inflammation. You will see in writers, as in Sauvage, a pleuritis hepatica et hepatitis pleuritica. The distinction is of no great consequence, the practice being much the same; but it may

my prove an inconvenient mistake with respect to the issue, which in the hepatic case is often by suppuration, and where this happens it may lead to a very different practice, if we do not distinguish the seat by the pain sepe pungens sepe obtusus.

" As to the dolor ad claviculum & fummumbumeri dextri, which has been confidered as a pathognomic in the case of hepatitis, fome have explained it by a connection of nerves that give occasion to this. If it were necessary, I could shew, that this is not applicable, and there is a much more fimple explanation where the liver is inflamed in its convex part, and makes an accretion with the contiguous diaphragm, the weight of the liver pulling it down gives a pain that is only felt at the fixed extremities, at the clavicle or point of the shoulder, as Sauvage has explained. But 'tis not the pathognomic required: 'tis confined to the cafe of accretion of the diaphragm, and 'tis ambiguous in this respect, that it in some cases attends an inflamed mediastinum. Another

Another mark of the hepatitis is the decubitus in sinistrum latus difficilis: this, however is not univerfal; it only happens in consequence of the accretion of the liver to the peritoneum of the right fide, and when the bulk and weight are considerable, then the lying upon the other fide gives pain and tears the parts; but where the weight is not confiderably encreased, the cubitus in sinistrum may be fufficiently easy. The following symptoms, the dyspnæa tussis sicca, vomitus, fingultus, are all characters that apply to the disease; but none of them apply separately: I have placed them here as modifying the different cases, and wherever our characters are otherwise less compleat, I think it of consequence to point it out. From the circumstances taken fingly we cannot judge, but from them all taken together we may be somewhat secure: perhaps there will be in some cases doubts remaining that we have not been able to determine. The man arom

[&]quot;Having thus spoken of the means of determining the existence of this disease,

I must desire you to compare the characters I have given with those of Sauvage and Linnæus, and you may see what is especially to be attended to. Besides this character Vogel makes an addition: he sets down icterus, interdumo omitus bilis & per alvum dejectio. It has been very common in most practical writers, and it may be bold indeed to reject it as a symptom, (the color faceii flavescens). I say briefly, that it has proceeded upon this, that the hepatitis is very frequently symptomatic of a remittent fever; and we know that these, in warm climates, seldom take place without affecting the liver more or lefs. But it is not owing to that, but to another effect of the disease; if they induce a yellow colour of skin, it is not a symptom of hepatitis, but with this combination of remittent fever; and fo it did not properly enter into the characters of the difease, it being the idiopathic that we are here characterizing; or, I believe, if it has been more univerfally alledged, it has been entirely from theory. Boerhaave has given the icterus as a fymptom; but Van Swieten himself has given

up the point, and has added the reason why no icterus can appear from the irritation of those matters that are not changed into bile, and that it is only in consequence of re-absorption that icterus appears; and therefore it is not merely from obstructions of the extremities of the hepatic arteries that an icterus can arise, but from an obstruction of the vena portarum it cannot; and there are innumerable instances of the idiopathic hepatitis without any fuch fymptom; and the only case that gives ambiguity is in the remittent fever, and there is not properly jaundice. However, we must add with Van Swieten, that there is a case of hepatitis, where if the inflammation of the liver is in its convex part, in that portion contiguous to the gall-bladder, there the inflammation may be communicated to the biliary ducts, or by its fize may compress these ducts, and have the effects of a calculus, and produce the jaundice; but that is not properly to be confidered as a symptom of the hepatitis. The other fymptom that Van Swieten adds, is the vom, bilis: I will not deny that the irritation

irritation of the liver by inflammation may promote the secretion of bile; but I find it very little taken notice of by practical writers, and it is by no means a necessary consequence, and both the vom. et deject. bilis per alvum are very rare, and of no use in the character.

" Next to its theory, let me add a few words with a view to its distinction. Dr. Boerhaave gives a piece of theory, that the obstruction producing inflammation may occur in the extremities of the vena porta or arteria hepatica; it is true the obstruction may occur in either, but the inflammation can only fubfist in the extremities of the hepatic arteries. There are not the same doubts here as in the lungs, because the pulmonary artery has all the conditions and circumstances of artery: but the vena porta has that fingle condition of the blood flowing from the larger trunks into smaller branches. But the coats of the vena porta have not been suspected to be muscular, so that there never is that encreased impetus that constitutes inflammation.

motion. Obstructions that begin in the extremities of the ven. port. may be communicated to the hepatic artery, and may there produce inflammation; but the seat of inflammation must be in that only.

"The hepatitis is distinguished into the phlegmonic and eryfipelatous, and to the first species of Sauvage, the erysipelatissa; but it is a distinction that is not founded on fact, nor admissible in theory. I gave my reasons for this before. If we are right in our notions of eryfipelas, that it is owing to an acrid matter deposited under the cuticle, there is nothing analogous to that in the ligaments of the liver, or in the fecretion between that and the coats of the peritoneum; and there are no facts or observations that lead to ascertain this distinction. Another distinction has been into parenchymatous and membranous inflammations of the liver, but I fay the last is the principal. There is certainly room here as well as in the lungs for supposing the two different cases; but, besides the difficulty I moved before, it is here

here we have a proof of the argument I employed; I faid, that where the parenchymatous inflammation neither feemed to have occurred, and upon diffection the abscess or collection of pus appeared in the substance of the liver; yet in ninetynine cases of one hundred there were no previous marks of the inflammation. It has been a chronic case in consequence of fome congestion, some effusion, which came to the neighbouring parts, attended with a purulency, and does not discover itself by the peculiar circumstances of inflammation; and therefore I would fay that the parenchymatous inflammation of the liver is not in any case the object of our practice as a primary inflammation. I have only to repeat that the hepatitis, as in other cases of the visceral phlegmafiæ, may be either idiopathic or fymptomatic; and, perhaps, the fymptomatic in all cases is the most frequent, as a confequence of remittent fever. I have before explained why these intermittent and remittent fevers have such a remarkable tendency to produce accumulations and congestions in the abdominal viscera,

and more especially in the liver and spleen, but do not enter into the consideration here; and indeed in this present case it is very rarely that those of the liver are to be treated as inflammatory diseases.

" To conclude: - when, independent of remittent fever, the hepatitis appears as an idiopathic, the cure is the same as that of the other abdominal diseases, by bleeding, purging, bathing, bliftering, &c. With respect to the symptomatic case, I have only to add, that, when remittent fever, is as a fever cured, or when its violence is at least considerably abated, nothing is more common than for a congestion, (and indeed many symptoms of an inflammatory state) to remain affecting the liver. We have lately learnt from the gentlemen practitioners in the East-Indies of what we would not otherwise have thought of, that the use of mercury in confiderable quantities is the only effectual means of discussing the congestions that remain in the liver.'

We now shall proceed to our general view of the hepatitis, without any comments on the former quotation, adhering strictly to the symptoms of this disease, and its various progreffes, whether arifing (as before taken notice of) from the effects of other diforders, or originating in latent and dormant fymptoms, which have not much incommoded the patient, until the diftemper being fully matured, breaks out in a most complicated and fatal manner. Peculiar to the difease is the method of cure; and whether it is created (which is often the case) by venereal taints, or the effects of a long course of mercury (resolving and destroying the stamina of the constitution) or from a combination of vifceral complaints that have a natural tendency to form obstructions in this viscus, or by whatever cause created, the method of practice is very nearly the fame: fo that the young practitioner will not be obliged to feek for a remedy applicable to every fymptom of the disease, which by their number and different positions, may induce him to form conjectures respecting the certainty of it, and lead him on to administer remedies that perhaps may palliate, but will never remove the complaint, which in the end does not only tend to aggravate the circumstances, by fixing more firmly those symptoms of the hepatitis, but reduces the afflicted patient to fo low a state that the requisite remedies without the greatest precaution cannot be applied. To relieve him from these inconveniencies, it does clearly appear that we should not lose any time in our application of effectual means, either previous to, or immediately after the general evacuations, as the exigencies of the case may require, always calling to our recollection that the more speedy the remedy, the more certain is the fuccess. Indeed, with fuch habits of body as have fallen to our portion of practice, in the East-Indies (assisted to dissolution with the continual powers of a climate not adapted to European constitutions) we must be precipitate and determinate in our proceedings, otherwise the patient will fall. However extraordinary this mode of practice may appear, yet the fuccess of the operation does fully evince

evince the judiciousness of the proceeding: for without incurring the cenfure of vanity, we flatter ourselves we may indulge the epithet, when nineteen patients out of twenty recover. The effects of severe indispositions to which Europeans in the East-Indies are peculiarly liable, are too often productive of vifceral obstructions, particularly in the liver; and as the patient in this case is consequently confiderably reduced, we are to be cautious in the application of medicines, drawing a parallel between this fituation and the other that was before related. A man in the full meridian of health, who has (without being able to affign any cause) a sudden attack of the difease, will require larger and more frequent evacuations, with a more liberal use of mercury, than the feeble and enervated, who are brought to a very low ebb of strength by other complaints, with this difference, that the latter do not require much bleeding, bliftering, or purging, but an immediate mercurial course. On the other hand, the former will stand in need of all those remedies prior to the

use of that mineral, unless the pain in the hepatic region is very fevere, with a small quick and tense pulse, slight hectical cough, with partial inflammation of one or both eyes, but generally confined to the right: in this case, saponaceous mercurial medicines are to be freely used, the lancet and other remedies restrained, until the symptoms abate. The reduced habit feldom has the complaints before recited, but a tense and rather full pulse, with vagrant pains in the right fide of the thorax, extended to the clavicle, with quick respiration on the least exertion of the body, also dry parched hot skin, and various other complaints which will be related in the chapter treating of the diagnostics of this disease. Here the mercury. may be fafely and freely given in small quantities, rather as an alterative than otherwise, because in this case the event is more favourable, than procuring large drainings from the falivary glands; opium and camphor may be joined to abate the pain, which by leffening the stimulus, will oftentimes cause a perspiration to break out, and afford the patient amazing re'ief.

relief. The extremes of heat and cold are to be carefully avoided, and, if poffible, the atmosphere of the room is to be kept to an equal standard: gentle exercifes of reading, walking, &c. are amufing and beneficial. On no account fuffer any errors of diet to be indulged, for the least excess in this point will create troubles and difficulties. Cooling light food, with frequent draughts of foftening emollient liquors will allay thirst, blunt the acrimony of the contained fluids, and sheathe the viscera from the continual irritation. By guarding against these particular circumstances, we not only facilitate the cure, but affift nature in her endeavours to alleviate the feverity of the fymptoms. Females are not fo subject to the hepatitis, and are ever easier relieved. Whether this arises from the delicacy of their formation, or from the encreafed menstrual evacuation, we have not yet been able to determine; but, from the remarks we have made in these cases, it very plainly appears, that the greater the flood of the catamenia, the more ease the patient experiences; and, on a diminution

diminution of this favourable discharge (although the lancet has been freely used) we never have perceived similar benefits arise. Now, if we have a patient in this particular fituation, and can effect nature's general intention, we may not be the least apprehensive of the consequences, but go on with the course of medicine until the next flooding, which if natural, will do much, and make the cure very certain. In children, under puberty, this disease does seldom appear, and then not violent: the mode of cure is the same, excepting that it is not necessary to bleed; and if the appearances should induce the practitioner to apprehend a great state of inflammation, and in consequence he draws four, five, or fix ounces of blood, it is very rarely that any good effect is produced, and we never have seen one instance of this kind where there was the least necessity for a second bleeding.

The hepatitis is not confined to any particular season or period; it is a disease that is peculiar to the East-Indies, for we have not learnt that any thing similar

has yet made its appearance in the West-Indies, or in the fouthern British fettlements in America. The Dutch gentlemen of the faculty, at the Cape of Good Hope, with those on the continent of Africa, have been filent on this fubject; and although our fettlements on the coast of Guinea, are much infested with fevere and fatal bilious diseases, yet we have received no information concerning the existence of the hepatitis; and although this complaint is not confined to any limited time or feafon, it has never assumed an epidemical appearance, neither do we find the least inconvenience ever follows those who are attendant on the fick in any stage of the distemper, therefore we prefume it is a complaint that does not carry any contagious principles with it, confequently the offices that are incumbent on those who are in alliance with the afflicted may be attended to with pleasure, and without the least apprehension of any pernicious effects arifing from their compliance with the focial duties.

In the final stages of this disease, viz. schirrus or suppuration, the frequent changing of the air has most amazing and salutary effects, particularly if the patient can by any means take a voyage to the other presidencies, residing a short time at each, then proceed to China, and reap the advantage of the cold months, which will generally, with trisling medical assistance, remove the disease, and thoroughly reinstate the patient's health.

Two instances have occurred in the course of our practice, where the patient had fuffered much by a fevere course of corrofive fublimate, as they informed us, which, on the appearance of the hepatic fymptoms was immediately discontinued, and the antiphlogistic method strictly followed with bleeding, bathing, &c. the fymptoms still kept their ground, and could not be expelled either by medicine, regimen, or change of air. Thus these gentlemen lingered on eighteen or twenty months with a multitude of vagrant and most perplexing complaints, which rendered their lives a continual scene of unhappiness. unhappiness. When application made to us, their fituation was truly deplorable; reduced by long indisposition and medicines, they were rendered mere skeletons, their countenances were cadaverous, their pulse small, tense, and frequent, severe cough, which often promoted vomiting, and without any expectoration, also acute pains under the cartilages of the ribs, oppressive and laborious respiration, especially when exposed to cold air, inflammations of the eyes, lax habit of body, and frequent attacks of the incubus. This is a difmal catalogue of complaints to be centered in one body, and it was a very clear position, that little could be expected from medicine. However, for the fatisfaction of the afflicted, it became expedient to make use of some remedies, after enjoining obedience to diet, (which was entirely of the vegetable kind) and premifing short rides in the morning, they were put under a course of physic, which, however simple it may appear, had the defired effect. This is all we feek for in medicine, or all that can be done by a more complex mode mode of prescribing. We judged that this train of evils had originated from a course of mercurials (which ought never to be used in hot climates, for reasons every physical gentleman is well acquainted with) and that the immediate acting cause of irritations proceeded from the remains of this medicine lurking in their habit.

From these stated opinions we drew the method of cure by administering those remedies which have an immediate effect on the active powers of mercury, viz. by giving twice in a day one scruple of common flowers of fulphur mixed with a spoonful of honey. At first this prescription did not fit well on their stomachs, but brought off a quantity of frothy fluid, tinged with a yellowish hue, and caused violent gusts of fætid eructations; however, as there was no encrease of the complaints, the formula was continued, and in ten or twelve days a copious discharge from the intestines followed, which in a little more time moderated to almost the natural state; a general perspiration came on, and continued regularly during the cure, which

which was happily effected in ten weeks: the parties remain in health, though now they dare not take those liberties with their constitutions which they before accustomed themselves to. The first indication of benefit received by this application was the abating of the cough. which only became troublesome in a prone position, and now was attended with copious expectoration of green viscid pus. By this we were capable of drawing the prognostics, which were agreeable to the iffue of the cases; after this cough disappeared the pulse was more regular, though fuller, than in the natural state, the pains of the inferior portion of the thorax grew less, the urine became very turbid, and deposited a thick brown fediment, they flept found, and their appetites grew very keen. The last remaining fymptom was the inflammation in the eyes, which gradually wore away before the medicine was discontinued.

