Observations concerning the prevention and cure of the venereal disease: intended to guard the ignorant and unwary against the baneful effects of that insidious malady: with an appendix, containing a list of the most approved medicines now used in the cure of this disorder, also their doses, manner of application, &c.; / by W. Buchan, M.D.

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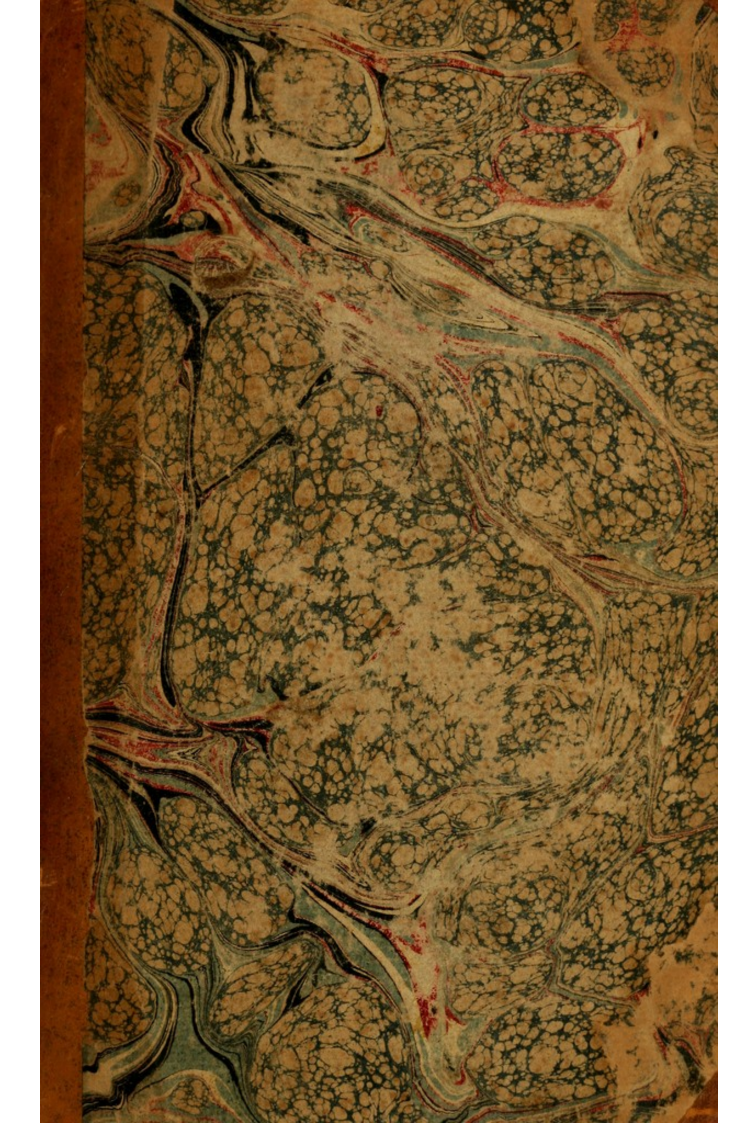
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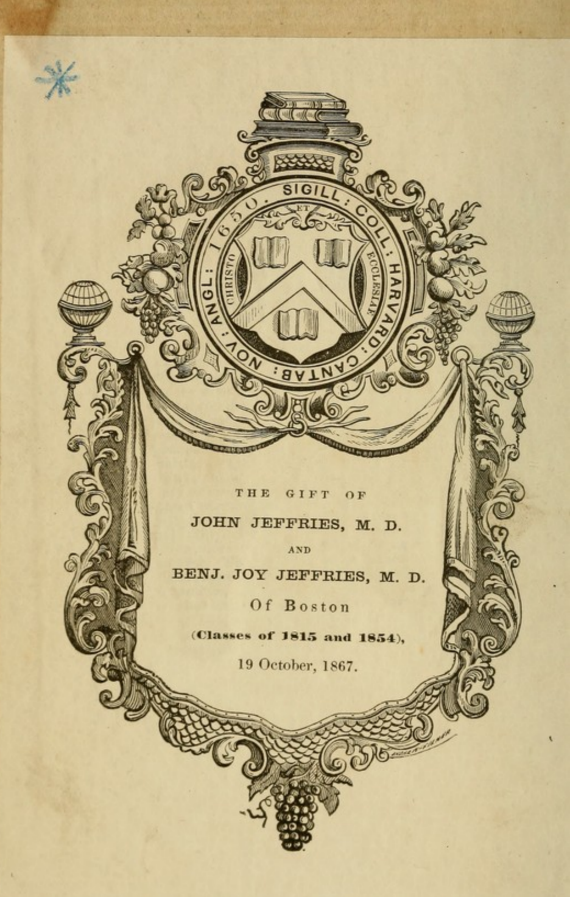
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OBSERVATIONS

CONCERNING

THE PREVENTION AND CURE

OF THE

VENEREAL DISEASE.

INTENDED

To guard the Ignorant and Unwary against the baneful Effects of that infidious Malady.

WITH AN

APPENDIX,

Containing a List of the most approved Medicines now used in the Cure of this Disorder, also their Doses, Manner of Application, &c.

By W. BUCHAN, M. D.

FELLOW OF THE ROYAL COLLEGE OF PHYSICIANS, EDINBURGH; AND AUTHOR OF THE DOMESTIC MEDICINE.

Stultorum incurata pudor malus ulcera celat.

William.

HORATH EPIST. XVI.

SECOND EDITION.

LONDON:

PRINTED FOR T. CHAPMAN, FLEET-STREET.

1797.

John Jeffries, de Do Benj. gry Jeffries, de Do (\$1.6.1815 4 1854)

ADVERTISEMENT.

As the Author of the following Pages has been long convinced that the office of a Mother, however neglected, is the most important in human life, he intends speedily to publish a Short Treatise, concerning The Duties and Offices of a Mother.

New Store-street, Bedford Square.

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PREFACE.

THE rapid fale of a numerous edition of this book shews how much such aids are wanted, and how ardently they are sought after by the Public. This, indeed, is generally the case with works which have utility for their object. Though I have no objection to books of amusement, yet I am determined never to trouble the world with any thing but what I think will be of general use.

As this publication has greatly increased the number of my patients of a certain deficiption, I have been farther confirmed in the belief of the doctrines contained in the following pages, nor have I found it necessary to retract one article of them, which I are certainly

certainly should have done, had they appeared unfounded. I have taken much pains to find any well-authenticated case where the lues venerea had been cured without the use of mercury; but all my inquiries have proved unsuccessful. It is of no avail to say that symptoms will disappear under the use of other medicines, which seemed to resist the powers of mercury. This I meet with every day under the use of the bark, or of butter-milk: but it does not follow that either bark or-butter-milk will cure the lues venerea.

It is often proper that patients should leave off the use of mercury for some time, though symptoms of the venereal disease still remain. In this case the patient, thinking himself not cured, runs to the quack, who throws in his nostrum. The disease disappears, and the quack gets the credit, though the same thing happens every day where no medicine is administered. I have reason to believe that the cures of lues venerea, said to be performed without mercury, are generally done in this way.

There is not a more common error than attributing the cure to the last medicine which had

had been administered to the patient. Yet this mistake runs through the whole practice of physic; and, among the less enlightened part of mankind, it gives credit to many medicines which do not deserve any. Where mercury has been previously administered, any thing may get the credit of the cure. A medicine to deserve it, ought to be given from the first appearance of the disorder, and continued till the cure is completed. Till I can find some well-authenticated instances of this, I must beg leave to suspend my belief of the lues venerea being cured without mercury.

No man will decry the powers of mercury who knows them. It is the most extensively useful article of the whole materia medica; and I should have a very contemptible opinion of the physician, who said he could practife without it. That mercury may sometimes do hurt nobody will deny, who knows under what circumstances it is generally administered. If a man takes a dose of salts, he will keep the house at least for a part of the day, if not the whole; yet thousands are daily traversing the streets of London through dirt,

and wind, and rain, with their bodies fully charged with mercury.

The fame language that is now held with respect to mercury, has been used with regard to every active medicine with which I am acquainted. I remember since the bark was accused of lying in the bones, and occasioning achs, pains, &c. all of which were afterwards found to arise from the bark having been used too sparingly. This is precisely the case with regard to mercury. The ills which ignorance attributes to the free use of that medicine are chiefly chargeable to its being used too sparingly: and I think, with Dr. Rush, that the time is not far distant when people will be no more afraid to use mercury than bark, or any other drug.

I have afferted that mercury may be taken for any length of time without curing the venereal difease, and am forry to add, that too many woful proofs of this truth have of late come under my eye. Since the following pages were first published, I have had patients from every part of England, and not a few from abroad, who had been taking mercury from

from one to feven years, yet were not cured. What to fome medical scribblers may seem strange, all these patients have either been cured, or are in the way of being so, by the sole powers of mercury.

If men use mercury improperly, and the patient is not cured, surely the medicine ought not to be blamed. I can, for my own part, affirm, that I never saw mercury fail, when properly administered, unless when it was the patient's fault. Considering how seldom patients under the use of mercury do justice to the medicine, it is wonderful that success should so often attend it, and that ill consequences should so seldom occur. There is not in the whole materia medica any thing more active than mercury; yet no medicine is taken with so little precaution.

Among the causes of the failure of mercury I had mentioned the timid practice of every now and then carrying it out of the body by purges. If there is any mystery in the administration of mercury, it lies in detaining it in the body till it has conquered the enemy. A man may take mercury twenty years,

years, and the poison all the while lodge in the fystem; but I am inclined to think it will never be one year there if the antidote is properly administered. Where the system was sufficiently saturated with mercury, and kept so for a due length of time, I never knew the cure to fail. Few practitioners can give a more decided opinion on this subject than myself, as a day seldom passes on which I do not see this disorder in a variety of shapes; yet I can aver, with the strictest regard to truth, that the specific never has disappointed me.

Ignorance, with regard to medicine, tends to render men the dupes of empirics. Where people know nothing, they believe every thing. Thus they become the easy prey of those swarms of quacks who, like vermin, feed on the ignorant and unwary. The credulity of this country, with respect to quacks, is unbounded: they swallow all their lies; and the more improbable their stories are, they like them the better. Posterity will not believe that in the eighteenth century men amassed fortunes in London by only pointing their singers at their patients; or, what is still

more extraordinary, by what they call treating them at a distance.

The late Dr. Gregory, of candid memory, used to fay, that the quack did not tell half so many lies for himself as his patients told for This is founded in human nature. Men will vindicate their own conduct, and often even at the expence of truth. I have met a man coming from the Mansion House, where he had been carried by a quack to make oath, before the Lord Mayor, that he was cured of what I knew to be an incurable difeafe. I do not fay this man was perjured. His pain might have been fuspended, and he might believe himself cured: but was soon undeceived; for he died in a few days, and, in all probability, his death was accelerated by the Iullabies he had taken.

Magistrates ought to be extremely cautious how they administer oaths to people in favour of quack medicines. The quack himself is generally perjured in swearing that the medicine was his own invention; and he can at any time find needy men who, to get a morfel of bread, will swear to cures that never

were performed. Nay, authors are to be found base enough to write books in support of any nostrum that quacks chuse to vend, provided they are well paid for their labour.

Should this tract tend, in any measure, to relieve the sufferers under the lues venerea, or to rescue them from the hands of daring empirics, at once the disgrace of England, and the reproach of medicine, I shall feel myself highly gratified,

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PRELIMINARY

OBSERVATIONS.

THE following pages were written in profecution of my plan for rendering medicine more extensively beneficial to mankind. They treat of a disease which, at once, tends to poison the springs of happiness, and to debase the human race. To shew men how far it is in their own power, by due care and attention, to prevent its destructive influence, is the professed design of the ensuing treatise. How far I have succeeded in the execution of this design must be left for others to determine; but if these hints should in any measure conduce to put the young and unwary on their guard against the directly consequences of this institutions.

infidious malady, I shall think my time and attention have been well bestowed.

Many reasons have induced me to select the Venereal Difeafe as the fubject of a feparate treatife. It is one of those complaints which, for the patient's peace and happiness, he often finds it necessary to conceal; and, fortunately for him, this, by due care, may generally be effected. Befides, other difeases are often removed by the efforts of nature, or disappear of their own accord; but in the lues venerea, nature cannot effect a cure. A good constitution is doubtless in favour of the patient, but no constitution can conquer the virulence of this poison. Whoever trusts to that will be disappointed. As a fpecific remedy is discovered, its properties ought furely to be made known to the public. Since the powers of the Bark were underflood by all, every one can cure an ague; yet this difease proves often more obstinate than a confirmed pox.

Unfortunately for those who labour under the venereal disease, its treatment has fallen into bad hands. Not only Quacks of all descriptions undertake to cure it; but every idle idle fellow who does not chuse to follow fome useful employment, fets up for doctor, affunies fome well known name, and advertifes an infallible remedy for the venereal difeafe. The apothecary's man, or even the apothecary's man's man, often passes for an adept in curing this malady. Nor is it uncommon for the fellow who brushed the furgeon's coat, or cleaned his shop, to step into his mafter's fhoes, and fometimes into his chariot, by his pretended skill in curing the lues venerea. These nostrum-mongers not only fell the fame medicines to all their patients, however widely their fymptoms may differ; but, unfortunately for them, the noftrum often does not contain a fingle grain of what we know to be abfolutely necessary for their cure.

The credulity of mankind in regard to medicine is truly aftonishing. Even those who affect to be sceptical in other matters are the easy dupes of every pretender to a secret medicine: They will neglect the advice of the most skilful physician, and run after the ignorant quack, because he promises them a sudden cure; but, alas! this sudden cure, nine

out of ten, turns out to be no cure at all, and the disease is by this means trisled with, till it becomes altogether incurable.

The most frequent dupes to quackery are the young and unwary. They credit the contents of every puff that is put into their hands as they walk the streets, and swallow with eagernefs the drugs it recommends. I would beg leave just to hint to such inexperienced youths, that the advertifing quack, is, ten to one, more ignorant of medicine than themselves, that his fole aim is to take their money, and when he has got that, he cares no more for the patient. I am warranted to fay this from daily observation, and am forry to add, that too many, from woeful experience, know it to betrue. So great however is the influence of quackery over the young mind, that I have feen one of those unfledged gentlemen, while I was writing a prescription for him, take up a newspaper, and, casting his eye on an advertisement, which promised to do in a few days what I had told him would require weeks, if not months, to complete, put my prescription in his pocket, and hafte away to the promifer of quick cures.

No great skill is necessary to dry up a chancre, so as to make it appear healed in a few days. This they call curing the pox; but, if ever the pox existed, it cannot be cured in this manner. I know of numbers, however, who avow this as their common practice. Need any one be surprised to find obstinate ulcers, and carious bones as the confequence? The practitioner, whose sole object is to touch the patient's money, will patch him up, and get him off his hands as soon as he can. Let all who wish to preserve their constitution beware of such cures.

Some authors would perfuade us that, in whatever shape the venereal disease appears, it never sails to do great injury to the constitution. I grant that, in some constitutions, this may be true, but am inclined to think, that the mischief done by the venereal disease, is often owing to wrong regimen, and improper treatment. The proportion of those who are able to obtain good advice, and observe a proper regimen, does not amount to one in a hundred. All the rest must put up with such advice as they can obtain, and sollow the best regimen that their circumstances will per-

mit. By far the greater part are obliged to follow their necessary employments, however hurtful they may be, during the whole time they are taking the medicine.

It is eafy to fay, that every man, afflicted with the venereal difeafe, ought to have recourse to the best advice; but how is he to obtain it? The best advice is not easily purchased. Besides, men afflicted with the venereal disease are often in situations where no medical affistance of any kind can be had. These are the men for whom the following observations were thrown together. They are not designed to superfede the physician, but, in some measure, to supply his place where he cannot be had; and to prevent those who are not able to employ him, from becoming the prey of ignorance and avarice.

It is a just observation, that there is a greater difference between a good physician and a bad one, than between a good physician and none. When I say a bad one, I mean the self-created doctor, who, while he knows nothing, undertakes every thing. A man of common understanding, with the assistance of books, will conduct his own cure better than

than many of those who make a trade of curing the lues venerea. Nor is it a matter of small importance for a man to know when he is properly treated. It is on the ignorance of the patient that the Charlatan presumes. He knows there is no danger of detection while the patient is taught to dread, even the least dip, in medical knowledge.

A man fhould have at least as much information about this malady as to know when he has got it. Many have their pockets picked, by taking medicines for the difeafe, who never had it; while others are fuffered to linger under the complaint for years, being all the while told that they had it not. I lately faw a remarkable inflance of the latter in a young man, who applied to me to know whether or not he had the malady, as his medical attendant had told him it was no fuch thing. I never faw the lues more ftrongly marked, and advised him immediately to begin a course of mercury, which he did; but not being able to observe a strict regimen, it was ten months before he was well, though his mouth was kept fore during most of the time.

If men may fall into fuch hands, it is furely high time that they were taught, at least, to know the fymptoms of this too common malady. To talk of making all men physicians, is the extreme of folly. Surely the man who writes a catechism does not intend to qualify his readers for becoming doctors in divinity; yet fuch is the folly of men, or rather the prejudice of the faculty, that whoever attempts to throw a little light on the public mind, with regard to difeases, is immediately branded with the intention of making every man a physician. Would to God that physicians were so easily made! To be a physician is the business of a man's life, and the candid will confess that, to the last, he has still much to learn.

It is often a difficult matter, in the cure of this difease, to persuade patients to take mercury for a sufficient length of time. The wish to be soon well is natural, but it is productive of much mischies. The victims to quick cures are innumerable: Yet men will run after those who promise them, though to their own destruction. Few days pass in which I do not see instances of the danger arising from impersect cures of the lues ve-

nerea:

nerea; and I have reason to believe, that those which are not seen, nor regarded, are still more numerous.

Nor is the difficulty much less in getting men to take mercury in sufficient doses. Mercury may be taken for any length of time, but if it is not administered in such quantities as to produce sufficient effects on the system, it will not subdue the poison. This, however, is not an easy matter to estimate. The difference of constitutions is such, that two persons can hardly be treated exactly in the same way, and our conduct must be regulated chiefly by its effects.

Much has been faid in favour of the alterative mode of administering mercury; and it were greatly to be wished, that it could be depended on for completing the cure; but with that view I dare not recommend it. No doubt it may succeed in certain cases, but it is not to be trusted as a general mode of treatment. When the constitution is too irritable to bear even the slightest degree of salivation, the mercury may produce its effects taken as an alterative. It may likewise be proper after a liberal use of mercury, when

it is deemed necessary to keep up the mercurial action on the system, to administer it in this manner.

It would be eafy to bring forward a number of cases to prove the danger of trusting to the alterative method of cure; but the following shall suffice:

America put himself under my care, for what the physician, to whom he first applied, had treated as a cancer in the nose. I suspected the case to be venereal, and, from the patient's own account of the matter, there remained no doubt of it. Before he lest America, he had taken mercury for above twelve months, and all the while the disease was preying upon the nose, till it had eat away both the alæ nasi, as they are called, occasioned an amazing degree of pain, and rendered him a shocking spectacle.

On looking over his apothecary's bill, I could perceive that the gentleman had used a sufficient quantity of mercury to have performed a cure, provided it had been taken in a fourth part of the time. Indeed the event proved the truth of this observation. I put him on a course of mercury and diet drink, confined him

to the house, and in less than two months his nofe was perfectly healed, and continues fo to this day. The deformity, however, for which he has to thank his American doctor, must defcend with him to the grave.

About four months ago one of those unhappy females, who often contract the lues venerea, but are feldom thoroughly cured, applied to me for a fore leg. The fore was a little above the ancle, had been long open, and shewed no disposition to heal. She said fhe believed it was owing to an ill-cured pox, and added that fhe had been taking mercury, as an alterative, for upwards of twelve months, without the smallest benefit. As I was entirely of her way of thinking, I advised her to take the corrosive sublimate of mercury, in such dofes as to keep her mouth fore for feveral weeks, and likewise to wash the fore frequently with the folution of fublimate, as strong as she could eafily bear it. I was agreeably furprifed to fee her come back within fix weeks, to return me thanks for the cure, with her leg perfectly healed, and in all other respects well. I have been long in the habit of treating thefe fores, which I supposed to be venereal, with the **fublimate** fublimate, and have feldom been disappointed in its effects.

The next case that I shall mention is, that of a gentleman refident in London, who had every opportunity of taking the very best advice, yet followed the worst. He thought he could follow his business, and take mercury at the same time with fafety and effect. This he tried for a feries of years, his nofe all the while fuffering a gradual diminution. This was imputed to fome other cause, till at length that organ totally disappeared. He then, too late, applied to an eminent practitioner in that line, who told him he had never taken the medicine properly; put him under a course of mercury, confined him to the house for some months, and made a complete cure of him. He now enjoys the bleffing of perfect health, if health in fuch a mangled condition can be called a bleffing, or deemed worth the enjoying.

After a very liberal administration of mercury there will often remain some marks of the disorder. In this case, if the alterative method is pursued, these will disappear, and this mode of treatment get the credit of the cure, while it was wholly owing to the mercury previously viously administered. Whatever may happen in slight degrees of infection, or where the system has been previously impregnated with mercury, I would not advise any one who has got a confirmed pox to trust his cure solely to the alterative mode of administering mercury; otherwise he may have cause to regret the injuries done to his constitution, when it is too late to repair them *.

Many retard their cure, and fometimes even prevent it, by leaving off the mercury as foon as it affects the mouth, and taking opening medicines to carry it out of the body. In fact the mercury is too apt to run off by stool, and never has its full effect on the system when carried off too quickly, either by the bowels or

^{*} The ease with which some people treat these matters, where life is concerned, is to me astonishing. A young gentleman lately applied to me, who was all over covered with venereal blotches. He had been treated on the alterative plan for a considerable time, but without effect. I changed the mode of treatment, and he was cured in about two months. While under my care he met his old doctor, as he was pleased to call him, and told him what I was doing. He said I would make his mouth stink like the devil, so that he could not go into genteel company. This is delicacy with a vengeance! A man, rather than have a sore mouth for a few weeks, is to be eaten up with the lues venerea; yet there are men who swallow these doctrines, because they coincide with their own wishes.

the mouth. The great art in administering mercury is to regulate the dose in such a manner as to keep the system fully saturated, without forcing it off by any of the outlets. This may generally be done by gradually increasing the dose, till the mouth is sore, and then keeping it so by smaller doses.

There is no difease where the patient is so much inclined to impose on the physician as in this. He will feldom tell the truth, and, perhaps, never the whole truth; but what is still worfe, he feldom implicitly follows the doctor's directions, with regard either to regimen or medicines. It is indeed to be regretted that many patients cannot observe a proper regimen; but it is always in their power to be honest, and not impose on the doctor by throwing one half of their medicines away, while he thinks they have taken the whole. This, instead of cheating the doctor, is cheating themfelves; and, if they are disappointed of a cure, they certainly deferve it. The danger of doing too much is not less than of doing too little. A patient, who wishes for a speedy cure, will often take a double or treble dofe of the medicine prescribed to him. Such a man may escape, escape; but, by this conduct, he never fails to endanger his life.

Some patients think it is the bufiness of the doctor to find out their disorders, without being told any thing about them. They treat physicians as conjurors, and think they need no information. A patient, who wishes for a cure, cannot be too open and explicit with his doctor. He should not only impart every circumstance he knows concerning his disease, but follow the doctor's directions, as far is it lies in his power.

Few things are more difficult than to afcertain the time when the patient is completely cured. It is more a matter of observation than of calculation. The quantity of mercury taken, the time the patient has used it, and the preparation he took, must all be considered; but they will not ascertain the point. Even the disappearing of the symptoms is fallacious, as they will sometimes return; especially where the patient's habit leans to the scrosulous or scorbutic. The safest method is always to continue the medicine for some time after the symptoms have disappeared; unless in cases where the mercurial action has ceas-

ed, or the patient's strength is exhausted; when he must be put on a course of tonic medicines, with nourishing diet, and allowed the benefit of country air, and sea-bathing if necessary.

Many abfurd opinions still prevail concerning this disease, which lead to very improper conduct. Such opinions generally die away as the public mind becomes more enlightened; but as that is by no means the case with regard to medicine, we shall mention a few of them, only to shew how little foundation they have either in reason or common sense.

One of the most absurd notions that ever entered the mind of man is, that a disease may be cured by communicating it to another. Yet in most countries this has been believed, and is at present in this, with regard to the venereal disorder. We might as well suppose that a mad dog, by biting one that had not the disease, would receive a cure; or, that the wretch expiring under the plague, would recover by communicating the disease to those around him.

It would be difficult to fay whether an attempt to obtain a cure by communicating the difease to another, is more wicked or absurd. Certain it is, however, that under this imprefsion, fion, innocence is betrayed, and loathforne diseases are disseminated, without the possibility of any advantage being derived from it. On this false idea infants are abused, and the most flagitious crimes perpetrated to remove what will yield only to the proper antidote; and, what still tends to aggravate the crime, this antidote is known to all, and is so easily purchased, that all may obtain it.

Nor is the idea of retaliation less wicked. Because a worthless woman has communicated the disease to a dissipated man, is he entitled to transfer it to as many as he can? The person who acts on this principle may as well alledge that, because he has been robbed on the highway, he has a right to make reprisals, by taking every man's money he meets. The law would tell him otherwise; and it is pity there should not be a law to punish the unprincipled libertine, who makes it his boast that, by way of retaliation, he has communicated the disease to as many women as he possibly could.

This conduct is not only base, but criminal. The man who knowingly communicates a disease to another, which might prove fatal, cannot, in my opinion, be considered in any other light

than that of a murderer. Nor is the crime much less where the constitution is ruined. A person had better be killed at once, than lest to drag out a life of pain and misery under the influence of a loathsome disease.

The man who ftops another on the high-way, takes a trifle from him, and puts him in fear of his life, is hanged; while the marauder on the public health escapes with impunity, is looked upon as a man of gallantry, and makes sport of that which proves fatal to another. But sporting with disease is sporting with human life, a thing of the most serious nature, though too little regarded either by those who communicate this malady to others, or by many of those who pretend to cure it.

As regular tracts on this subject abound, I have contented myself with throwing together some loose observations, chiefly by way of caution, without much attention to composition or arrangement. Indeed the whole was the amusement of some leisure hours of an evening, when I thought my time might be worse employed, than in surnishing such hints to my readers as I have often had cause to wish my patients had been acquainted with.

Though

Though a flight degree of knowledge will not make a man a physician, it may teach him to know when he has occasion for one; and, what is of no less importance, it will inform him when he has fallen into bad hands: nor will any one question its utility, where no regular assistance of any kind can be obtained.