After all the symptoms had disappeared, bathing in the sea was recommended, which, by giving the muscles a quicker tension

We have now remarked the general principles of the putrid bilious fever, hepatic dysentery, and hepatitis; we shall proceed next to describe the symptoms of each particular disease, with their method of cure, in their proper order, as they are related in this chapter.

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Systema

CHAP. II.

Of the Symptoms of the putrid bilious Fever.

THE bilious remitting and intermitting fevers that are prevalent in the autumnal feafon are occasioned by the hot moist state of the atmosphere, which is always predominant at this period in the East Indies, and by its duration or quantity of moisture, contributes more or less to produce these diseases. These are causes that ought to be well confidered by every inhabitant, either as a preface to the certainty and fatality of the complaints, or as a precept to the means of prevention; for by guarding and fortifying ourselves against the inconveniencies of climate and feafon, we do not only mitigate the severity of disorders, but oftentimes prevent the attack.

The fevers that are consequent on this state of the air very frequently are epidemical, and similar to those bilious disorders disorders that are companions of all low, flat, and marshy countries. The effects produced by these diseases being badly cured, or lurkingly ranging long in the habit after the material fymptoms are fubdued, are always obstructions in the abdominal viscera, but most generally in the liver. Therefore, as these fevers have fuch affinity with those of other places, although in much higher latitudes, and the method of cure being the same, we shall not enter into a description of them, but refer our readers to that most just and elaborate treatise on diseases of the army, written by Sir John Pringle, where the fymptoms are fo accurate. ly and minutely described, with the method of cure so judiciously laid down, that it is impossible to mistake the difease*. But the putrid bilious fever of the

^{*} The puerperal fever, in the East-Indies, is always of the putrid fort, which is fully demonstrated by the very great fœtidness of the discharges, and also by the sudden debility and dejection which immediately follows; therefore there is not a moment to be lost. For in all putrid diseases, the more early the application, the greater probability of success. Medicines

the East-Indies being endemical, and materially different from the other remittent fevers, occasioned by the animal juices being in the most exalted state of putre-faction, and the solids unbraced, and universally relaxed, the sate of the patient is consequently suspended on a few hours, which, if properly employed, will genenerally lead to a savourable issue; but

Medicines of active qualities ought always to be administered; because in hot climates, particularly in continental fettlements remote from the fea, putrefcency advances very speedily to dissolution. Ipecacuanha quickened with tartar emetic, in the first stage of this disorder, is an excellent remedy. After the loathing and inclination to vomiting are abated, fmall doses of four or five grains of ipecacuanha must be administered every two hours: but if, as it sometimes occurs, that this diforder has a greater effect on the bowels than on the stomach, which occasions a fevere and rapid diarrhæa, then it becomes expedient to use ipecacuanha with rhubarb, and small quantities of calomel, to deterge the intestines, and carry off the offending matter; when this is completed, the other mode is to be purfued. In this complaint I have not observed any medicine to be more effectual than repeated fmall doses of ipecacuanha, always ordering a plentiful quantity of nutritive and emollient drink, which will blunt the acrimony of the contained fluids, and sheath the alimentary canals from irritation.

when any neglect has been committed by either of the parties the opportunity is feldom regained, and the event too often fatal. This state of the disease sometimes shews itself in the hot and dry months, but is generally confined to the carricular heats, or close of the rainy season, when the human body is more liable to indispofition, not only from relaxation, &c. but also from the checking of perspiration by the humidity of the atmosphere: therefore we cannot make use of too many precautions, to prevent this inconveniency, but should also use every means in our power, whenever any default has taken place, to promote this most falutary evacuation, which will effentially affift nature to throw off any offending morbific matter.

All ages, and both fexes are liable to this disorder, though the robust and the healthy always fuffer more from the immediate consequences, and future effects of this complaint, than the delicate and infirm; and the iffue is much oftener fatal in the former than in the latter cafe.

case. The diagnostics are the same; it is the goodness of the constitution that occasions a variation of the symptoms from high and strong to feeble and slow. The habit having received the principles of difease, which are now thoroughly matured, they burst out and afflict the patient in a most alarming and tormenting manner. The pulse is full hard and quick, frequently jumping and flarting; then vibrating for a short period in its natural state, and again throbbing as before; the countenance is exceedingly flushed, and there is a remarkable floridness behind the ears, and along the course of the jugular arteries, fometimes extending to the posterior part of the neck and back, great and univerfal heat in the thorax and abdomen, involuntary urine, which is likewife blackish or of a very deep yellow, a coldness and paleness of the feet and legs, which does often reach to the hips, profuse bleeding from the nose, the head exceedingly hot and painful, particularly the forehead, the eyes watering, and lips convulfively trembling,

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the breathing laborious and very short, oppressive pain in the præcordia, the heart throbbing exceedingly hard against the ensiform cartilage, with constant deep fetched fighs, emission of white frothy fluid from the mouth, the breath very hot and offensive, spasms in the muscles, particularly in those of the hands and arms, the head drooping on the shoulders, with delirious ravings and inarticulate founds; the skin is parched, and the patient refuses to drink or take any fort of fluid; large petechial spots now cover the furface of the body, and are particularly thick on the thorax. This is the favourable crisis; but, when no petechiæ make their appearance, and the ravings, with other fymptoms are prefent, along with an involuntary expulsion of the fæces, the patient is not far from death. Now the scene is generally closed in twenty or thirty minutes, and nature gives up the contest. These are the symptoms which are the inseparable companions of the putrid bilious fever, and agreeable to the strength or feebleness of the patient, do all present themselves in a few hours; or, by a slower progress, step on from symptom to symptom until the routine is performed, unless we can prevent it by a speedy and efficacious application of remedies.

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PROGNOSTICS IL

CHAP. III.

THIS disease has some particular fymptoms that do indicate the approach of death, or determine the crifis to be favourable. When there are not any livid or inflammatory spots in the last stage of the difease, on the breast, arms, or abdomen, we may venture to pronounce that death will inevitably follow. Involuntary voiding of the fæces and urine, with profuse hemorrhage from the nose, are mortal symptoms; great restlessness, and struggling to get up and walk, with deleterious ravings, are very unfavourable. Partial perspiration with violent purging or vomiting, bring on instant death; continual coldness of the extremities, with inability to move them, is generally unfavourable. The reverse of these prognostics are preludes to a certain recovery, and the greater greater the crop of petechiæ, the more confident we may be of the patient's doing well. Copious, universal perspiration, or the repeatedly voiding of great quantities of urine, are very beneficial circumstances to the patient. Many of these prognostics may be applicable to other contagious diseases, which by their duration or severity will occasion an equal degree of relaxation and putrefaction.

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The Method of Cure of the putrid bilious Fever.

IN the cure of the bilious putrid fever, there are two distinctions to be obferved, which are requifite for regulating the method of practice, viz. The first is, where the patient has been long lingering, and, having hopes of the complaints wearing off by abstemiousness or strength of constitution, has omitted applying for affistance, until the disorder is so far advanced that he cannot any longer support himself under it. In this case we observe the disease approach by all its separate gradations, until the fymptoms are fixed, with a greater or less degree of putrefaction; hence it will follow, that the mode of practice must differ from that which becomes immediately necessary, when all the complicated diagnostics make their appearance in the course of a few hours. In the former case we have time to observe the CHAP.

the various and frequent terminations of the disorder, and to adopt an application of remedies fuitable to the progressive fymptoms, which will enable us to form a more compact and distinct opinion of the nature of the distemper, and give us a defirable opportunity to encounter on equal terms with the disease; but, on the other hand, when the putrid bilious fever assumes the complicated form, and all the fymptoms are presented in a short space of time, then not a moment can be spared to wait the issue of medicine or variation of fymptoms. Now it becomes indispenfibly requifite, as we value the life of the patient, to have instantaneous recourse to powerful remedies, which are to be plentifully thrown in. The difease in this elevated period will not admit of any parleying or delay; the position is a clear and fixed one, fubdue it and the patient is faved. Every mitigated period is to be attentively watched, that we may not for a moment omit the administration of medicine, to affift nature in producing short and compleat remissions; when this is once effected, we have little to apprehend. But,

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But, if by any imprudent omission of embracing these critical opportunities, we fuffer the disease to proceed on to the future more violent and encreased paroxyfms, in all probability the like favourable crisis will not return; but nature in a little time will fink with the intenfity of heat. From this we may readily and very clearly conceive how much care and attention is requifite from the phyfician, and how fedulously he ought to remark every period and variation to fnatch the patient from the jaws of death.

These precepts being premised, we are to proceed in the first place by cleanfing the intestinal canals with lenient emollient laxatives; on all occasions avoiding any of the drastic cathartics, which should never be used, unless in the decline of the disease, when there sometimes may be an uncommon fluggishness in the habit: then perhaps it will be adviseable to make use of the milder alvetics, which by remaining long in the first passages will promote a more copious and falutary evacuation,

evacuation, than those medicines which by their greater activity fo speedily operate. After the bowels have been cleanfed, and the nausea or effort to vomit continues, ipecacuanha quickened with emetic tartar, should be taken, diluting the stomach plentifully during the operation. Although this complaint indicates a fuper-abundance of bile in the first passages, yet it does not always follow that any bilious vomiting is effected by the emetic. Indeed, when this complaint has increased, and repeated emetics have been taken, it generally falls out as before; therefore to fave the patient a great deal of difagreeable trouble, if the first emetic does not answer the defired effect, by bringing off any bile, it will be more advantageous to defift from a repetition of this method, and endeavour to relieve nature by the other evacuations. For this purpose, there is not any thing more univerfally fuccefsful than small quantities of tartar emetic with nitre, made into draughts by the addition of some of the agreeable simple waters, which are to be repeated and

continued until a copious perspiration breaks out, or the draughts, which is sometimes the case, pass off by the intestinal canals. Now it is to be observed, that if neither of these ends are answered, and nature still groans under the symptoms, small quantities of camphor are to be added, to lessen the irritation and check the stimulus; by doing of which we generally compleat our defires. The ardency of this symptom being reduced, oleaginous purges, composed of manna, fweet oil, and cinnamon water are to be further administered, in small quantities, until the bowels are thoroughly cleanfed: but as many patients are exceedingly costive in the first attack of the disease, and the common method here will not produce any effect, we then give a bolus composed of five grains of calomel and half a drachm of rhubarb, which generally fits well on the stomach; and if the fæces are not confiderably indurated, will in a little time procure one or two costive motions; fome will have four or five stools, the latter ones fœtid and bilious; should this event not take place, and the costiveness

costiveness remain, we repeat the bolus as before, and affift the patient by a warm oleaginous clyster. Disagreeable as this practice is, we cannot always fucceed without it; for when the anus has been long locked up, and the inferior bowels loaded with hard knotty excrement, it will require more time than can be now allowed to remove this obstacle. It will be in vain to attempt a total or compleat remission of the fever during the costive state, which feeds all the fymptoms; therefore whenever this is the case, every means must be made use of to bring about the evacuation. When thefe methods have been plentifully used, and the pulse is not at all relieved, with continuance of the other fymptoms, we may fafely take away fix or feven ounces of blood, observing to adjust the quantity either by the pulfe, or the relief the patient experiences during the operation. For if the pulse do not rife on the first four or five ounces being drawn, and the pains become more acute, we are by all means to defist, and not venture to reduce the patient by too great a loss of the

the vital fluid. Now let us remark the case arising from this evacuation not answering our expectations, the pulse does not rife, neither are the pains relieved, yet the patient has some tendency to a general perspiration, which is often interrupted by a flight thrilling chilliness. When the other difcharges have been procured, the next great object nature points out to us is, to promote a copious general diaphoresis. To answer this intention,-let it be remembered that hot stimulating remedies will not be beneficial; on the contrary, they not only encrease the torrid complaints, but plunge the patient into a variety of murmurings. Now the mild antimonials, with camphor and ipecacuanha, are to be given in small quantities and repeatedly; often affifting the afflicted with cool diluting draughts of barley-water, acidulated with limejuice, or juice of oranges, citrons, &c. yet, notwithstanding, if the habit is so obdurate as to refift the effect of these applications, plunging the body into a tepid bath of water and vinegar will certainly bring on this critical discharge. Siekness and

and inclination to faint may arise from the immersion, but this is not an object of any confideration; therefore we are not to attend to the entreaties of the patient, but perfift in the application till we note the tendency to perspire: and although there may not be any visible perspiration on the body, or in the more common emunctories, yet we shall clearly perceive the advantage the fick has received, by his fpirits being raifed, his breathing relieved, (being now free and open) his pulse full and foft, and in a little time a generous flumber fucceeding. 'Tis now we may observe whether the habit has any tendency to perspire, if not, when the sleeping is over, the bathing must be repeated, continuing the medicines every half hour or hour. When the perspiration is not fo diffusive as is necessary for the benefit of the patient, and the complaint of rigid respiration still exists, with periodical pains in the thorax and back, the pulse rather hard and tense, a large epispastic is to be applied either on the affected part, or between the shoulders: we prefer the former mode because it is not so very inconvenient

convenient to the patient, and confequently does not break in fo much upon the short intervals of dosing, which, in this state of the disorder, are falutary and reviving. If the cantharides raife the impetus of the blood by their active stimulating powers, barley-water, with camphor and nitre is to be liberally drank, to sheath the animal fluids from this common consequence, and prevent any detention of urine. The ulcerations furrounding the abraded skin (although very troublesome) are amazingly serviceable, by draining the body of a great deal of acrimonious fluid, which would otherwise lie in the habit, and be a fresh exciting cause to the continuance of the symptoms. During all these processes the fick are not to be indulged with any animal broths or foups, for which they naturally have a great and continual craving. Should there be any necessity to comply with these importunities, a substitute of thin fago, or congee, with a fmall portion of generous madeira, may be allowed: but the acidulated drinks allay the infatiable thirst, and promote the diaphoresis, therefore fore there cannot be any abuse or error committed, if the party complies with these rules. The blister may be kept open many days, or until the convalescent state, according as the necessity of the case may require. When the diforder is in its early period, these methods will bring on a compleat remission in eighteen or twenty hours; though very often there are flight intervals much earlier; but they are always of too short a duration to make use of; consequently when the diforder is not in the aggravated stage, it is not imprudent to wait for the compleat termination, by which means the patient's stomach will more easily bear the cortex, and can take a more frequent repetition than in those short intervals, where it frequently happens that the draughts are loathed, and cannot be retained on the stomach. When the cure is compleatly effected, the patient appears in a very favourable light, and thinks himself divested of all difease.

These are flattering hopes indeed, and ought not to be controverted; for the effects

effects produced in the human body by pleasing imaginations are always productive of good consequences, by adding a fresh stock of vigour to the debilitated mind, which enables the afflicted to bear the present evils, and fortifies them against the future consequences. Therefore we ought always to encourage these pleasing anticipated ideas, rather than to point out the state of the second attack following the remission. The instant we perceive the remission coming on it is the prelude to our certain advantages, an opening given us by nature to remove and eradicate the disorder: then we are to have recourse to the bark either in decoction, electuary, or draughts, adjusting the quantity to the strength of the patient's stomach, and repeating it by the same standard. Many throw off the bark on its first use, which must not deter us from the continuance, though it will be right to add a little port wine, or thebaic tincture, theriaca, &c. to prevent this disagreeable consequence, for if we cannot make the medicine stay with the patient, we are deprived of the advantage con-

confequent on the remission. Should this be the case, on return of the fever the solution of tartar emetic with nitre is to be more liberally drank, not attending to the degree of fickness or purging that may refult from it; being well affured, if the patient is not confiderably reduced that the effect does not arise from feebleness of the stomach, &c. but from an undue secretion of bile, which drains into the paffages and stimulates the primæ viæ. Indeed this mode of practice feldom runs counter to our expectations. Now although the first remission has not produced any favourable turn to the patient, yet, by the ushering in of the second interval, we may plainly discover a great many circumstances that clearly point to a recovery. Brightness of the eyes, clearness of the countenance, great vivacity and chearfulness, craving to eat, desiring to get up, which by every means should be encouraged, as well as the necessary duties of washing, shifting, &c. Cleanliness is a great promoter of health, and there is not any thing more refreshing to the fick than a punctual observation of

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these rules. We must here give the bark freely and often, notwithstanding it may be loathed a little, the patient must persevere, and drink now and then a small draught of red port, or claret and water. This point being gained, and the remissions fully compleated, the cure will be speedily effected, for whenever we can compel an acute or continuant fever to degenerate into a remittent, or any irregular form, the issue is generally certain and favourable. We now proceed to that state of the putrid bilious fever, which with all its combined powers invades our constitutions, and at once makes good its lodgment without any prior approaches. Such a very formidable and potent adverfary, that it demands our strictest attention, for, unless vigorously attacked on all points, it will most certainly carry the fortress.

The patient is now brought into most imminent danger, not only by the acuteness of the disease, but by the little opportunity given to repulse and thwart the diagnostics, which are always very elevated

vated in this stage of the disorder, particularly, if before, the patient was robust and healthy. Then we cannot avoid commisserating with the afflicted, who, from a found state of health, is at once reduced to all the calamities of a most severe disorder: yet such is the wisdom of the Omnipotent Being, that, by permitting the causes of good and evil to be mutually blended, we are taught that there is not any state of body, or sphere of life that is fecure from the attacks of difease, nor any man, however wretched his fituation, who may not draw portions of felicity from anticipating eternal happiness. The junction of symptoms being now formed, (which is verified by the innumerable complaints of the patient) we are to be observant of the distinguishing symptoms that require the lancet: when a staring wildness of the eyes, with redness, inattention to those about him, profuse hemorrhage from the nose, proneness to action, pulse low and feeble, pain in the hypogastric region, &c. independent of the other symptoms, a few ounces of blood may be fafely taken H 2 away;

away; yet, although the whole of these diagnostics are not recited, and some of them appear to be created by other fymptoms, yet, when there is an inflammation of the eyes, and nafal hemorrhage, we need not be doubtful refpecting phlebotomy; for the patient can well bear the loss of a few ounces of blood, and be benefited by the evacuation. Immediately after the operation, it is adviseable to give a brisk cathartic compounded of senna, tartar emetic, and rhubarb, taken in small quantities, until feveral copious motions have been produced. If the medicine is not so active as expected in this fituation of the patient, or should be thrown off the stomach, we directly apply the tobacco fumigation until the stools come away freely. A tube, made of reeds, bound with ribbon, which is used for fmoaking the hookar, and called a fnake, is made use of on this occasion, to abate the heat of the smoak, which with the common apparatus frequently excoriates the anus, but by this addition the inconveniency is removed. This point being gained, the next great object is to lef-

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fen the velocity of the blood, and to promote perspiration. Whatever has a tendency to relax and foften the external component parts, bids fair for accomplishing this end. Bathing, as before directed, fumigations and fomentations of vinegar, very often compleat this business, when other methods have proved ineffectual. Frequent draughts of faline nitrous mixture, fometimes adding a fmall portion of tartar emetic, and giving the patient liberal draughts of lemonade, will generally promote the diaphoresis, or produce short exacerbations. In this interval a strong decoction of bark, with elixir of vitriol, is to be repeatedly given to check the feptic tendency of the animal fluids, and procure a good remission. But in this ripe state of the disease, it is very seldom that the circumstances are so favourable; on the contrary, when the skin is closed, and will not emit any moisture, it is proper to make free with camphor, opium, cinnabar of antimony, or tartar emetic, (which is believed to be the best of all the antimonial preparations) made into small bolusses with any agreeable conferve, con-H 2

tinuing the bathing with tepid vinegar, and fatiating the patient's thirst with lemonade, and a small quantity of generous madeira to support the drooping spirits under this heavy burthen. By carefully watching the afflicted, and duly observing the state of the pulse, we may often note a debility and foftness in its vibrations, which will not manifest itself sufficiently for us to fix the paroxysms; here the strength of the fick appears to be too far gone to compleat nature's intention; for it is not always mathematically certain, that the strength of the disorder is equal to the vigour of the patient, or that the remission keeps pace with the torrid paroxysms. Therefore when we have a disorder to encounter that deviates from general principles, we must compleat the deficiency by attention and applications, or strike the balance by removing the furplus. When the pulse indicate the impetus of the blood to be abated, we must not wait for further effects, but instantly embrace the favourable crisis, and administer the bark with red port, elixir of vitriol, or both, as the situation of the fick

fick requires. Although there are not any instant proofs of an advantage resulting from this application, yet, if we have a few fuch chances, and apply the cortex liberally, nay, even after the pulse bespeaks the feverish exacerbation to be at hand, we may be confident of reaping great advantages from this mode of practice: but as it is often the case, that all our intentions are baffled by the strength and progress of the disease, and we cannot raise either a perspiration, or occasion an interval to take place, we then must rely on nature for the iffue, supporting her plentifully with acid diluents and wine. Should the dispnæa increase with periodical fætid purgings and hemorrhage from the nose, we then may be certain that death will speedily follow. But if neither of these circumstances occur, and the patient lies stupid and dosing, we are to expect the appearances of the petechiæ upon the breast, &c. which eruption is always exceedingly beneficial, and instantly relieves him. Now we have not any thing to fear, and but little to do, except supporting the habit by strengthening it as much

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as the fituation of the case will admit. That will affift nature in this very falutary operation, which, when effected, will be followed at first by partial perspirations, and finally by very copious and general fweats. During the process, very small portions of tartar emetic should be administered, with faline draughts to promote the cuticular eruption, and thereby throw the morbific matter on the furface; when the petechial spots go off, and the pulse is open though low, the bark is to be freely used, in such a form as is most agreeable to the difeafed, continuing the use of medicine, until the health is thoroughly established. When a costive habit of body comes on after the eruption, a gentle cathartic would be proper, and afterwards keep the body open, which can always be done by adding a little magnefia or foluble tartar to the bark. The great feebleness that succeeds this diforder, is remedied by cold bathing and nutritious diet, avoiding the extreme of repletion from eating too freely, by increafing the meals, and lessening the quantity, which will fit easy on the stomach,

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Stomach, and promote the defired effect. When the patient is sufficiently recovered to undergo some fatigue, short rides on horseback, in the cool of the morning and evening are recreative, and will considerably assist to restore the pristine vigour of the body: he may then venture to return to his former method of living, though it will be certainly prudent to guard against excesses of any fort, less the body, by now being more irritable, should again relapse into the former disease.

During the whole course of this state of the putrid bilious sever, we cannot be too careful in preventing the essuair from the sick being pernicious to those who, by affinity to the patient, are frequently visitors, or whose lot it is to attend on them; therefore the room should be kept as cool as possible, permitting the air to circulate freely through it; the bed cloathing is to be often changed, at least every morning, and the other conveniencies are all to be well cleansed. In addition to all, fresh limes and fruit may be dispersed about the chamber, and removed

every other day; vinegar is to be often sprinkled about the bed, and lavender or rose water may be thrown on the covering, by these means, if we do not deprive the effluvia of the infection, we at least reduce its malignity so much, that the attendants have very little to fear.

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CHAP. V.

Of the Symptoms of the Hepatic Dysentery.

THE bilious flux is often an effort of nature to remove and carry off the principles of other disorders; therefore, whenever we suspect that to be the case, it demands a more confined use of astringents, &c. for by preventing the course of the evacuation, we interrupt the intention of nature, and hazard the life of the patient. Now it is absolutely requisite to be well informed respecting his former state of health, whether he hath or hath not any good reason for ascribing the disorder to any particular cause. These circumstances being considered, the primary diagnostics are mostly a universal lassitude and dejection of spirits, heaviness of the eyes, with an inclination to fleep, nausea and flatulencies, which are often attended with efforts to vomit, the patient complains much of thirst, yet has not any craving to satisfy it, obstructed perspiration, and his pulse, during the gripings,

is small, tense, and feeble, but when free from this pain, it is rather full, hard, and quick; sometimes the patient in this state finds himself not very well, for a day or two before the other fymptoms appear; should he then have assistance, the further progress of the distemper will probably be stopped. But this is seldom the case, because the patient does not judge himself sufficiently ill to require medical affistance; the disease then gathers strength, and creeps on to the more malignant and obstinate state. He then fees his error when it is too late to prevent the consequences: for the fymptoms having lurked about the habit for some days, the flatulency increases, and occasions a great inflation of the abdomen, with fevere and tormenting gripings, fometimes in the umbilical region, often in the left fide, then wandering to the opposite, and down the back, until a great discharge of wind, or a motion is produced, short intervals of ease take place, then chilliness and rigors fucceed, with the former fymptoms alternately

nately attacking and moving about, until the same thing is again effected. The first stools are excrementitious and knotty, with straining and tenesmus, soon after they become frothy, fætid, and bilious, and excoriate the labia of the anus, which is always a cause of increasing the symptoms by additional irritation. Hence the tenesmus is more vexatious, and the straining increasing, occasions an abrasion of the intestinal mucus, and an oozing of the fereous humour; the stools are now watery and acrimonious, sometimes a little frothy, and often blended with yellow or green bilious fluid, the gripings more acute and fixed, and in the end an effusion of blood follows, with vomiting of frothy offensive chyliferous juice. The countenance now grows cadaverous, the patient is periodically delirious, the blood comes away involuntarily, pulse finks and intermits alternately, and in a few hours he dies. It generally happens in the hepatic flux, that the fanguinary discharge does not shew itself; this, we are induced to believe, depends

more on the state of the liver, than on any other cause; for we observe, that whenever there is a great heat in the abdomen, especially in the hepatic region, with thick respiration and continual strangury, the evacuation is much earlier changed into the bloody fanies, than when these complaints are not felt by the patient, which fully bespeaks the great degree of inflammation presiding in the former instance; the other case evinces the very acrimonious state of the bilious fluid, or, what is equally common, deep feated ulceration in the liver; for it is very evident when there are not any external appearances to guide our examination and enquiries on this point, that we may be very confident of the real state of the viscera, by noting the stools, which, if not bloody, for the first five or fix days of the disease, are seldom so afterwards, unless on the approach of dissolution; when the violent aggravated symptoms have dilated the orifices of the fanguinary tubes. Indeed those stools are not to be deemed bloody that have filaments, or a fmall coagulum of blood floating in them, for

for this may be the effect either of constant straining, or the pressure of indurated fæces in the rectum. We shall be the more justified in this opinion if the pain in the back is very acute and the heat about the anus and perineum very intense. Another circumstance presenting itself in this case is, that in every motion, the stools are not exactly fimilar. In the morning (if the patient has not been often disturbed in the night, which in the infancy of the disease is not always the case) they perhaps have bloody filaments, &c. mixed with them; the rest of the motions during the day will not produce any more instances. Another observation is, that the sanguinary stools in the early period of the difease are always very offensive and nauseous even to the patient; in the other state this is never the case, the stools smelling excremental rather than otherwise. The most plain indication that the feat of this state of the disease originates in the liver, is when the fick cannot bear much preffing on the epigastric region, without its creating instant gripings and pain: fo that when

when these cases occur in the comprehenfive manner related, we cannot be at a loss for remedies. The pathognomic symptoms of each state being separated, the cure is rendered more eafy; and if the difease is complicated, or appears without these apparent external causes in hot countries, and bilious habits, we have every reason in our favour for attributing the flux to the liver, particularly when we reflect, that by a number of our own diffections, as well as those of other medical gentlemen, we have not been able to discover any just grounds for altering our opinions. Now if the bowels were the fole and principal feat of the disease, it is a very evident position, that ulcerations would be found in the inteftines, with many other marks that might lead us to investigate the source of the evil. But as in nine times of ten we observe, on opening the abdomen, that the liver or biliary bladder and ducts are diseased, and the other viscera sound, it can be no great presumption to declare, that, the fource of the diforder.

Men of strong vigorous habits, who are suddenly attacked with the hepatic dysentery, are most commonly afflicted with the inflammatory diagnostics, and on the contrary, the patients are most liable to those arising from a more mature state of disease in the liver.

CHAP. VI.

Of the PROGNOSTICS.

THE hepatic flux, like other bilious diseases, has some certain indications of the fatality of the event. The proofs are not numerous, but invariably the same. When the strangury is constant, with the intense heat of the perineum and hepatic region, and the patient has been often blooded, &c. without relief, it is a very unfavourable circumstance, and bespeaks speedy death; it is also equally certain when the emetics have not produced any effect. Hiccup, with apthe and muscular spasms, dispnœa, and involuntary emission of the urine are mortal fymptoms; continual defire to go to stool, with an unmixed fanguinary discharge or evacuation of purulent pus, pulse finking, and intermitting, are very clear preludes to eternity. The contrary of these prognostics are always favourable, and proclaim the patient's recovery. CHAP.

CHAP. VII.

On the Method of curing the Hepatic Dysentery.