Every attempt at theory has been carefully avoided, as it is apt to mislead the weak mind, and draw off the attention from facts, the knowledge of which is our furest guide in the cure of diseases. The speculative physician may amuse himself with plausible theories, and even believe that he can cure all difeases by his favourite fystem; but, when he comes to real practice, he will find that his art can only be learned at the patient's bed-fide. The knowledge of difeafes is acquired, like that of men, by observation. Reading, no doubt, has its use, but it will never make a physician, any more than it will an expert mechanic, or a 'complete feaman. I would rather trust myself in the hands of an experienced nurse, than of a theoretical physician. I have known more inflances than one of a physician falling a sacrifice to his own theory. to a mism amadus

deeract

Although my motive in publishing the following tract is to leffen the fum of human evils; yet I lay my account with all the obloguy and abuse that the faculty, and their emissaries, can bestow on me. I have experienced a plentiful share of it already, and this attempt is not likely to lessen their malice, or conciliate their esteem. All who cannot, or dare not, think for themselves, are fure to be the avowed enemies of the author who entertains more liberal ideas than those of his cotemporaries: while the fordid part, who think their trade in danger, allow him no quarter. Little do these malevolent spirits know, that their conduct is the direct way to establish what they wish to suppress. Useful works will force their way in fpite of all opposition, and are often aided by it.

The man who attempts any thing out of the common road, has not only the ignorant and interested to contend with, but also the prejudices of past ages to overcome. Men are tenacious of established opinions, and quit with reluctance the paths in which they have been accustomed to tread. The most absurb customs gain a fanction from time; and it is deemed

deemed a kind of facrilege to attempt to overturn them. In this predicament stands medicine at present; and the author, who endeavours to free it from trammels, and extend its utility, is fure to create an host of foes.

In other branches of science men consider themselves as entitled to have an opinion. But whoever has dared to think for himfelf. in matters relating to health, and was not of the faculty, has been looked upon as an intruder, and held up to ridicule. Even in divinity fome excellent books have been written by laymen; but physic is still engrossed by the faculty, and has fucceeded accordingly. While the science is confined to a set of men who live by it as a trade, it never will be on a liberal footing. The little arts used to difguife and conceal it, only render it fuspicious, and, instead of gaining respect to its profesfors, ferve to hold them up to contempt. While phyficians affect myftery, they are fair game for men of wit, and their art will continue to be the standing butt of ridicule and burlesque.

To bring medicine out of the schools, to lay open its hidden treasures, and to teach men how to make a proper use of them, have been referved

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referved for the prefent age. Something indeed has been done, but much still remains undone; and, in all probability, many years will elapse before mankind in general become acquainted with the extensive utility of the medical art. Legislators have not availed themselves of its use, because they did not know it; and those who should have taught them, bave taken away the key of knowledge *. Professional men have been as a fraid to deviate from the paths of their predecessors, less they should draw censure upon themselves, and incur the hatred and refentment of their cotemporaries.

Those who have attempted to extend the benefits of medicine to mankind, have been few in number, and ill requited for their labour. This, however, shall not discourage me from endeavouring to render medicine more extensively useful. While I entertain a full persuasion, that men may derive many and solid benefits from a more general acquaintance with medicine, I shall never cease to give

them

^{*} A code of laws for the preservation of health, properly digested, and duly executed, would be of more use to mankind than all the efforts of the faculty.

them all the information in my power, both with regard to the prevention and cure of difeases. I know the consequence will be fresh torrents of abuse from the faculty, but I amprepared for the worst they can do. While the rest of mankind are on my side, I can laugh at the malice, and despise the resentment of the faculty.

After the death of my worthy friend and collegiate, the late Dr. John Gregory, of Edinburgh, I confidered myself, Dr. Tissot excepted, as the sole labourer in this vineyard. Dr. Gregory often told me that he and I entertained the same sentiments with regard to the enancipation of medicine, and that we ought to stand by and support one another. But, alas he fell, to the loss of medicine and of mankind, and I was left to combat the whole phalanx of physic. This was my opinion till a late publication undeceived me, and proved that liberality of sentiment, even in physic, is not confined to any particular spot of the globe.

That my old school-sellow, Dr. Rush, of Philadelphia, has the same liberal sentiments concerning medicine as I entertain, is evident from his late publication on the epidemical fever which committed such ravages in that city. In this treatise, the doctor not only shews his liberality of thinking in medical matters, but also his benevolent wishes for the whole human race. In proof of this I shall take the liberty of making a few extracts from a work entitled, "An Account of the bilious remitting Yellow Fever, as it appeared in the City of Philadelphia, in the Year 1793, by Benjamin Rush, M. D."—

"The history of the yellow fever in the West-Indies proves the advantage of trusting patients to their own judgment. Dr. Lind has remarked that a greater number of failors, who had no physicians, recovered from the fever, than of those who had the best medical assistance. The fresh air of the deck of a ship, a purge of salt water, and the free use of cold water, probably triumphed over the julaps of the physicians.

"By committing the care of this and other pestilential diseases to the people, all these circumstances, which prevented the universal success of purging and bleeding in our late epidemic, will have no operation. The sever will be mild in most cases; for all will prepare themselves

and by moderate evacuations. The remedies will be used the moment the disease is felt, or even seen, and the contagion generated by it, will be feeble, and propagated only to a small distance from such patients. There will then be no disputes among the physicians, about the nature of the disease, to distract the public mind, as they will seldom be consulted in it.

"They have narrow conceptions, not only of the divine goodness, but of the gradual progress of knowledge, who suppose that all pestilential diseases shall not, like the small pox, sooner or later, cease to be the scourge and terror of mankind.

"For a long while air, water, and even the light of the fun, were dealt out by phyficians to their patients with a sparing hand. They possessed for several centuries the same monopoly over many artificial remedies. But a new order of things is rising in medicine, as well as in government. Air, water, and light, are taken without the advice of a physician, and bark and laudanum are now prescribed every-where by nurses and mistresses of families with safety and advantage. Human rea-

fon cannot be stationary on these subjects. The time must, and will come, when, in addition to the above remedies, the general use of calomel, jalap, and the lancet, shall be considered among the most essential articles of the knowledge and rights of men.

"It is no more necessary that a patient should be ignorant of the medicine he takes to be cured by it, than that the business of government should be conducted with secrecy in order to insure obedience to just laws. Much less is it necessary that the means of life should be prescribed in a dead language, or dictated with the solemn pomp of a necromancer. The effects of imposture in every thing are, like the artificial health, produced by the use of ardent spirits. Its vigour is temporary, and is always sollowed by misery and death.

"There are many things which are now familiar to women and children, which were known a century ago only to a few men who lived in closets, and were distinguished by the name of philosophers.

"We teach a hundred things in our schools less useful, and many things more difficult, than

than the knowledge that would be necessary to cure a yellow fever or the plague.

" I would as foon believe that Ratifia was intended, by the Author of nature, to be the only drink of man, instead of water, as believe that the knowledge of what relates to the health and lives of a whole city, or nation, should be confined to one, and that a small or priviledged order of men. But what have phyficians, what have univerfities or medical focieties done, after the labours and studies of many centuries, towards lessening the mortality of pestilential fevers? They have either copied or contradicted each other in all their publications. Plagues and malignant fevers are still leagued with war and famine in their ravages upon human life.

" Botallus in France, and Sydenham in England, it is true, long ago used the proper remedies for those disorders with universal success; but they were unable to introduce them into general practice. The reason is obvious. They recommended them in their writings only to physicians. At the expence of an immense load of obloquy, I have addressed my publications to the people. The appeal, though hazardous. zardous in the prefent state of general knowledge in medicine, has succeeded. The citizens of Philadelphia are delivered from their fears of copious evacuatious, of cold air, and cold water, and above all of a fore mouth from mercury, in the cure of the yellow sever; and the pride and formalities of medicine, as far as they relate to this disease, are now as completely discarded, in our city, as the deceptions of witchcraft were above a century ago."

What Dr. Rush thinks a bold measure at this time, I undertook above thirty years ago, and have ever fince been the butt of medical malice. The period is not yet arrived when medical publications may be addressed to the people with impunity. The fame spirit of perfecution has been excited against Dr. Rush beyond the Atlantic ocean, which I have experienced on this fide of it. In all probability fome ages will elapfe before physicians can be convinced that their art will never be truly honourable, nor extensively useful, till its doctrines are laid open, and candidly submitted to the examination of all men. While difguife of any kind is practifed, quackery will prevail, and medicine will be little better than a piece of mummery.

There is not a greater mistake than to suppose that diffusing medical knowledge encourages quackery. Quackery is founded on ignorance. The man who writes a medical prefcription, couched in mystical characters and in an unknown tongue, countenances quackery, the very existence of which depends on disguise. If the faculty wish to suppress these pests of society, the advertifing quacks, they must lay afide all manner of difguife, and act like honest men. While quacks, and ignorant retainers to phyfic, engrofs the largest share of the practice, medicine will not be a bleffing to mankind; but this will always be the cafe till men become fo enlightened in medicine, as to be able to distinguish between the real physician, and the mere pretender.

As my former publication has been garbled, and ferved up in a variety of forms, I make no doubt but this will share the same fate. It is my duty therefore to inform the public, that no medical book, bearing my name, except this, and the Domestic Medicine, printed by Mr. Strahan, of London, is genuine. This caution is the more necessary, as the size, type, paper, title, and matter of my book have been so closely

imitated, that whole fpurious editions have been fold.

Men have been emboldened to commit thefe frauds, from a perfuafion that I was dead. A report to this purpose was circulated, by the faculty, foon after the publication of my book; no doubt with a view to hurt my practice. It had a tendency, however, to promote the fale of the book *, and has been to me a perpetual fource of amusement. I have feldom gone into mixed company without hearing many things which never could have reached the ears of an author supposed to be alive. This will enable me to tell the faculty many things they little think I know; and, by-andby, I shall tender them some wholesome AD-VICE, without a fee. At prefent I shall content myfelf with giving them one hint, which is, to adhere a little more closely to truth. The mifreprefentations which have been circulated concerning the Domestic Medicine and its author, would fill a folio volume; and, what to fome will appear furprifing, it confifts with his knowledge, that, by thefe mifreprefentations, even Royal Ears have been abused.

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^{*} The works of dead authors are generally more esteemed than those of the living.

I am forry to observe, that of all those who have attempted to imitate my book, no one has been so fortunate as to improve upon it. This, however, I consider as very practicable. It was a juvenile performance, and is, in many things, defective. These defects I have, from time to time, endeavoured to supply, as the frequent editions afforded me opportunities. But, as the book is now become too bulky to admit of any farther additions, they must appear in a separate volume *.

As medical treasures of immense value still lie concealed from the public eye, it is my supreme wish to bring them to light, for the benefit of my sellow-men. Should I live to accomplish this important purpose, I hope it will be thought that I have not lived altogether in vain. If mankind is benefited, my end will be answered. The faculty may then vent their spleen in what manner they please. Their censure will always constitute my highest praise.

^{*} I intend, as soon as leisure will permit, to publish a second volume of the Domestic Medicine, by way of Appendix. This, beside many new articles, will contain the practical observations of above thirty years, which have elapsed since the first part was written. When that is completed, I hope it will render the work not altogether unworthy of the favourable reception with which it has been honoured by the public.

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INTRODUCTION.

THE venereal difease has for many years proved the scourge of Europe. When and how it was introduced into this part of the globe, are questions of very little importance. To check its progress, however, and prevent the ravages it makes on the human species, are objects of the first consideration. These ravages are more extensive than is generally imagined. Though sew die under the disease, yet its effects prove satal to many. Numberless constitutions are inevitably ruined, even before the patient is aware of his danger, or the proper steps have been taken to prevent it.

Nor do these sufferings affect the guilty alone; the innocent are often involved in them: even the infant unborn is punished for the vices of its parents. Society itself is a sufferer. Instead of a robust and healthy race, men become weak and puny; are worn out with

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the scrophula and other diseases, till at length, become unfit for sustaining the common sunctions of life, they dwindle off the face of the earth.

It has long been my opinion that much of the mischief occasioned by the venereal disease might be prevented; and that whoever effects this purpose will be one of the greatest benefactors to fociety. This important purpofe can only be effected by teaching men how to avoid the malady; and, when they have been fo unfortunate as to catch the infection, to point out the means by which its bad confequences may generally be obviated. And here I will venture to fay, that if men were taught to do what is in their own power, and had refolution to put it in practice, there would feldom be occasion for the physician, and little reason to dread the confequences of the venereal infection.

While men are kept in the dark, and told that they are not to use their own understanding, in matters that concern their health, they will be the dupes of designing knaves; and a disease, tractable in its nature, and almost the only one for which we possess a spe-

cific remedy, will be suffered to commit its ravages on the human race, and to embitter the most delicious draught that Heaven has bestowed for the solace of human life.

In the first edition of my Domestic Medicine the venereal disease was not inserted. The reasons which, at that time, induced me to leave it out were of a delicate nature, Though time and experience have long convinced me that they were groundless; yet there are not a few who have expressed a wish to see this disease treated of at more length, and in a separate volume. With this wish I chose, on many accounts, to comply. Several circumstances attending this disorder, which do not apply to any other, render it highly necessary that every one should be acquainted both with its symptoms and method of cure.

The venereal disease arises from the gratification of the strongest passion which Nature has implanted in the human breast; a passion which has often acquired its full strength before Reason has assumed her throne, and which not unfrequently sets Reason, even in the full plenitude of her power, at desiance. Nature never intended that the propagation of the species should be left to the cool dictates of Reason.

Though the power of this passion is acknowledged by all, yet, in most countries, a degree of turpitude, unless under certain circumstances, is annexed to its gratification. This lays the foundation of concealment, which too often, both in a moral and medical view, produces tragical consequences. Shame, fear, or false modesty, have induced many a young man to conceal his situation, till the disease has become incurable, which, if taken in the first stage, would not have occasioned the smallest degree of danger, or done the least injury to his constitution.

What pity that a young man, the hopes of his country, and the darling of his parents, should be snatched from all the prospects and enjoyments of life, by the folly of one unguarded moment, and by a disease which is not, in its own nature, fatal; and which never proves so, unless from neglect or improper treatment! Yet these distressing scenes occur every day, while the afflicted parents often remain in ignorance with regard to the real cause of their missortune.

When the unhappy fufferer by this difease perceives his situation, the same inclination to conceal it too often induces him to apply to those pests of society, the advertising quacks, who, while they promise a sudden and secret cure, generally disappoint him. Every man conversant in the cure of this disease will readily own, that the most deplorable cases he meets with, are those which have been under the care of quacks; till the patient, convinced of their ignorance, had recourse to proper advice.

The quack not only holds out the lures of expedition and concealment, but of cheapnefs. To fome patients this is a matter of importance: in this expectation, however, they are fure to be difappointed. When the quack finds that the patient's pocket will hold out no longer, he generally difmiffes him, telling him he is cured, or leaving him to find a remedy where he can. No doubt the most ignorant pretender may sometimes succeed; but as untoward circumstances will frequently occur, it is fafer to be in the hands of one who knows how to treat them, than of him who practises at random, and treats every case alike.

We daily fee a pill, a powder, or a drop advertifed to cure the venereal difeafe. It would be equally proper to advertise a pill or drop to cure all difeases. The different symptoms of the venereal diforder require as different a method of treatment as any two difeases whatever. Indeed, properly speaking, it is two difeafes; or, at least, appears under two such different forms, as to require a total different mode of treatment. Whoever advertifes any one noftrum for the cure of this difeafe, evidently knows nothing about it: the different forms under which it appears, not only require different medicines, but even the fymptoms, at different periods of the fame species, differ widely from one another, and are not to be treated in the fame manner.

The whole art of medicine confifts in difcrimination. Any man may know drugs, but few know how to apply them. When a man tells us that mercury will cure the venereal difease, he informs us of nothing, unless he points out the symptoms in which mercury is proper, and also the manner in which it ought to be administered. Mercury administered at random, which I fear is too often the case, must do more mischief than good.

One great misfortune attending those who are afflicted with this malady is the necessity of disguise. In many situations of life a man may be ruined by its being known that he laboured under the venereal disease. The peace of many families has been broken by the mistake of an unguarded moment, when all the injury might have been repaired, and the matter kept an absolute secret, had the unfortunate person known how easy a thing it is to remove this malady on its first appearance. Were any apology necessary for extending the knowledge of this disease, the above would be more than sufficient.

In all difeases it is of importance, as soon as possible, to know the nature and tendency of the complaint: but in none more so than in the venereal. This dreadful malady, which, in its advanced stages, commits such ravages on the human system, as to destroy even its most solid parts, may be disarmed of all its virulence by some gentle applications on its first appearance. To negligence, or to trisling with the first symptoms, we owe all the mischief arising from the venereal disease.

Other difeases often attack men unawares; but this is seldom the case with the venereal disease. It is generally the effect of an overt act, of which the patient must have been conscious, and has consequently reason to expect it. Thus warned, he is prepared to meet the disorder in its most early shape, and to use such means for preventing its further progress, as will be pointed out in the sequel.

A truly diffressful situation frequently occurs, which makes an acquaintance with the early symptoms of this disorder necessary. It may be communicated in a variety of ways, and is often caught by nurses, and by married women, whose husbands lead dissolute lives, but who either want honesty or resclution to warn them of their danger. The deplorable situation to which such innocent persons are often reduced, before they are apprised of their danger, makes such communications as this highly necessary.

Though in nineteen out of twenty cases, where this disease occurs, the patient may be his own physician, yet, from peculiarity of constitution, or some unknown cause, symptoms of an untoward kind will sometimes occur, which

may render it necessary to take advice. These fituations will be marked, and I would advise the patient always to apply to a man of character and skill in his profession, but never to trust himself in the hands of a quack. It will be faid, why not apply to a man of fkill from the beginning? When this is in the patient's power, it ought to be done; but in many fituations men of skill are not to be found, and where they are, it is not always in the patient's power to obtain their affiftance. It is chiefly for men fo fituated that the following pages are composed. They are not intended to superfede the physician, but to shew the patient what is in his own power in fituations where better affiffance cannot be obtained.

It is acknowledged on all hands that the venereal disease is less fatal than it was formerly. This does not seem to arise from any change in the nature of the disorder. Cases every day occur, where it displays all the virulence it ever possessed, and the miserable victims to its rage die in a condition too horid to be named *. Thank Heaven, however, these

^{*} In proof of this, I was informed, a few days ago, by the genelemen who attend the Military Hospital at Woolwich, that some

these are sew; and, if proper attention were paid to the first symptoms of the disease, they would be still less numerous.

There is no difease which exhibits such striking proofs of the advantages of dissufing medical knowledge as this. When men were totally ignorant with regard to the nature and symptoms of this disease, they considered it as a plague, and gave themselves up for lost whenever they were afflicted with it: their friends and relations abandoned them, and they were not only denied all medical affishance, but often left to perish for want of the necessaries of life.

It was held in such disgrace, that whole families, where it was supposed to be hereditary, were despised, and all connexions with them avoided. Individuals were not allowed to come into company, nor would any one eat, drink, or sleep with them. People were even afraid to live under the same roof with the patient, lest they should catch the infection.

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cases of the lues have of late appeared there, which, in spite of all their efforts, destroy the whole genetalia, corrode all the muscular flesh on the neighbouring parts, and lay the abdominal viscera bare before the miserable patient dies.

Nor was this all; a degree of moral turpitude was annexed to this malady, which rendered the unhappy fufferer an object of religious abhorrence.

While fuch opinions prevailed concerning this difeafe, the confequences may be eafily inferred. The unhappy patient would conceal his fituation with all possible care, and would fuffer every thing rather than become an object of difgrace and ridicule. I have heard many people fay, that rather than it should be known they had this malady, they would lose their lives. While such fentiments as these prevailed, it is no wonder the disease should often have proved fatal.

In a fever or rheumatism, even when occasioned by the patient's imprudence, he is
esteemed an object of compassion, and meets
with general commisseration; while the unhappy sufferer under the venereal disease is
seldom pitied—nay, some are even so cruel as
to think he should be suffered to perish without
assistance. Widely different is the language
of humanity, which bids us do all we can to relieve our fellow-creatures in distress, from
whatever cause it may arise.

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People now, who are able to pay for it, generally apply for affiftance on the first appearance of the difeafe, and feldom allow it to proceed till it becomes incurable. Unhappily, however, this description of people is not numerous. For one that is able to obtain proper advice, ten have either no advice at all, or, what is worfe than none, bad advice. What was formerly called the gentleman's difease is now equally common among the lowest ranks in cities. It is here the poison lurks, which, I fear, will never be eradicated. Though gentlemen feldom fuffer the difease to remain uncured; yet, when the infection has been caught, perhaps in its most virulent form, by an artificer, a common fervant, or a day labourer, it is more than an equal chance against his ever obtaining a radical cure.

There is one class of society among whom this disease may be said to have its strong hold: I mean that description of semales commonly called women of the town. However these unhappy persons were brought into this situation, they are certainly entitled to our pity, especially when, to all their other missortunes, this loathfome and cruel disease is added.

Very few of this class of patients ever get thoroughly well. They generally apply to the most ignorant retainers to the medical art, and even to these they never do justice. They seldom take the medicines prescribed to them, and, when they do, they are unable to observe a proper regimen. Their necessities oblige them to go out in all kinds of weather, and their dissolute mode of living is such as to counteract the operation even of the best-laid plan for effecting their cure, and to defeat the endeavours of the ablest physician.

Though unable to pay for advice, they have much in their own power, both with respect to the prevention and cure of the disorder. By a thorough attention to cleanlines, they may often avoid the infection; and, by obferving the directions contained in the following pages, they will be able to prevent the disease from going so far as to endanger the conflitution. It is my fixed opinion that those two scourges of mankind, the great and the small pox, might both be disarmed of their malignity, so far as to be no longer the dread and terror of the human race. If this is in the power of medicine, who will dare to say that

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that the art is not of the greatest importance to fociety?

In a former work I have endeavoured to fliew that the fmall pox may be rendered almost harmless by inoculation; and, in the following pages, I shall attempt to prove that the venereal difease may be disarmed of all its fling, by a due attention to its first symptoms. When I have done fo, I shall allow the faculty to cenfure my conduct as much as they please, and shall trust to those who reap the benefit of my writings to vindicate their author.

If the venereal difease has become milder than it was formerly, this change is not owing to the skill of the faculty, but to the general knowledge diffused among mankind, concerning this, as well as other difeases. Though almost ashamed to own it, I am old enough to remember a method of treating this difeafe. taught in the universities, which to an apothecary's apprentice, of the prefent times, would appear trifling.

The progrefs made in the knowledge and cure of this difeafe, fince the publication of the Domestic Medicine, is a sufficient apology for treating it here at more length; especially as the

the opportunities I have lately had of feeing the diforder under every form, have been far more numerous than during the early period of my practice. My knowledge of the difeafe then was chiefly taken from books. I shall now do little more than transcribe my own observations, adding, from other authors, such as have not occurred to myself. I shall not wantonly reject the sentiments of other writers; neither shall I implicitly adopt them, unless where I have reason to think they are well founded.

I am forry to fay that the conduct of one class of the faculty, who claim a kind of exclufive right to the treatment of the venereal difease, is a strong inducement for me to make mankind in general more acquainted with it. The delicate situation in which some persons who have received the infection, are placed, puts it in the power of those whom they entrust with their cure, to make very extravagant demands, as they know sew people would chuse to litigate a claim of this nature. I am far from faying that this is the conduct of surgeons in general; but that some are guilty of it, I well know; and I cannot help consider-

ing it as the most infamous species of imposition that can be practifed on any man.

It is far from my intention to write a complete treatife on the venereal difease. This has been very fully accomplished by others; neither would it suit the nature of my performance, which only aims at exhibiting such a view of that malady as will enable any perfon of common sense to know when he has caught the infection; and, at the same time, to suggest the proper means for preventing its progress, or removing it in the early stages.

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OF PREVENTING THE VENEREAL DISEASE.

prevented by due attention to cleanlineds

does not admit of a doubter and toten To prevent diseases must be of more importance than to cure them. Little attention, however, has been paid to this branch of the medical art, especially with regard to the venereal difeafe. Here the prophylaxis has been generally left to quacks, who, by puffing their pretended antidotes, have amaffed fortunes. while credulous men, by trusting to their lies, have been tricked out of their money and their lives. I have known a dignified noftrummonger infift that a gentleman had not the lues, merely because he had used his lotion according to the printed directions. In this opinion

opinion he perfifted till the patient had nearly lost his life *.

Men feldom give themselves any trouble about a disease till they have it. They think it is soon enough to apply the remedy when they feel the disorder. Hence the business of prevention is neglected, and authors complain that little can be done to effect this purpose; while the fact is, that the proper means are seldom used.

That both the clap and pox may be often prevented, by due attention to cleanliness alone, does not admit of a doubt: and even where the pocky infection has been communicated, its baneful effects on the system may be obviated by the timely and proper application of mercury.

mered difeafe. Here the prophylaxis has been

^{*} Some years ago I was requested to act as umpire between a surgeon and his patient. The surgeon insisted that the patient was poxed, while the other denied it, and refused to take the proper medicines. I, at first sight, declared the disease to be a confirmed pox; on which the gentleman produced a letter from a titled quack, desiring him to make himself easy, for that he could not possibly be poxed, if he had made use of his wash according to the printed directions. I told him I knew nothing of the wash, but was certain that no wash, if used according to these directions, would ever prevent the infection from taking place, and that his situation exhibited an evident proof of it.

I do not mean to quibble about names, but I maintain that a man who has a chancre only, cannot, with propriety, be faid to be poxed. If the difease can be stopped in this state, which, in most cases it may, furely the pox is, to all intents and purposes, prevented; or, what is nearly equivalent to prevention, the difease is rendered so mild as to be inoffensive to the fystem. When a difease cannot be eradicated, which I am convinced is the cafe, both with regard to the great and fmall pox, our bufiness furely is to render it as mild as possible; and, thank Heaven! it is now in the power of medicine to difarm these herculean maladies, fo as to render their influence on the human conftitution very inconfiderable.

The business of prevention arranges itself under the three following heads; namely, the moral, political, and medical means of obviating this malady.

To the first of these, as far as my recollection goes, very little attention has been paid; the second, unless in some small states, has been wholly neglected; and the third, as has been already observed, is generally lest in the hands of quacks.

A young man of good morals is certainly less apt to fall into those snares which, too often, lead to destruction, than one who has never been warned of his danger, but is left to follow the bent of his own inclinations. No faying is more true than, " that the wicked shall not live half his days."--- I have feldom known a young man, whose morals had been neglected, who did not dash into every vice as foon as he was capable of it, and whose life was not, by that means, contracted. If parents knew how necessary a moral education is for prolonging the lives of their offspring, they would, perhaps, pay more attention to it, than when they confider it as merely fubfervient to their happiness in a future state.

An attention to health, which ought to be a primary object in the education of children, is feldom confidered as even a fecondary one; while trifling accomplishments, of little importance in the pursuits of life, generally engross the attention both of master and scholar. I am happy, however, to find that an attempt has lately been made by Dr. Faust, a German physician, to impress the minds both of teachers and their pupils, with an idea of

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cated

the importance of health; and that this attempt has met with the warmest approbation of his Serene Highness the Prince of Wirzberg.

Young men are prodigal of life. They throw it wantonly away at the very time it is most worth preserving; nor do they know the value of health till it is loft. Many painful hours might be prevented by a few cautions duly enforced on the young mind. Early impreffions are feldom eradicated. They generally form the conduct, and become the rules of life. Were a young man taught to believe that the paths of pleasure lead to destruction; that if he purfues them, he will never arrive at mature age, but fall the early victim of loathfome difease; he would shun pleasure more than the gates of hell. The genuine confequences of vice need only to be painted in their true colours, in order to make it an object of horror to the youthful mind.

Young men ought not only to be taught to shun the allurements of vice; but, if they should be so unfortunate as to contract the venereal disease, by no means to conceal it. Candour is a virtue; and, as the poet says, the first sault is easiest to avow. The compli-

cated mischief arising from concealment of this inalady is only known to those who have an opportunity of seeing it in every shape and form under which it appears. A young man ought certainly to stand in awe of parents and guardians; but by no means to be so over-awed as to lose his life, rather than disclose his situation. This, however, is no uncommon case.

Though the best guardian of virtue is a good moral education, yet a young man who has had every advantage of this kind may go wrong; he will seldom, however, persist in error; whereas a youth, void of principle, will not only run headlong into vice and folly, but will seldom stop till he has ruined both his fortune and constitution.

As example has more influence than precept, it might be of use to young men, were they occasionally taken to places where the unhappy sufferers, under the venereal disease, are congregated. They would there see the wretched condition to which thoughtless youth may be reduced by the act of one unguarded moment. I have known the first mistake made by a young man, in this way, cost him his

his life; and have feen others, who, from a fingle unfortunate connection, were rendered incapable, ever after, of enjoying comubial happiness.

Though parents, tutors, and guardians, were to use every endeavour to keep youth from the snares laid for them by bad women; yet, owing to the want of police in most great cities, they would find their efforts frequently frustrated. It is there the corruption of youth is almost unavoidable; and their destruction, alas! is but too often the consequence.

Much might be done towards lessening the ravages of this baneful malady by the exertions of the public magistrate. But to essect this purpose would require more skill and attention than one magistrate in a hundred is equal to. Undue interference in these matters does mischief, and to put them under proper regulations would require the most consummate wisdom. This, however, is no reason why lewd women should be suffered to prowl about in the public streets without the least restraint.

humour has been excited by wine and agree-

Were men to be feen at the corner of every street in a great city, armed with swords and bludgeons to put every one in fear of his life, who would not comply with their demands; the public mind would be quickly roused, and proper measures taken to suppress them; yet the danger is nearly equal from those unhappy females, who lie in wait to enfnare the unguarded youth as he paffes along. The young man must have uncommon resolution indeed, who can always refift thefe temptations; yet by yielding, in a fingle instance, he may be undone. One step leads on to another, till the unwary victim, immured in vice, finds it impossible to retreat. It signifies very little, if a man is robbed of his health or property, whether it is done under the influence of one paffion or another.

Nor is youth alone in danger; even age and experience are not always fufficient protections against the allurements of beauty, and solicitation. Numbers, who would not go in quest of an amour, are not able to resist the temptation when thrown in their way with all its embellishments, especially after the social humour has been excited by wine and agreeable

able company. It is then the profituted beauty becomes dangerous, and the health, happiness, and peace of families are facrificed.

Even the delicacy of modest women is hurt by the number of common prostitutes which they daily see in the open streets; and their example must have an unfavourable influence on the younger part of the sex.

I shall be told there are laws in this country for punishing such women. True; but are any measures taken to prevent the evil? the means used to suppress them are at once cruel and ineffectual. There is no want of good laws in this country for punishing crimes; but there are few, or none for preventing them. Preventing crimes, like preventing diseases, would be of infinitely more importance than punishing the criminal.

Were it my province here to dip into affairs of police, I should think it an easy matter to suggest a plan by which the public streets of great cities might be freed from those women, who, by night and by day, infest them, without laying any unnecessary or improper restraints on the intercourse between the different sex, dictated by nature and reason. Indeed all

undue restraints on that intercourse do mischief. They lead to the commission of unnatural crimes, and to the formation of connexions which prove injurious to the dearest interests of society.

Proper laws for the prefervation of health, do not exist in any country with which I am acquainted; but it does not from hence follow that they are not of great importance. Even those laws which are made for the protection of property are not, in my opinion, more necessary, for the happiness of society, than those which relate to health; though every man thinks he can take care of the latter, but wishes the former to be secured by penal statutes.

With the legislators of ancient states, health seems to have been a primary object of consideration; nor do we think it would derogate from the honour of modern legislators were they to follow the example. Moses, who was certainly one of the most ancient legislators of whom we have any account, has evidently employed a great part of his excellent code of laws, in laying down rules both for the prevention and cure of diseases.

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I know the washings, separations, and purifications enjoined by Moses, are supposed to be religious institutions, and to have a reference to inward purity. Be that as it may, they were certainly well calculated to preserve health in that country, and among the people for whom they were intended. Indeed I know no country where cleanliness can be dispensed with, or is not necessary to the preservation of health.

Nor is Moses singular in this. Many of the laws of ancient Egypt related to health; and, as we are told, that he was instructed in all the learning of that country, there is little doubt that he availed himself of this information in framing his code of laws, many of which are so excellent as to have been adopted by the most enlightened European nations.

As impure connexions, however, will take place in fpite of all precautions that can be given, we shall next proceed to point out some of the medical preparations which have been recommended by way of preventives.

Preventives, as might naturally be supposed, consist chiefly of washes variously prepared, and composed of detergent ingredients. Here,

however, I must beg leave to premise that all specific washes are impositions on the public. They not only possess no specific virtues for the prevention of the disease, but they divert the attention from the main object, which is washing, by holding up the idea of their being possessed of some peculiar qualities calculated to counteract the poison, and prevent its taking effect.

Much may be done by washing, if properly performed. We have been told it sometimes fails; it would be wonderful indeed if this should never happen. The wonder is, that it happens so feldom, considering the circumstances under which it is generally performed. Most of my patients tell me that when they caught the disorder, they were so far intoxicated as not to be capable of paying proper attention to the business of washing.

Another cause of failure is the propensity most people have to despise every thing they know, or that is plain and simple. Give them any disguised nostrum, and they will use it; but they have no faith in the virtues of plain water, and, if they have not some secret wash at hand, the business is neglected. Even when patients

patients have what they esteem proper washes by them, they are seldom properly used. Immersion alone is deemed sufficient; but no lotion, let its powers be what they may, can prevent the venereal disease by simple immersion.

Such is the effect of washing alone, that a gentleman told me he had tried to communicate the disease to a lady, with a view to ascertain a point of jealousy, but could not effect it. This he attributed solely to her extraordinary attention to cleanliness. I have known men who for many years had lived freely, with regard to the sex, yet never caught the veneral insection, owing to their strict attention to ablution.

In all cases cleanliness is a virtue; but, in the commerce between the sexes, it is indispensable, and those who neglect it are little better than beasts. There is a merit in practising this virtue, even from the sear of disease; but, to a person thoroughly clean, this stimulus will not be necessary. If any virtue prove its own reward, it is cleanliness.

Nor would I have the modest matron less attentive to it than the impure. Men often apply

apply to me who think themselves injured by their wives. They have inflammations, and often slight excoriations of the parts, which would never happen if their wives were sufficiently attentive, even to the use of cold water.

As a great number of different washes have been recommended for preventing infection, I shall infert a few of them, premising, at the same time, that all their virtues amount to little more than those of plain water properly applied; or water impregnated with such ingredients, as may render it more detergent, or cleansing, as soap-lees, and such like.

Some recommend water that has been impregnated with the virtues of quick-lime; while others prefer the caustic alkali, or even the caustic volatile alkali, properly diluted. These, we have reason to believe, are the active ingredients in most of the washes commonly kept as secrets, and sold at a high price to enhance their value. We have no objection to their being used, provided the active ingredients are so diluted as not to hurt or excoriate the parts.

Many use Goulard's extract of lead as a wash: It is not so much a detergent as a dryer; and,

and, though it makes a good injection in the gonorrhœa, we cannot infer from hence that it is proper as a preventive lotion. It may be used of different degrees of strength. What I commonly use, both externally and internally, confiits of a tea-spoonful of the extract to a tea-cupful * of common water. The corrofive fublimate of mercury, diffolved in water, has been recommended as a proper preventive wash. It may, no doubt, be used, but requires great caution, otherwise it will inflame the parts. One or two grains to a teacupful of water is as much as can be used with fafety. The fublimate is doubtless a powerful remedy in the lues; but how far its specific virtues may operate as a wash, I cannot fay, as I never made trial of it in this way.

Even the crude mercury is by some used as a wash: It must be well triturated with honey and turpentine, and afterwards mixed with a quantity of water sufficient to dilute it. It is a clumsy preparation. If mercury is to be used for this purpose, we would recommend the sublimate.

^{*} A tea-cup is supposed to contain about four ounces.

I am inclined to think that a folution of foap, or a little of the shaving powder, made into a lather, would answer this purpose as well, if not better, than any other wash whatever. It must, however, be used immediately, and applied properly. People often blame the wash when the fault is their own. No wash will succeed unless it is applied early, and with due care.

I know many gentlemen, who, instead of trusting to any particular wash, make use of whatever liquid is at hand, as beer, wine, punch, negus, brandy and water, rum and water, &c.; indeed some recommend brandy alone in preference to any thing else. I have reason to believe it is a good wash, but cannot think it the worse for being diluted with water, especially with warm water, if at hand; but it ought rather to be used cold than time lost by waiting till it is made warm. Any liquor may be sufficiently warmed by holding it for a short time in the mouth.

CHAP. II.

OF THE VIRULENT GONORRHŒA, OR CLAP.

IT is not my intention to enter into a critical inquiry concerning the diffinction between fyphilis and gonorrhoea. It would only tend to embarrass and bewilder my readers. My aim is to mark the symptoms peculiar to each, and to point out the method of cure. It is not material to know whether gonorrhoea ever produces the pox; or if the pocky matter can excite gonorrhoea; so long as we know that each is attended with symptoms peculiar to itself, and that they require a totally different method of treatment.

Many who pretend to cure the venereal difease, treat every symptom in the same way. The very name with them implies the use of mercury,

mercury, which they throw into the fystem, with a liberal hand, upon all occasions. I have feen constitutions totally ruined by the use of mercury, where there was not occasion for a single grain. Indeed mercury generally does mischief in a gonorrhœa, but seldom any good.

The term gonorrhoea is improper: it fignifies a discharge of semen. Whereas the true gonorrhoea virulanta is only a discharge of mucus from the urethra, without any seminal evacuation whatever. When this discharge is accompanied with a sensation of heat, and some degree of pain in passing water, which the patient has frequently an inclination to void, there is little reason to doubt that he labours under the gonorrhoea virulenta.

It is impossible to ascertain the precise period after impure coition, at which the running will appear. Sometimes it takes place in a few hours; at other times it requires several days; and in some cases the discharge does not appear for several weeks. This variety, however, does not seem to have any considerable influence either on the duration or virulence of the disease. In most cases the running makes

makes its appearance from the third or fourth, to the feventh or eight day.

The appearance of the discharge varies in different patients. It is generally thin, and of a yellow colour, with a greenish cast; though sometimes it is white, and nearly of the consistence of purulent matter. In some cases the discharge is brown, and in others bloody, owing to the erosion of the vessels in the urethra. In common cases the discharge from the urethra and heat of urine are the only symptoms which occur: Though sometimes these are accompanied with painful and involuntary erections, uneasiness of the testicles, and of the abdominal viscera.

Though in a gonorrhoea fome degree of uneafiness is generally felt along the whole course of the urethra; yet the pain is commonly seated about an inch from the point of the penis. In some cases indeed the disease spreads backwards, so as to extend over the whole length of the urethra, and even to the bladder itself. Nor are the prostate glands and internal coat of the bladder alone affected. Sometimes the pains stretch from these parts along the ureters, even to the kidneys.

It is impossible, at the beginning, to say precisely in what manner any case of gonor-rhoea will terminate. Symptoms of the mildest kind will occasionally succeed to a violent discharge; while, in other cases, the contrary takes place. It is generally supposed that the disease will prove mild, and of short duration, when the running, is white or yellow; and that, when it is first green, or tinged with blood, the running will prove obstinate: but though this may be generally true, it is by no means universally so.

It is reckoned a favourable fymptom in gonorrhoea when the discharge becomes thick and ropy. Though this is unquestionably one of the most favourable occurrences in every clap, yet it is by no means a certain proof that the discharge will soon terminate. In certain constitutions the running will prove obstinate, even where the symptoms are all favourable.

When the running does not foon become ropy, but continues thin, and of a pale colour, there is reason to fear that it will terminate in a gleet. This, though by no means a dangerous symptom, is one of the most unpleafant

fant that attends the venereal difeafe, and in many cases proves very obstinate.

There is a kind of fpurious gonorrhæa, commonly called gonorrhæa simplex, which, in many respects, resembles the real one. Married people are often alarmed at the appearance of this complaint, and medical men, who are not sufficiently acquainted with this differed order, may do much mischief. No man should declare any running from the urethra, in either sex, to be venereal from the appearance only. In this case his opinion must be guided by circumstance, otherwise he will be apt to err.

A married man has applied to me feveral times, thinking himfelf injured, at the fame time affuring me that he had not been guilty of any deviation from his wife, whom I knew to be an amiable and virtuous woman. I only advised him to wash the parts with Goulard's extract and water; and occasionally to throw up a little of it diluted, as directed in the gonorrhæa. This was all that I ever found necessary to remove the complaint, which generally disappeared in a few days.

METHOD OF CURE.

IT has already been observed that mercury is not necessary for the cure of a gonorrhœa. Some people imagine that as foon as the infection is caught, the fystem is tainted; but this is by no means the cafe: the clap is, at first, perfectly a local disease, and may be cured by local applications. Thefe are generally of the aftringent kind, and may be varied in a variety of ways. Many people are afraid to use aftringent medicines, left they should drive the disease into the habit; but this is owing to their want of experience. I have used astringent injections in the cure of the clap for many years, and cannot fairly fay I ever faw any disagreeable consequences that could justly be imputed to them; unless in such cases as will afterwards be pointed out.

As foon as the running appears, and there is no inflammation, stricture, or swelling of the parts to forbid it, my practice is immediately to use an astringent injection. Of these there are a great variety. What I prefer is the white vitriol dissolved in water: This may be used in various proportions, from half a dram

dram of vitriol to a whole dram, to the pint of water: but, for the conveniency of my patients, I generally give it in the following manner:

That he may not have any trouble in preparing the medicine, I dissolve an ounce of white vitriol in four ounces of water, and defire the patient to put a tea-spoonful of it to a common fized tea-cupful of water. Of this he is to throw up two or three small syringe-suls *, sive or six times a day, keeping in the injection for some time, by grasping the fore-part of the penis with his hand. This operation is easier performed than described, and can be better done by the patient him-self than by any one else.

The above quantity is feldom all necessary: Indeed the half is generally sufficient; but it is better to have some to spare, than to have too little, as the injection ought always to be continued for some time after the running has stopped. I have known this quantity not only cure the patient, but also several of his acquaintance; and, as it will keep for a length

^{*} The syringe commonly used for this purpose contains about half an ounce.

of time, it may be carried to fea, or on a journey of any length. Several patients have told me, that, after curing themselves, on a voyage to America, they had enough left out of the above quantity, to cure one or two of their neighbours.

If the injection occasion great pain, I order it to be weakened, by adding some water to it, so as to lower it to the patient's feelings. If the running does not stop in a few days, I defire him to make it stronger, by adding a little more of the solution, till it is as strong as he can bear. In this way the medicine can always be adapted to the patient's feelings, and to the exigencies of the case.

The preparation of lead, which commonly goes by the name of Goulard's extract, may be used in the same manner as the solution of vitriol, and will have nearly the same effects. Where the one does not succeed to my wish, I commonly try the other; but am more partial to the vitriol, as I think lead ought always to be applied with caution to interior surfaces.

As one or other of these injections made stronger or weaker, according to circumstances, generally succeeds, I seldom find occasion for any of a different nature; but, that patients may have it in their power to make a choice, I have fubjoined various forms of injection at the end of the book.

This injection generally cures a clap in a few days, provided no untoward fymptoms appear. I make it a rule, however, to keep the body gently open during the use of the injection. This may be done various ways, but gentle purgatives are the best. What I generally use for this purpose, is a cooling, opening powder, composed of cream of tartar and gum arabic, in powder, each an ounce; jalap in powder, two drams: thefe are to be mixed, and a tea-spoonful taken at bed-time in a cup of gruel, or any other weak drink. Should this have no effect, another tea-spoonful may be taken in the morning, and a third at noon, if found necessary to keep the body open. If a tea-spoonful of the powder gives more than one motion, it will be fufficient to use it every second or third day.

The patient's body is not only to be kept open, but he ought to avoid all food and drink of a heating or stimulating nature. He is likewife to avoid violent exercife, and every thing that may heat or inflame the parts, as hard drinking, running, wrestling, riding, and such-like. Cold is also to be guarded against, especially exposure to wet, sitting in damp places, sleeping in damp beds, keeping on wet cloaths, and the like.

Sometimes untoward fymptoms will occur, in fpite of all our care; but these would be less frequent were due attention paid to the patient's diet, and the other articles mentioned above. It is to be regretted that patients have not this always in their power; and when they have, they are often very negligent.

Though injections will be found by far the most agreeable, safe, and expeditious method of cure; yet they are not to be indiscriminately used in all cases, and in every stage of the gonorrhæa. By not distinguishing between those cases where injections may or may not be used, much mischief is done, and the practice brought into discredit.

There are particular habits of body where injections do hurt; fuch as the highly-in-flammatory,

flammatory, or perfons of a very irritable nerve. In fuch habits injections are either not to be used at all, or to be begun in a very diluted state, and gradually increased in strength, till they produce their effect. If any fymptoms of inflammation or fwelling appear, they are immediately to be difcontinued.

While the inflammation is confined to the lower part of the urethra, and does not extend upwards towards the root of the penis, or neck of the bladder, it is fafe to inject; but when the inflammation extends upwards, and feems to threaten the proftate gland, the bladder, and parts adjacent, injections would prove hurtful.

In the first stage of gonorrhœa the difcharge proceeds from a part of the urethra, not above an inch, or at most an inch and a half, from the point of the penis. While this is the cafe, even though a confiderable heat of urine*, and fome degree of chordee takes place, injections may be used with great ad-

^{*} Ardor urinæ, or heat of urine, as it is usually called, is an improper name for a symptom which depends, not on the heat of the urine, but the tenderness of that part of the urethra where the inflammation is seated, and over which the urine passes.

vantage; and these fymptoms, instead of being aggravated, will, by their means, be alleviated.

What is called the inflammatory diathefis is fo strong in some patients, that I have seen a large tumor rise in the groin merely from the application of cold water externally to the parts of generation, during the progress of a gonorrhœa, which was so gentle, that the patient mistook it for a gleet, and took this method of removing it.

The true criterion with regard to injecting is the state of the inflammation. When this runs high, with great tension, pain, and swelling of the parts, it would be wrong to inject. Indeed, when this is the case, the running ought rather to be encouraged than checked, and the patient put upon a cool and diluting regimen, assisted by bleeding and other evacuations.

When the inflammation is confiderable, it fometimes terminates in suppuration, a circumstance by all means to be guarded against; as it not only proves highly distressing to the patient, but is frequently destructive to the parts of generation. In this case every effort is to

be made to ward off the impending danger, by lessening the inflammation.

To check the progress of inflammation, befides the means already mentioned, I would
recommend poultices, with the fugar of lead,
or Goulard's extract, to be constantly applied to the parts, and bleeding with leeches.
This, which has been my practice for many
years, now begins to become general. In almost every local inflammation, leeches may be
applied with advantage, but in none with
greater benefit than those of the genitals.
I have often been a witness of their good effects in such cases, and would recommend a
re-application of them as often as the symptoms may render it necessary, or till the inflammation is abated.

The genorrhoea in women differs so little from the same disease in men, both in its symptoms and method of cure, that it hardly merits particular notice. The symptoms, however, are milder in women than in men; and, from some of the most distressing, they are wholly exempted: but the seat of the disease being nearer the bladder in women, that organ is more lable to inflammation than in the other

other fex; nor do they fuffer less from what is called the heat of the urine.

As women are subject to other discharges, which have a great resemblance to the gonorrhoea, it is more difficult to ascertain the existence of the disease in them than in men. It may, however, be known from the heat of urine, which rarely occurs except in gonorrhoea, and likewise from the colour and consistence of the discharge, which is thinner and more pale in the fluor albus than in the gonorrhoea.

The discharge is to be removed in the same manner, and by the same means, as in men: and, if the inflammation runs high, the same cooling medicines will be necessary; likewise bleeding, and gentle purges. It is fortunate that the same astringent injections which are used for the gonorrhoea, are equally proper in the whites. The only circumstance that can forbid their use is a high degree of inflammation, especially when the inflammation extends to the coats of the bladler, which may be known by the pain affecting that very sensible organ in a high degree.

OF THE CHORDEE.

A painful fymptom, which often attends the virulent gonorrhoea, is called a chordee. This is peculiarly troublefome in the night, or when the patient has an erection. In habits liable to inflammation, or where the pain is violent, bleeding and other evacuations are necessary. Some recommend emollient injections, with laudanum, and rubbing the parts with mercurial ointment.

I generally order the parts to be frequently rubbed with camphorated oil, or some emollient ointment; and the patient to take from thirty to forty drops of laudanum in a draught, at bed-time. As this symptom is connected with inflammation, the patient ought to live sparingly, and to avoid the sight of such objects as may excite lascivious ideas.

Few things tend more to relieve this painful fymptom than drinking plentifully of linfeed tea.

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CHAP. III.

CONSEQUENCES OF THE VIRULENT GONORRHŒA.

ALTHOUGH gonorrhæa virulenta is only a local difeafe, and does not feem to affect the fystem, yet it often occasions symptoms which prove both tedious and troublesome; symptoms which, though not always dangerous, are very vexatious, and sometimes continue during the patient's life. Of these the most common are, obstructions in the urethra, swellings of the testicles and of the lymphatic vessels, gleets and seminal weaknesses, warts, excoriations, and other affections of the glans and prepuce.

OF OBSTRUCTIONS IN THE URETHRA.

Of all the fymptoms subsequent to a virulent gonorrhœa, the most painful and dangerous are strictures of the urethra, or urinary passage. These not only endanger, but often destroy life; and, when the patient falls into unskilful hands, he may be deprived of his virility. When these symptoms do not yield to bleeding, cooling purges, emollient somentations, and the use of bougies, the assistance of an able surgeon should, if possible, be procured. He will generally find occasion for all his skill in removing these untoward affections, which, notwithstanding the most skilful treatment, will sometimes occur.

Obstructions in the urethra may be occafioned by spasmodic affections of the part, tumors in the substance of the urethra and
neighbouring parts, slessly excrescences, carruncles, &c. In all these affections the patient is to expect relief chiefly from the proper use of bougies. Though a degree of science might seem necessary for the proper management of bougies, I have always found
patients, with a very little instruction, able to
make a proper use of them, without any trouble or danger to themselves. Indeed, if a patient does not know how to introduce a bougie himself, it will often be of no use to him.

A man may be seized with an obstruction of urine on a journey, or in many situations where he can neither procure a bougie, nor find a person to introduce it. Patients have often told me that they must have lost their lives on a journey, if they had not carried bougies along with them, and known how to use them. Indeed every person subject to obstructions of urine, ought to carry bougies in his pocket.

It is not here necessary to give any instructions concerning the making of bougies, as they can always be had ready made, of a superior construction to any that men not practised in the art, can pretend to make themselves. They ought, however, to be made with care. Should a bougie break in the urethra, it might be attended with very serious consequences. Nor is care less necessary in introducing them, otherwise much mischief may be done by wounding and irritating the tender parts about the neck of the bladder.

In using bougies it will be proper always to begin with a small one, and gradually to

^{*} Catgut bougies are preferable to any other, being less liable to break, and capable of being dissolved in the bladder.

use them of a larger fize, as the urethra becomes dilated, and is accustomed to bear them. They ought also to be gently introduced, avoiding force as much as possible, and humouring the passage so as not to give pain, or fetch blood.

A knowledge of the force that may be necessary in passing a bougie cannot be acquired but by practice. Indeed the whole art of surgery is, in a great measure, acquired in this way. A man will learn more from seeing the operation once performed, or from having it done upon himself, than from twenty pages of description.

The time that a bougie should remain in the urethra must be regulated by the patient's feelings. Few people at first can bear to keep them in above half an hour; but, by custom, they come to be able to let them continue for several hours, and some sleep with them in all night. Walking and other exercise, while a bougie is in the urethra, ought to be avoided, as it is apt to hurt and inflame the parts.

Another mode of regulating the time for keeping a bougie in the urethra is the intention for which it is used. If it is introduced only with a view to draw off the water, there is no occasion for its remaining in, as the urine generally follows as soon as it is withdrawn. When the intention is to remove carruncles or strictures, it ought to be kept in for several hours, or all night, if the patient can bear it.

In using a bougie great care should be taken to prevent its slipping into the bladder, otherwise a painful and dangerous operation would be necessary for extracting it. This may always be prevented by bending about half an inch of the thicker end of the bougie, and tying a piece of narrow tape or packthread round it, of a sufficient length to prevent its getting into the bladder; or, if it should slip in, to draw it out again.

A bougie ought always to be tried before it is introduced, by bending it the whole length with the finger, fo as to be fatisfied that it is elastic and tough at every part. Whether they had been improperly formed, or kept till they were rotten, I do not know; but I have feen bougies, when attempted to be bent, snap like a bit of glass. The best way to have them genuine, is to apply to a person of character

racter who makes them himfelf, and to pay the best prices, as they are sold at very different rates; but cheap articles of this kind are never to be trusted; indeed, in every thing belonging to medicine, whatever is sold low, is generally doubtful.

OF THE SWELLED TESTICLE.

A fwelling of the testicle is not peculiar to the gonorrhoea. I have seen it where no such disease ever had existed: but as it srequently occurs during the progress of this disease, and is a very troublesome symptom, we shall mark its progress, and point out the most likely means for lessening the pain, and removing the disorder.

Sometimes both testicles swell; but it more frequently happens only to one, though occasionally they are affected in turns. The first attack is very painful, but afterwards the pain is inconsiderable. The swelling at first is chiefly confined to one part of the testicle; afterwards, however, and sometimes in a very short space, it affects the whole. In the pre-

gress of the disease the testicle becomes hard, the skin which covers it puts on an inflammatory appearance, and the pain is accompanied with a sensation as if the testicle was moving or rolling about.

When the testicle swells, the running generally abates. This leads people to imagine that the swelling is occasioned by the matter falling on the testicle; but it evidently proceeds from a transfer of the inflammation from the one part to the other, arising from sympathy, or from irritation. Whatever is the cause, it ought to be removed with all possible speed, as it has many disagreeable consequences, some of which continue for life, and even tend to destroy the power of procreation.

As the confequences arifing from an inflamed testicle are dangerous in proportion to the degree of inflammation that takes place, our great aim must be to keep the inflammation as much under as possible. This will be best effected by keeping the body gently open, applying anodynes and repellents to the parts affected, using opiates internally, and leeches externally.