THERE are two confiderations before we proceed to the cure of this disorder. The first is, whether the patient was before healthy, and is fuddenly attacked, having the apparent inflammatory diagnostics: the second to be acquainted with, is, whether there has been any previous indisposition, or the patient has been by any means enfeebled and reduced, or hath had any external fymptoms. By attending to these circumstances, the method of cure will be better adjusted, and fooner compleated. Let us first view the case of the robust subject. Here, as we before observed, it is attended with a greater or less inflammatory disposition, confequently it is requifite to bleed according to the circumstances of the patient, or ardency of the inflammation, therefore previously to the administering of of any medicines, fix or eight ounces of blood are to be drawn away, and in an hour afterwards a brisk cooling cathartic of nitri fal polychryst. and rhubarb may be given. There is not any thing tends more to the cure than well-timed repeated purges; if the stools are very bilious and hot, a fecond dose is to be taken soon after the other has done operating. But we generally in this bilious state of the stools compound the fecond draught or bolus of rhubarb, calomel, and emetic tartar, which always most thoroughly cleanse the intestinal canals. If, after these methods the nausea is fill troublesome, a brisk emetic of ipecacuanha and tartar emetic should be given to relieve nature agreeably to her own intentions; for whenever the bile has a greater inclination to pass by the mouth than otherwife, we ought by all means to affift it by repeated lenient emetics, which will very much facilitate the patient's recovery. Such large and frequent evacuations may appear to be bordering on extremes, but it is by this means only that we stand any chance of mitigating the fymptoms; for the

the fick are not fo much reduced by the effects of remedies as by the strength of the disease. On the other hand, distempers in hot countries are much more rapid and fatal than in high northern or fouthern latitudes, and from this confideration require more speedy and frequent applications. Indeed any omission on this fide is always very unfavourable to the patient, and perplexing to the physician. These truths being so universally allowed, will be a fufficient apology for any deviation from the theory or practice of other medical gentlemen, residing in different climates; for the mode of cure must be comprehensively viewed and adapted to the nature of the complaint. If by these repeated evacuations the gripings continue ranging about the bowels, stimulating and promoting the intestinal difcharge, we are to lull these tiresome symptoms by opiates and emollient diluents, which, by blunting the acrimony of the contained fluids, will in all probability, procure relief; but, as it too often happens in this state of universal relaxation and debility, that every fort of fluid drank

drank liberally, or sparingly, directly passes off by the anus, which not only increases the complaints of tenesmus and griping, but generates a very great quantity of flatus, filling the bowels, and rendering the patient very uneafy and difagreeable to himself. Now, if this happens to be the state of our patient, we affuredly will endeavour to prevent and remedy these inconveniencies, by bracing alexipharmics, which are always to be administered in substance, avoiding as much as possible any thin gruels, &c. Thick congee, or what is preferable, thick fago without fugar (though a little red port may be allowed with it) is to be fipped in small quantities, more as a nutritive kind of diet than as a diluent. If the opiates only procure temporary relief, we generally, after the effect of the dormitive potion is off, give a small quantity of manna with folution of gum arabic, and a little cordial water to check the aftringency of that medicine. The griping and tenesmus are always the latter symptoms of the difease, and continue as long as there is any irritation in the habit, or increased

increased heat about the anus. Clysters of various forts have been made use of to remedy those evils; but, if the griping is feated high in the abdomen they will have little or no effect, as not being able to reach the fource of the complaint, confequently unable to redrefs it. We do not mean to infer from this, that clyfters are to be abolished from practice; on the contrary, when the feat of the complaint is within reach of fuch methods, they are always productive of the most beneficial consequences, either by sheathing the bowels and obtunding the fluids, or by promoting the expulsion of the morbid fæces, &c. In the former instance, where the griping is seated high, there is not any thing affords more permanent relief than tobacco fumigations, which pass through all the convolutions of the bowels, and are tasted in the mouth. Another good confequence arifing from this mode is, that they have not any additional quantity of air thrown into them, as is the case with a common fyringe; add to which the foporiferous quality of tobacco in this form is exceedingly 14

ceedingly great, the patient instantly falling into a gentle generous slumber, which quells all his pain, and he is more confiderably refreshed than by any opiates we can prescribe. Should the repetition of these methods prove ineffectual, and the diagnostics still keep their ground, we are not only to repeat the bleeding with a view to abate the inflammation, but apply tepid bathings on the abdomen, thighs, and feet; revulfions should likewife be made with large blifters, guarding against the stimulus of the cantharides, by giving camphor, opium, &c. It often happens that spacious blistering brings about very speedy changes, by diverting the causes of the irritation; for this reafon the blifters are to be kept open as long as possible, and repeated agreeably to the exigencies of the case; barley water, with camphor and nitre, chalk, julip, with gum-arabic, nitre and camphor, may be drank to promote the difcharge of urine. Promoting perspiration is now of the highest consequence to the patient, and may generally be effected by warm bathings, with repeated fmall dofes

of camphor, tartar emetic, and opium, fupporting the fick plentifully with light nutritive diet, and warm pleafing drinks. When the gripings abate, the tenefmus is more quiet, the stools decrease in number, and their confistency begins to alter from thin and watery to thick and excrementitious. In this case, the pulse should vibrate near the natural state, and if there are not evident proofs of inflammation straggling about the body, we may venture to compleat the cure with corroborating aftringent remedies, strong decoction of bark, or the bark in substance, with addition of gum, myrrh, and fmall portions of opium. Camomile tea, for general use, may in this stage of the disorder be safely and efficaciously given, now and then throwing in a small dose of rhubarb, or some lenient laxative, to carry away any accumulated bilious fæces, which will perhaps fometimes be very flow in passing through the bowels.

But in the other stage of the disease (notwithstanding the methods before used, the

the diforder increases, and the patient is very much alarmed, dreading the event, which appears to him inevitable) we are not to permit the folicitations of the patient to influence our method of proceeding, nor be under doubts because we have been hitherto disappointed: on the contrary, the more formidable the disease, the greater share of credit we acquire by repulfing and fubduing it; and if finally, its powers are fuperior to ours, we have these few consolations remaining, to quiet the minds of the afflicted parent or distressed orphan, that the paths to death are numerous and uncertain, and that diffolution is the lot of human nature, inseparable from our existence, and is the tribute to be paid by all; therefore as forrowing and grieving avail not to the dead, we should not add to the disagreeableness of our situation by pre-judging any events, but make use of that philosophy which is distributed in the minds of all reasonable beings, and which, if properly reflected on, is fufficient HEPATIC DISEASES. 123 cient to support us against all adversities.

The symptoms of the disease increasing, and the patient in consequence being confiderably reduced, are very unpleafing reflections; however, there is not any time to be spared, but our utmost endeavours must be exerted. The griping and purging are equally fevere, the stools are bloody and more numerous, the appetite almost loft, and the pulse low and very feeble. In this case clysters composed of the decoction of bark, with gum arabic and opium are to be freely used, to brace up the bowels and appeafe the irritation. Infusion of tamarinds, with rhubarb and emetic tartar, may be given every two or three hours, to carry off the putrid bilious fluid in the intestines, and also to promote a general diaphoresis. When the fanguinary evacuation is not very fevere, although the tenefmus and griping are constantly haraffing the fick, a tobacco fumigation with opium will procure long intervals of ease, but when it clearly appears to be occasioned by some lurking caufes

causes in the rectum, the clysters are to be administered, varying the composition as the nature of the case indicates; some will require emollient and deterging, others bracing and corroborating applications; in fact, those that procure the most ease ought always to be preferred. If the infusion inclines the patient to vomit, an ipecacuanha emetic is to be taken, and then repeat the mixture. Pills composed of calomel, camphor, ipecacuanha, and opium, are amazingly efficacious: in this state of the disease, they promote perspiration and rest, and by deterging the bowels gradually, they will generally decrease the motions, and render them of a better confistency. These pills are to be taken one or two every hour, supporting the patient with red port and congee, or chicken broth, and now and then some red wine, as a cordial; for the very low state of the patient stands in need of fomething more than common flops to strengthen and invigorate him. Indeed we have not observed any pernicious consequences arise from small quantities of folids; and in the more advanced

vanced state, satisfying the patient's craving appetite, may be often attended with very good effects. Contradictory as this is to physical rules, yet, when nothing detrimental follows, but very often fudden and good changes are wrought, we furely are right in taking the most successful method for our guidance and direction. When the orifices of the minute blood vessels continue dilated with an inceffant draining of the vital fluid from the anus, a clyster of alum, gum arabic, and fal martis, will often check the discharge, and in a small course of time restore the inferior bowels to their due tone, and when the heat circumscribing the hepatic region, is not increased, and the pulse does not rise to any degree of celerity, fmall draughts of the cortex in substance, with falt of steel and myrrh, will greatly assist nature to recover. These remedies can feldom be used until very plentiful evacuations have been administered, lest, by checking the diforder, worse consequences fucceed. Hence we may conclude, that as long as there is much degree of irritation

tation in the habit, a free use of astringents will be prejudicial and dangerous; but if we can so reduce the stimulus, as to keep it either dormant or carry it off, then we may with fafety prescribe those medicines. By these means the stools will become excrementitious, the straining and tenefmus will be periodical, and the griping will wander from place to place, fimilar to flatulent cholics; the appetite will recover, and a few days will compleat our most sanguine expectations. When the irritation is not to be mitigated, but on the contrary increases with continual nausea, small tense pulse, and after the motions full and frequent, acute gripings in the umbilical region, and intense heat round the liver, with stools entirely blood, this case is too deplorable to admit of palliation, and the patient is sometimes delirious and flushed in the face, all at once his countenance becomes cadaverous, his pulse finks, and he dies with the evacuation of blood. Two cases have occurred in our practice, where the patients on the first attack had the clear fanguinary discharge, and notwithstanding withstanding every affistance was called in, and every method used that could be thought the least applicable to the diforder, they both died: the first, who was a strong and a remarkable healthy active man, lived only two days; the other, who was younger, though of a delicate frame, furvived four days, they both perished in the action of voiding blood, and during the illness had very little fever. These cases we were at first inclined to think derived their origin from a rupture of fome of the blood veffels, but observing the discolouration of the bodies which fucceeded very early after death, and the very difagreeable flatus that iffued from them by pressure, and the preceding diagnostics of the disease, being similar to those of the other stage of the disorder, it was reduced to a certainty that the diftemper was the same, and that the inveteracy of it could only be attributed to a greater degree of putrefaction in these habits, accompanied by a very diffolved state of the blood, and a total relaxation of the folids. We shall have occasion hereafter to speak of these cases in the dif-

diffections which will illustrate this latter opinion, by shewing as far as we are able to proceed, that the determination of ruptured vessels was too premature and inconclusive. We now arrive at the other stage of the bilious dysentery, which is not attended with the fanguinary difcharge, and does not carry any very urgent tokens of inflammation along with it; on the contrary, it apparently arises from the very acrimonious and putrefcent state of the bile, or from some defect in the liver or biliary ducts, which probably has been created by former inflammation or obstructions; and perhaps, both these causes may be the immediate exciting one. The cure, in this state of the patient, is generally effected, though oftentimes extremely difficult and tedious. Here the first and most material object is to cleanse thoroughly the intestines and first passages, which is to be effected by purges of rhubarb and mercury; afterwards, should the nausea and vomiting be troublesome, bark emetics are to be taken, which in this state of the difcafe, frequently bring off a quantity of bile, and

and promote a gentle diaphoresis. When the emetic is fluggish, or does not perform its office sufficiently, it is adviseable not to repeat it, but rather to affift nature in her endeavours to carry away the disease by the intestines; for this purpose fmall doses of ipecacuanha, calomel, and Castile soap, are very efficacious, not only by facilitating the abdominal evacuations, but also by removing obstructions in the viscera, and increasing the natural perfpiration, which is always most falutary when least occasioned by art. The first stools which are promoted by rhubarb, or neutral falts, are plentifully mixed with natural excrements; in this case the straining or griping will not be very acute. When the pulse indicates too much fever in the habit, with thirst and dryness of the skin, purgatives of salt and tartar emetic, or infusion of senna, with the antimonial preparations, are preferable; though it frequently happens, that the fenna gripes the patient exceedingly, and in consequence thereof does not bestow so many favourable periods on the fick, or answer the expectations so well: for

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one of the principal observations in this case is to abate or lull the stimulus, that the afflicted may not be inceffantly harraffed with tenefmus, griping, &c. therefore, whenever from any cause this medicine affects the patient in such a manner, it is not proper to continue it, but recourse should be had to the salts or any other cooling cathartic. After these evacuations the patient will feel an amazing alteration; the pains confiderably decreased; the nausea removed, with an additional flow of chearfulness; and the pulse more free and open; it is necessary then to advance the cure by repeating the purgatives as the fymptoms vary. When the gripings are long and very acute, instant relief may be had by giving the purgatives as before, or those other remedies, which by being retained for a greater length of time will generally procure more lasting benefit. When the patient is free from flatulency, and complains of coldness in the stomach and bowels, fmall quantities of camphor are to be added to the pills, and one or two taken every two or three hours.

By these methods the chilliness and flatulencies will be corrected, and the stomach fo much invigorated, that the complaints cannot generate fo hastily. In three or four days the fœces are expelled without any excrement, being of a frothy bilious nature, fometimes blended with purulent, white, or greenish pus: these stools come away without any, or with very little griping, and they are often fo quick, that the patient has not time to remove his cloathing, or strength enough to prevent the involuntary discharge. The evacuation is sometimes very fætid, accompanied with flatulents gusts, and at other times has scarcely any smell, that being rather stercoreous than otherwise; the urine is periodically hot, fometimes coming off freely, and at other times with difficulty. Here much depends on the degree of heat in the abdomen and perineum; for when these parts are nearly of the natural standard, such consequences do not ensue, and vice versa. In this debilitated state frequent purging is not ferviceable, on the contrary, it rather encreases the feebleness by enlarging the

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discharge. Hence it becomes requisite to use corroborating and strengthening applications, now and then administering a laxative to prevent the bowels from retaining any obnoxious fluids: nutritious cooling diet, with emollient ptisans, are to be liberally prescribed, and when the fever is not very great, which now feldom occurs, the patient may be indulged with a small quantity of wine as a cordial. This species of dysentery is very disagreeable to the patient, because the motions are fo frequent, and do not give any warning. When there has not been any motion for four or five hours, the abdomen is exceedingly tight, very much tumified, and the respiration greatly impeded: a gentle purgative generally carries off these symptoms, which appear to be more the effect of a relaxed state of the bowels, than the result of generated air; for this kind of fulness is not attended with eructations, or any windy dispositions. Strong decoction of bark with myrrh and fal martis made in small draughts; should be next given repeatedly to restore the tone of the stomach and

and bowels, and thereby remove the inconveniency: clysters of bark decoction, with gum arabic and alum, and if the irritation about the rectum is troublesome, opium may be added with a view of quelling the symptoms; but if the stimulating principles brife from excoriations, or too much fenfibility in the bowels, created by the tediousness of the discharge, and attended with a procedentia ani (a circumstance that considerably increases the other symptoms, and is fometimes attended with inflammation) in this case oleaginous and emollient clysters are much preferable, because they alleviate the complaint and prevent a relapse. When these symptoms are appealed, the other clysters are very advantageously used, which, by their constringing, deterging qualities, materially facilitate the progress of the cure. The stools will now be less bilious and frothy, the appetite tolerably good, and the abdomen not susceptible of any pain by pressure, consequently the restoration method is to be advised and the patient affisted in the recovery by a proper regigimen. K 3

gimen. During the convalescent state, small doses of ipecacuanha should be given each or every other day at going to rest, to promote the expulsion of the bilious fluid by the bowels; and it is also expedient to administer now and then, a gentle laxative to answer the same intention. When nature is fufficiently restored to strength and vigour, sea bathing may prevent the fudden relapses which fometimes are occasioned by indifcretion. And the patient cannot be too careful of himself after his recovery, gradually returning to his former way of living.