It has been already observed that in all local inflammations one of the best remedies is bleeding. In full habits blood may be taken from the arm; but it will have a better essect if taken from the part, or as near to it as possible. This may be done by applying leeches to the scrotum. I shall be told that, as the bite of a leech cannot reach the testicle, it will be of no use; but reasoning is of little weight against daily observation. Long experience has taught me the benefits of this practice; and I will venture to say, it is both the safest and best remedy for the inflamed testicle with which we are yet acquainted.

What first led me to try this practice was the case of an officer of the army, who had the missortune to get a swelled testicle a few days before he was obliged to embark with his regiment for the West Indies. Something was to be done immediately: I ordered as many leeches as conveniently could, to be applied to the scrotum, and to be renewed occasionally, as circumstances might require. By this means the swelling and inflammation

had fo far subsided in three or four days, that he was able to attend to his duty.

When the bleeding is properly conducted, there will be little occasion for any other medicine. It will be necessary, however, to keep the body gently open, by such things as are recommended in the gonorrhæa. When the pain is very intense, from twenty-sive to thirty, or thirty-sive drops of laudanum may be taken in a little of the patient's drink, twice a a day, or oftener, if necessary, to ease the pain.

Repellent applications are recommended, and may have their use. Some apply cloths dipped in brandy, others use a mixture of Goulard's extract and water, a tea-spoonful to a tea-cupful, or so; while many prefer poultices, made with the extract or sugar of lead: I think a poultice of oat-meal, or of rye-meal and vinegar, equal to any of them.

OF GLEETS.

In the gonorrhæa a discharge from the urethra will, in some cases, continue after the symptoms of inflammation have disappeared.

This

This is commonly known by the name of a gleet, and often proves very obstinate. While the discharge is capable of communicating the infection, it cannot properly be called a gleet; but it is difficult to determine the precise time when this takes place: Some suppose, when the discharge becomes transparent and viscid, like mucus, that it ceases to be infectious, while others affirm, that, notwithstanding these appearances, the infection may still remain.

While the inflammation, which produced the running, continues, there is reason to sufpect that the infection is not subdued, and that the matter then discharged is equally capable of communicating the disease as at the beginning. Till, therefore, the discharge becomes clear and transparent, and the pain which accompanied the inflammatory state of the disease has entirely ceased, we can never be certain that the gonorrhoea is radically cured.

Sometimes the discharge will entirely disappear, and the patient think himself well, when, from irregularity, violent exertions, riding on horseback, too early commerce with

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women, or fuch-like, the running will break out again, with every mark of a fresh infection: But when the patient has no reason to suspect that he has caught the disease anew, he has no occasion to be uneasy at this appearance; as it will soon cease on a re-application of the medicines which stopped it before.

When people find that this discharge does not communicate infection, they are apt to be indifferent, and to let it run on without using any means to put a stop to it. This, however, is wrong, as a long continuance of the running, not only weakens the system, but lays the foundation of some affections of the urethra and neighbouring parts, which may prove very troublesome and obstinate.

This complaint furnishes a strong argument in favour of astringent injections, as it is often the consequence of a long-continued gonor-rhoea. Indeed the best method of cure, in its most obstinate state, is by injections. Astringents taken by the mouth have, no doubt, their use; but the most efficacious medicines, after all, are those which belong to the class of astringent injections.

Though aftringents, taken internally, are useful, yet they are not solely to be relied upon. Among these we reckon the bark and steel, either taken separately or conjunctly. They may be used in the sollow manner:

Take Huxham's tincture of the bark, three ounces.

Tincture of steel, two drams. Mix, and take a tea-spoonful in a glass of red wine, three or four times a day.

Or, if the patient prefers a pill--Take filings of steel prepared, one dram.
Extract of Peruvian bark, two drams.
Cil of carraway feeds, twenty-five drops.

Let these be made into thirty pills, one of which may be taken three or four times a day.

External aftringents, which ought rather to be called tonics, have also their use. The principal of these is the cold bath; but what I chiefly recommend is sea-bathing. This is not only more safe than the sresh water bath, as the patient is not so apt to take cold; but as obstinate venereal complaints are often accompanied with a scrophulous taint, it may prove doubly useful.

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we exciting a fufficieng of gree of inflammation:

We have few better tonics than the Tunbridge waters. As they prove beneficial to women afflicted with the whites, we may conclude that they would be of use in gleets. They ought, however, to be drunk with caution, as they prove heating, if taken in large quantities. Those who drink them ought likewise to live regularly. I have known much mischief done by using these waters, and at the same time making free with wine.

The stimulating astringent balsams are like-wise recommended in the gleet; as the balsam of Capaiba, the Canada balsam, &c. From twenty to thirty drops of either of these may be taken on a bit of sugar four or five times a day. But what I have found to answer still better than the balsams, is the tincture of Catechu. A tea-spoonful of it may be taken in a glass of red wine three or four times a day.

When tonics and injections fail, fometimes bougies will fucceed. They answer nearly the same purpose as stimulating injections, and are more safe. Bougies, composed of the most simple ingredients, will often effect the purpose of exciting a sufficient degree of inflammation:

But, if they should fail, they are easily render ed more active by dipping them in oil of turpentine, in a thin liniment of wax and oil, with a small proportion of red precipitate, or in common basilicon, reduced, with oil of turpentine, to the consistence of a liniment.

There is reason to believe that the most efficacious medicine for this complaint is the cold bath; but sew patients have the resolution to persist in the use of it for a sufficient length of time. I have been told by a gentleman who had been afflicted with a gleet for above twenty years, that he had often put a stop to it, for some time, by bathing in cold water; but that not having sufficient resolution to persist in it, the complaint had always returned. This gentleman, though very difficated, had, at the time I saw him, a wife and some healthy children; which shews that the disease does not prevent procreation.

OF WARTS AND EXCORIATIONS.

Warts fometimes affect the glans and prepuce on the termination of a gonorrhæa. They They are more troublesome than dangerous, and may generally be removed by the application of caustics: Of these the most gentle are first to be tried, and, if they fail, recourse must be had to the more active. I have often cut them off with a pair of sharp scissars.

When excoriations happen, they only require the application of some astringent wash. Bathing the parts frequently with a solution of white vitriol, or a mixture of Goulard's extract in water, of the same strength as that recommended in the gonorrhoea, will answer every purpose.

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OF THE LUES VENEREA, OR POX.

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THIS dreadful diforder, which makes fuch havor of the human species, when neglected, is generally so gentle at its first appearance, and so very tractable, that there is no disease where the practitioner gets so much money and credit for doing so little: But that little must be done in due time, otherwise the disease acquires a force, which the most skilful physician is not always able to overcome.

The lues venerea is generally introduced into the fystem by means of a chancre. If this is properly treated, the disease feldom proceeds any farther; but, where it is neglected, it will produce the pox, and a train of dreadful consequences. If all these consequences can be prevented by a proper treatment of the chancre,

chancre, on its first appearance, it will amount to nearly the same as eradicating the lues venerea altogether. How far this is practicable will appear from the following observations.

For the last twenty years, I do not think one day has passed on which I have not seen the venereal disease in one shape or other; yet during all that period I do not recollect one instance of a patient, who applied to me, on the first appearance of a chancre, becoming poxed. Though a chancre is the origin of, and will seldom fail to produce a pox, if suffered to take its course, yet it cannot, with propriety, be called a pox, any more than the person, who has been inoculated for the small pox, can be said to labour under that disease before it appears in the habit.

Though chancres are not confined to any particular part of the body, yet they generally appear on the glans or prepuce, and frequently on the frenum which joins the two together. Sometimes I have feen them on the back of the penis, and even on the fcrotum and pubis. When chancres appear on other parts, as the fingers, lips, &c. the infection has not been received in the common way, but

by means of a wound, or by fome of the fofter parts coming into contact with a vene-real ulcer.

The period at which chancres appear, after impure connexion, is uncertain. They generally make their appearance in a few days; though fometimes weeks elapse before the patient is informed, by a chancre, that he has received the infection. This may depend on the irritability of the parts to which the poison is applied, on the degree of acrimony with which the matter is endued, or on the quantity lodged on the part.

Though chancres assume different appearances, a person accustomed to look at them will seldom be deceived. To others a definition would be of little use. Every person must know when he has been in danger of catching the insection. If, in a sew days after a suspicious connexion, he perceives a small speck of a pale reddish colour on the parts where chancres commonly appear, and if this speck gradually becomes a small boil, which afterwards bursts into an ulcer, he has reason to believe that the insection has taken

place, and that he has been inoculated* for the greater pox.

Sometimes there is only one chancre; but they more frequently come in clufters, and often run into one another, fo as to cover almost the whole prepuce, and give the appearance of a foul spreading ulcer. These ulcers generally have callous edges, and discharge a thin ichor. In this, however, as well as in their fize, they differ widely from one another. The most certain criterion of a venereal ulcer is, that, instead of healing like another fore, it spreads and grows worse, unless where mercury is administered. If under the use of this medicine the fore shews a disposition to heal, there is little reason to doubt of its being venereal.

Though chancres, under proper treatment, foon put on a healing appearance; yet, in

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^{*} There is a wonderful similarity in the progress of the infection in the lues venerea and inoculated small pox. If a small quantity of matter taken from a pustule on the point of a lancet is introduced under the cuticle, in two or three days a small speck of a reddish colour appears, which gradually becomes a pock. The matter of this pock, taken up the lymphatics, and carried into the system, communicates the disease.

fome cases, owing perhaps to the patient's constitution, or the peculiar virulence of the matter, they will spread, become phagedenic, or eating ulcers, and destroy, not only the glans, but even the whole penis. As this never happened to any patient who had been under my care from the commencement of the disease, I am inclined to think it is owing either to improper treatment or neglect.

Some authors think that these corroding chancres are owing to the peculiar acrimony of the matter by which the infection was communicated; but to me this matter appears doubtful. I have found thefe chancres, even where they had destroyed a part of the penis, yield to a proper treatment as readily as any other. That the matter which produces the lues may poffefs different degrees of acrimony, I will not pretend to deny; but that this will not account fairly for its effects on different habits, is prefumable from what happens in other difeafes. Twenty patients inoculated for the small pox with matter taken from the same person, shall each of them have the difease in a different degree, and to some one of them it shall prove fatal.

OF THE TREATMENT OF CHANCRES.

The first caution which I shall give concerning chancres, is to keep them easy, and free from all irritation. The cure of a chancre may be greatly retarded by walking, riding, or violent exercise of any kind. These not only tend to fret the sore, but to increase the inflammation, and promote the absorption of the virus, to diffuse it more quickly over the system, and to render the disease both more dangerous and difficult of cure.

The next caution concerns the patient's mode of living. There is no occasion for starving a patient during the cure of a chancre; but some restraint should be put upon his appetite. No person should indulge in wine and a luxurious diet during a course of mercury; otherwise he will not only retard the cure, but endanger an hemorrhage, by keeping up too great a plethora, or sulness of the vessels.

An important rule with regard to the treatment of chancres is, to keep them clean. This alone would go far to prevent all the mischief done by what are called corroding chancres. chancres. The discharge from a wound acts as a kind of balsam, and promotes the cure; whereas the matter thrown out by a chancre is generally of an acrid nature, and corrodes the parts with which it comes into contact. The more frequently, therefore, this matter is removed, the better.

I have often found the penis fo corroded by these eating chancres as to be almost destroyed. In such cases I order the fores to be washed several times a day with milk and water a little warm, applied by means of a syringe; and, when washed, to be filled with dry lint. After the lint has stayed in for some hours, and has become moist by absorbing the matter, I order it to be taken out, the fores again washed, and the lint to be applied as before. By this treatment, and the use of mercury, I have always been able to stop the progress of any corroding chancre that came under my care, and I have reason to think it always might be done.

To a patient who has got a chancre, my first advice is, to keep it clean. This he can easily do by means of a syringe, or a rag dipped in lukewarm water. The part may afterwards

afterwards be dried by preffing it gently with a foft rag. I never apply any healing falve to a chancre; it will always heal of itself, provided a sufficient quantity of mercury is thrown into the system. Should it be healed by any other means, the consequences might be dangerous.

When the chancres are dried up suddenly, there is always reason to dread some bad consequences. Instead of skinning over the chancre, and making the patient believe he is cured, a practice but too common, I generally endeavour to keep it open, especially when it seems disposed to heal quickly. I think it is safer practice not to use any escharotics, as they tend to heal the chancres too soon, and to excite buboes. When the chancres seem disposed to spread, I generally order them to be sprinkled with calomel, which is one way of throwing mercury into the system.

On the very first appearance of the chancre I begin to throw in the mercury in whatever form is most agreeable to the patient. If he prefers a pill, I order him to take two grains of calcined mercury, made into a pill with crumb of bread, evening and morning. If his mouth

pills at night, and one in the morning; and if these do not excite some degree of salivation, two may be taken morning and evening.

I feldom find more than four grains in the day necessary to make the mouth fore; and, after it has been made fore, one grain or two a day will generally be sufficient to keep it so: I say keep it so; for whatever boasting quacks may pretend, if the mercury does not make the mouth fore, and if the soreness is not kept up for some time, the cure is not to be depended on.

Should the pills gripe, or run off by stool, it will be necessary to correct them by adding the quarter of a grain of opium to each pill. If the bowels are so tender as not to retain them even when corrected, the mercurial ointment must be used in their stead. It is fortunate for those who cannot take mercury by the mouth, or whose bowels will not bear it, that it can be administered by the skin with equal, if not greater effect.

The patient may begin with a dram * of the ointment every day, which is to be rubbed into the inner fide of the thigh with a warm

^{*} In the apothecary's ounce there are eight drams.

hand before the fire. Should the skin become inflamed and tender, the part must be changed; and if the patient is not able to rub it in sufficiently himself, he must employ some other perfon to do it for him. The quantity of ointment may be gradually increased to two drams a day; one half to be used at night, and the other in the morning.

It is impossible to ascertain beforehand the exact quantity of ointment that will be necessary to perform a cure. It ought, however, to be continued till the symptoms disappear, and for some time longer, as it is better to go a little beyond the mark than to leave any remains of the disorder in the system. It is seldom we can trust to sewer than thirty or forty drams; and, in many cases, double that number will be necessary before the symptoms disappear.

Though the mouth ought to be kept tender for some time, it is not the sore mouth that cures the disease; that is only a mark of the system's being impregnated with the medicine. Under these circumstances, if the symptoms disappear, we have reason to conclude that the patient is cured; but, for the greater security, the medicines ought always to be persisted in for some time longer.

Though

Though a chancre will generally produce a pox, yet, if the preceding course is duly perfifted in, this will feldom be the cafe; at least I have feen few inftances of its having happened. I must therefore conclude, that when a pox is the confequence of a chancre, it is, generally fpeaking, either the fault of the patient, or of his phyfician; as this dreadful malady may, in most cases, be prevented by proper medicines, duly perfifted in, during, what I call, the chancred state. Improper treatment, or neglect, during this period of the difeafe, does most of the mischief.

OF THE PHYMOSIS AND PARAPHYMOSIS.

When the foreskin is fo contracted, that the glans cannot be uncovered, the difease is called a phymofis; and, when the contraction is formed behind the glans, fo as the skin cannot be brought forward, it goes by the name of a paraphymofis: Though, generally fpeaking, these symptoms accompany a venereal taint, yet they may both exist where there is no infection

fection of that kind; but, when this is the case, they are not so dangerous.

I have feen the phymofis in fuch a degree, where there was not the least fymptom of infection, that it was necessary to lay open the prepuce, to enable the patient to pass his urine. This patient had fymptoms of the gravel, and such a continual itching in the point of his penis, that he could not refrain from rubbing it. This seemed to be the cause of the contraction, which was so great, that he could not pass one drop of water without using a knitting-needle to remove the seculent matter that stopped up the passage.

These parts are so differently formed, in different men, that some may be said to have a natural phymosis, while others have the reverse. I have seen the foreskin so long, that above three inches of it were amputated, in order to uncover the glans; in others, the glans never is covered, but remains exposed during life. Neither of these is attended with any considerable degree of inconvenience, unless in a diseased state. When inflammation occurs, in such a construction of the parts, strictures are more likely to be formed, and

are likewife with more difficulty removed, than in patients where the prepuce moves eafily over the glans.

There is a species of phymosis, owing to construction, which I have found it necessary to remove, though not accompanied with any difease: I mean, where the frenum adheres to the glans all the way to the mouth of the urethra. This not only impedes the bufiness of generation, but, when difeafe takes place, it proves highly inconvenient, as the fimple operation of feparating it from the glans cannot then be performed, on account of the inflammation and fwelling: Nor can the glans be completely uncovered while this adhesion remains.

Cases of paraphymosis likewise occur without infection. A feeble old man had drawn back the prepuce behind the glans, and not being able to return it, was fuffered to remain in this fituation for above a week, though daily vifited by a country furgeon. Notwithstanding a confiderable degree of inflammation and fwelling had taken place, I was able to remove the complaint, without an incifion, in lefs than a quarter of an hour. Had the stricture continued

tinued much longer, a mortification must have ensued; yet the patient was never apprized of his danger *.

I have known fome young men bring on a violent paraphymofis by their own improper conduct. One who had pulled back the fkin, and kept it there till it could not be returned without making incifions on both fides, faid he did it on purpose to keep the glans cool. In this case, though the stricture was removed, yet the glans was never completely covered, and the foreskin remained thickened, which, in all probability, will be the case during the patient's life.

Though every method should be used to keep the glans clean by injections, and cool by fomentations, poultices, &c., yet no attempt should be made to draw the skin forcibly back, till the inflammation has abated; otherwise, in all probability, a stricture will be formed be-

hind

^{*} Boys frequently bring on a disorder similar to this by slipping rings over the glans: Not being able to bring them back, a violent inflammation ensues, which cannot be removed, unless the ring is cut or broken, a thing not easily effected when it is deep sunk in the flesh. The boy, either from fear or shame, is generally deterred from making his situation known till the case becomes extremely dangerous.

hind the glans, which will be more dangerous and difficult to remove than the former.

A phymofis frequently occurs in gonorrhoea; but the most dangerous is that which
arises from a chancre concealed under the prepuce. This, if neglected, will not only keep
up the inflammation and thickening of the prepuce, but will corrode the glans, and even the
body of the penis, so as totally to destroy the
powers of generation, and of connubial enjoyment.

As a phymofis from a venereal cause is always accompanied with inflammation, our great aim must be to remove that, or to prevent its running too high. To effect these important purposes, the patient ought to avoid all violent exertions, to live temperate, or rather low, to bleed, and use cooling purges, with emollient applications to the parts affected. The genitals should be suspended in a proper bandage, and the penis frequently soaked in warm milk and water: The glans ought likewise to be cleaned by throwing up some milk and water with a syringe between it and the prepuce several times a day,

Where these things are duly persisted in, the inflammation may generally be kept under, and in time removed; but if neglected, and the inflammation suffered to run on, much mischief may ensue. Most of the cases which have come under my eye, where the penis was materially injured, belonged to this class, and the injury had been occasioned either by the improper conduct of the patient, or the inattention of those who had the care of him.

A man of an inflammatory habit, and very irregular in his mode of living, while afflicted with a virulent gonorrhoea, went to a feast in the country, where some athletic games were celebrated: He excelled in running, wrestling, and playing at foot-ball. Not contented with coming off conqueror at all of these, he must likewise be the hero of the bottle, to accomplish which he sat up all night, and, according to the vulgar phrase, laid all his companions under the table. The consequence was a violent inflammation, which did great injury to the parts, and had nearly cost him his life.

For the confequences of fuch conduct, men have themselves only to blame: But sometimes the Faculty are in fault. A few days ago I attended an operation, which evinced the danger of fuffering chancres to lie concealed under the prepuce. A young man, who had been eight months under the care of a furgeon, and, during all that time, had been fwallowing mercury for the cure of a phymofis, was fo far from getting better, that he grew daily worfe. Night and day he was racked with extreme pain, till at length, worn down to a shadow, he was advised to apply to me.

Convinced that his pain was occasioned by concealed chancres, I defired my fon to lay open the prepuce to the very bottom of the glans, when all that appeared of this part of the penis was about the fize of a common pea. The patient, in lefs than a fortnight, without taking one grain of mercury, was perfectly well. Had this operation not been performed, the young man must have been totally deprived of his virility, and probably of his life. This is not the only time I have seen the operation attended with equal success.

Whenever a patient finds a phymosis prove obstinate, and is tortured with pain, he has reason to suspect that some bad work is going on under the prepuce. It is then time to take further

further advice; and, if an incision is recommended by a man of experience and observation, it ought to be performed without delay. I am no friend to operations where they can be avoided; but in such cases delays are dangerous.

I am inclined to think, if due attention were paid to fomentations, poultices, emollient injections, &c. incifions would feldom be neceffary; but people are very apt to neglect things that are in their own power, and truft to medicine, which they think poffeffes a specific virtue to remove this complaint, under whatever form it may appear. This, however, is a great mistake: The parts of generation are often destroyed where immense quantities of mercury have been taken.

If, after all endeavours, the prepuce cannot be drawn back, and if livid-coloured spots should appear on the outside, the foreskin should be immediately cut asunder, and the ulcers laid open. Many people think the very name of an incision implies mutilation; in this case, however mutilation seldom takes place, but from the neglect of incisions.

The paraphymofis, during the state of inflammation, must be, in all respects, treated as the phymosis. The prepuce must, if possible, be brought over the glans, by pulling it forward with the hand, and, at the same time, compressing the glans, and pushing it backwards with the singers. This operation will be greatly assisted by the use of some oil or soft liniment.

To leffen the inflammation, low diet, bleeding, foft poultices, and emollient fomentations, are to be used in the same manner as for the phymosis. In both cases I have always experienced the greatest advantage from the application of leeches: Nor do I recollect to have seen any bad consequences from them.

Should all attempts to bring the forefkin over the glans fail, and there is danger of a mortification taking place, it will be necessary to make incisions quite through the folds of the prepuce, in order to prevent a strangulation and consequent mortification of the part. In some cases of strangulation, the glans absolutely drops off, and the patient is relieved by an effort of nature without an operation.

I am inclined to think that most, if not all, of the baneful consequences arising from the paraphymosis, might be prevented by a sufficient attention to the disease in its first stages. Were the patient careful to avoid cold, hard drinking, and violent exertions, during the inflammatory state, he would seldom have occafion to regret the mangling and maining which may afterwards be necessary to save his life.

I have dwelt the longer on these symptoms, because they are rather slightly passed over by most writers on this subject; and likewise because I have seen more mischief occasioned by neglecting them, than any other symptoms of the venereal disease. These occur in the early stages of the disorder; and the novice in the venereal practice suffers them to run on till they become not only more than a match for his skill, but sometimes sufficiently sormidable even to the most experienced veteran of the Faculty.

It is necessary to observe, that where symptoms of syphilis, or pox, prevail, which is generally the case both in the phymosis and paraphymosis, it will be proper to administer mercury in the same manner as is recommended under the treatment of Chancre.

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OF THE INSTRUMENTS OF CURE.

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MANY medicines have been recommended in the cure of lues venerea, fome of which have been deemed specifics; but none of them, except mercury, is entitled to that appellation, or has flood the test of time. This medicine may be truly called a specific. When duly administered in the lues venerea, it will be found almost infallible. When mercury fails in making a cure, it is either owing to its being badly prepared, or improperly administered. A cure is not to be expected from the use of mercury, after the parts necessary for carrying on the functions of life have been destroyed. These cannot be restored by mercury, and the patient must die. I have been consulted for a man, the half of whose face was eaten away

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by

by the pox, and part of the brain laid bare. No one would blame mercury if it did not fucceed in fuch a cafe.

When, by repeated poxes, the conftitution has been destroyed, and the powers of life exhausted, mercury cannot be expected to restore them; but while there is a constitution to work upon, this medicine will do wonders. I have known it succeed even where a consumption, arising from a venereal taint, had made great progress; and Mr. Bell says, he has seen the asthma, rheumatism, epilepsy, and lunacy itself, when induced by the venereal taint, yield to mercury.

It is now a common practice to administer mercury as an alterative. This manner of taking mercury must meet the wishes of most patients; but, to use an old faying, there is reason to fear "it is shutting the door while the thief remains in the house." It is a pleasant thing for a man to hear that he may go about his business, may eat and drink what he pleases, go abroad in all weathers, and be radically cured of a confirmed pox.

The delicate beau, who would not, for the world, have his breath fmell, will grasp at a method

method of cure without affecting the mouth. Such a method may fucceed now and then, but I would not advise any one to trust to it. Till the mouth is affected, we can never be certain that the mercury has entered the system; and, unless the system is saturated, the effects are seldom permanent.

I do not mean to recommend the old practice of exhibiting mercury, so as to raise a violent salivation. This was productive of many bad consequences, and is by no means necessary. All the purposes of mercury may be answered in a much milder way: I mean by a gentle salivation; or a moderate degree of soreness of the mouth being kept up for a considerable length of time.

If man could keep a medium, he would be perfect; but this is not in his nature: He flies from one extreme to another, and is equally wrong in both. This has been ftrictly the case with regard to the exhibition of mercury. Many constitutions have been ruined by pushing it too far; and now effects equally hurtful are produced from its being too sparingly administered. We are, therefore, to sollow a middle course, and, if possible, to avoid the

the bad confequences arising from either of the extremes.

All attempts to ascertain the precise mode of operation of mercury, in the cure of lues venerea, have hitherto proved abortive: Nor would it be of much importance were it known. To establish the character of a medicine, it is sufficient to know, that, exhibited in a given quantity for a certain length of time, it will remove a disorder, which, without it, would prove destructive to the patient.

There is no standard by which we can fix the exact quantity of mercury necessary for effecting a cure. The difference of constitutions is such, that what will cure in one case, will not be sufficient in another; besides, there are many other circumstances, as age, sex, climate, constitution, situation in life, and such like, that must be taken into consideration in the administration of mercury.

Mercury is, notwithstanding, the most certain medicine with which we are acquainted. Even the bark is not so sure to succeed in intermitting fevers as mercury in the cure of the venereal disease: But the success of both depends on the mode of exhibition. Bark may

may be taken for a twelvemonth without curing an ague; yet the same quantity, taken in the course of one month, will remove the difease.

The same rule holds with regard to mercury: Its effects cannot be estimated by the quantity given, without attending to the time in which it is administered. Indeed this rule applies to most medicines. If the patient begins with small doses, even of poisons, he may use them till they lose their effect, so as hardly to have any influence on the constitution.

Mercury, as a mineral, or taken in its crude state, is almost inert: If it acts at all as a medicine, in this state, its action depends chiefly on its weight and fluidity. Its virtues, as a medicine, must therefore depend on the modes of preparing it. These, indeed, are manifold; but, as my practice is confined to a very few, I shall only take notice of them, and shall add a few observations relative to the modes of preparing, and of administering them in the different stages of the disorder.

The preparations of mercury chiefly employed by me are, the ointment, the calcined mercury, the mild muriated mercury, the calomel, and the corrofive fublimate: But, as I do

not mean to inftruct my readers in the chymical processes for preparing medicines, but to recommend those already prepared, all I have to observe is, that they should be careful to purchase them from men of reputation, as no art affords more opportunities of sophistication than chymistry.