Hitherto we have described this disease in the favourable form consequent on this stage of it. We have further to remark, that when the methods before recited are not effectual, (the discharge increasing both in quantity and purulency, tearing down the constitution in a most precipitate manner) there is but little to be expected from medicine; but opium and calomel may be liberally given to cleanse the passages and procure ease. Diet of the most

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most nutritive fort, with emollient drinks, and wine, are to be freely allowed, otherwise the sick will soon perish by the evacuation, he now requiring an amazing quantity of sustenance to support him under such a profuse discharge. If the evacuation is violent for four or sive days, and a cough comes on, or the bloody sanies appears in the stools, this being the exalted state of the hepatic slux, nature cannot long resist it; the symptoms being so very violent, that if they do not considerably abate, he must certainly die.

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CHAP. VIII.

On the Symptoms of the Hepatitis.

BEFORE we proceed to treat of the symptoms, it will be necessary to say, that the diagnostics of this disease vary considerably in different constitutions, and in such a manner, that if we are not conversant with the previous symptoms we should not suspect them to be indications of one and the same disorder; which will not only lead the practitioner into an erroneous mode of practice, but deprive the patient of that effectual relief he naturally looks for from a course of medicine.

It is not only in the first attack of the disorder, that we are to form our opinion respecting the certainty of the complaint, but in the second stage also; for men who are in the zenith of health are more frequently affected with the diagnostics of the second state, than with the symptoms

of the prior; and although in the healthy, the modus of the diforder is the fame, yet, according to the strength of the afflicted person we find the symptoms more or less violent. Thus, a robust, athletic man will have the fymptoms in every stage of the disease much more violent on him, than a thin person, whose frame is more irritable. Those who are of a costive habit of body generally suffer very much by this complaint, and frequently after the cure, are subjected to fanguinary drainings from the hemorrhoidal vessels.

Men who are reduced by diseases, or a whimfical application of medicines for imaginary evils, are always attacked by this disorder in a regular manner, and are generally relieved before the fecondary or final effects take place; therefore to be well acquainted with the various approaches and progress of the complaint, it is necessary to distinguish the symptoms as they occur in an enervated habit, which may be divided into two classes, the first of which, attended with inflammation

mation and pain, is removed by evacuations and mercury; the second, that originates in obstructions of this viscus, with all its alarming symptoms, is cured by mercury only. Then we will remark the diagnostics peculiar to the healthy and vigorous, which may be also classed as the former, with this difference, that the second stage of the afflicted becomes the first in the healthy, and is cured by the like means: the second, or final period in the healthy patient, is suppuration or schirrous; the method of cure the same.

The fymptoms of the first state of the disease, in the reduced habit, consequent on medicine, or the effects of a bilious remitting sever, are a great statulency in the stomach, with sour and sætid eructations; putrid and hot borborygmi; acute pains in the muscles, of the thighs and legs; drowsiness, particularly after taking any nourishment, with universal lassitude and inactivity; in the morning an inclination to vomit, and sometimes a little frothy bilious sluid is brought off; a severe periodical pain in the right lumbar region,

region, stretched along the spermatic chord, frequent defire of making water, which is always crude and pale. In those who have a fmall abdomen and large thorax, the pain of the loins does not follow, but a dull fixed pain under the ensiform cartilage, with tension of the recti muscles; frequent sneezing and a plenitude about the epigastric region, the pulse generally tense, small and rather full, fometimes rifing to the natural state; the skin hot and dry, and the circle of the hepatic region remarkably heated. This is a tedious, but exact description of the patient's complaints in the early part of the disease, which, if properly attended to, may generally be prevented from running into the fecond stage. But if, from a particular idiosyncracy of constitution, the disorder gets. worse on the applications, the next effect will certainly follow, and is to be treated accordingly. This, although tedious and alarming, feldom or ever proves fatal, and is distinguished by the following symptoms; a rotundity of the hepatic region, with with great pain under the false ribs, and the liver very fenfible to the touch; a flight dry hectic cough; oppressive fighing, and great difficulty to read, or repeat long sentences; frequent periodical purgings, attended with griping in the umbilical region; depraved appetite; vagrant pains in the right fide of the thorax; with laborious respiration, particularly when by accident a larger quantity of air than ufual is received into the lungs; total inability of blowing the nose, followed by acute pains in the diaphragm and inferior part of the scapula; inflammation of the eyes; with small quick tense pulse; an universal parched dry skin, with insatiable thirst; a contraction of the right pectoral muscle, and an aptness to incline the body forward; tremor of the hands, and a remarkable pale whiteness of the nails; the urine voided in small quantities, and seldom, though always exceedingly high coloured and hot. These are the most material indications of a fixed hepatitis in the female habit, which, according to the age or strength of the patient, will be more moderated or encreased.

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We now come to the other mode of the hepatitis acting immediately on the body of a healthy vigorous man (who, as we before observed, is unable to affign the cause of his indisposition) reducing him in a few days to the most feeble state. It has been before noticed, that the fecond stage of the valetudinarian is the first of the healthy; but we are likewise to remark, that the diagnostics of this period (in this case) are amazingly more acute and rapid than in the former; for in one day all this train of evils will be complained of, but in the other, the complicated fymptoms move flowly: having therefore remarked the invariable rules, which nature, in this state of the disorder, points out for our instruction and the benefit of mankind, we shall not any more enlarge on this head, but advance to the final stage of the disease, by describing it as operating on the body of a healthy person. It is natural to conceive the state of that man who, from a full enjoyment of vigour and strength, is fuddenly plunged into an abyss of misery and pain. Now attacked by one of the most

most potent enemies health has to cope with, which, without the greatest attention and care of both parties, will not be repulsed, but continue until it hath thwarted and overfet every means that can be made use of to prevent its progress, then the event becomes certain; nature unable any longer to protract the fiege, having retreated to her last strong hold, yields up the disputed conquest, and finks into eternal flumber. We beg leave to apologize for this metaphor, having been led into it through an idea of the great and constant apprehensions and anxieties, which patients labouring under this stage of the disease, always fuffer.

The diagnostics of this state of the disorder are very violent and severe; grievous pains in the forehead; staring wildness of the eyes; exceeding acute fixed pain under the ribs, extended to the right pap; hard laborious cough; and by reclining the body forward, in the action of stooping, an immediate inclination to vomiting follows, with a stupid dizziness, and flom

and a reflection of green rays, but the patient on refuming an erect posture in a few minutes recovers his fight; the urine is rendered in fmall quantities, turbid, and of a faffron colour; the breathing fhort and oppreffively heavy, with frequent fingultus; and an universal parched heat over the body; total loss of appetite and perspiration; costive and insatiably thirsty; startings and twitchings of the muscular system; the countenance remarkably pale, with a blackness surrounding the mouth, and the eyes tinged with an inflammatory yellowness; the right side of the abdomen confiderably enlarged, very dense and hard, and, if forcibly pressed, occasioning a pain in the scapula, and an instantaneous sickness, with coughing and fneezing; the pulse small, hard, and quick, frequently fluttering, and very often the vibrations are not to be distinctly felt, then instantly filling and rising to almost the natural state, and again returning and finking as before; amazing periodical tremor of the hands, and in some plethoric thin habits the ancles are puffed and fwelled; those that do not cough much, have

have always a great discharge of acrimonious fluid from the nose, with continual spitting, sometimes accompanied with large ulcerous blotches in the mouth and tonfils; in this mature state of the diforder, the patient can rest on either side, but not on his back without being immediately affected with incubus; but in the less advanced state of it; or after plentiful evacuations this is a common fymptom, and is occasioned by the fize and weight of the liver, which when lying on the left fide, falls down from the diaphragm, and rends the adhæsion, or Aretches the acreted part, either of which will occasion the symptom; but in the former case, the liver is so much increased in fize, that there is not fufficient room in the abdomen for this accident to occur, which reasoning will also hold good before the adhesions have taken place, or before the bulk of the liver is considerable. The severity of the disease does not always depend upon the immediate fize of the liver, but frequently on that of the gall bladder, or ducts, or the adhesions formed to the diaphragm, which is always the case

HEPATIC DISEASES. case when the upper or gibbous portion of the liver is the feat of the difeafe. When the symptoms are severe, without any apparent enlargement on the right fide of the abdomen, with little tension and hardness, yet, on pressing the liver a fickness, cough, &c. are brought on, it is a certain and manifest testimony that the disease is situated about the region of the gall bladder, and that this bladder, with the biliary ducts are principally affected; but, when the liver is in the large state before related, it is the actual bulky substance of that viscus which is diseased. The pain in the scapula is also regulated by the foregoing circumstances. We have related, that it is in the very enlarged state of the liver that the suppuration succeeds with hepatic confumption; in the other cafe, deep feated obstructions, with scirrhus. Sometimes the abdomen is univerfally fwelleed, with pain in the umbilical region; this originates from the entire mass of liver being affected, and occupying a great portion of the left abdominal fphere,

fphere. When the suppuration is matured, and breaks out with fevere coughing and most copious spitting, the mercurial course will be exceedingly improper; the great object now, is to support the patient with nutritious food, and emollient ptisans. This is the first state of the hepatitis that does not admit of a cure by mercury; and it is a very happy and pleasing reflection to the afflicted, that in this difmal period of the difease, the furest means of recovery are vested in themselves; it being well worthy every man's attention, that medical affistance, on the first appearance of the disorder, will nine times in ten prevent the fatality of it.

The second state of the hepatitis, which does not require the application of mercury, is where the confined matter shews an inclination to point outwards, and is always discernible by the prominency of the integuments, which rise, when the suppuration is in the superior part of the liver, in a conical form; but, when the collection

tion is lower down, and tends externally, the tumour is of a round flat shape; both may be easily distinguished by the great sluctuation in them, and their yielding so readily to gentle pressure, without creating pain.

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CHAP. IX.

Of the PROGNOSTICS.

MEN of strong robust habits, who are attacked with the last stage of the diforder, are always in imminent danger. When the suppuration is fixed, and nature does not throw off the offending matter speedily; or, if the accumulation exceeds the evacuation, ulcers are formed on the diaphragm and lungs, and fometimes penetrate into the stomach, either of these cases is mortal: it is also fatal if the pus falls on the intestines, and is not expelled hastily, or if accompanied with blood. It is a bad fign in any stanatif the disease, when emetics are administ scel and do not operate, continual stupor and inattention, are also among the alarming symptoms; but if the patient fuddenly loses his inclination to drinking, and his pulse finks and intermits, with oppression of the thorax, and sobbing, thefe these are a prelude to certain and speedy death. But if the afflicted pump off the matter very fast, and partake of nourishment, it is very favourable. Large quantities of urine voided, either high-coloured or pale, partial flight perspiration, and a great defire to drink, are strong indications of speedy recovery; when the pulse become more full, foft, and equal; when the tremor of the hands is gone off, and the fleeping is not prolonged; and if a copious motion now and then is discharged, we need not be the least apprehenfive of the termination: it is likewife favourable when the fick betray frequent inclinations to move about, and complain of chilliness, with emptiness in the stomach, and their fight is clear and diftinct.

Having gone through the different stages of the disorder, as they appear to affect the human frame, with the symptoms consequent thereon, we flatter ourselves the young practitioner will be fully able to ascertain the existence and stage of the

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disease; whether it assumes a complicated aspect, or more favourably approaches by separate indications: we therefore proceed to the method of curing the different stages, as they progressively attack the valetudinarian or healthy,

CHAP. X.

On the Method of Cure.

THE sympathic case of the hepatitis, occasioned by any cause in the early or first period, attacking the convalescent or enfeebled habit, is to be cautiously treated; for the patient before having undergone and suffered so much from other diforders, or remedies, cannot now bear those repeated and plentiful evacuations, which the nature of the disorder apparently requires. Therefore, when the diagnostics run high, it will be prudent to take away five or fix ounces of blood, and if the fymptoms do not abate, in two or three days more, the operation may be repeated, but the quantity of blood drawn off should be less than before. Immediately after the first bleeding, a cooling purge of fal polychrift. or nitre, is to be administered and repeated as the costiveness of the habit indicates; the next morning an emetic, composed of ipecacuanha, L4

ipecacuanha and tartar emetic should be given, for although the cathartic has done its office well, yet in a few hours there will be a great accumulation of bilious fluid either in the stomach or colon. If the emetic operates brifkly, and frothy bilious mixture is thrown off, the patient will be confiderably relieved; but if, as it fometimes happens, the emetic is tardy, and has not any effect, we are not by any means to prescribe a second, but affist nature in her endeavours, by promoting the intestinal discharge. The lassitude and feebleness that always accompany disease, seem to point out that evacuations will encrease the complaints, but practice convinces us to the contrary; having obferved, that although the medicines in their celerity exceeded our intention, yet, after the process, their spirits and strength are very much augmented. These evacuations having abated the impetus of the animal fluids and occasioned short remissions of the symptoms, we instantly proceed to the mercurial application, composed of calomel, ipecacuanha, and foap; the mercury to be used as an alterative,

ative, and the quantity of ipecacuanha to be regulated by the condition of the patient's stomach: we cannot err with the foap. These pills are small, and to be given three or four times a day, one, two, or three at a dose. An electuary compofed of bark, and flowers of camomile is to be taken twice a day to fortify the stomach and bowels against the irritation, occasioned by the acrimony of the fluids: if the pain and heat of the hepatic region continue the fame, or in those who have a fmall abdomen, the pain under the enfiform cartilage does not wander, nor is removed, a large blifter is to be applied, and continued open until the defired effect is produced. The immediate use of cantharides, before the other evacuations, is very feldom beneficial; on the contrary, bliffers only encrease and prolong the irritation. During this course of medicine, the patient will every day find more ease, his rest becoming natural, his appetite tolerably good, and one or two motions a day will be the principal apparent operation of the medicines; but, after the symptoms are lessened, a general

perspiration will come on, with a plentiful discharge of urine, which in a few days will compleat the cure. In some fingular constitutions, this small quantity of calomel will instantly affect the salivary glands, occasioning a plentiful spitting; in this case, the celerity of the mercury being too great to remedy the evil, we have experienced the good effect of discontinuing the pills until the spitting is gone off, making use of crude mercury instead of calomel, and giving an additional dose of the electuary to check the active powers of the mineral; for the longer it lies in the habit before the fenfible operation takes place, the more advantage the fick will receive by the remedy.

In the second stage of the disease confequent on the former, or appearing as the first attack in a healthy man, the method of cure will be the same, unless, under some special restrictions, it will be necessary to use evacuants before alteratives or deobstruents. If, instead of the body being lax, and in the state we before described, described, there is a great and long costiveness, partial head-achs and tormenting pain in the fagittal future, and the nofe often dropping blood, plentiful evacuations should be effected for the robust, prior to the other applications: now if these fymptoms are not present when the patient states his disorder, the deobstruent method is far preferable, until the fymptoms are confiderably abated; then, when the heat and pain, with rather a costive habit prevail, the evacuants are to be used alternately, as the case may require, always observing to decrease their quantity rather than otherwise; the great intention of fuch medicines being either to promote general perspiration, or expel the generated fœces. We now always make use of crude mercury and soap only; for the obstructions in this stage of the difease being always formed and fixed, will require a more liberal use of this medicine than before: the electuary is also continued for the same reasons as beforementioned, varying the quantity of mercury and number of the pills according to the circumstances of the patient. If we find find the pulse rise too high the cortex may be omitted for a day or two, and then repeated as before. In this period of the disorder we do not apprehend the inefficacy of falivation (unless too speedily brought on) but instead of checking it, we are to continue the remedies, supporting the patient with nutritive diet, until the process is sufficiently lengthened to effect the cure; which, though under these predicaments is very disagreeable, yet is always effectual. When the spitting is risen to its proper height, we are not fuddenly to retract the powers of medicine, but omit them cautiously and gradually, proportioning the evacuation to the strength of the afflicted. When the hepatitis arises from remote causes, created by a remitting fever, or inactive visceral obstructions, and is attended with great relaxation and weakness; either a copious or mild falivation is not adviseable; yet the disease cannot be removed, or the obstructions resolved, without the affistance of mercury, but we must regulate the quantum of the mineral, so as to prevent this effect; sometimes

times enlivening the fluggish habit with small doses of camphor, and promoting the natural rest and perspiration, which is now much required, by a junction of the former with opium; mild lenient dormitives having an amazing essicacy, invigorating the patient, and thereby enabling nature to support herself under, and throw off the disease. Neither, in this last recited case, are we to omit the cortex, but continue its use agreeably to the former maxim.

In the last stage of the disease attending a vigorous constitution, where the obstructions are compleated, and the liver schirrous, or where the size of the liver is so very great that we have every thing to fear; a speedy recourse is to be had to the mercurial process, and where (which is sometimes the case) the medicine is very slow in its effect, we also make use of mercurial friction, with a view to bring on salivation. In this deplorable state of the sick, no time is to be lost, lest by delay it becomes too potent to be overcome; and severe as the disease now is, it is generally

nerally to be cured, if the medicines take the proper course, before the suppuration comes on. As the principal object is now to raise a free salivary discharge, the cortex is not to be administered, nor any other remedies, but the patient must be plentifully supplied with nutritive drinks, congee, thin fago, water gruel, or weak chicken broth, throughout the medicinal course. If there are not any natural fymptoms of suppuration, such as coughing up thick purulent matter (which will not always be the case when the pus is not compleatly generated and matured) we are carefully to observe the abdomen, which if so as before described, we may be certain that the liver is not suppurated, and proceed to the cure accordingly: but if the tension and rotundity suddenly difappear, with flaccidity, and a fort of retraction when pressed, with slight or manifest fluctuation, we then may be very clear in our fentiments of the patient's fituation, and endeavour to affift nature in this great operation to expel the morbific matter by expectoration, which is only to be done by emollient ptisans and light nutritive

HEPATIC DISEASES. nutritive diet. Medicine here is of no fervice; and tedious as the cure may be, yet, whilst the patient freely throws up the fanies, it is certain. When the difcharge is by any means checked, we are to administer those medicines that have a particular tendency to promote and facilitate expectoration; and when the iffue is thus favourably terminated, the discharge not being thrown off by coughing, nor the patient troubled with any exciting causes for that, we may venture to open the common channels of the body, and restore nature to her pristine state by well timed nourishing diet, moderate and gentle exercise, with now and then a softening laxative to remove any collections that may be tardy in expulsion.

In the second state of the hepatitis, where the administering of mercury is highly improper, we are to assist nature in her intentions as much as possible by facilitating the progress of the tumor; and as soon as it is sufficiently superficial that we can reach it by an incision though rather deep) we ought always to give it vent

vent by keeping the wound open, placing the patient feveral times in the day on his knees and elbows, gently preffing the abdomen, and always, if possible, putting him in the most convenient attitude for draining the wound: by these means the matter will be brought to the opening, and discharged. If any of the pus lodges itself about the inner part of the incision, or on the furface of the liver, this will greatly affift the expulsion of it; but if a quantity of pus does by any means intrude on the neighbouring parts, great pain and trouble will thereby be created; for if the purulent matter is very acrimonious, it will corrode every part it fixes on, and speedily bring on mortification and death; or when the matter is not of fuch a corrofive nature as to occasion this melancholy event, before it can be reabsorbed and effectually carried off, the patient must undergo great uneafiness, and the cure confequently will be very much retarded. In this state of the difease great respect is to be paid to diet, which must be regulated by the attending physician; for all that can be now done is to support the patient with nutritious food, and promote the discharge. Medicines are entirely unnecessary until the wound is almost or quite cicatrized, then all that is requisite will be a portion or two of cooling laxatives; and those of an oleagenous nature are preferable.

Two of these cases have occurred in our practice. One, a young man, in whom the prominence placed itself on the lateral and inferior part of the enfiform cartilage, next the right epigastrium; an incision was made, and the matter continued to flow plentifully for eight weeks afterwards, when the wound healed, and he has ever fince enjoyed an uninterrupted good state of health. The other a married lady, mother of feveral children: the tumour pointed rather more naturally, and near the inferior edge of the true ribs; the incision was made, and an amazing discharge followed, every thing went on well, and the wound was reduced to the fize of an hazel nut, but never could be healed, always throwing M out

out a greater or less quantity of matter according to the habit of body. When the discharge is trivial, she always is perplexed with fevere bilious fymptoms, which bring on a copious evacuation, and then she recovers for a short time. This lady has had feveral very fine children fince this difease has been so fixed, and is in other respects perfectly regular. Finally, when sufficient strength is obtained, sea bathing and change of air, with frequent short rides on horseback are to be discretionally used. It being always adviseable to follow these methods with a view more speedily to reinstate the health. And fuch are the means we have univerfally practifed with the greatest success, a success more than equal to our most sanguine expectations, or to the anticipated hopes of our fuffering patients.

A great variety of opinions are established respecting the propriety of administering the cortex in any form, when there is an increased impetus of the blood, or when any obstructions are generated. This difease brings forward and supports

HEPATIC DISEASES. an exception to these: for certain it is (however much practice may deviate from theory) that here we have the most convincing proofs of its efficacy, being thoroughly confident that, without the affistance of this medicine, mercury would not be so effectual, or the cure so certain; because when the bark is given in this manner, it effectually strengthens the stomach and bowels, constringes the relaxed veffels, which enables them to bear the power of mercury without incurring the risque of a greater feebleness, by which means the mineral will not only be prevented from running off, by the falivary glands, but retained fo long in the habit, that the obstructions will be resolved and removed.

We are the more fully convinced of the just ness of this position, as it is not merely founded on our own practice, but raised on that permanent foundation which has been laid down by the most able * practitioner in India, whose me-

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^{*} Mr. Paisley, late surgeon at Madrass, very famous for his judicious treatment of hepatic diseases.

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thod was generally fuccessful, and univerfally adopted by the gentlemen to whom he communicated his system. His death is a real loss to the profession, and will ever be regretted by all who had the pleasure of his acquaintance.

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HEPATIC DISEASES.

PART III.

CHAP. I.

Observations on the Blood drawn from Patients, labouring under the Hepatitis.

THE extraordinary appearances of the blood taken from people afflicted with the hepatitis, and the different alterations that fluid undergoes in a few hours, are circumstances that not only excite curiosity, but should be attentively observed; that we may investigate the cause of the disorder, and in some measure account for the analogy that exists beaucount for the analogy that exists and the force of the district force

tween this state of the blood, and that of venereal patients. The ingenious Mr. Hewson is of opinion, that by observations of this nature many new lights are thrown both upon phyfic and philosophy; as by these inferences other methods of cure are adopted, than those according to the present prevailing system, which appear contradictory and ridiculous. The variety of experiments and observations made by this learned and indefatigable gentleman to prove the accuracy and justness of his reasoning, have been univerfally received with the greatest applause, and are fully sufficient to stand the test of any scrutiny.

From the hints advanced by him, and the variable discolouration of the blood in the disease of the liver, we were induced to subjoin these few remarks; judging they may be of some future advantages to those gentlemen who are not conversant with the disease, and that they may be the means of ascertaining the reality of the patient's disorder, when

when other material symptoms may not be sufficient.

EXPERIMENT I.

A feaman rather advanced in life, who had been ill of a bilious fever, was fuddenly attacked with fevere fymptoms of a diforder in the liver. In the evening he complained very much, and as the fymptoms were urgent, ten ounces of blood were inftantly drawn away; the orifice being large, it flowed plentifully, and was with much difficulty stopped (owing as we conceived to the very dissolved state of it; this is a circumstance that very often occurs in feorbutic * patients, and is not

* Patients that are highly scorbutic, and in the last stages of the disease, have sometimes been bled to relieve the dyspnæa. In this dissolved state of the blood, it is frequently very dissicult to stop the bleeding; for although always placed in a recumbent posture, and fainting is very common to them, we do not perceive it to have any effect in abating the evacuation. We have frequently been compelled to use a strict bandage, and keep a continual pressure on the orifice, until the intention was answered. Many who died of this disorder, and have been bled late in the disease, after their death, on the least motion of the arm, bleed amazingly free.

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prevented by fainting:) the blood was exceedingly hot and black, the ferum very red and glutinous, a thick substance of a green colour, interspersed with air bubbles, formed the superior surface of the crassamentum, the bottom adhered very much to the vessel that contained it, and was of a very loofe broken composition; the thermometer was eighty-nine, and the blood separated in fixteen minutes. Six days afterwards he was again bled to ease a great difficulty of breathing, eight ounces were received into a china bason; it being quite calm, the thermometer was up to ninety-two degrees, the separation took place in fifteen minutes, and the whole quantity of ferum was formed in twenty; the heat of the blood was fcarcely felt on the arm, the coagulum was covered with a red film, and a great quantity of frothy red ferum rested on this substance; the body of the cruor was very florid, and possessed of that adhefive quality which accompanied the first bleeding. After he had been under a long course of mercurials, and not any vestige of the disorder appeared, he was put

put on a cooling nutritive diet; during the convalescent state we took fix ounces of blood from his arm, merely to observe whether any of the former appearances existed in those patients who have suffered so much by the disorder; in this case we were agreeably disappointed, his blood being in as good a state as possible, excepting that the quantity of ferum was not quite proportionable to the craffamentum: this man perfectly recovered, and during eleven months that he continued in the ship had not any more illness. From the state of his blood, which was fo very fimilar to the fourth experiment, we were inclined to think that some venereal taint had affected his liver, and were not entirely convinced (notwithstanding his protestations) until other more certain figns occurred, which divested us of all prejudice respecting his veracity.

EXPERIMENT II.

A lad of fourteen years old, of athletic form, by plunging himself into a river, immediately after he had been at hard work,

work, contracted a fevere cold. In three days he applied for relief, and from being a remarkable florid sprightly looking boy, he now was very pale, languid and thin. His principal complaints were a continual drowfinefs, with acute fixed pain under the enfiform catilage extending to the inferior ribs, a heavy oppreffive breathing, with flight cough; urine very hot and feldom voided, univerfal tremblings, his body stooping forwards, skin parched and dry, with thirst not to be appealed. From these and other apparent symptoms we were certain of the disease being the idiopathic hepatitis. Accordingly twelve ounces of blood were taken away in two china basons, the orifice was made large and it flowed very freely; that which filled the last bason trickled down his arm fcalding it to a very great degree; and all appeared black as it issued from the orifice. The basons were placed near the thermometer, which was at eighty-four and eighty-five all this day; and the first portion of blood feemed to congeal fooner than the other, but in viewing it as nicely as we could, without disturbing the whole, 2 10.07

whole, it was observed that this did not penetrate very deep; a small piece of gold coin (a pagoda) was gently laid upon the furface, and when the blood was removed, the metal was under the crassamentum; now, if the coagulation had been perfected, the coin would not have penetrated the furface, confequently it could not be faid to be coagulated. In twenty minutes the blood of both basons was compleatly congealed, without any ferum either oozing out, or appearing at the edges of the basons. In half an hour more we noticed the ferum had separated, which was in a fmall quantity very red and glutinous; this was carefully poured off, and the basons placed in the same fituation, to fee whether more ferum would iffue from it: in another half hour the blood was in the state we left it, only the furface of the crassamentum covered with a green thick coat, adhering very firmly to the circle of the veffels. This being taken off, the under portion of craffamentum was very black, and of a loofe broken texture. Four days after, it was judged necessary to bleed again, in consequence

of which ten ounces were drawn into two basons as before, the mercury being up to eighty-seven, it was placed in the same degree of heat, and the subsequent circumstances were observed; that the blood was not so black or hot as before, the ferum in a fmaller proportion and quite bloody, a great many air bubbles on the furface of the coagulum, under which was a tough film of a dark blue colour, the crassamentum not so black as the former, but its texture nearly the fame. In these basons the separation was compleated four minutes earlier than in the first bleeding. The patient was then put under a mercurial course for near four weeks, during which time a flight inflammation attacked his eyes; he was again blooded to the quantity of fix ounces, the thermometer being at eighty-five, the blood was perfectly separated in fifteen minutes. The furface of the crassamentum was now of a bright red, the ferum rather white, and in a good quantity, the coagulum much more dense and firm, of its natural colour, and in fix weeks he regained his former good state of health.

EXPERIMENT III.

A Gentoo female servant, ten years of age, had long been ill of a disorder called by the natives the boss, (or spleen) this girl came under our care after she had, as was thought, been cured by the natives of the same disorder. On a strict examination, we found the ensiform cartilage drawn close to the right fide of the ribs, the abdomen much enlarged, very tense and hard, the respiration difficult and oppressive, the pulse small and tense, the body costive, and in pressing the epigastric region an instantaneous sickness, with fneezing came on, bending the body forward, produced the same effect. This girl, although of fuch an age, had not yet been subjected to the periodical evacuations. From these symptoms we were inclined to think that this diforder was in the liver, and had every reason to conjecture, from the information we could get, that the former complaint was the same. Six ounces of blood were taken from her arm, and received into two tea cups; the mercury being at eighty-four; the blood

was eighteen minutes in feparating, twenty-five before any ferum appeared, and ten minutes longer in compleating it; the appearances of these cups were exactly fimilar to those in the former experiment. During the cure she was again blooded, and the only difference between the blood now, and that of the fecond bleeding in the other patient (which merited observation) was, that there was a greater proportion of ferum than is common. Before she was perfectly recovered, her menses broke out, and continued an unusual time; however, as she was not apparently enfeebled by this evacuation, the method of practice was continued, on which in fourteen days she perfectly recovered, and has ever fince enjoyed good health.

CHAP. II.

Observations on the Blood of venereal Patients.

EXPERIMENT I.