Even the crude mercury is feldom to be obtained pure. It possesses the power of dissolving other metals, and keeping them suspended; for which reason it ought always to be purified before it is prepared into any form of medicine: But, supposing the mercury to be pure, even the most simple preparation of it is apt to be improperly made. Both the common pill and the ointment are prepared merely by trituration; but, as their whole virtue depends on the complete separation of the globules, unless the trituration is continued for a very considerable length of time, the medicine is good for nothing *.

Though the mercurial ointment possesses many advantages over any other preparation

^{*} I am convinced that no mode of preparing mercury is preferable to simple trituration; but, to separate the particles of this mineral sufficiently by trituration, especially in a dry form, would require more labour than, I fear, any chymist will be disposed to bestow upon it.

of mercury; yet the mode of applying it is fo troublesome and disagreeable, that most patients wish to avoid it. No other mode of application, however, has yet been thought of, which effectually answers the same purpose. For this reason we must continue the use of the ointment, till time or observation shall discover a better mode of throwing mercury into the system.

One of the greatest inconveniences attending the administration of mercury is the effect it often has on the stomach and bowels. The bowels of many patients are quite unable to bear the mercury in fuch quantity as is necesfary to cure the difeafe. Indeed, when mercury runs off by ftool, it is very apt to difappoint the expectations of the physician; and the quantity of opium necessary to correct this tendency is often fo great as to render the patient stupid and uncomfortable. Mercury will, no doubt, fometimes affect the bowels, even when used externally; but this is not near fo apt to happen as when the medicine is taken by the mouth.

Though the mercurial ointment has many advantages, and will fucceed in most common cases,

cases, yet, in obstinate venereal affections, I never trust to it alone. I have seen nodes of long standing yield to the calcined mercury, after an immense quantity of the ointment had been applied without any apparent benefit. A patient, who had lost a great part of the penis, told me, that, by the advice of an eminent physician, he had used above sixty drams of mercurial ointment without any benefit; yet this gentleman was perfectly cured by the corrosive sublimate, accompanied with the Lisbon diet drink, in less than six weeks, and continues well to this day.

Though the corrofive fublimate possesses great powers as a medicine, it is not so much in use as formerly. The taste is highly difgusting, and it is rather hurtful to the stomach and bowels. Where these effects can be obviated, it is an excellent medicine, particularly in venereal affections of the skin. The best way to prevent its hurting the stomach or bowels is, to accompany its use with some soft decoction made of farinaceous substances, as the decoction of farsaparilla, or what is called the Lisbon diet drink.

The most common preparation of mercury now in use, for the cure of the venereal disease, is calomel. Though inferior to the calcined or the muriated mercury, yet, in common cases, it seldom fails to perform a cure. Being perfectly insipid, it excites no nausea, and may be given, even to infants, with great safety. As it is a cheap medicine, there is less danger of its being adulterated than those which are ten times the value. It does not however follow, that calomel is never adulterated, though it might be imprudent here to mention the modes in which it is done.

I know no fyphilitic taint that will not yield to one or other of these preparations, when applied in due time; but there are some auxiliaries, which, though they will not cure the disease, may nevertheless be of use, as either aiding the operation of the grand specific, or preventing its doing injury to the stomach and bowels. The chief of these are, antimony, guiacum, sarsaparilla, mezereon, and opium.

Guiacum has been highly extolled for the cure of lues venerea; but, fince the powers of mercury were better known, it has loft

although

much of its reputation, and is now used chiefly as an ingredient in the Lisbon diet drink. Some pretend to have had experience of its good effects in ulcers and blotches of the skin; but never having used it alone, I cannot vouch for its effects; nor would I advise any one to trust to it for a cure, unless when accompanied with mercury.

Sarfaparilla has also been faid to have cured the venereal disease. It is given in powder, extract, and decoction. The last of these is the most common form in which it is administered, and is generally found to answer the best. I will not affert that it has any considerable effect on the cure of lues venerea, but I think it is friendly to the stomach and bowels; and some think it proves serviceable where mercury is found to have too great a tendency to run off by the mouth.

Of mezereon I can fay little, never having used it but in combination with the two former articles. It is, however, an active, pungent medicine; and, when combined with things of a milder nature, may, no doubt, have its use. The root and bark are both employed, especially

especially the latter, which is by far the most active part*. It is believed to have entered into the composition of Dr. Kennedy's Decoction, which is now supposed to have been nearly the same as the Lisbon diet drink: to which, judging from its effects, I should think a little mercury, under fome form, had been added.

In a decoction which I have long used, as an accompaniment to mercury, all these ingredients are combined, and I think form a better medicine than can be extracted from any one of them feparately. I have occasionally used antimony in the crude state; but, as this gives the decoction a very dirty appearance, of late I have added to each quart of the decoction a tea-spoonful of the antimonial wine, more or lefs, as the patient's flomach could bear.

Opium has likewife been recommended as an aid to mercury, in the cure of lues venerea, and fome have gone fo far as to fay, that it possesses as an antifyphilitic. I have not, however, been able to difcover them; All the use I have ever found in opium was from

^{*} A decoction of the bark is said to have proved successful in the cure of ulcers in the throat.

its fedative effect in preventing the mercury from running off by the bowels. When the bowels are too irritable to retain mercury, it will not cure the difeafe. In this case opium may act as an auxiliary, by detaining the mercury in the system.

OF THE PROPER REGIMEN DURING A COURSE OF MERCURY.

The fuccess of mercury is often frustrated by an improper regimen. Few men have sufficient resolution to break off their former habits of living while under a course of mercury. They will take the medicine, but cannot refrain from their usual luxuries. I have often seen the cure protracted to twice the usual time, when no other reason could be assigned but the patient's luxurious manner of living.

As any one stimulus may counteract another, why may not the stimulus of wine counteract that of mercury? I do not mean that a patient, under a course of mercury, is to live too low, neither do I approve of very copious evacuations

evacuations prior to the patient's entering on fuch a course; nor indeed of any at all, provided the patient is not of a full or inflammatory habit. When that is the case, bleeding and purging may be necessary, as well as other evacuations. As far as my recollection goes, I think the cure of lues venerea goes on more slowly in fat than in lean patients.

Though the patient is not to be starved under a course of mercury, yet there are some things that will disagree with the stomach, and ought, therefore, not to be used: For example, all raw vegetables, and whatever is apt to turn sour or rancid on the stomach, ought to be avoided. When the mercury is rubbed in, these cautions are less necessary; but at all times crude, acid vegetables, used freely, are injurious to the stomach and bowels.

Few things are more injurious to a patient, under a course of mercury than exposure to cold. In a mild climate I should think there was no occasion for any confinement under a course of mercury; but with us, who have all the seasons in a few days, and often even in one day, this is a matter of the greatest importance. Patients get well under every kind

kind of treatment, but circumstances of a very untoward nature are often occasioned by cold. I am fully convinced that one half of the medicine generally used for curing the lues venerea would succeed, were patients confined to the house during a course of mercury*.

It has already been observed that one of the most disagreeable effects of mercury is its tendency to run off by the bowels. No doubt this may be, in some measure, corrected by opium; but as sew patients like to take that drug, I would again beg leave to recommend a due attention to warmth. While a sufficient degree of perspiration is kept up, mercury will seldom fall on the bowels. No sooner, however, is this evacuation checked, than the bowels are affected. All the patient's food and drink ought to be a little warm, and rather of easy digestion. When I recommend

warmth,

^{*} I am sufficiently aware that many patients cannot keep the house while they are using mercury for curing the lues venerea; but these patients must lay their account with many inconveniences, and those sometimes of a very serious nature. Indeed most of the bad consequences, imputed to mercury, are, in my opinion, owing to taking cold. Some speculative writers have thought otherwise; but a long series of observation has convinced me that fluxes, fevers and even madness, may be produced by cold under a course of mercury.

warmth, I do not mean that the patient is to be kept in a profuse sweat: this, instead of promoting, would retard the cure, and weaken the patient to no purpose.

Few things are of more importance, during a course of mercury, than to regulate the patient's clothing. If linen is worn next the skin, it is not only cold and chilly, but, when moistened by the perspiration, it becomes damp; and the moisture is taken up by the absorbent vessels which open on the skin. It would be a good rule, if every person labouring under lues venerea were to wear flannel next the skin during the whole time of the cure.

It is not only necessary, during a course of mercury, to avoid every thing that is highly stimulating, as hot spices, high-seasoned dishes, and such-like; but also all violent exertions of bodily strength, as running, wrestling, hard riding, &c.: nor is tranquillity of mind less necessary. All the bodily sunctions may be disordered by violent passions; and when that is the case, the most powerful medicines will not have their proper effects on the system.

OF BUBOES.

Buboes may arise from different causes; but we mean only to treat of the venereal bubo: this is generally seated in the groin, and is attended with swelling, pain, and inflammation of the part. The true syphilitic bubo is commonly preceded by a chancre on the glans or prepuce, though a chancre is not necessary to the production of a bubo: it is sometimes, though seldom, the first symptom after impure coition. The bubo is generally single, though sometimes both groins are at once affected.

There is no occasion to describe the whole absorbent system to explain the theory of buboes. It is sufficient to say, that every part of the body, both external and internal, is replenished with absorbent vessels, whose open mouths take up more or less of every fluid that is applied to them. These vessels carry the venereal poison into the system, and serve likewise to convey its antidote.

Whether the bubo arises from an immediate absorption, without any previous local eruption, or from an absorption from chancres,

or a virulent gonorrhæa, the fymptoms are nearly the fame. Some, indeed, fuppose that the bubo may arise from the poison being conveyed from the mass of blood, when universally tainted with the infection; but this opinion is by no means well founded. From whatever cause buboes proceed, they commonly hold the following progress:

A fmall hard tumor is felt in one or both groins, accompanied with some degree of pain, though not acute; this tumor gradually increases, till it has arrived at maturity. When matter begins to be formed, the bubo becomes very painful, and sometimes excites a slight degree of fever, which subsides when the suppuration of the bubo is completed. The size of buboes at the time of their suppuration is very different; some of them are not larger than a walnut, while others exceed the bulk of an hen's egg. The suppuration of the bubo will be quick, if it is attended with much pain; but, if not accompanied with great pain, its progress will be flow.

Buboes, in their first stage, may generally be dispersed; by which much trouble, pain, and inconvenience to the patient will be prevented. But this method of treatment is, by some, believed to be dangerous: they suppose that a bubo is an effort of nature to carry off what they call the morbific matter of the disease; and that, by discussing it, the venereal poison is repelled, and thrown into the system. On this supposition, it was formerly deemed good practice always to promote suppuration, and bring the bubo to discharge matter as soon as possible. But this practice is not sounded on sound reasoning, and is by the more enlightened practitioners rejected.

In fome of the most obstinate venereal cases which have fallen under my observation, the buboes have suppurated, and sometimes in succession; but I could never perceive that the suppuration tended to promote the cure, or to render mercury less necessary. Besides, the sores, occasioned by the breaking or laying open of the buboes, prove often extremely troublesome and difficult of cure. For these reasons, I always, in the first instance, attempt the dispersion of a bubo.

To effect this purpose, evacuants are in the first place to be used, as bleeding, purging, vomiting, &c. I have known one brisk purge carry

carry off a bubo*, and local bleeding has often had the fame effect. This may be done by cupping or leeches: I generally prefer the latter. The fores, indeed, occasioned by the bite, are sometimes slow in healing; but this is a slight inconvenience, when compared to the advantages derived from the bleeding. In full and inflammatory habits, the patient may lose blood from the arm; but, in general, local bleeding succeeds better. Blood, taken from or near the part affected, will relieve the patient more, while it weakens him less, than a much greater quantity taken from the general mass.

Some local applications ought to accompany the bleeding and purging, which are to be repeated according to circumstances. I generally use repellent poultices, made with Goulard's extract, or the sugar of lead; though some prefer the following ointment, as being less troublesome:

Take

^{*} When a bubo disappears in a few days, the quack imputes it to his great skill; and when it proves obstinate, which will happen under the best treatment, the physician is blamed, when he is not in fault. Random cures often establish the reputation of medicines which possess no real virtues, and fill the pockets of pretenders to physic, who are totally ignorant of that science.

Take of mercurial ointment, one ounce; Goulard's extract, fifty drops;

Powder of opium, one fcruple: mix them together according to art.

A little of this ointment may be rubbed on and near to the part affected, feveral times a day.

While these attempts are making to disperse the bubo, the patient must use an abstemious regimen, avoiding all strong and fermented liquors; also food of a heating or stimulating nature. The body must be kept gently open, and all violent exertions are to be avoided, as riding, running, wrestling, and such-like. This rule is of more importance than is generally imagined, as muscular motion of every kind tends to increase instammation.

During these attempts to disperse the bubo, the use of mercury is not to be omitted: it may be administered nearly in the same manner as for the chancre; only, that in this case some prefer the ointment to every other preparation of mercury. Their reason for giving it the preference is, that it can be applied near to the parts affected, and in such a manner

manner as to be taken up by those lymphatic vessels which carry it immediately to the diseased glands *.

If the means used for dispersing the bubo should not succeed, and the inflammatory symptoms run high, so that the suppuration seems unavoidable, they should be discontinued, and proper medicines applied for promoting the suppuration. For this purpose, emollient somentations and ripening poultices are proper: these may be softened with sweet oil or fresh butter, and applied to the bubo evening and morning. If it is sound necessary to hasten the suppuration, raw onions may be bruised, and spread on the poultice.

To promote the suppuration, the patient may indulge in a more nourishing diet, and drink a moderate quantity of wine. If the pain is very great, to alleviate the irritation, and pro-

* The quantity of mercury necessary for the resolution of a bubo will be in proportion to its obstinacy; but care must be taken not to hurt the constitution. Mr. Hunter recommends half a dram of mercurial ointment, made with equal parts of quicksilver and hog's-lard, to be used every night. If the mouth is not affected in six or eight days, and the gland does not readily resolve, two scruples, or a dram, may be applied every night; and if there be no amendment, more must be rubbed in: in short, if the reduction proves obstinate, the mercury must be pushed as far as can be done without raising a violent salivation.

cure rest, he may take from half a grain to a grain of opium in a pill at bed-time. This will likewise tend to hasten the formation of matter, and shorten the inflammatory stage.

When the bubo has arrived at maturity, and matter is formed, the common practice is to open the abfcess with a lancet, or by means of caustic; but it often happens, when the bubo is opened by these methods, that it is not perfectly ripe; but when Nature is left to make the opening in her own way, it always happens when it ought, and generally heals much sooner, and with less inconvenience, than when opened either by incision or caustic.

As foon as the abfcefs is broken, the patient ought gently to prefs out the matter, endeavouring, at the fame time, to enlarge the orifice. If the difcharge is thick, and the fuppuration has not been tedious, there will be every reafon to expect that the abfcefs will foon heal; but if the fore difcharges a thin sharp ichor of a greenish colour, and its lips are ragged, and of a loose, slabby appearance, the cure will prove both tedious and troublesome.

After squeezing out the matter, a little of any digestive ointment may be applied to the fore, on a bit of lint or soft rag, and the whole covered covered with a foft poultice. This may be renewed twice a day, pressing out the matter very gently before it is applied. The fore ought to be kept clean by washing it, every time the poultice is renewed, with milk and water a little warm. The time that may be necessary for healing the bubo cannot be afcertained, as it depends entirely on the patient's constitution.

It fometimes happens, after feveral weeks' trial of the above method of treatment, that the fores grow worfe, and the patient's health and strength decline. In this case it will be necessary to discontinue the mercury, and to put the patient on a light and nourishing diet, with an allowance of three or four glasses of sound red port wine in the course of the day. The bark must also be taken in as large quantities as the stomach will bear it.

I have feen a patient fo much weakened by the use of mercury, that he was not able to walk, or even to stand; yet, by going into the country, living on a light nourishing diet, and drinking the decoction of sarsaparilla, with equal parts of new milk, he got well in a few weeks. If any symptoms of the disorder remain after this course, it will be necessary to resume the use of the grand specific, mercury, as soon as the patient is able to bear it.

Though mischief is, no doubt, done by pushing the mercury too far, yet I am fully persuaded that ten times more proceeds from leaving it off too soon. The patient tires of taking medicine, and the doctor, willing to indulge him, gives him permission to desist before the business is completed. Of this, I am forry to say, one meets with too many proofs to question the sact.

OF VENEREAL ULCERS.

A venereal ulcer may appear on any part of the body, and is a fure fign that the poiIon has pervaded and infected every part of the fystem. These ulcers are usually preceded by blotches, which appear first about the roots of the hair, or on the forehead, where they go by the name of a corona veneris.

They gradually spread all over the body, and are attended with itching and some degree of pain. A venereal ulcer, though not very pain-

ful, quickly becomes deep, and even reaches the bone, which it renders foul. It discharges a thin, sociid, corrosive matter; and cannot be cured but by a complete and well-conducted course of mercury.

It is of importance to distinguish the venereal from the common ulcer, as miftakes in this matter may have ferious confequences, both with regard to the character of patients, and the method of cure. If the patient has reason to suspect that the ulcer may be venereal; if its margin is hard, the furrounding fkin preternaturally red, and the bottom covered with a white flough, there is ground to believe it is venereal. But the most certain conclusion may be drawn from the use of mercury: if the ulcer either appears, or grows worse during the use of mercury, it is probably not venereal; but if it gets better under a proper course of mercury, there is little doubt of its belonging to that class.

Though a chancre, which is a venereal ulcer, generally appears on the genitals, yet those ulcers which proceed from a contaminated state of the whole system, seldom affect the parts of generation: indeed, there is no part of the furface of the body where they occur fo feldom. This clearly proves, what we have before afferted, that the chancre is a local affection, and affords no proof that the fystem is contaminated. Almost every chancre may be traced to a local application of the venereal poison; and when the poison can be arrested in its progress, the system will not be generally affected.

Though venereal ulcers are often preceded by blotches, yet this is not always the cafe: fometimes they come without any previous eruption, and at other times a number of fmall pimples rife upon the skin, previous to the appearance of an ulcer. Nor is it uncommon for a slight degree of itchiness only to be felt on the part, before the ulcer is perceived.

Venereal ulcers are generally pretty tractable, and heal almost as soon as other fores, unless there is some fault in the patient's constitution. When this is the case, they often prove very obstinate; and sometimes even bid defiance to the great antidote, mercury. The habits, where venereal ulcers prove most obstinate, are the scrosulous, and persons deeply affected with the scurvy. As both these habits

bits are very common in this country, it is no wonder that venereal complaints should so often prove tedious, and difficult to cure.

There feems to be fome affinity between the pox and fcrofula, that has not yet been defined: where the fystem is deeply affected by the latter, the former will always be found obstinate. I have known even a bubo, in such a habit, continue for years before it could be cured, notwithstanding the liberal use of mercury; and sometimes ulcers, which seem to rife from a venereal taint, and will not yield to mercury, may be cured by sea-bathing, which is almost a specific in scrofula.

Venereal ulcers often affect the throat. Sometimes an ulcer in this part is the first symptom of the disease; and, being mistaken for a common fore throat, it is often improperly treated. The ulcer generally makes its appearance on the glans called amygdalæ, from their resemblance to almonds, with an erysipelatous or reddish colour in the parts adjacent, and a buffy colour at the bottom. It is not, however, confined to these glans, but sometimes attacks the uvula, tonsils, roof of the mouth, and other adjacent parts.

It is of the greatest importance to be early acquainted with the nature of these ulcers, as they often spread rapidly; and, if not checked by mercury, they will corrode the parts on which they fix, and destroy the organs of deglutition. Where there is the least reason to suspect that ulcers of the throat may proceed from a venereal taint, the patient ought immediately to have recourse to the best advice.

The first step towards the cure of an ulcer in the throat is, to ascertain its cause. One often meets with ulcerous throats in married women, which have been under the care of the family apothecary for many months, without any progress having been made towards a cure; the attendant either not suspecting the real cause of the complaint, or not daring to inquire into it. The husband, who takes care to get cured himself, and leaves his wife to find out her disorder, and to get cured as she can, is at once cruel and unjust.

A venereal ulcer fometimes affects the womb. This too is apt to be mistaken, and treated as a cancer. As it cannot be examined, like the fore throat, the best and safest

way is to confider it as venereal, and to treat it accordingly. If it should not yield to mercury and its accompaniments, the cause becomes doubtful. I would then recommend sea-bathing, or the waters of Bareges, as most likely to perform a cure.

In whatever part of the body a venereal ulcer appears, its cure must be attempted by mercury. Where this fails, there is reason to suspect either that the ulcer is not truly venereal, or that it has assumed a different character, and requires a different mode of treatment. In this case, the patient's strength must be restored by nourishing diet and generous wines. The use of tonic medicines, as the bark and steel, will likewise be proper; and, above all, we would always recommend cold sea-bathing.

A variety of ointments, &c. have been recommended in the cure of venereal ulcers, but we lay no great stress upon them. The chief business is to keep the fore clean, and to throw in the antidote as freely as the patient's constitution will bear it. A list of the most approved medicines for local application will, however.

however, be given in the Appendix, with directions for using them.

OF VENEREAL BLOTCHES, AND OTHER AFFECTIONS OF THE SKIN.

It has been observed, that venereal ulcers are often preceded by blotches. They, as well as the ulcer, prove that the system is contaminated, and that the poison has diffused itself through the whole frame. There is no part of the body exempt from their attack, though they appear more frequently on some parts than on others. Some ingenious attempts have been made to account for this; but they are more specious than solid.

Though blotches are fometimes a primary fymptom, yet I have more frequently found them a fecondary one, and generally the effect of cold, when the body was charged with mercury, and the difease not totally subdued. The eruptions, in this case, have a very unseemly appearance; but there is reason to believe, if the difease were not thrown upon the

the skin, that the consequences might be worse.

A few years ago, a patient of mine, who had for fome time been under a course of mercury, refused to take it any longer, because it made his mouth fore, and was attended with other inconveniences: contrary to my advice, he went down to the fea-fide; and, as it was the feafon for bathing, like many others, without any precaution, he plunged headlong into the water, and fwam about for his amusement. How often this was repeated I do not know; but, on his return to town, he came to me with a face fo covered with blotches, as hardly to refemble the human figure. As thefe had every mark of venereal blotches, I was induced to put him under a fresh course of mercury, and to continue it till they disappeared.

At prefent I have a gentleman under my care, who, during the fevere frost of last winter *, was taking mercury. I could not perfuade him to keep the house: he not only went abroad, but was very irregular in his manner of living. The consequence was, an

universal eruption, or blotches all over, but particularly on the face. They are now going off by the use of mercury; but at one time they exhibited the appearance of a confluent small pox, a little after the turn, so exactly, that any one, at first sight, would have supposed the patient was just recovering from that loathsome disease. From the resemblance I am inclined to think this disease took its name.

Venereal blotches are not attended with much pain; they excite, however, an itchinefs, which makes the patient reftlefs and uneafy. They often attack the points of the fingers, especially under the nails; and, when suffered to proceed, a separation takes place, and the nails as well as the cuticle fall off: indeed, whatever separates the cuticle will take off the nails. When they attack the parts covered with hair, they not only prevent its growth, but frequently it falls off.

There are other cuticular eruptions, as the herpes, &c. which may be mistaken for the venereal, by people not accustomed to see these things. Herpetic eruptions generally appear in a circular form, from whence they get the

name of ring-worms. They are broader than the venereal blotches. Befides, the herpes is more local than venereal eruptions, which often cover the greater part of the body. But they are best known from the circumstances of the case, and the patient's manner of life,

These, like other venereal affections, generally yield to a proper course of mercury; though sometimes it is sound necessary to call in the aid of antimony. This may either be done by administering Plummer's pill, or by adding such a quantity of the antimonial wine, or of crude antimony, to the Lisbon diet drink, as will be directed in the Appendix.

Some have supposed, and not without reafon, that the corrosive sublimate, in affections
of the skin, is preferable to the other preparations of mercury. In obstinate cases, where
the other mercurial medicines have failed, it
has often, in my practice, succeeded: indeed I
have seldom known it to fail. It ought, however, to be administered with care; and it will
be more safe, if accompanied with the decoction of sarsaparilla.

Some recommend mercurial ointment, or lotions, to be applied externally; but I am no

friend either to wet or greafy applications to the skin. When the eruptions are hot or uneasy, I treat them in the same manner as the erysipelas, by sprinkling them with fine flour. Should the eruption, however, prove very obstinate, an appropriated ointment may be applied, as directed in the Appendix.

OF THE VENEREAL NODE.

The venereal virus, when fuffered to remain in the fystem, fastens at last on the bones; and, what is very remarkable, it commonly seizes on the most solid parts of the bones, and where they are most thinly covered with slesh, as the shin-bones, the bones of the head, of the arm, &c. Nor is it less worthy of remark, that wherever it fixes, there it remains, and is never known to leave the part till it is destroyed, or the poison conquered.

The true node, which is a hard tumor rifing on a bone affected with the venereal virus, does not appear at an early period of the difease; but, in cases where patients are exposed to cold, or in damp situations, swellings of the muscles, muscles, ligaments, and tendons, will appear foon after the infection has been received into the system. These, however, are not to be considered as genuine venereal nodes.

In the early stage of the disease, a venereal node occasions little pain, and is, for that reafon, often neglected; but as the tumor increases, so does the pain, till it sometimes becomes quite excruciating. I had a patient, who was so tormented with a node, that he used to get out of bed, almost every night, and sit for hours together with his leg immersed in a pail of cold water. In such cases, some recommend an incision to be made as deep as the bone for the whole length of the node; but sew patients will submit to this operation, and I have always succeeded without it.

Sometimes these pains are mistaken for the rheumatism, but they may easily be distinguished: the rheumatism generally affects the joints, while the node rises in the middle of the bone. Besides, the rheumatism often changes its place, and even shifts from one joint to another; but the node, as has been already observed, is permanent.

The cure of nodes evinces the wonderful powers of mercury as a medicine. That it should be able to pursue the enemy into his last retreat, and, when he has seized on the most folid parts of the fystem, which he is fure, if neglected, to destroy; I say, that, in this cafe, a few grains of mercury should dislodge the foe, and restore the patient to perfect health and foundness, is a thing scarcely credible .---Yet it is fo certain, that I do not recollect ever to have feen mercury fail in the cure of a node; and, even where the bones have become carious, and have exfoliated, the patient has received a complete cure, and has not only enjoyed perfect health himfelf, but been able to transmit a found constitution to his progeny.

In the cure of nodes, it is of the greateft importance to apply the antidote as foon as possible: delay not only renders a greater quantity of mercury necessary, but endangers the bone. I do not recollect to have seen a bone become carious, or an operation necessary, where the mercury had been applied in due time and quantity.

The mistake is generally made in this way: the patient puts himself under what he thinks proper proper care; the fymptoms disappear, and he is declared to be cured. Some months, and sometimes years, afterwards, a slight pain is felt, and perhaps some degree of swelling appears on the shin-bone: this is supposed to be rheumatic, and is of course neglected, till the poison has rendered the bone soul, and perhaps carious.