A Robust, middle aged man, who had been the greatest part of his life at sea, complained of a heavy oppressive head-ach, and foreness of the throat, with difficulty of deglutition, yet there were not any figns of inflammation either about the tonfils or uvula; ten ounces of blood were taken from his arm into two fmall basons, and placed near a thermometer, which then stood at ninety degrees; we observed, during the bleeding, that the blood was remarkably hot and black, the former quality he complained of, by remarking, when it trickled down his arm (which was not till very late in the evacuation) that it scalded his skin. The first bason stood twenty minutes before any coagulum was formed, and fifty minutes before it separated any quantity of ferum.

ferum. The fecond bason deposited the crassamentum in the same time, but the ferum of the latter oozed out and became general in forty-five minutes. Both thefe portions of blood had a very thick coat of a greenish hue, extended over the furface of the cruor, and adhered very firmly to the basons; the serum was rather of a red colour and very glutinous; this fubstance being removed from the coagulum, it was remarked to be of a loofe broken texture, and very black. The fymptoms being relieved, no medicines were given, and the following day he was tolerably well; on the third day he again complained of the fymptoms, and more particularly of his head; his pulse was now hard and very full, in confequence of which fix ounces more of blood were taken away, but the heat of it did not affect his arm, neither had it that black appearance when iffuing from the orifice; the thermometer being at eightyfix, the heat was adjusted to the first by the affistance of hot water. This blood was in a very different state from the former, the ferum being quite bloody, and

in a very small quantity; the surface of the crassamentum was filled with air bubbles, which being pricked, discovered a thin tough substance of a dark bluish colour; the craffamentum was not fo black as the former, but of the same texture. In fix days from the first bleeding, this man came again to the medicine cheft, with a variety of complaints, very different from any of the former he had made, and which at once bespoke the difease to be inveterately venereal, altho' he declared he had not had connection with any woman for five weeks before. A mercurial course was immediately made use of, and in three months he was perfectly recovered. During the illness it was expedient to bleed him twice; in the first of these bleedings, the blood had not any of the former appearances, the ferum was in larger quantities, and of a white colour, the upper part of the crassamentum of a bright red, the residue of the cruor nearly in the natural state; the other quantity which was drawn late in the cure (excepting being a good deal broken

broken down) had not any of the other morbid appearances.

EXPERIMENT II.

A young man, aged eighteen years, of a delicate frame, who had been at fea two years, complained of a gonorrhæa, which he had contracted twelve or fourteen days. The inflammation threatening the affected parts very much, it was deemed prudent to take away eight ounces of blood: as it trickled down the arm, he observed the heat was difagreeable to him. This bason was placed near the thermometer, which then stood at eighty-one degrees. The crassamentum was fifteen minutes in forming, and three more before compleated; the ferum was in a fmall quantity, of a red colour; the external coagulum was of a fine cinnabar colour, the refidue black and very adhefive. the cure, which was very much protracted by the intense heat of the season, and the continual inflammation fixed in the parts, it was deemed requisite to repeat the former evacuation; accordingly eight ounces of blood were drawn from his arm, which which flowed freely from the orifice, and without any complaint of its heat. The thermometer stood at ninety degrees, and in twenty minutes the blood was completely separated, which did not shew any morbid appearances; soon after this second bleeding, the inflammatory symptoms disappeared, and in a few weeks his health was perfectly restored.

EXPERIMENT III.

An infant of nine months old, at the breast, had been infected by the nurse with an inveterate venereal complaint, which terminated in death. Four ounces of blood were drawn, which was very much dissolved; the crassamentum formed in ten minutes, and deposited an extraordinary dark coloured fubstance on the bottom of the cup; the ferum did not separate until four minutes after, when the texture was thin, ropy, and very red; the upper part of the gluten was studded with a number of blue pellicles containing air, the under substance tough and adhesive; the air at this time was cool, feventy-eight degrees being the N2 greatest

greatest height of the thermometer in this day. In consequence of this, the nurse (a Gentoo) was next day blooded, who apparently was healthy, being lusty and active, only her eyes looked heavy and sleepy, or there were no signs of disease; the blood was entirely the same as in Experiment I. and she lived only three months after the child, though there were never any venereal symptoms on her.

We have observed, in bleeding a number of patients in Bengal, during the rainy season, and at the approach of the colder months, when the humidity of the air is very great, that the blood is always of a florid red colour; this we conceive arises from the atmosphere being at this time so much impregnated with nitre, and may be the effect of the air on the lungs, being so long accustomed to inhale such vapours. We are induced to form this opinion, because in the other months in this climate, we have never noted the same appearances.

A great variety of observations of the fame nature have been made on venereal and hepatic patients, but as the refult of them all is the same, with very little deviation, a more tedious account would only be tiring our readers, without affording them any more convincing proofs of the analogy. Therefore we shall only observe, that there is a great and exact affinity between these diseases in the vital fluid, and that the method of curing them is nearly the same, consequently we may venture to draw fome parallel between the venereal virus (when acting in its complicated form on the human body) and the exalted and very acrimonious state of the bile and animal fluids, in the advanced state of the hepatitis. These are queries which open a very extensive field for reasoning; and as all new hypothesis are attended with imminent peril of incurring cenfure, it is most prudent to leave this matter to be discussed by those who are possessed with abilities more equal to the talk, and whose practice and knowledge of these diseases are more extended and familiarized.

DISSECTIONS.

CHAP. I.

Of Patients who died of the Hepatitis.

CASE I.

T has been remarked, in the observations on the hepatitis and hepatic flux, that there were fome just grounds for attributing the dysentery to the liver; and also that the unsound state of that viscus, in those who died of the disorder, would fully illustrate the nature of it, by shewing us directly the feat of the complaint. From nine diffections of those who died of the liver, and feven of those who died of the hepatic flux, we have felected three of each, which we flatter ourselves will fufficiently evince the existence of those difeases to be agreeable to the remarks hitherto related Case I. in the latitude of 14 fouth, and two degrees east of London, in April 1774, being furgeon of the York East-

East-Indiaman, one of the Hon. Company's recruits was taken ill early in the morning. About nine o'clock he was lying on the outer range of the cable near the main hatchway, with his stomach preffing on it; his eyes were amazingly inflamed, and a great discharge of frothy faliva issued involuntarily from his mouth, the heat of his skin exceeded any we had ever before felt; his pulse was very small and quick, sometimes intermitting, his face very florid, and his neck remarkably red; he was flightly delirious, and all the information we could get from him was, that he had for two or three days been very costive, and his appetite had left him; that this morning he was feized (when endeavouring to rife) with a fainting fit; that his belly was very much swelled, and that he thought he had the dropfy; his breathing was exceedingly difficult and short, and he had a continual racking pain at the pit of his stomach. We were much surprized to fee him fo fuddenly and violently attacked; for the day before he was on deck with the other recruits, and did not ap-N4 pear

pear ill. We had then been seventeen weeks at fea, during which time this man had never complained, but was remarked for being a very healthy and active fellow; many of his mefs-mates were then down with the fcurvy, and the ship's company were also very unhealthy. On examining the body, we perceived his abdomen very much enlarged, exceedingly hard and tense; preffing it forcibly with both hands, occasioned a hiccup and fneezing, fo that we were in no doubt respecting the certainty of the disorder, accordingly twelve ounces of blood were immediately taken away; a bolus, composed of fix grains of calomel and half a drachm of rhubarb, was next administered, and an oily clyster was injected to cool the bowels and foften the fœces, (this he could not retain) drinking as often as possible a decoction of tamarinds and fenna, to a pint of which, adding three grains of emetic tartar. At eleven o'clock he was in the same state, again twelve ounces of blood were drawn, and the same medicines given, with the addition of flannel dipped in hot vinegar, and

applied over the abdomen. At one o'clock the fymptoms were more violent, with fingultus and fubfultus tendinum, his pulse small and very quick; on which we took fix ounces of blood from his other arm and repeated the medicines. We saw him again at two o'clock, when he had taken twelve grains of calomel, one drachm and a half of rhubarb, and had drank three pints of the decoction, which contained feven grains of emetic tartar. Notwithstanding these applications, no evacuations of any fort could be procured; on which two ounces of castor oil were given him directly, and the fame quantity repeated in half an hour, but all these medicines had not any effect, for he died at three o'clock, apparently without pain. This is a very extraordinary case; and to those gentlemen who have not feen this disorder, it will, no doubt, appear that a great quantity of medicine was thrown into the stomach: this is most readily admitted; but the life of the patient rested entirely on copious evacuations, for, could the passages have been opened, there is not the least doubt but this

this man would have lived a confiderable time.

He was infantly taken on deck, and we proceeded to inspect the body; we chose rather to open the thorax first, not only to view the state of the lungs, but to observe the flexure of the diaphragm. The left lobe of the lungs was in its natural state, and perfectly found; the right lobe did not appear diseased, although the inferior part of it was entirely collapsed by the pressure of the diaphragm, which had protruded very much into this cavity. We cut into the abdomen, and observed the stomach had not any thing in it, except about three pints of decoction, which had been drank during the illness. The duodenum was collapsed at its origin (from the pylorus) which extended below the orifice of the ductus communis cholidochus; the other bowels appeared in their natural state, except a quantity of air (more than is usually found in the generality of subjects) which was pent up in the colon; the bladder contained about a pint of very very yellow urine, the spleen did not appear to have undergone any change, the gall bladder had a small quantity of blackish green fluid contained in it, the cystic and hepatic ducts were empty, the ductus communis cholidochus contained a little deep yellow fluid, which could not be pressed into the duodenum, therefore we concluded that the orifice of this duct was contracted in the same manner as the upper portion of the duodenum. The portion of the liver which circumfcribes the gall bladder was of a remarkable yellow hue, but as we could not difcern any rupture of the biliary ducts or bladder, we were at a loss to account for this appearance. 'The liver was the object which principally engaged our attention; the large lobe was of a dark black colour, the other portion of a very ducky red: the fize was fo amazingly great, that it occupied the greatest part of the abdomen, from this we were induced carefully to take it out and weigh it by a steel-yard. The weight of it was twelve pounds and an half; having cut into the substance of it, there was not any cyst, pus, or other matter matter in any part. From thence we may conclude, that the inflammatory difposition of the bowel, must have been very great, and, that if the patient had survived a suppuration would have been the consequence, which from the very large state of the liver, would most probably have terminated in death.

CASE II.

A Company's foldier, who had been under the care of Mr. Veetch, furgeon at Fort Marlbro, for a liver complaint, of which he was much better, by an unlucky blow from his drunken comrade was instantly killed, and being called in to inspect the body (relative to the cause of his death) we observed the following circumstances; that the stomach and bowels were in their natural state, the spleen weighed eighteen ounces, and was very turgid, the right lobe of the lungs much diseased, and adhered to the pleura, the gall bladder full of bilious fluid and confiderably enlarged, the biliary ducts in their natural state, the superior part of the liver adhered very firmly to the diaphragm,

phragm, which was very spongy and flaccid; the liver of a dark red colour, and
weighed seven pounds, in the substance
of this bowel, there were many cysts filled
with yellow pus. This man had been
under a course of medicine near six weeks
before his death, and was judged to be
recovering; how far the possibility may
be admitted of this man's existing with
his viscera in this state, we shall not pretend to determine; certain it is, that he,
from a very enseebled state, was now able
to take some exercise, and his appetite was
tolerably good. We have many *instan-

* A very remarkable instance of this kind has lately occurred in a quadruped, perfectly healthy, and the flesh very good. The liver of this animal was very small, and full of cyfts and yellow pus, the right lobe of the lungs entirely collapsed, and must have been long useless. Between the lower ribs and liver we took an encysted tumour of the steatomous kind, which weighed four pounds, of a very round shape; one fide of it adhered to the inferior ribs, and the neck which was a small protuberance, was tied to the diaphragm with two ftrong filamentous ligaments. A fingular circumstance is, that this tumour had not any veffels to nourish it, neither was it any where perforated to admit the egress or circulation of its contents, the ligaments not apparently having any cavity in them.

ces in quadrupeds that have been deemed very good food, whose livers were in a similar state, which is vulgarly called stony, yet these animals (to all appearance) have been perfectly healthy.

CASE III.

A seaman, twenty-five years of age, who had been very ill with a bilious remitting fever, before he was thoroughly recovered was attacked with the fevere fymptoms of a liver complaint; his abdomen was very much enlarged with acute pain in the thorax, the ensiform cartilage was drawn close to the edge of the ribs, which occasioned great pain, particularly in respiration; his habit of body costive, and his pulse small, hard, and frequent. In this state he lived fix weeks, being some days much better, and at other times exceedingly dejected and low. A few days before his death he was feized with violent horrors and tremors, which never left him, an involuntary evacuation of fœces followed with fingultus, and in two hours after he expired without any acute pains.

Having

Having removed the body to a convenient place we proceeded to open it, beginning the examination by inspecting the thorax. The right lobe of the lungs was collapsed, and adhered to the inferior part of the pleura, and also laterally to that membrane; the inferior portion of this lobe was much ulcerated, and the bronchia stuffed with a glutinous yellow fluid, some of which had passed to the superior part of the larynx; the left lobe of the lungs was very much inflamed, and rather larger than is usually observed, this perhaps might be occasioned by the other lobe being unfit for its office, confequently then a larger and more copious inspiration would pass into the left lobe, and by long continuance create this preternatural appearance: neither will it be extraordinary, if we confider the elastic powers of the air bladders, which are capable at all times of containing more air than is generally taken in, in the act of respiration; the diaphragm was in its natural position; the heart appeared rather larger than usual, which we attributed to a greater quantity of fluid than

is customary being lodged in the pericardium. We cut into the abdomen and found the bowels entirely perfect; the stomach and bladder were empty; but on the anterior surface of the slomach there. feemed to have been some traces of former inflammation, this part looking of a dull red, fimilar to what we observe in long continued inflammations of the eyes; the pancreas was of its common form and fize, the spleen large and very turgid; the omentum in a very decayed state; and that part of the peritoneum which envelops the liver appeared much inflamed, and fo very tender that it was difficult to handle it; the right kidney was of a much larger fize than common, but its ureter proportional, yet we did not observe any defect in the other, nor did this appear the least diseased. We next examined the liver, which was of a black colour and very firm, the upper and gibbous part adhering strictly to the diaphragm, and created a discolouration of that muscle, which seemed to be in an inflamed state; this portion of the liver was of a spongy, loose texture, and seperated in many

CHAP. II.

Dissections of Patients who died of the Hepatic Dysentery.

CASE I.

TATE have before briefly confidered two cases of the bilious dysentery, which were attended with an immediate issue of blood; as these cases are nearly alike, and the refult of the diffections the fame, we for brevity shall only relate the history of the first, which was the most speedy and inveterate; afterwards two other diffections will be described, with a view to justify and corroborate the opinion we have entertained respecting the seat of the disease being in the liver. A young and remarkable healthy man, of a florid complexion and robust habit, who had been two years at fea, used a great deal of exercise, and was fingularly noted by all the officers in the ship for his activity and industry, was unfortunately taken ill with a most excruciating

cruciating pain in the stomach; he instantly applied for relief, and said his spirits were very much dejected, and that he was certain he could not live long; we endeavoured, as much as possible, to appeafe these imaginations, as it too often happens that mental anxieties, particularly when received and fixed in bigotted dispositions, are very detrimental to the afflicted, and by that means retard the patient's recovery; therefore, as he was fo much depressed, we not only made use of our own perfuasions to enliven him, but also continually kept one or two of his mess-mates with him, to amuse and divert his attention. The pain in his stomach was fo exceedingly acute, that he was almost bent double; his pulse quick and very fmall; his countenance more florid than ever we observed it (even after laborious employment); his hands trembled fo much, that he could not carry any thing in a shallow vessel to his mouth, without spilling the greatest part of it; his eyes appeared very dull, and tinged with a thick dusky inflammation; his head ached very much, though not

continually; 0 2

continually; but he had no inclination to drink, nor any fickness or griping in the stomach; and the preceding day had two copious motions, which he observed were very hot, but this day neither voided any water, nor perspired. We carefully examined his abdomen, and could only difcover a tightness and stricture in the right epigastric region, but from the position of his body, we were not able to fatisfy ourfelves in the examination, for the only thing that merited our attention was, that in forcibly pressing the posterior part of the right lumbar region, he shrunk from the pressure, although he did not complain of any particular acute pain thereabouts. These are all the circumstances we could collect from the patient, or from our own observations; accordingly twelve ounces of blood were drawn from his arm, and a mixture composed of two ounces of manna, and four ounces of olive oil, with a little oil of peppermint (to make it palatable) was made up, half of this was given directly, and as it continued well on his stomach, the residue was repeated in an hour after; but nothing thing was effected by these means, so that at four o'clock eight ounces of blood more were drawn away, and thirty drops of thebaic tincture with mint water administered; two hours afterwards the pain was decreafing, though he could not raise his body; another opiate of twenty drops was taken, judging that if the pain could be abated, gentle laxatives would remove the complaint. One circumstance now attracted our attention, his countenance, from being as before remarkably florid, became pale and yellow, and his eyes very clear, so that his fate appeared to be at a very critical point, and we were much alarmed by fuch a fudden change: a fomentation of vinegar was applied to his abdomen, a large blifter laid over the scrobiculus cordis, and a camphorated julep, with a fmall portion of antimonial wine (ten drops to a dose) was administered every half hour. At feven o'clock we were fent for, and he informed us that he had just evacuated a very plentiful stool, and thought himself rather more free from pain, but most miserably unhappy and disquieted. His bed

bed was laid on a large cheft, as much in the air as possible, without being in the current of it; when, after staying with him about ten minutes, he again made use of the bucket, but the discharge was fo intolerably fætid, that there was no possibility of standing to leeward of the conveniency: even the men on the other fide complained, and went on deck to avoid the offensive smell. We requested the people in the adjacent messes to move farther off, and also those to leeward to get out of the immediate drift of the effluvia, lest the putrid effect of it might create an univerfal fickness. The deck, beams, and carlings around him were all repeatedly washed with vinegar, besides which, a tea-kettle filled with the fame liquor was kept continually boiling near his bed, that the steam issuing from the spout might counteract the putrescency of the stools; the bucket was half filled with water, and, to make it more commodious, the gun was run in and moved out of the way, that the vessel might be instantly emptied, which was left hanging in the water, keeping two buckets in use: by this

this method we avoided the offensive smell from the dirty veffel, which was always well cleaned before it was wanted; and it is certain that it prevented the evil confequences which were to be apprehended from a patient fo dangeroufly ill. We looked at this motion, and did not fee any excrement, or any thing of a stercoreous nature; the water being very red, convinced us the evacuation was pure blood. To be more certain, a pewter bason was suspended on the water in the bucket, and the next motion proved our fuspicions to be well grounded; ten ounces of blood were drawn away, and the opiate with elixir of vitriol repeated; but as we afterwards observed that the opiate had no effect, it was discontinued, and the vitriol given with strong decoction of bark. Early the next morning, we noticed that the blifter had not penetrated; his pulse was low and intermitted; the pain in his stomach was entirely gone; his eyes were funk; and his aspect pronounced his diffolution to be near; bark clyfters with alum were thrown up, the relaxation being too great for him to retain

retain them. Thus this poor fellow continued until four o'clock the enfuing day, when a flight raving came on, a fmall interval of ease succeeded, he was placed on the bucket, and expired without a figh. The different stages were fo very rapid that they admitted of no palliation, and the event fo fuddenly fatal, that we were under the greatest apprehensions lest the disease should resume an epidemical form, and be attended with fatal confequences, but, happily, this did not occur. It is certain, however, that in this stage of the dysentery little is to be expected from medicine. The other case, which foon followed (where every affiftance of the faculty on board of other ships, and on shore, were called in to relieve the patient from the impending danger) too clearly demonstrated the authority of this declaration. There is one great confolation, however, that this diforder but feldom shews itself in such a manner, these two cases being all that we have met with in fourteen years practice; nor have we heard of many from the gentlemen of the profession. The body

was foon after removed on deck, and on the abdomen being opened, the stomach was found to contain a fmall quantity of air, with a very little fluid of a brown colour, which we concluded was tea mixed with some of the bark; the duodenum jejunum and ileum were quite empty; the colon appeared a little contracted in that portion which passes under the liver; the cœcum and rectum externally appeared in their natural state; we flit the whole of the intestinal tubes, expecting to discover some traces of disease, but there were not any that could be fairly faid to prove the truth of fuch a fupposition, for all that could be observed was an abrahon of the inferior part of the rectum near the anus, which part of the bowel was more foft and flaccid than natural; the offensive mucus that lined the rectum was carefully washed off, but we could not then fee any marks of inflammation; the portion of the colon under the liver was fomewhat discoloured; the duodenum, where it is perforated with the biliary duct, was tinged with a greenish hue; the spleen and pan-

creas were natural; the liver was remarkably small and hard, being of a very dark colour, the inner texture exceedingly firm and compact; the ligamentum suspensorium was of an unusual length; the gall bladder contained a small quantity of very viscid livid fluid; the ductus communis cholidochus was filled with concreted bile; the other biliary tubes the fame as usual; the kidneys were not the least diseased; and the bladder contained near a pint of faffron coloured urine.

CASE II.

A feaman of forty years of age, who had been long ill with a bilious remitting fever, from which he had not recovered, being in a low and very feeble state, by exposing himself too early, contracted a fevere cold, which brought on an acute fixed pain under the enfiform cartilage, fometimes extending backward to the fpine; his eyes were dull and tinged with a yellow hue; his urine exceedingly hot and scalding; in the morning, (immediately on rifing) a strenuous inclination to

vomit came on, though unable to throw any thing off his stomach. The second day after the attack he applied for relief; accordingly his body was carefully examined, but no visible alteration could be felt or perceived, fo that a gentle emetic of ipecacuanha only was administered, facilitating the operation by drinking plentifully of camomile tea; this medicine produced no fensible effect. In three hours afterwards, a laxative, composed of fenna and manna, was given; this produced three or four copious motions, and in the evening he was much better; an opiate therefore was given to prevent any relapse. The following day he appeared confiderably easier, and did not take any medicines; but the next, which was the fourth of his illness, he complained of having been very much purged all night, yet had not any pains about him, except a very cold fensation about the stomach; his pulse small and rather hard: a purgative, composed of rhubarb and calomel, was now instantly given, supporting him with wine, &c. this had the defired effect, although the purging was not in the least abated,

abated, his stools being yellow and green, of a gelatinous substance, without any excrement; in this state he continued, some days better and others worfe, for nearly three weeks, during which time there were not any portions or streaks of blood mixed with the discharge. Now the symptoms encreased very rapidly, the stools were more frequent, and less of the purulent fort, his urine high coloured, though not hot; the pulse foft and quick, frequently intermitting, then rifing and throbbing hard; his countenance cadaverous; the abdomen much enlarged, and yet very foft to the touch, fometimes, particularly towards evening, being of its natural fize: in this flate he existed three days longer, when a delirium came on, and he died in the action of voiding his fœces. In less than an hour after death his body was much discoloured, though not in the least offensive; we carefully washed it with vinegar, and having placed it in a convenient fituation for inspection, we proceeded to open the abdomen prior to the inspection of the thorax, which in the other diffections had been examined first;

first; the peritoneum was found to be confiderably inflamed, and particularly so near the small lobe of the liver, which anteriorly adhered very firmly to it. This portion of that vifcus was of a white colour, foft and fpongy; the liver was not at all enlarged, nor had the other external furface of it undergone any change. We carefully turned it upwards to examine the concave part and gall bladder; this fide of the bowel was of a much darker colour than natural, and exceedingly flabby, the gall bladder entirely empty, and its outer muscular coat much more thick and firm than ever we recollect to have feen any; the furrounding part of the liver was of a green aspect, and remarkably flaccid, with many hydatids irregularly interspersed here; the cystic duct, and also the ductus communis cholodochus were furcharged with a very viscid bilious substance; the hepatic duct much contracted and hardened, fo that we were of opinion that this paffage had been long obstructed, and had not admitted any channel for the bile. By cutting into the substance of the liver,

near the origin of this tube, we discovered many cysts of yellow pus, which were in a very fluid state, the residue of this bowel appeared found; the stomach contained a small quantity of very thin fluid, of a white colour; the duodenum was much coloured with a yellow cruft, which adhered very firmly to its inner coat. About the orifice of the ductus communis cholidochus, which was confiderably extended, there was a fmall collection of very thin offensive bilious fluid: the other fmall bowels, and also the colon and cœcum were in a perfect state. The rectum was cut longitudinally; here we could not observe any defect, excepting within about half an inch of the anus, where appeared an inflammatory difcolouration, and the bowel was more foft than in a healthy state, which circumstance is often occasioned by a procidentia ani, or tenesmus. The kidneys were found, and as we usually observe them; the bladder quite empty; the spleen and pancreas had not undergone any change; the under surface of the diaphragm contiguous to the liver had evident marks of former

former inflammation; the omentum to-wards the ala superior was somewhat discoloured, otherwise it was persect; and the mesentery appeared very dry and contracted. We afterwards sewed up the abdomen, and examined the thorax; the right lobe of the lungs anteriorly adhered very strongly to the pleura; the inferior portion of this lobe was of a white ash colour, and retained the inflated air; the other lobe, with the rest of the contents of the thorax, were entirely persect; the diaphragm was more convex on the right side of the thorax than is natural in subjects we generally dissect.

CASE III.

A lad, eighteen years of age, having been as many months at sea, and hitherto very healthy, though of an indolent disposition, was taken ill with a vomiting, acute head-ach, continual thirst and lumbago. In this state he came to the medicine chest; his pulse being full and hard eight ounces of blood were taken away, and an emetic of tartar, with ipecacuanha, was administered; after this had operated

operated well, a laxative was taken, and at going to rest, an opiate to ease the pains and promote the natural fleep; the next day a bolus, composed of two grains of calomel and two scruples of rhubarb, was given, drinking freely of thin congee, his stools were then more numerous, being of a gelatinous substance, and he feemed much easier; in the evening the dormitive draught was repeated, and he flept all night undisturbed by the complaint. On the morning of the enfuing day the dyfentery became more violent, with tenefmus and acute gripings in the inferior region of his body. The straining was fo violent as to bring down the rectum; this protrusion of the bowel created great heat and pain; his pulse was more moderate and favourable than could be expected, the fickness entirely removed, and he respired freely. The tobacco fumigations relieved the gripings and promoted the intestinal discharge; but when the genial warmth afforded by this application was gone off, the fymptoms were equally acute; bladders with water, fomentations, and vinegar made as hot

hot as could be conveniently borne, were continually used; the bolus was again repeated, with the opiate at night, and produced the same effect. On moving about, the complaints became general, therefore he was confined to his hammock (as much as possible), and supported with nutritious diet, wine, &c. a blifter was applied on each arm, and the following day, on his having a little nausea, an infusion of senna, together with the warm feeds, and a small portion of emetic tartar, was drank in small quantities. As there was a great coldness about the umbilical region, the fumigation was repeated, and continued as occasion required; his pulse being regular and rather low, without any very acute pains; the decoction of bark, with a small quantity of thebaic tincture (five drops each dose) was taken every two hours this day in small draughts, it sat well on his stomach, and the next day the fymptoms appeared less urgent. Flattered by these indications of recovery, we persevered as before; the stools were of the

the same nature, though now more thin than usual, and had a slight offensive fmell; the subsequent day some portions of a filamentous substance came away, and continued during his illness. Another perplexing circumstance was, the internal coldness could never be removed. In this manner was the poor fellow afflicted, the prospect growing every day more miferable; the best advice that could be obtained, and every method that had any fhew of probability, were now used to fnatch him from the jaws of death: but all proved in vain, for on the twelfth day from the attack he expired on the close stool, without any appearance of uneafinefs. This body, as the former, changed very black in about fifty minutes, or an hour after his decease; it was washed with vinegar, and removed to be examined, which was done very foon, in order to observe the defects, before the putrefaction was forwarded too much, which would have baffled and thwarted our refearches. We began in the same manner with this subject as with the former, and

observed the following circumstances, viz. the peritoneum confiderably inflamed, more especially in that part which covers the liver; the external furface of the small lobe of this viscus had several large hydatids of thick purulent fluid lodged in them; the large lobe had not this appearance; that portion of the liver next to the diaphragm was exceedingly red, flaccid, and fpongy; the diaphragm was forced up a little convexly into the right cavity of the thorax, and this part of that muscle was very florid and foft, feeming to be in a state of inflammation; the under fide of the liver was studded with papillæ, which contained a very small quantity of watery fluid; the gall bladder was full of yellowish green bile, but the biliary ducts were entirely empty. Cutting into the small lobe of the liver, we observed many cysts retaining purulent matter; the large lobe was not so affected; the stomach quite empty; the duodenum above the orifice of the ductus communis cholodochus was coated with a tough buff-coloured fub-

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stance; the remainder of this intestine, and the other small bowels were quite perfect. That portion of the colon which passes under the liver, retained fome air, otherwise it was in its natural state; the rectum, towards the anus, had three small knotty protuberances on its inner coat, which were of a stony substance, and these were all the traces of difease in those canals; the mesentery and omentum appeared more turgid than common; the kidneys and bladder had not been injured by the illness, the latter contained about half a pint of high coloured urine; the spleen and pancreas were not altered from their usual appearance; the thorax was inspected, and we observed that all its contents were perfectly entire, although there was an adhæsion of the right lobe anteriorly to the pleura.

Such are the observations made from these dissections; which so very nearly corresponded with those of the other patients, who fell victims to the disease, that we imagine a separate relation of each

each particular case and dissection, or a more minute detail in the clynical part of those already mentioned, would only tire the reader, without adding any illustration to the subject.

The difference between these diffections and those of the learned Sir John Pringle will be very readily conceived; yet we flatter ourselves these will carry a sufficient degree of conviction with them, to prove that the feat of the disease is materially different, confequently the diforder will not wear the same appearance. This is the point we have endeavoured to fix it upon; whether we are right in our opinion, remains to be decided by those who have had more opportunities to determine. All that we presume to advance in behalf of our conclusion is, that the examinations were made with care and attention, during the course of a practice in which no trouble has been spared, or opportunity omitted, that could in the least tend to promote our knowledge of the nature and existence of bilious diseafes

eases peculiar to Europeans in the East-Indies. This work is therefore submitted to the public; and if from it any benefits can be drawn, we shall most certainly deem that period the happiest of our lives which has been employed towards alleviating the calamities and distresses of the diseased.

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