Every person who has had the lues venerea, ought to be on his guard with respect to the appearance of nodes; and, if he feels pain, or perceives any fwelling on those parts of the bone where nodes are known to rife, he ought to have immediate recourse to the antidote. Some, in this case, prefer the ointment, and even rub it on the part affected; but this I confider as bad practice. The ointment will have the same effect if rubbed on the found parts, and the friction is apt to hurt the diseased one. The ointment, however, in this case, is not my favourite remedy; at least I never trust to it alone. I have feen great quantities of the ointment used for the discussion of a node with little or no apparent benefit; where pills, made of the calcined mercury, effected a complete cure. In nodes of long standing, more mercury will be necessary than in any other syphilitic affection.

As the true node is never an early fymptom, there is reason to suspect that it is owing either to improper treatment or neglect .--- A married gentleman, either to fave his money or appearances, put himself under the care of an apothecary in the environs of London, who, after fome months' attendance, told him he was cured. Some time after, he came to me, with a large node on one of his legs, for which I put him under a course of mercury. He had sent his wife into the country, to live with her friends, till he should get well; but unfortunately she had carried the infection along with her. Finding herself unwell, she applied to a country apothecary, who, being a mere goffip, blabbed the matter among her friends: they took the alarm, abused the husband, and had very near effected a separation. I advised him to bring her up to town, and put her under the fame course of medicine as himself. In a few months they were both well, and have fince had feveral fine children.

A man may have a misfortune, or be off his guard at one time or another. When this happens, and he has reason to think, or even to suspect, that he has injured his partner, he ought immediately to acquaint her with his situation, and to take the same advice for her

as for himfelf; otherwise he may have reason to repent of his conduct as long as he lives. She will impute all her future complaints to this disease, and will never believe that she has been thoroughly cured.

When the matter of the venereal difease falls upon the tendons, muscles, or ligaments, so as to produce tumors, which have a resemblance to nodes, we must depend entirely on mercury for the cure; and, if ulcers should appear, they must be treated in the same manner as other venereal ulcers.

OF EXCRESCENCES ABOUT THE SEAT.

We have already taken notice of those warty excrescences which occur in gonorrhoea, and of their proper method of treatment: they are always local, and require only topical applications. But the fleshy excrescences, which appear about the seat, generally mark a confirmed lues. They shew that the whole system is contaminated, and will only yield to a complete course of mercury.

Sometimes these excrescences appear along with the blotches in other parts of the body: nor do they unfrequently fall into ulcers, which discharge a very offensive matter. These ulcers are not very superficial: they often run to a considerable depth, and I have once and again seen them degenerate into sistulous sores.

These excrescences may be cut off with a knife, or eaten away by cauftic; but, unless the cause is removed by a mercurial course, duly perfifted in, they will return with as much virulence as before. If once fubdued by a proper course of mercury, they are feldom known to appear again on the fame parts. But it does not follow, when the excrescences difappear, that the poison is eradicated: the difease will often break out again with great virulence. When this happens, recourse must again be had to the grand specific. Whatever aid may be derived from other medicines, they are only to be confidered as auxiliaries. In this way they may have their use; but whoever trusts to them for a radical cure, in a confirmed lues, will be miferably disappointed.

When the furfaces of these excrescences discharge matter, some employ astringent lo-

tions to heal them, left the matter should be absorbed, and diffused over the system. I am no great friend to repellents in any case; they are apt to deceive the patient, and to make him believe he is cured, when the case is otherwise. But to cleanliness I can have no objection. It has already been recommended in the treatment of venereal ulcers; and when these excrescences discharge matter, it should be frequently washed off with a piece of spunge dipped in milk and water, and dry lint applied to absorb it. When sinuous ulcers appear, they should be cleaned by injecting the milk and water with a syringe.

EFFECTS OF THE VENEREAL DISEASE ON THE EYES AND EARS.

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All the organs of fense are liable to be affected by the venereal disease, but particularly the eyes and ears. Some of the most obstinate inflammations of the eyes that I have met with arose from a venereal taint. A repelled gonorrhæa is by some supposed to be the cause of this species of opthalmia. But the

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most dangerous affection of the eyes is that which proceeds from a confirmed lues. This, though not attended with much pain or inflammation, frequently ends in total blindness.

When an inflammation of the eyes fucceeds to a fudden stoppage of the discharge in a genorrhoea, means should be used to restore the running. This may be done by stimulating injections frequently thrown up the urethra by means of a syringe. The manner of preparing and using these injections, as well as stimulating bougies, will be taken notice of in the Appendix.

The treatment of this is nearly the same as the common opthalmia. The inflammatory symptoms must be taken off by bleeding, purging, and other evacuations. If leeches are used, they must be applied as near to the eyes as can be done with safety. The same observation applies to blistering-plasters. Slips of blistering-plaster may be applied on the temples, or behind the ears, and kept running by converting them into issues. I have known some people, who are apt to have their eyes inflamed, reap great benefit from wearing threads

of worsted, smeared with the issue ointment, behind the ears.

What is called the chronic opthalmia is often a fymptom of the pox, and can only be cured by mercury. In this cafe, mercury must not only be given in as large quantities as the patient can bear, but must be continued for a confiderable length of time, which must be regulated by its effects, as well as the nature of the difease; for the lues venerea induces different diforders of the eyes, any of which may end in blindness. Sometimes the patient is affected with a gutta ferena; at other times with a cataract; and not unfrequently, with what is worfe than either, a fuffusion of the humours, or an opacity of the cornea. A cataract may be extracted, and fometimes mercury will cure a gutta ferena; but when the humours become confused, or the cornea loses its transparency, very little is to be done.

Besides throwing mercury into the system in general, some local applications are recommended. When the eye-lids are affected, they may be frequently anointed with the mercurial ointment; or, what is more active,

with an ointment composed of three or four parts of hogs-lard to one of the unguentum citrinum of the common dispensatories. This may be made stronger or weaker, as the parts can bear it. Some recommend bathing the eyes, five or fix times a day, with a weak folution of the corrosive sublimate: this must likewise be adapted to the patient's feelings.

There is one affection of the eye, which, though truly venereal, is fometimes mistaken for a fistula lacrymalis. It is feated in the interior angle of the eye, and is attended with an almost constant discharge of tears, which keep trickling down the cheek. These tears are prevented from sinding their way into the nose through the lacrymal fac, by the viscid matter that closes up what are called the puncta lacrymalia. This matter may be squeezed out, by pressing the part with the singer.

I had a patient fome time ago, who had long laboured under this complaint: he was attended by a furgeon of no great experience, who had not the least suspicion of what was the real cause of his patient's disorder, and proposed curing him by the operation for the fistula lacry-

malis.

malis. As I took it to be a venereal fymptom, I advised him to try a course of mercury, by which the complaint was entirely removed.

The ears, as well as the eyes, are fometimes the feat of the venereal difease; and, in some instances, it destroys the sense of hearing altogether. When the external parts of the ear only are affected, it is not fo dangerous; though, in fome inflances, the external paffage is fo stuffed up with a dry, fcurfy matter, as to obstruct the hearing. But the greatest danger arises from the venereal difease fixing on the bones. When this is the cafe, a discharge of illcoloured matter enfues, which is followed by an exfoliation of the bones, and a total lofs of hearing.

It is observed, that no fymptom of the venereal difease proves more obstinate than deafnefs. External affections of the ear may be removed by a course of mercury; and fo may deafnefs, occasioned by an ulceration or fwelling of the euftachian tube, where it opens into the throat; but when the difease has fixed upon the membrane,

brane, or bones of the ear, no advantage is to be expected from mercury, or any other medicine with which we are acquainted. The virus, however, may be totally removed from the constitution by the use of mercury, though the local symptom of deafness still remain.

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CHAP. VI.

OF INFANTS, MOTHERS, AND NURSES.

SOME speculative writers have afferted that a child cannot bring the venereal disease into the world with it, unless it contracts it in the birth: I am forry to say, however, that proofs of the contrary are too numerous to admit of a doubt *. A man must have had little prac-

* We have frequently had occasion to mark the resemblance between the great and small pox, especially with respect to the mode in which the infection may be communicated. But we have the most unequivocal proofs of pregnant women communicating the small pox to the infant in the womb. Children have not only been born marked with the small pox, but with pustules on the skin;—these pustules have come to maturity; matter has been taken from them for inoculation, which has produced the genuine small pox; and these again have produced others, &c. No theory can set aside facts: they are stubborn things; and will force their way, in spite of the most ingenious reasoning. No argument can be brought against a mother's infecting a factus in utero with the lues venerea, that does not apply with equal force against her communicating the small pox.

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tice, who has not feen children born with fymptoms of the lues venerea, which could not be contracted in the birth. Fortunately, indeed, when an infant comes into the world, with the most unequivocal symptoms of this disease on its body, it can be cured. The great specific can be administered to infants as well as to adults, and, what is very remarkable, the former often bear it better than the latter.

An infant born with the venereal difease is commonly very delicate. Its flesh is soft, and its joints are feeble. But the most certain marks of the disease appear on the skin, which is generally covered with blotches, resembling those of the venereal kind in adults. Sometimes, indeed, the child appears as if it had been flayed, or had the cuticle taken off with scalding water: in this case, the singers and toes seem as if the nails had been taken off along with the scars-skin.

Occasionally the disease does not appear till some days after the birth, when the symptoms are somewhat different from the above; although, in general, there is a resemblance. The eruptions are at first local, but afterwards, if not prevented by mercury, they spread so as

to cover a great part of the body; nor are inflances wanting, where they discharge a thin ichor of a very acrimonious nature.

When the difease does not appear till some time after the birth, its first symptoms are generally perceived about the seat and parts adjacent. These are covered with irregular blotches, of a reddish cast, rising somewhat above the surface of the skin, and covered with moisture: though, in other parts of the body, the eruption has a crusty appearance, and often falls off in dry scales. On the forehead, eyelids, &c. it generally assumes the form of scabby excrescences.

For curing the venereal disease in infants, some recommend giving mercury to the mother or nurse: as the mother generally has occasion for medicine as well as the child, there can be no impropriety in this practice; but we would not advise any one to trust to it alone for completing the cure. The infant ought to take mercury at the same time with the mother, regard being had to the difference of age and constitution. It is worthy of remark, however, that an infant will require more mercury to affect its mouth, in proportion to

I have always found, in exhibiting mercury for the hydrocephalus, that it was difficult to excite a falivation by any quantity that one could venture to give to a child.

The skin of an infant is so tender, that it can hardly bear friction with the mercurial ointment; otherwise this mode of application would be a relief to the stomach and bowels. But as the dose is very small, and the taste can be disguised by sugar, there is no difficulty in administering the mercury internally. The fourth part of a grain of calomel, or of calcined mercury, may be rubbed with a small quantity of sugar, and given in a little pap three or four times a day.

Some give as much of the common mercurial pill, as contains the fourth of a grain of mercury, four times a day. Others prefer the mercurius alkalifatus, which they administer in the dose of half a grain. Whichever of these is given, it must be duly persisted in, otherwise no benefit is to be expected. After the child has taken mercury four or five weeks, it may be discontinued for five or fix days, but not longer, as the action of the mercury should never be suffered

fuffered entirely to ceafe during the whole time of the cure. How long that may be must depend on circumstances; but the medicine should not be discontinued when the symptoms difappear, otherwife they will return. If the constitution will bear it, the mercury may be administered, with occasional intermissions, for two or three months.

Every person possessed of humanity will agree with me in thinking, that a mother, who brings an infant into the world infected with the venereal difeafe, ought to fuckle it herfelf: it is a cruel thing to communicate this difeafe to an innocent nurse, who, in all probability, will give it to her husband, by which means the contagion will be transmitted to a family, who may never get free from it. Though people in genteel life generally get cured of this malady, it is not the cafe with the lower classes of mankind: they can feldom obtain good advice; and when they do, they are not in a condition to follow it.

When the mother cannot fuckle the child. which, I admit, is fometimes the cafe, it ought to be brought up by the hand. Though I by no means approve of this mode of nurfing, yet

the life of an infant is, in no case, to be put in competition with that of the mother of a family. I say life; for the cases are by no means uncommon, where the suckling an infected child has proved fatal to the nurse, and destructive to her whole samily.

Though I do not know a more iniquitous act, than wilfully to communicate an infectious diforder to an innocent family; yet I fufpect, in fuch a cafe, that our law gives no redrefs; and, if it did, what compensation can be made for ruining the constitutions of a whole family? Nor does the evil stop here: I have known the infection from one child communicated to several families. Some children have two or three nurses, and give it to them all; while they, in their turn, give it to others, and sometimes to their own. So there is no saying where the mischief may end.

Some people think that all the mischief may be prevented by giving medicine to the nurse, without letting her know for what it is intended. I never knew this succeed. A nurse will never do justice to medicine, if she thinks she ails nothing, and does not know for what purpose it is given; and if she is told, it is

ten to one if the continues to fuckle the child any longer. Indeed, it is more than probable, that, by fretting and vexation, the will lofe her milk, or turn it into a poison; so that the poor infant, instead of one enemy, has two to combat.

On these and other considerations, I would advise, where there are signs of infection, and the mother cannot give suck, that the infant should always be brought up by the hand. Some recommend this method of nursing till the child is cured, and then to give it the breast; but to this plan there are several objections. Few children will suck after they have been two or three months without the breast; besides, it is almost impossible to ascertain the time when the infant is completely cured. Many nurses have been infected by giving the breast to children after the doctor had announced them clean.

But in these matters guilt does not attach to parents alone; nurses are often to blame: nor can parents be too careful in investigating the characters of those women whom they employ to suckle their offspring. An innocent woman may communicate the infection by not knowing she is injured; but when a woman, who has reason to suspect that she has received the infection, conceals it, and undertakes to fuckle a found child, I hardly know any punishment too fevere for her. This, however, to my knowledge, is no uncommon practice.

Married people, or people about to be married, cannot be too cautious in their conduct respecting this disorder. What a dreadful inheritance is the lues venerea to transmit to posterity! yet many men are wonderfully inattentive to this matter. I have often been applied to for a quick cure, as the party was going to be married. In this I always resulted to be concerned; knowing that the patient would either take the medicine too quickly, or leave it off too soon; both of which might have serious consequences. But there are abundance of undertakers for this disease in London, who will make no scruple of promising a complete cure in three days.

No doubt, an apparent cure may be performed in three days; but woe be to him who trusts to it. It is an easy matter to dry up a sore; but if the poison has been taken into the system, it is only sixing the disorder. It would be difficult to ascertain the extent of the mischief done by pretenders to quick cures: indeed, when the system is insected, the thing is impossible. Nor is it easy to settle the precise time at

which the poifon has, or has not, entered the fystem.

As the pox generally proceeds from a local affection, some trust for a cure to burning out the part with caustic. It may sometimes succeed, but the risk is too great. Should the poison have entered the system, this painful operation will be of no use; the infection will fhew itself in one shape or another, and the cure will be more difficult than if it had been taken in time. Even in pregnant women the antidote is not to be neglected; otherwise the mother and child will both be fufferers.

When it is necessary to give mercury to pregnant women, it ought always to be done with caution; should it run off by the bowels, there will be danger of an abortion. I have known one draftic purge cause an abortion, and cost the woman her life; indeed, when are abortion is occasioned by violent means of any kind, the mother's life is in danger. Mercury ought, therefore, always to be adminiftered to pregnant women in form of ointment. This mode of application will generally cure the disease, without endangering the life of the mother or foetus.

One common confequence of venereal infection lurking in the habit, is abortion. This fhould make breeding women very careful to avoid the contagion; and when they have the misfortune to catch it, no means should be left uneffayed to get thoroughly cured. By frequent abortions, women not only lofe their progeny, but ruin their health. A woman is more hurt by one abortion, than by bringing feveral children to the full time: befides, every abortion paves the way to another, till at length the conftitution is ruined. I hardly recollect one instance of a woman who had had this misfortune often, that was not broken down by fome particular difease, or laboured under a train of nervous affections, which were more than fufficient to render life completely miferable.

Abortions from this cause generally happen about the sixth or seventh month; and we have reason to believe they are more numerous than is commonly imagined. Mr. Bell, of Edinburgh, considers the lues as a frequent cause of abortion; and adds, that a well-conducted course of mercury will seldom sail to prevent it. The mode of administering mer-

cury to pregnant women has already been pointed out. The course, however, must be continued for a considerable length of time; otherwise the success will be doubtful. In this disease nothing is done, while any thing is lest undone.

CHAP. VII.

OF SOME IRREGULAR SYMPTOMS.

THOUGH few difeases are better understood, or have had their symptoms more accurately described, than the lues venerea; yet it sometimes appears in such a questionable shape, that the most experienced practitioner may mistake it for some other malady. This indeed seldom happens, unless where the disease has lodged long in the constitution, or has assumed a character different from its real one.

It is of great importance to know when a difease proceeds from a latent venereal taint; as, in such case, no medicine except mercury can be depended on for a cure. One often sees symptoms where mercury would seem to be highly improper, yet they will not yield to any other medicine. When the real cause of these

these symptoms is not suspected, the patient is suffered to linger out a miserable existence till he dies.

In dubiis suspice luem---in doubtful cases suspect a pox---was a maxim with the great Dr. Boerhaave, and ought to be so with every practitioner in physic, especially in a great town. When symptoms appear, for which an obvious cause cannot be assigned, the physician ought to make the strictest inquiry concerning the patient's character and manner of life; particularly, if at any time he has had the venereal disease? what were its symptoms, and how were they treated, &c.? If he has reason to suspect a lurking lues, the specific must be administered in such manner as is best suited to the patient's constitution.

When doubtful fymptoms appear, it will fometimes be difficult to fay whether they proceed from the remedy, or the difease. The only way in which this can be ascertained, is to try if the symptoms will yield to mercury. If they grow worse under the use of this medicine, it eight to be discontinued; but when a cough, heetic sever, or other dangerous symptoms, seem, in any measure, to give way.

to mercury, it ought certainly to be continued till they disappear.

Affections of the skin, which pass for scorbutic, are not unfrequently of the venereal kind; as the dry scursy chaps on the seet and palms of the hands, the thickening of the skin in several parts of the body, &c. All these require the use of mercury both externally and internally. The best external application is the unguentum citrinum, or yellow ointment, which must be reduced by hog's-lard, as directed in the Appendix. I know no better medicine for internal use, than pills made of calcined mercury.

Sores, which assume a cancerous appearance, are sometimes occasioned by the venereal poison lurking in the habit; and some are of opinion that it will produce the real cancer. Be
this as it may, these sores require the use of
mercury; nor will sores of a venereal kind
yield to any other medicine. Sometimes, indeed, external applications are necessary; nor
can the sores be healed without the use of caustics and escharotics of the most active kind.

Pains, which refemble the rheumatic, are often occasioned by a venereal taint lurking in the

the habit; and some think those sharp, slying pains, which affect the jaws, neck, and parts adjacent, arise from the same cause. When these pains are excruciating, it will be necessary to administer opiates along with mercury for their relief. Some, in this case, recommend Dover's powder, which is far from being an improper medicine. It acts both as an anodyne and sudorisic.

It has been alleged, that fevers of the intermittent kind have sometimes been induced by the venereal poison lurking in the habit. I can only say, that these have not occurred in my practice; nor do I think it follows, that a fever was excited by the venereal poison, because it is cured by mercury. If, however, there is ground to suspect that the intermittent fever proceeds from this cause, the anti-dote ought certainly to be administered.

Whether intermittents occur or not, there is no doubt that fever is often excited by the venereal poison. The fever which occurs in the early periods of the disease is symptomatic, and generally goes off with the buboes, and other symptoms, that gave rise to it. But the fever which comes on in the advanced periods,

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without any apparent cause, yet owes its existence to the venereal insection, is of an obstinate nature, and sometimes will not yield to any medicine.

This fever is generally accompanied with a quick pulse, loss of appetite, decay of strength, wasting of the slesh, colliquative sweats, and other symptoms of a consumption: nor are anxiety, restlessness, and extreme irritability, uncommon symptoms. Even here, where there is reason to suspect that the sever arises from the venereal contagion, the specific must be administered. It should, however, be given with the greatest caution, and discontinued if the symptoms grow worse, or the patient is unable to bear it.

What is called the alterative course must here be strictly observed, beginning with the very smallest doses, as half a grain, and enlarging them by degrees. If the sever abates by the use of mercury, and the sweats, &c. grow better, it ought of course to be continued. It may be affished either by the Lisbon dietdrink, or the sarsaparilla in powder, a tea-spoonful of which may be taken in a little of the patient's drink sive or six times a day.

The patient's diet in this case must be light, but rather of a nourishing nature. Some recommend a milk diet; but, when the powers of digestion are weak, milk seldom agrees with the stomach. To asses' milk, however, I have no objection. This seldom disagrees even with the weakest stomach, and has the double advantage of serving both for sood and medicine. It may be taken from a gill evening and morning, to a pint, or a pint and a half in the day.

When the venereal disease has so far changed its nature, as to resist the powers of mercury in every shape in which it can be administered, I would advise the patient to discontinue its use for some time, to go into the country, take gentle exercise in the open air, and change his low diet for one that is generous and invigorating. This may be affisted by taking, three or sour times a day, a teaspoonful of Huxham's tincture of the bark in a glass of generous wine.

When the patient has fufficiently recovered his strength and spirits, if there is any reason to suspect that the poison still lurks in the constitution, recourse must be had to mercury for its expulsion. But as this is a very difficult question to resolve, I would advise the patient, in this, and every doubtful case, to take the opinion of an able and experienced practitioner.

OF DISEASES WHICH RESEMBLE THE LUES VENEREA.

It is of great importance to be able to diftinguish the venereal disease from others which bear a resemblance to it. Where due attention is not paid to this, great errors may be committed in practice. The medicines necessary for the cure of lues venerea will often do mischief when administered in cases which, though they may resemble the venereal, yet do not belong to that class.

Nor is the danger lefs, when, in cases truly venereal, the specific is omitted. I have often occasion to see patients, who had been told that their disease was not venereal, and had been neglected or tampered with, till their situation was truly deplorable. It is certainly true, that many who pretend to cure this disease.

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eafe, do not know all the forms under which it appears in different patients. These indeed are various, and will sometimes deceive even the most experienced practitioner.

A disease can only be known from its fymptoms, and even these will sometimes mislead an inattentive observer. It is the aggregate of symptoms which constitutes the disease, and not any single one. There is hardly one symptom of the venereal disease, which may not exist where the insection had never been received; but where all the leading symptoms are found, and the circumstances of the case concur to prove it is venereal, we may almost arrive at a certainty.

There are certain modifications, however, of the venereal difease, which, though they differ in some symptoms, are so similar in their effects on the system, that they require nearly the same method of treatment. These, in different countries, are known by different names; as the Yaws in the West Indies, Mal Anglois in Canada, and in North Britain, Sivvens or Sibbens. As this disorder has never come under my inspection, in any shape, I shall here insert Mr. Bell's account of it, who says he

has had many opportunities of feeing it; and I believe him to be a man of candour and obfervation.

" He fays it never appears in the form of a gonorrhœa, and feldom at first in any form on the genitals, owing to the manner in which it is most frequently communicated. The infection being for the most part received by eating or drinking out of the same utenfils with those labouring under the difease, it often appears at first in the throat, or some part of the mouth. In the mouth the fores have the ufual appearances of venereal ulcers. This is likewife the cafe in the throat when the difeafe has been of fome duration; but at first, and often for the space of feveral weeks, although the patient complains of a good deal of uneafiness in swallowing, and a constant hoarfeness, there is nothing perceived upon inspection but a degree of tenderness, accompanied with an eryfipelatous redness of the emygdalæ, uvula, and velum pendulum palati. not prevented, however, by the use of mercury, ulcers at last form upon these parts, and commonly fpread more quickly than venereal ulcers usually do in other parts of the body; infomuch.

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infomuch, that the uvula and amygdalæ will fometimes be entirely destroyed in the course of a few days, and a degree of hearseness and loss of voice produced, from which the patient never afterwards recovers.

"It is particularly apt to affect the internal parts of the nofe; and when the fores penetrate to the offa fpongiofa, these soon become carious, and come away in small pieces along with the matter, which is always exceedingly sectid. When not prevented by mercury, the ulcers spread to the hard bones of the nose, and from these to the bones of the cheeks. In this manner the whole cheek becomes ulcerated; for when these bones are assected, the contiguous soft parts likewise become soon diseased. It is not uncommon for these ulcers to attack the eyelids.

"When the infection is not received by the mouth, the difease appears in a variety of forms in different parts of the surface of the body. When the virus has entered the system, the parts upon which it first commonly breaks out are the genitals, the parts contiguous to the anus, the anterior parts of the thighs and legs, the under part of the abdomen, the breaft, arms, fingers, and toes, and hairy fcalp. It does not fo readily fix upon the fleshy parts of the legs or thighs, or on the back. In fome, the parts become covered with an infinite number of fmall puftules; and, as they are itchy, the difease is at first often mistaken for the itch. This happens the more readily, from its prevailing almost entirely among the common people; who, from want of cleanliness, frequently labour under itch; and fo much is fibbens confined to this fet of people, that, excepting children, who are more particularly exposed to receive infection from fervants, those in the higher ranks of life are fcarcely ever attacked with it; at least, few instances of their being so have fallen within my observation.

"This eruption, however, foon affumes appearances which fufficiently diftinguish it from itch; the skin, upon which it is seated, becomes thickened, and somewhat elevated, and acquires the characteristic marks of blotches, a peculiar copper-coloured appearance.

"The late Dr. Gilchrist, of Dumfries, in a paper upon this subject in the Physical and Literary Essays of Edinburgh, remarks, 'that 'these

- these scabby eruptions are often met with on
- the scalp, forehead, inside of the thighs, groins,
- and parts contiguous. Inflammation and
- excrescences about the fundament are fre
 - quent; and it fometimes appears in the form
 - of a herpes exedens, healing in one part, and
 - breaking out in another.'

"Some have fmall tubercles, or hard elevated knots upon the face, arms, and breaft, somewhat resembling small pox at the height, but of a red or copper colour, and accompanied with a painful degree of heat. If mercury is given early, these tumors gradually subside, otherwise they become large, and discharge a setid, viscid matter, which forms into crusts or flakes; and, on their falling off, the parts beneath are red, tender, and, in some cases, in a state of ulceration.

"Instead of this more numerous eruption, some are attacked with small instammatory boils, which do not readily suppurate, but remain for a considerable time hard, and of a copper colour, and at last discharge a thin bloody ichor. These at first resemble the common anthrax, or carbuncle, but soon after, bursting, they assume all the appearances of the true venereal ulcer.

" But the most characteristic symptom of this variety of fyphilis, is a foft spongy excrescence, in fize and colour resembling a common rasp, which is apt to appear on all such parts as either become ulcerated, or that are attacked with any kind of eruption; fivven or fibben being in many parts of the Highlands the name of a wild rasp; and this being a very frequent fymptom of the disease, is the cause of its being distinguished by this appellation. In some instances this spongy substance rises to a confiderable height; nor can it be kept down by any of the common escharotics; for, although entirely removed, if the virus of the difease be not eradicated by the use of a full course of mercury, it soon returns to a greater extent than before; but as mercury is commonly given as foon as this fymptom becomes evidently marked, the excrescence is seldom so much clevated as it otherwise would be.

"These sungous productions are occasionally met with in every part of the body; but they are particularly apt to form on such parts as have become tender, whether from previous eruption, or from the cuticle, having separated and come off from the skin beneath; a circumstance which sometimes takes place in this difease

eafe, and when to any confiderable extent, always with much inconvenience and diffrefs.

" In the treatife which I have mentioned, Dr. Gilchrift observes, that this disease does not attack the large and folid bones, and very rarely any of the others. I have, however, feen feveral instances of the contrary, in which both the bones of the legs and arms have been affected; and it is by no means uncommon to find this difease fix upon the bones of the head. I have feen it indeed in every part of the body, and in every form under which lues venerea usually appears, except in chancres on the genitals. I have feen it produce fores refembling chancres on the lips, and on the nipples of nurses; and where an infection has been of long duration, I have known ulcers form upon the penis; but I have not known an instance of its producing chancres either in men or women from coition; owing, I imagine, to all who are attacked with ulcers upon thefe parts, from this caufe, avoiding venereal intercourfes, which they very univerfally do, till a cure is obtained by a course of mercury. But although fibbens is not usually met with in the form of chancres upon the penis, this,

as well as other parts of the genitals, are particularly apt to be attacked with fuch ulcers as appear from the virus having entered the conflitution. In different inflances I have known the whole penis and forotum deftroyed with it; but this has commonly happened from the patient having neglected too long to call for medical affiftance, or from mercury being given in too small quantities.

"Thefe ulcers, like the ufual form of venereal ulcers, proceeding from the conftitutional form of the difeafe, do not commonly produce buboes. This, however, is not universal; for buboes fometimes take place in fibbens, not only from the primary ulcers of the difeafe, as I have in more than one instance perceived in the arm-pit, from fores produced upon the nipple in nurfing an infected child, but also from those which appear upon the penis and other parts of the genitals, from the virus having entered the fystem; and the appearance of buboes produced by fibbens, whether in their swelled or ulcerated states, is in every respect the same with that of the ordinary form of venereal bubo.

"Syphilis, in whatever way the infection is communicated, is readily transmitted, as I have already had occasion to see, from parents to the seetus in utero, and this is particularly apt to happen in sibbens. Sibbens, therefore, proves a frequent cause of abortions, although, in some instances, children are born with it at the full time, and in a few it breaks out in the course of the first month after delivery.

" In the treatment of fibbens, as of every variety of lues venerea, mercury is the only remedy upon which we can place dependence. Sarfaparilla, guaiacum, and mezereon have occasionally proved useful; but we trust to mercury alone for a radical cure. The obfervations we have already had occasion to offer on the employment of mercury, apply with equal propriety to the treatment of every fymptom of fibbens. It is therefore unneceffary to confider the fubject farther at prefent; but, while we refer for this purpose to different parts of the preceding pages, I think it right to observe, that a greater quantity of mercury is, in most instances, required for the cure of fibbens, than we usually find to be neceffary in the ordinary form of the difeafe.

Relief is obtained with, perhaps, equal eafe, and a stop may be put to the farther progress of the disease, by the same quantity that we employ for the common symptoms of pox; but it is more apt to return if the medicine be not given in larger quantities, and continued for a considerable time after every appearance of infection is removed. When the disease has been of long duration, mercury ought to be continued for seven or eight weeks after every symptom has disappeared.

"A practitioner of experience and observation, and who had many opportunities of seeing every symptom of sibbens, informed me, that mercurius sublimatus corrosivus frequently proves successful in the cure of the more inveterate symptoms of the disease, when the milder preparations of mercury sail. He gave it in the form of drops: sixteen grains were dissolved in an ounce of water, with the addition of eight grains of crude sal ammoniac; and of this ten drops were given three or four times a day.

"When ulcers in the throat and other parts
do not yield to the use of mercury, we have
recourse to caustics and escharotics, and they
prove

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prove equally useful here, as in every variety of fore proceeding from lues venerea. In various instances they have been rendered clean, and brought into a healing condition, by fumigating with cinnabar, when they had previously resisted every other remedy.

" The public, however, are equally interested in the prevention of this disease as in the cure of it, particularly in those districts where it has long prevailed; and with proper attention there is much reason to suppose that it might foon be eradicated. In some parts of Scotland this has already indeed been accomplished; and the means by which it has been done are fimple, and eafily practifed. They confift entirely in a due attention to cleanlinefs, and in preventing nurses and other fervants from being employed, where there is the least reason to imagine that they are infected. In the choice of a nurse, this is a point of the utmost importance; for in fibbens, as in every form of fyphilis, I have had many proofs of the difeafe being communicated by the milk alone; and as this is almost the only way by which it has found access to families of rank, they are particularly interested in preventing it.

The chief difficulty which occurs to the prevention of this difease, proceeds from those who ought most anxiously to wish for it. The infected are fo much afraid of a difcovery being to injure their reputation, that they do all in their power to conceal it; by which they are often prevented from taking mercury in that complete manner by which alone a cure can be accomplished. I know, however, that this anxiety for concealment may be removed; and, with proper attention, that those poor people, who otherwife would fall victims to the baneful effects of the difeafe, may be eafily induced to apply for medical affiftance. The clergy have this fo much in their power, that through their interference the fibbens might foon be eradicated. In one parish this was actually done. The difease had spread to such an alarming height, that above three-fourths of the inhabitants were infected, and many of the more delicate, particularly young children and females, died under it. This had gone on for many years, when, by the exertions of the clergyman of the parish, it was entirely removed in the course of a short time. He went personally to every individual of his parifh.

rish, and convinced them of the propriety of applying for medical affiftance immediately on the difeafe breaking out, which they agreed to the more readily, from their being fenfible that all of them had got the difease in the most innocent manner. In this way it was foon carried off; and by due attention to cleanliness, and avoiding all kind of intercourse with those whom they suspected to labour under it, the difease has now for a considerable time been entirely fubdued. This has in fome degree, indeed, been the case in every district of Scotland where fibbens ever prevailed. In fome fituations it has been nearly eradicated, and in none is it now fo frequent as it was fome years ago. There is much cause therefore to hope, that, by the fuperior attention to cleanliness, which of late years has prevailed among our common people, it will foon become every-where unknown.

"If the difease, as it prevails in Canada, is the same with the sibbens in Scotland; and from all that I have heard of it, there is no cause to doubt of its being so; the same method of cure will prove effectual, and the same means of prevention must be observed."

I have

I have inferted this article at full length, because it throws considerable light on the nature of the venereal poison, and the means of preventing its progress. Another reason is, that the sibbens prevails chiefly among a class of people, who, from their circumstances and situation, are either deprived of all regular medical advice, or are obliged to put up with that of the very worst kind.

Mr. Bell feems to think, that this species of the venereal disease might be eradicated by due attention to cleanliness. I am entirely of his opinion; but do not see why the advantages of superior cleanliness should be confined to one species of the venereal disease. I have already recommended it as the best preventive in every shape under which that disorder appears, and think a due regard to it would go a great length towards extirpating the contagion altogether.

The fame author observes, that the clergy might be of great use in eradicating this malady, in which I cordially agree with him; but do not see why their usefulness should be confined to the extirpation of one disorder. It consists with my knowledge, that the itch,

and other difeases arising from neglect of cleanliness, may be extirpated in any parish by the exertions of the clergyman. Of this I have feen instances, and therefore know it to be practicable.

But there is another difease which proves more fatal to mankind than the lues venerea. that it is in the power of the clergy almost wholly to difarm of its fting--- I mean the fmall-pox. The clergy alone have it in their power to render inoculation universal, which would fave the lives of millions of innocent babes, who annually perish in Europe by the ravages of that baneful malady. Some of the clergy, to their immortal honour, have effected this in their own parishes; and it is to be hoped that many others will follow fo noble an example. Though I think a clergyman cannot be better employed than in preferving the health and lives of those under his care; yet I do not mean to overload him fo much as to recommend the drudgery of attending the fick: this might be both difagreeable and dangerous; but the paftor of a parish has, generally speaking, great influence

influence over his flock, and may almost induce them to do what he pleases, merely by giving them good and wholesome advice.

It is observed, that the fibbens prevails chiefly among the lower class of people; but these people can seldom afford to have any good advice; for this reason the clergyman, who is always a man of reading and knowledge, ought to give them fuch instructions as will enable them to be their own physicians. The most ignorant peasant of that country where the fibbens prevails, knows how to cure the itch; but I will venture to fay, that the one is as eafily cured as the other. People are alarmed at the name of mercury, and think it requires to be administered with the greatest skill and attention. No doubt, mifchief is done by administering mercury at random; but with common care and prudence, this will not be the cafe.

People of more zeal than knowledge are apt to thing that those who suffer by the vernereal disease deserve no commiseration, and ought not to be pitied nor relieved. Though this is an illiberal idea, yet it may have some foundation

foundation where guilt is connected with punishment. But this can never apply to patients afflicted with fibbens. Their complaints do not proceed from any illicit commerce, but are generally the effect of that intercourse in families, which must subsist among children, servants, and nurses, and which renders the choice of both the latter an object of considerable importance.

Some doubt if the fibbens is the fame difease as the lues venerea, as they do not, in all their symptoms, exactly agree; be this as it may, their effects on the system are so similar, that we may venture to recommend the same mode of treatment, and have reason to believe it will seldom fail to accomplish a cure.

The different forms that this difease affumes, give reason to suspect that the poison has existed much longer among mankind than is generally imagined. At its first appearance in Europe, it bore a greater resemblance to the sibbens than to the lues as it now shews itself. If we can believe the first writers on the subject, this was the case. If it has c c 2 changed

changed once, it may change again; and, as the inhabitants of Europe live in a much more elegant manner, and are more attentive to cleanliness, than at the time this disorder first appeared, we have reason to hope that it will become milder. The change of living has almost banished the leprofy; and why may it not have the same effect on the lues? These two diseases do not differ so essentially from one another as some may imagine. The use of mercury in curing the leprofy led to its application in the lues venerea.

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CHAP.

CHAP. VIII.

SOME SINGULAR EFFECTS OF MERCURY ON THE MOUTH, BOWELS, &c.

THE effects of mercury vary so much in different patients, arising either from a peculiarity of constitution, or some morbid affection of the system, that, previous to the administration of this medicine, particular inquiry ought always to be made concerning the patient's habit of body, manner of life, &c.; otherwise some very unpleasant circumstances may occur in the progress of the cure.

A quantity of mercury that will not have the least effect on one patient, will throw another into a violent falivation, and even endanger his life. There is no rule by which we can judge, before-hand, of the effects that mercury will produce on any individual. The safest method, therefore, as has already been observed,

observed, is to begin with small doses, and to increase them gradually as circumstances may suggest A physician, in many cases, must seel his way; and this is not more necessary on any occasion than in the exhibition of mercury.

It has been observed, that those who have their mouths soonest affected with the mercury are easiest cured. This is certainly true; but it is also true that some will receive a complete cure, where little or no salivation is excited. To effect this purpose, however, the system must be fully impregnated with the mercury; and its use should be continued for some weeks after all the symptoms disappear. This ought to be an invariable rule *.

Though of the pande concerning

* An attention to this rule cannot be inculcated too often. I am at this moment called upon by a young gentleman, who, in a few days, intended to sail for the West Indies. About four months ago he applied to a surgeon, of some celebrity in this line of practice for the cure of a common chancre, who advised him to wash it frequently with Goulard's extract, and rub in the mercurial ointment. In three weeks the symptoms disappeared, and he was considered as cured. He had occasion to go a pretty long journey into the country; but before he reached the end of it, he was seizedwith a sore throat, and blotches appeared in several parts of his body. A practitioner of physic, in the town to which he went, advised him to go through a course of mercury. To this he agreed, and, during its use, the symptoms again disappeared.

Though the lues venerea proves most obstinate in persons of a scrosulous habit; yet the administration of mercury is more dissicult where the patient is affected with a deep scurvy. I have met with several cases where it was almost impossible to cure the disease without endangering the patient's life by an excessive salivation. I would therefore advise those who have been long at sea, and on their return have had the misfortune to contract this malady, to be extremely cautious how they use mercury; otherwise they may have cause to repent of their rashness.

I faw a remarkable instance of this some years ago, in a young man who belonged to the navy, but was at that time on his way to his friends in the country, having been dismissed from an hospital as incurable. When I saw him he was almost in the agonies of death.

But, on his return to London, the blotches appeared again, and he complained of his throat being sore. Though, first and last, he has taken medicine for about seven weeks, yet it is evident he is not cured, and I have advised him to go through a fresh course of mercury, accompanied with the decoction of sarsaparilla. This gentleman is convinced, if he had gone to sea after he was dismissed by his first attendant as cured, that he would have lost his life; and I am convinced if he had married, which was likely to have happened, that he would have injured his wife, and had a rotten progeny, if any.—Such are the blessings of basty cures!

His

His countenance was pale as ashes, his pulse feeble, and his voice faultering. But the most remarkable symptom was a continual dripping of blood from every outlet of the body. Though I say blood, it hardly deserved that name, for it was so thin as just to be perceivable upon a white cloth. I did not learn how long this discharge had continued; but it had reduced him from a remarkably sine young man, by all accounts, to a mere skeleton. I tried to throw in astringents and cordials, but in vain. The powers of life were too far exhausted for medicine to take any effect.

All I could learn of this young man was, that he had been long at fea; that on his return to England he had the misfortune to be injured, and had been fent to an hospital. I neither know how he was treated, nor how long he had been ill; but from several cases which have since fallen under my observation, I am convinced that he owed his premature death to the improper use of mercury. Of this the following case will leave little room to doubt:

A young failor, who had made four voyages, in fuccession, to the East Indies, and who was too complete a tar to pay any attention to his health, was, soon after his arrival from the fourth voyage, so unlucky as to get injured.

He concealed his fituation from his uncle, who was his guardian, till he was completely poxed. I was then confulted, and found it neceffary to put him immediately under a course of mercury; but, not being aware of the state of his body, I had well nigh lost my patient. Before he had taken half the quantity of mercury necessary to cure his disorder, he was seized with such a violent discharge of saliva, mixed with blood, as required all my skill and exertions to check. It ran in a continued stream from his mouth, so as to fill several wash-hand basins in the course of a day.

By the application of opiates and astringent medicines this discharge was got the better of, but not before the patient's life was in imminent danger; and I am convinced, if it had happened at sea, or in any situation where he could not have had proper nursing, and every kind of medical assistance, he must have lost his life. He was indeed an irregular patient, and could not be induced to keep himself warm, even when the salivation was at the highest; but I imputed the excessive discharge chiefly to the effect of mercury on a habit deeply tainted with the sea scurvy.

When, from the patient's manner of life, or other circumstances, there is reason to suspect a lurking scurvy, every method should be taken to remove it previously to his entering on a course of mercury. This may be effected by a vegetable diet, and the use of antiscorbutic medicines duly persisted in. It will, however, be necessary in such cases to administer those preparations of mercury which are least apt to affect the mouth, and to give them in very small doses.

Some with this view recommend the Plummer's Pill, which, being a combination of mercury and fulphur, is rendered very mild in its operation. But I prefer the corrofive fublimate in small quantities, which, while it is less apt to run off by the falivary glands than the others, is one of the most active preparations of mercury, and feldom fails to remove the lues when properly administered.

When mercury runs too much to the mouth, it is common to have recourse to purgatives; but these will seldom be sound to answer the expectations of the practitioner. They weaken the patient, already too much exhausted, and seldom put a stop to the discharge.

charge. I would therefore, in preference to these, recommend opiates and astringent medicines, to be applied to the parts affected in form of washes, gargles, &c. Some for this purpose recommend nitre, to be given in as large doses as the stomach will bear.

Though opium may be employed as a gargle, it will be of more fervice taken inwardly. A fufficient dose of this soothing cordial seldom fails to take off the irritation and pain, so distressing in a profuse salivation, and to procure rest, so much wished for by the patient. A pill, containing from half a grain to a grain of opium, may be given evening and morning, or oftener, if the pain and restlessness make it necessary.

Washes may be made of an infusion of red rose leaves, tormentil root, willow bark, Peruvian bark, oak bark, galls, or any other astringent vegetable. But what I generally employ is powdered borax rubbed up with honey, and held in the mouth; or it may be made into a wash by dissolving it in boiling water, and afterwards adding the honey. An ounce of borax and two ounces of honey to a pint of water is the usual proportion.

It has been common to administer sulphur to check a salivation; but this idea has originated in theory more than from practice. Though sulphur, combined with mercury, lessens its activity, it does not follow that it will have the same effect when taken into the system. I am inclined to think, if it has any effect at all, it is owing to its purgative quality, and not to its action upon the mercury.

A variety of medicines, combined with mercury, have been recommended to prevent its affecting the mouth; but as these only tend to lessen its activity, the same purpose may be answered by diminishing the dose. Where due attention is paid to this, and the patient is kept sufficiently warm, there will seldom be reason to sear his being thrown into an excessive falivation, unless his constitution is peculiarly irritable, has been broken down by repeated salivations, or is deeply affected with the scurvy.

When the faliva is mixed with blood, as in the case related above, and the discharge is very copious, the patient's strength must be supported with red wine and light nourishing diet;

diet; and he may take frequently from ten to twenty drops of the oil of turpentine in a glass of cold water. In discharges of blood from any part of the body I have found this to be an excellent medicine.

Mercury fometimes occasions a discharge of blood from the bowels, as well as from the mouth. This fymptom is not without danger, and ought, as foon as possible, to be removed. The patient's diet ought chiefly to confift of mild farinaceous fubstances, as flour boiled in milk, rice boiled or baked, animal jellies, and fuch-like. Opium may be given as recommended above, with the addition of from five to ten grains of gum kino to every grain of the opium. If the kino is not at hand, a tea-spoonful of the tincture of Catechu may be taken, in any liquid, three or four times a day, and a clyfter of thin ftarch, with a tea-spoonful of laudanum in it, may be thrown up every night at bed-time, or oftener if it is found necessary.

Few things tend more to injure the conftitution under a course of mercury than profuse sweating. On the old plan of administering mercury

mercury it was impossible to avoid this. The patient was flut up in a fmall apartment; his bed was placed by the fide of a large fire, and often between two fires; while every method was taken to prevent even the fmallest particle of fresh air from having access to him. Profuse sweats will never affect the patient, if he is kept in a proper temperature. His apartment ought to be large, and he may go from one room to another, unless the weather be uncommonly fevere, or his conflitution very delicate. The most likely way to avoid taking cold is to keep the body in an even temperature, and never fuffer it to be too much heated: in fhort, the fafest way is, to avoid all extremes.

Should the patient, however, be feized with profuse sweats, he must not only be kept cool, but put on a nourishing diet, with a moderate allowance of wine, and take two tea-spoonfuls of Huxham's tincture of the bark in a glass of red port, three times a day. This medicine will be improved, by adding to every ounce of the tincture, a dram of the acid elixir of vitriol.

Mercury

Mercury fometimes, though rarely, runs to the kidneys. When this happens, the patient must be kept warm, to promote the perspiration; and he may take such astringent medicines as have been already recommended in excessive discharges from the bowels or mouth.

CHAP. IX.

GENERAL OBSERVATIONS.

PATIENTS, who have been afflicted with the venereal difease, although they have received a complete cure, are apt to be alarmed at every trifling symptom which they think bears any resemblance to that malady. Under this impression I have known some go through a complete course of mercury for a pimple on the nose; and others ruin their constitutions by swallowing drugs, sold by advertising quacks as infallible remedies for a difease under which they did not labour.

It is the misfortune of hypochondriacs to be continually haunted by one difease or another. If a person of this description has the missortune to get poxed, he seldom loses sight of it, or leaves off taking medicine till his constitution is destroyed. A young man belong-

ing to this class, after a flight infection, kept teasing me for above a twelvemonth, from a persuasion that his nose was daily growing thicker. At last I resused to see him, when he went to a quack, who indulged him in his whim, till he drained him of his last guinea, and then dismissed him for a sool.

Women are still more apt to be alarmed in this fituation than men. Many of them believe that a person, once thoroughly infected, can never be radically cured. Under this perfuation they impute every ach, pain, or pimple, to the venereal poifon lurking in the fystem, and lead both themselves and husbands most miserable lives. Humanity should induce medical men to do every thing in their power to eradicate these hurtful notions. But this is, to my knowledge, not an eafy task. The lady, whose case was mentioned in a former chapter, made herfelf and hufband both so unhappy, notwithstanding all I could fay to her, that I advised her at last to go to the late Mr. John Hunter, and take his opinion of her cafe. He told her she was perfectly well. But even this did not fully fatisfy her, till she brought EE

brought forth at a birth two of the most healthy babes I ever faw.

Women, however, are more apt to have relics of this difeafe lurk about them than men. Their constitutions are not so able to undergo a thorough course of mercury; neither have they fo much refolution as men to perfift in its use for a sufficient length of time. It is here the female patient generally miffes her. cure. A few days ago a man brought his wife to me to fee if I thought her perfectly cured. On asking some questions, I told him I had every reason to believe she was well; but, according to my custom, said she had better continue to take medicine for a few weeks longer, that no ground of fuspicion might remain. At this she began to cry; faid she had been taking mercury for above three years, and defired to know when she fhould have done taking it. On inquiry, I found what she faid was true, but that she had never perfifted in its use above three or four weeks at one time; but as foon as her mouth grew a little fore, she left it off, and when the fymptoms reappeared, returned to its use again.

I told

I told her she might keep taking mercury for twenty years in that way, and not be cured: That the only certain way to get. well, was by perfifting in the use of the specific, not only till all the fymptoms disappeared, but for feveral weeks after. It is here the quack fails; and the hafty cure turns out to be no cure at all. Nor are the Faculty themfelves always sufficiently aware of this trap. The idea of a quick cure is very foothing; and when the patient fays, Why should I take medicine after I am well? the phyfician often fuffers him to go from under his care too foon. If the fmallest spark is left, it will kindle up into a flame. Here it may be truly faid, " A LITTLE LEAVEN LEAVENETH THE WHOLE LUMP."

When the patient's conduct, or any doubtful fymptoms, give the least ground to fufpect that the poison still lurks in the system, the best plan, both for the satisfaction of the physician, and the fafety of the patient, is to put him through a complete course of mercury, taking care at the fame time that his constitution receives no injury. What will greatly tend to prevent the constitution from being being hurt by the mercury, and likewife promote its beneficial effects on the fystem, will be a liberal use of the decoction of farsaparilla, or of the Lisbon diet-drink.

The venereal difease has, by some, been supposed to induce a variety of other complaints; while others deny that this ever happens. The truth is, that this, like other maladies which weaken the constitution, certainly predisposes it to disease. But it does not follow, that the lues venerea will produce the small pox, or any other disease that originates from a specific infection. The small pox or measles do not engender the rickets or scrosula; yet every practitioner knows that the latter often succeed to the former, especially if they are of the malignant, or what are called the bad kind.

When the venereal difease seems to induce other maladies, there is generally reason to suspect that there has existed in the constitution a predisposition to such disorder, and that the venereal taint, by weakening the constitution, might act as a predisposing cause in exciting the other malady. Every one knows that people afflicted with the scrosula are more liable

liable to diseases of the lungs than those who have no tendency that way; and that if symptoms of a consumption appear in such persons, they seldom recover.

Mr. Bell, of Edinburgh, mentions a number of cases, and says he is in possession of many more, where the fymptoms were occafioned by the venereal poifon lurking in the fystem, though the disease assumed an appearance very different from that of the fyphilis. In all the cases, however, which he mentions, fymptoms of a fuspicious nature, sooner or later, feem to have made their appearance, as blotches on the skin, obstinate fores, or illconditioned ulcers, fwelling of the joints, tumors with a fluctuation of matter in them, &c. When fuch fymptoms as thefe appear, and no adequate cause can be affigned for them, there is certainly ground to fuspect a lurking lues venerea.

In cases where no suspicious symptoms appear, but which do not yield to the usual methods of treatment, the strictest inquiry ought to be made concerning the patient's former manner of life; and if it is sound that he has ever been unfortunate in the venereal

line, and has received what is called an expeditious cure, there will be reason to suspect a lurking lues as the cause of his disorder, and the cure must be conducted accordingly.

It feems to be a question, whether or no a specific poison introduced into the system can produce any other disease, except that from which the poison is taken. It is not my intention to go into difficult disquisitions on obscure subjects; but I am inclined to think that a specific poison may induce morbid affections very different, in their appearance, from the disease which gave rise to them. I have more than once seen affections of the skin follow the inoculation of the small pox, which no one, unacquainted with the circumstances, would have supposed to have any connexion with that disease.

Any one conversant in the business of inoculation, must know that an erysipelatous inflammation often succeeds to that operation, and goes regularly off before the small pox make their appearance. Nay, I have known the measses make their appearance about the time when the small pox were expected, go through their course, and the small pox seem

had

I do not fay the matter of the small pox actually produced the measles, but it would seem to have predisposed the body to that disease.

It is well known that nurses who attend patients in the small pox are often much difordered by it, especially if they sleep in the same bed with them. I have once or twice seen a putrid sever, which seemed to me to have been occasioned by the nurses lying night and day, for three weeks, in bed with children, who died of a very bad kind of small pox. This conduct also hurts the patient.

A medical man of my acquaintance, in taking matter to inoculate a number of children, happened to cut his finger with a lancet covered with the matter of the fmall pox. He wrapped it up, and thought no more of it, till about eight or nine days after, when he began to feel an unufual fenfation, or rather an irritation, about his heart, which he could not account for. Some degree of fickness and nausea ensued, and he was seized with a fainting fit. On recovering from this he had some warm drink, and was put to bed. Next morning a rash appeared all over him, that

had some resemblance to the measses; but he thinks it kept out rather longer than the measses usually do.

Though one would not venture to affert that this rash was occasioned by the pocky matter absorbed from the wound, yet so many circumstances concurred to make the gentleman think so, that, to this day, he cannot be perfuaded to the contrary. This gentleman had the small pox in the natural way, when young, but has no recollection of having had the measles.

Whether or not a specific poison, taken into the system, at a time when it is not disposed to take on the disease, will produce another, or induce any morbid affection whatever, are questions that we shall leave to the discussion of future physiologists.

Mr. Bell is of opinion, that where the poifon of the fyphilis exists in the fystem, but not in sufficient force to shew itself by the usual and more obvious symptoms of the disease, it may, notwithstanding, in various instances, be, capable of exciting a great deal of derangement, and even many diseases which otherwise might not take place, and that it will more especially especially be apt to produce those diseases to which the constitution is predisposed, or those to which the patient is rendered liable by exposure to particular occasional causes. The diseases induced by the venereal poison, of which he gives instances, are pthisis, asshma, rheumatism, dropfy, head-ache, epilepsy, and madness.

Difeases succeeding to the lues venerea are not always occasioned by the poison lurking in the system; they are sometimes the effect of the means used to expel that poison. Medicines, possessed of such active powers as most preparations of mercury are, cannot be thrown into the stomach in large doses, for any considerable length of time, without materially affecting that organ so necessary to the existence of every animal.

Mercury will occasionally hurt the stomach and bowels, even when it is administered with the greatest care and attention; and it must be still more pernicious where these are neglected. We may venture to affert, that not one in a hundred of those who take mercury have it in their power to observe a proper regimen.

All active stimulants frequently applied to the organs of digestion destroy their power; hence the wine-bibber, and still more the dram-drinker, generally loses his appetite, and salls the early victim of indigestion. Few stimulants are more active than many of the preparations of mercury; indeed, some of them are so acrid as to be justly ranked among pointons. Such edge-tools as these can seldom be long used with impunity. I have known sew people who had taken great quantities of mercury, free from complaints of the stomach or bowels.

The lungs, as well as the stomach, are often hurt by means of mercury. The number of young men who die every year in London of consumptions, brought on by the improper use of mercury, is a sufficient proof of the baneful effects of that mineral on the lungs. But it is not the direct effect of mercury on the lungs that does the mischief; it is owing to the uncertainty of our climate, and to the necessity many patients are under of exposing themselves to all weathers, even when the body is fully charged with mercury.

The

The effects of mercury on the nervous fystem are more direct; I have often seen paralytic affections brought on by the imprudent use of mercury, by which, even young men, have been rendered lame and miserable for life. But the slow and less perceptible effects of mercury are more frequent, and likewise more hurtful; by them the best constitution may be undermined, and the most robust man reduced to an absolute invalid, shivering at a breeze, and dragging out a wretched existence under a load of nervous maladies, for which medicine knows no cure.

To obviate the ill effects of mercury on the stomach and bowels, it will be proper always to use the milder preparations, where they will succeed, in preference to the more acrid and stimulating. Where the more active preparations are found necessary, they ought to be administered in small doses; and when they excite sever, or occasion great pain in the first passages, they should be discontinued for some time, and their use resumed after these affections are removed.

Few things are better calculated to prevent mercury from hurting the stomach and bowels,

bowels, than the proper use of Peruvian back: it may either be taken in substance, tincture, or insussion, and ought to be alternated with the mercury in such a manner, as to prevent that mineral from tearing those tender and delicate organs to pieces. The way in which I commonly give it, is in the dose of two tea-spoonfuls of the compound tincture in a glass of the Tunbridge or Pyrmont water, three or four times a day; or it may be taken in common water, or wine.

For affections of the nerves, occasioned by mercury, we would recommend, besides tonic medicines, the cold bath, provided there is no particular weakness of the breast or bowels to forbid its use. Whenever cold bathing is recommended, it is always to be understood that we give the preference to salt-water, where it can be obtained. Indeed in all cases of nervous debility, where the patient is able to bear the shock, sea-bathing is the best medicine with which we are yet acquainted.

Though it must be acknowledged that mercury frequently hurts the constitution, yet it is often blamed where it is not in fault.

fault. People who have had occasion to take mercury, are apt to impute all the aches and pains they feel afterwards, to this medicine lying in the body: I remember since the same prejudice prevailed with respect to bark, and believe them both to be equally unfounded. Some, indeed, are weak enough to i nagine that the mercury lies in the bones, and never leaves them while the patient lives. This opinion the late Mr. John Hunter has taken some pains to resute: he says the mercury never enters the bones; and no man ever had more opportunities of investigating that matter than himself.

That mercury must either kill or cure is another vulgar error which does considerable mischief. Men are afraid to take a medicine that may terminate their existence, and chuse rather to endure a lingering disease, than risk a sudden death. By this groundless prejudice many have been deterred from taking mercury when it was the only medicine that could be of any service to them. This prejudice, however, dies apace—most people now know that mercury, when properly administered, is both a safe and efficacious medicine.

Many affect to decry the powers of mercury, while they are making fortunes by using it. This is a shameful practice and a dangerous one; mercury should never be concealed from the patient. This conduct, which even physicians too often affect, has sometimes ferious consequences. I have known it more than once prove fatal. A medicine which, to be used with safety, requires a particular regimen, should never be concealed; and the practitioner who does so, whatever his motives may be, must excuse me for saying, that he sports with his patient's life.

Though fome inconveniences may attend the administration of mercury, yet I know no medicine of equal value. It is useful in a great variety of disorders besides the lues venerea; and here every Tiro knows, that nothing can be done without it. From the infant of a week old to the veteran of fourscore, it may be given with fafety and advantage; nor do I conceive how any man, at this day, could practise physic if he were deprived of its use.

CHAP. X.

OF IMPOTENCE, OCCASIONED BY THE VENEREAL DISEASE, &c.

THERE is no idea more depressing to the human mind than that of not being able to propagate the species. I have known men actually criminate themselves rather than lie under the imputation of impotence, and some will even risk the peace of their families to prove that the fault is not on their side; yet numbers hazard the loss of virility for a moment's gratisfication with an object whom they neither love nor esteem.

Were the most avowed libertine to contemplate the victims of illicit love, as they are often seen by the Faculty, he would stand appalled at the view, and shrink from the transfient enjoyment, which too often entails debility and loathsome disease on its votaries, and disqualifies

disqualifies them for ever from exercising the functions of manhood.

That impotence may proceed from debility there can be little doubt, and that this is often induced by excess of venery, few will be disposed to deny; but, as far as my observation goes, debility is more frequently the effect of another vice incident to youth, which, while it is less natural, proves more destructive in its consequence than even excess of venery. Men feldom go far wrong while they follow nature, but every deviation from her laws is pregnant with danger.

That the generative powers may be injured by obstinate gleets, or what is called seminal weakness, is highly probable; but I have known men who, for more than twenty years, had laboured under this malady, yet had large samilies of seemingly healthy children. This, however, holds out no encouragement to others; what will not impair the generative saculties of one man, may totally destroy those of another, and even tend to cut short his life.

Not only the powers, but even the parts of generation, are frequently destroyed by the venereal disease. When this misfortune happens,

pens, they cannot be restored by medicine. In curing the venereal disorder mercury will do wonders, but it cannot restore a lost part: fuch loss, indeed, would seldom happen, if this medicine were properly applied in due time.

In most of the cases that have come under my eye, where the powers of procreation had been destroyed by disease, there had either been total neglect, or very improper treatment. Some years ago a sea-faring man called on me, on his return from a long voyage, to ask my opinion of his case. He had sew symptoms of the venereal disease, and these were easily cured; but his penis and scrotum formed only one mass, and had coalesced in such a manner as to appear to me to be inseparable. I advised him to consult Mr. Pott and some other able surgeons, which he did; and their opinion was, that nothing could be done.

The story he told me was, that when he left England he had a running, for which he had taken some medicine, and had carried as much out with him as was thought necessary for his cure. What use he made of it I do not know; but understood that during his

voyage to North America, he encountered much hard weather, and was exposed to great cold and fatigue; that on his return to Europe, he landed in Spain, where he was advised to apply to a surgeon for some obstructions in the urinary passages. This surgeon, instead of having recourse to the use of bougies and other mild methods for removing the obstruction, laid open the urethra, and then left the fresh wound and scrotum to grow together.

The only comment I shall make upon this case is, to point out the danger of going to sea with the venereal disease uncured. Had this gentleman staid at home, or been so fortunate as to fall into skilful hands abroad, in all probability he would not have been deprived of his powers of procreation: what he did, however, is done every day, and, we have reason to sear, too often with similar consequences. Surgeons are often too free with the knife; it should never be used but in cases of absolute necessity, and then only by skilful hands.

I have, indeed, known the penis very nearly destroyed by erosion; but when the sores were kept thoroughly clean, and the mercury thrown in in sufficient quantities, the erosion of the penis was stopped, and what remained, though fometimes not above an inch, became perfectly found, and, for any thing I know, remained so during the patient's life.

Instances of impotence occur where the person never was afflicted with the venereal disease, and where it is very difficult to assign any cause for the decay of those parts destined for the propagation of the species. The late Mr. John Hunter mentions several cases where the testicles had gradually wasted away, without any apparent cause. This generally began in one of the testicles, and after that was destroyed, it seized the other, which melted away in the same manner, without affecting the health of the patient, or admitting of any relief from medicine.

The fame author mentions the case of a very young gentleman, one of whose testicles wasted entirely away after a gonorrhæa, which was attended both with a swelled testicle and bubo. This evidently proceeded from the venereal affection.

The ingenious author, mentioned above, gives feveral examples of impotence from affections of the mind; and it must be acknowledged,

ledged, that the mind has much to do in this business. Fear, shame, anxiety, dislike of the object, and many other affections of the mind, will take away the venereal appetite, and produce a temporary impotence. I was once consulted in a case of supposed impotence by a healthy-looking gentleman, who, to sulfil the dying request of his brother, married his widow. I had sufficient reason to believe that this gentleman's impotency, as he was pleased to call it, did not proceed from want of power, but want of love to the object.

Impotence, arifing from natural defects, or the destruction of the parts by disease, seldom admits of any assistance from medicine. When it proceeds from debility, occasioned by excefsive evacuations, the use of tonics, as the Peruvian bark and steel, are indicated, and they may be administered in various forms with advantage. The chalybeate waters, as those of Tunbridge, Pyrmont, &c. will likewise prove beneficial; but what we would chiefly recommend is the cold bath, especially bathing in falt water.

When the fystem is excessively irritable, and the constitution is wasted by involuntary emissions

emissions during the night, I would recommend opium; from half a grain to a whole grain may be taken at bed time. If this has not the defired effect, the dose may be increased to a grain and a half, or two grains. Its use ought to be accompanied with tonics, and corroborating medicines.

For the cure of unnatural pollutions, I always recommend matrimony. This, with regular living, and the use of the cold bath, seldom proves unsuccessful. But when I recommend matrimony, I would advise every man to marry the woman he loves. When this is not the case, satiety and disgust will succeed, and the unhappy husband, in the vigour of life, may, by mistake, impute his want of ardour for the connubial enjoyments to impotency.

A SUMMARY VIEW

OF THE

MOST IMPORTANT DOCTRINES CONTAINED IN THE PRECEDING PAGES.

1. FEW things would have a more direct tendency to render the venereal disease less frequent than a strictly moral education.

II. It would be of great importance, not only in the prevention of this, but of many other diseases, to impress the young mind with a due sense of the value of health.

III. Though a good constitution ought to be the first object in the education of youth, it is generally made the last, and is often totally difregarded.

IV. A young man should be taught to believe that all his prospects in life depend upon health, and that every view of happiness vanishes with the loss of this valuable treasure.

V. The importance of cleanliness ought likewise to be strongly impressed on the young mind. This, though not ranked among the cardinal virtues, is nearly allied to them.

VI. Nor ought less attention to be paid to sobriety. Men are most apt to go astray, when least able to conduct themselves, so as to avoid danger.

VII. A vegetable diet, an open body, and the free use of diluting liquors, will often carry off a gonorrhæa without the use of medicine. VIII. Where the above regimen does not fucceed, recourse may be had to astringent injections, taking care, during their use, to keep down the instammatory symptoms by cooling purges and diluting diet.

IX. Obstructions of the urinary passages are generally relieved by the use of bougies. If properly made, they may be applied by any person of common understanding.

X. A bubo will generally be relieved by emollient fomentations, foft poultices, and bleeding with leeches.

XI. A swelled testicle requires nearly the same method of treatment, unless where the intention is to discuss both, in which case repellents ought to be used.

XII. A gleet usually yields to astringent injections, tonic medicines, and the cold bath. When these do not succeed, recourse must be had to stimulating injections, such as are recommended in the Appendix.

XIII. A chordee requires diluents, and the use of opium.

XIV. Warts and excrescences require the application of mild caustics and escarotics, as the powder of Savin, &c.

XV. The pox is generally introduced by means of a chancre, which, if properly treated, will seldom infect the system.

XVI. The only method to prevent a chancre from communicating the poison to the system, is the timely and proper use of mercury.

XVII. Chancres ought never to be hastily dried

up, but rather kept open, till the poison is extinguished by mercury.

XVIII. The mouth should be made fore with mercury, and kept so for some time; but it never ought to be given in such quantities as to excite a violent falivation.

XIX. A chancre, concealed under the prepuce, is often productive of much mischief. When it cannot be kept clean, it ought to be laid open.

XX. A chancre, when laid open, will often heal in a few days without the use of mercury, though it would not before under its use.

XXI. The glans, if possible, should be uncovered every day, and the chancres washed with milk and water a little warm.

XXII. Exposure to cold, and improper regimen, under a mercurial course, tend greatly to retard the cure, and often endanger the patient's life.

XXIII. As the suppuration of buboes does not seem to accelerate the cure of the venereal disease, it is proper always to discuss them when it can be done.

XXIV. Venereal ulcers and blotches cannot be cured without mercury, which must be applied according to the urgency of the symptoms.

XXV. When venereal fores grow worse under the use of mercury*, it must be discontinued, and the patient

* A case at present under my care shews the propriety of this tule in the strongest point of light. A young gentleman, in a provincial city, had been seventeen weeks under a course of mer-

patient put on a course of bark and restorative diet.

XXVI. When the venereal virus fastens on the bones, and produces nodes, &c., it may still be removed by persisting, for a sufficient length of time, in the use of some active preparation of mercury.

XXVII. When the venereal disease affects the organs of sense, as the eyes, ears, &c., it cannot be removed without the use of mercury.

XXVIII. When children are born with fymptoms of the venereal disease upon them, they may be cured by the proper application of mercury, both to the infant and nurse.

XXIX. Diseases which resemble the lues venerea, as the sivvins or sibbins, &c., may be cured by mercury applied in the same manner as for the lues.

XXX. Opium is of great service in appeasing many of the most urgent symptoms of lues venerea, as well as in making mercury sit more easily on the stomach.

cury for chancres on the glans and prepuce. He was reduced so low that his life was despaired of; and he was thought unable to bear a journey to town. He was, however, brought by short stages, and I was consulted. My advice was to leave off the use of mercury, to take a tea-spoonful of the compound tincture of Peruvian bark four times a day, to drink daily a wine-bottle of the Lisbon diet-drink, to take nourishing diet, and to drink a few glasses of generous wine every day. The consequence is, that in less than six weeks his appetite, health, and spirits are restored, and his sores, which have only been kept clean, are nearly all healed.

XXXI. When the nurse gives the disease to an infant, or the infant to the nurse, both may be cured by the proper application of mercury.

XXXII. Persons about to be married, ought to be very circumspect with regard to their situation, otherwise they may transmit this baneful disease to their progeny.

XXXIII. Women labouring under the venereal difease, are very liable to have abortions, to prevent which mercury is the proper medicine.

XXXIV. In constitutions deeply affected with the fourvy, mercury ought to be administered with the greatest caution. Where that is not attended to, some very untoward symptoms may ensue.

XXXV. In scrosulous habits the lues always proves obstinate, and requires more mercury than in constitutions free from that taint.

XXXVI. Mercury may be given for any length of time without curing the lues, if it is not given in fuch a way as thoroughly to faturate the fystem.

XXXVII. Complaints fucceeding to the venereal difease are not always owing to that malady, but to the means used to expel it.

XXXVIII. That mercury lies in the bones, is denied by Mr. John Hunter, and is, I believe, a vulgar error.

XXXIX. That mercury hurts the stomach and bowels, when improperly used, is, I am afraid, often too true.

XL. When impotency is the effect of the lues venerea, it is generally owing, either to the ignorance of the practitioner, or the irregularity of the patient.

XLI. The greatest circumspection is necessary in the choice of a wet-nurse in and near great towns.

XLII. A woman may have her health ruined by giving fuck to an infant born of dissipated parents.

XLIII. The fibbens, as well as the lues, may be communicated by the mother or nurse.

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APPENDIX.

THE different forms and preparations of medicine, referred to in the preceding pages, are here brought together, so as to appear in a narrower point of view. Several others, not mentioned, are also added, that the patient may have an opportunity of selecting such as he thinks best suited to his case. Some prescriptions, inserted in the body of the book, are again brought forward here, either that they may appear at more length, or be inserted under the respective heads to which they belong, as Injections, Decoctions, &c.

Physicians still persisting in the practice of writing their prescriptions in Latin, assords a strong proof of the dissiculty with which old customs are left off. Those who write books in plain English, still give their prescriptions in an unknown tongue; as if a scrap of Latin could operate like a talisman, or have the power of a charm. This conduct is not only ridiculous, it is dangerous. The persons employed in making up medical prescriptions are, generally speaking, very idle, and very ignorant. By this I do not mean to throw any reslection on apothecaries. I see no reason why an apothecary may not be as learned a man as a physician; but I know this, that a man

may go to his shop a hundred times before he finds him there. The apothecary generally acts as a physician, and leaves the shop to the care of his boy.

Did patients know who compose the draughts they swallow, they would take them with sear and trembling. I seldom give a medicine without seeing it made up, and never to a venereal patient; because I know that here the cure depends solely on the quality of the medicine, and not on the patient's imagination. Were physicians, in general, to sollow this plan, their art would prove more beneficial to mankind. The doctor would not be the tool of the apothecary, nor the patient the dupe of both. While the apothecary can recommend the physician, the infamous trade of cramming patients with drugs will be carried on, to the disgrace of medicine, and the destruction of mankind.

INJECTIONS FOR THE CURE OF GONORRHŒA.

I. Take of vitriolated zinc, commonly called white vitriol, half a dram: diffolve it in a pint of water.

In the early stage of a gonorrhoea, we know of no better injection than this. If used sufficiently often, not less than five or fix times a day, it will generally remove the disease very speedily. It is not, however, so proper in the more advanced periods of the complaint.

plaint. A flight degree of pain ought to follow its use; but if it produces much, it should be diluted with water. Five or six drops of Goulard's extract, added to a tea-cupful of this solution, renders it more sedative, and consequently a better medicine, where there is great irritation, or the parts are inslamed.

II. Take fugar of lead, half a dram: dissolve in half a pint of water.

III. Take extract of lead, thirty drops: mix with half a pint of water.

When there is great pain and irritation, it is sometimes necessary to use opiate injections.

IV. Dissolve a dram of purified opium in half a pint of water; or, add to the same quantity of water half an ounce of the tincture of opium.

When the discharge appears to be continued from relaxation, or flaccidity of the vessels, the following injection will be found useful:

V. Take balfam of capivi, half an ounce: rub with the yolk of an egg, and, by degrees, add half a pint of rose-water.

A stimulant injection for discharges of long continuance, and gleets:

VI. Take muriated mercury, commonly called corrofive fublimate, one grain: diffolve in half a pint of rofe-water.

The powers of this medicine may be heightened or diminished, by lessening or increasing the quantity of water in which it is dissolved: but the above proportion is as strong as most patients are able to bear.

VII. Take of acetated copper, or verdigrease, two drams: dissolve in volatile alkali, one ounce.

This is an excellent form of injection; but some care is requisite in the application of it. From twelve to twenty drops may be added to half a pint of water.

Where internal astringents are required, the foltowing will be found useful:

VIII. Tincture of Catechu, or compound tincture of the Peruvian bark: of either of these, a tea-spoonful or two may be taken in a glass of wine, three or four times a day. Should the patient prefer pills, I know of none better than those made of equal parts of prepared iron and extract of bark, with a sufficient quantity of oil of carrui. One may be taken three or four times a day.

When it is necessary to keep the body open and cool, which is always the case in a virulent gonor-rhoea, especially during the use of injections, I would recommend the electuary mentioned in the Domestic Medicine. But what I chiefly use now, with that intention, is the following powder:

IX. Take powdered gum arabic, and cream of tartar, each an ounce and a half; jalap, in powder, two drams: mix them, and give a tea-spoonful in any liquid, as often as is found necessary to keep the body gently open. To save trouble, I generally now cause these powders to be made into an electuary with common syrup, and desire the patient to take a teaspoonful as often as he sinds it necessary. When the pain and irritation in passing water is very great, the patient will find relief from drinking plentifully of linseed tea. It may be insused with liquorice-root, and drank a little warm.

A very common and troublesome symptom of the gonorrhoea is a chordee. This the following pill commonly relieves, probably by taking off the general tendency to spasm:

X. Take powdered opium, one grain; powdered antimony, four grains; crumbs of bread, as much as will make them into a pill: to be taken at bed-time.

MEDICINES USED IN THE CURE OF THE LUES VENEREA.

Mercury, the only specific * hitherto discovered for the cure of this disease, is administered both externally and internally. The former, which is by far the fafest and the best, when it can be administered with conveniency, consists in the application of the

* We every day hear that the lues venerea has been cured by medicines that did not contain a single grain of mercury. There is reason, however, to suspect, that these cures are, like those of the bite of a mad dog, only performed where the infection had never been communicated. Among the medicines puffed off, at present, for curing the lues venerea, is Velno's Vegetable Syrup: I have seen sufficient proofs of the inefficacy of this medicine to be able to declare, that it will not cure the lues venerea.

specific in form of ointment to some part of the surface of the body; or in form of vapour to the whole of it at once. For internal use a variety of preparations have been devised, of which some of the most approved shall be here inserted.

XI. Of the strong mercurial ointment, from half a dram to a dram may be rubbed every evening on the inner side of the leg or thigh for half an hour, or till it is absorbed. The friction must be continued till the mouth becomes fore, and even for some time after the symptoms of the disorder have disappeared. The part into which the mercury is rubbed, should be washed with soap and water, and carefully dried, each time, before the friction is commenced.

XII. Where elegance is an object, an ointment without colour may be made, by rubbing two drams of the white precipitate, or of calomel, with an ounce of hog's lard, and using it as the former.

A physician of Naples is said to have cured five thousand patients by rubbing half a dram of ointment into the soles of their seet at bed-time, made of hog's lard and corrosive sublimate, an ounce of the former to a dram of the latter. I have likewise used this ointment with success.

When mercury is taken internally, it is usually given in form of pill. The best way seems to be, to take the whole quantity, for the day, at bed-time; it then passes along with the food, and seems to disturb the bowels less than when taken at different times through the day.

The common mercurial pill of both the London and Edinburgh dispensatories are made of the crude mercury, or quicksilver, comminuted, or rubbed up with various ingredients, as conserve of roses, &c. and given from three to four or five ordinary sized pills in the course of a day. Some practitioners prefer these pills to every other preparation of mercury; but what I more frequently use, are pills made of one or other of the following preparations of mercury, and corrected with opium as circumstances may require.

XIII. Take of calomel, properly prepared, one dram; conferve of hips, or roles, a sufficient quantity: make into forty pills. Two or three may be taken at bed-time. Should they gripe, ten grains of opium may be added to the mass when prepared.

XIV. Take of mild muriated mercury, one dram; aromatic confection, or confection of opium, a fufficient quantity to form a mass of proper consistence for pills: to be corrected and divided as above, and taken in the same manner. There is not any preparation of mercury, that I have tried, seems to possess more active antivenereal powers, or to disturb the constitution less than this.

XV. Take of calcined mercury, half a dram; powdered opium, ten grains; extract of liquorice, a sufficient quantity: divide into twenty-four pills. Take one at bed-time. Few constitutions will bear more than two. This was the favourite preparation of the late celebrated John Hunter. The following composition, which is well known by the name of Plummer's Pill, is reckoned peculiarly useful in venereal affections of the skin, as well as cutaneous complaints arising from other causes.

XVI. Take of calomel, and the golden sulphur of antimony, each one dram; extract of liquorice, enough to form a mass for pills: divide into forty-eight pills. Two may be taken at night, and one next morning, increasing the dose according to circumstances.

When the more active preparations of mercury are deemed necessary, the corrosive sublimate may be used in the following manner:

XVII. Take of muriated mercury, or corrofive sublimate, ten grains: dissolve in a pint of proof spirits. Of this solution, two or three table-spoonfuls may be taken daily. It ought never to be given on an empty stomach.

Some administer the sublimate in form of pill; but as it is apt to hurt the bowels, when taken in this way, I always give it in solution.

As decoctions of various kinds have been supposed to assist in the cure of lues venerea, or, at least, to prevent the mercury from hurting the stomach and bowels, some of the most approved forms are subjoined:

XVIII. Take of farfaparilla, bruifed, three ounces; infuse by the fire, in two quarts of water, for twelve hours; then gently boil away to about one half: a

little

little fliced liquorice-root may be added, just before the boiling is finished.

This simple decoction seems to act chiefly by affording a mild nourishment. Even in that point of view
it is of great use during a mercurial course. The
whole quantity here mentioned may be used in the
course of twenty-four hours, and it should be prepared fresh daily.

The decoction of guiacum may be made as follows:

XIX. Take of guiacum raspings, six ounces; shavings of sassaffars, sour ounces: boil in six quarts of water to sour, adding, towards the end, an ounce of sliced liquorice-root.

Two pints of this decoction may be used daily. By some, guaiacum is supposed to assist greatly in the cure of lues venerea. The superior effects of mercury, however, have, in a great measure, caused it to be laid aside. In some peculiar constitutions, indeed, it seems to assist the powers of mercury.

The decoction of mezereon may be made as fol-

XX. Take bark of mezereon-root, one ounce: boil it in three quarts of water to two, adding, towards the end, a little liquorice.

This is a warm stimulating medicine, of which from a pint to a quart may be taken daily.

For making the Lisbon diet-drink there are many forms; the most common is as under:

XXI. Take of farfaparilla,

White and red faunders, each three ounces;

Liquorice and mezereon-root, of each half an ounce;

Wood of rhodium, and sassafras, each one ounce; Crude antimony *, two ounces:

Mix and infuse the whole in four quarts of boiling water, for twenty-four hours; then boil to half the quantity, and strain. Of this, from a pint to a quart may be used daily.

When the mouth is much affected, and very painful, from a violent falivation, the following wash may be used with advantage:

XXII. Take of borax, one ounce: dissolve it in a pint of boiling water, and add two ounces of honey.

The mouth may be frequently washed with this a little warm.

To remove those warts which sometimes remain after gonorrhea, I have generally sound one of the following succeed:

XXIII. Take of corrofive fublimate, and crude fal armoniac, each half an ounce: diffolve in four ounces of water.

The warts to be occasionally touched with this.

XXIV. Take of powdered favin, two drams; red precipitate, and corrofive fublimate, of each one dram.

* The antimony ought to be made into what is called a Nodule, or tied in a bag, otherwise the decoction will be of a disagreeable colour, and look dirty.

A little of this powder may be applied frequently to the warts.

To drefs venereal fores, some of the following may be used:

XXV. Take of basilicon ointment, two ounces; red precipitate, two drams: mix them.

XXVI. Take of basilicon ointment, two ounces; powdered verdigrease, one scruple: mix them.

XXVII. Ointment of nitrated mercury, commonly called unguentum citrinum, mixed with three or four times its weight of hog's lard, generally answers this purpose very well.

OF PREVENTIVES.

It has been already observed, that the safest preventive, and the most to be depended on, is a solution of soap properly used.

Spirits are preferred by some, and all kinds of spirits answer equally well.

The following forms have been thought useful as preventive lotions:

XXVIII. Take of corrofive fublimate, one dram: mix gradually, by rubbing in a mortar, with two pints of fresh-made lime-water. Let it subside, and pour off the clear liquor for use, Keep it in a bottle carefully stopped.

XXIX. Fresh-prepared lime-water.

XXX. A few drops of caustic alkali, or soap lies, mixed with common water.

This should always be applied to the tongue before it is used, to determine its strength, which is known by its removing the moisture, without occasioning pain. This form is the most convenient, as a quantity, sufficient to serve for a considerable time, may be carried in the pocket, and used occasionally.

FINIS.

