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# PRACTICAL OBSERVATIONS

# VENEREAL COMPLAINTS.

# By F. SWEDIAUR, M.D.

### THE SECOND EDITION, CORRECTED.

Scientiæ veros fines cogitent ; nec eam aut animi caufapetane aut ad contentionem, aut ut alios defpiciant, aut ad commodun aut ad famam, aut ad potentiam, aut hujufmodi infetiora; fed ad meritum, et ufus vitæ, eamque in charitate perficiant, et regant.

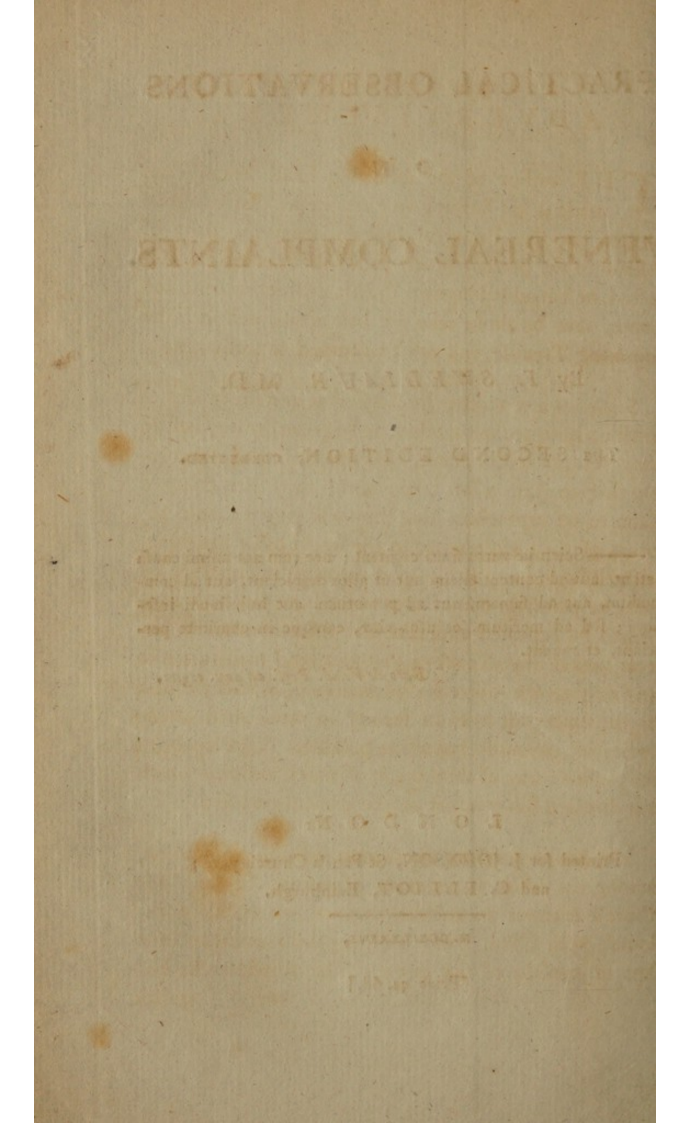
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## ADVERTISEMENT.

T HE author of the following fmall Treatife has made it his bufinefs to examine all that has been written on the Venereal Difeafe, from the days of Aftruc to the prefent time; to all that he has thus felected, he has added his own Practical Obfervations, and hopes, that by those who are best acquainted with the following Treatife will not be deemed fuperfluous.

SHOULD any reader be flartled at certain modes of practice here recommended, he begs the favour, before they venture to condemn, that they will take the trouble to give them a fair trial; and if they then difcover them to be erroneous, that they will give a candid account of their experience to the world as he has done, without laying any firefs upon theories unfupported by facts, or plaufible conjectures which have not been confirmed by repeated experimental obfervations. Whoever makes any difcovery that can tend to alleviate in any degree the diftreffes of mankind, is called upon by the duties he owes to fociety to make thefe difcoveries as generally known as poffible. This has been the author's way of thinking at all times, and that which has directed his conduct on the prefent occafion.

HE has omitted in the former edition to mention, among the different methods of curing the lues, Mr Clare's manner of rubbing one or two grains of calomel, with faliva, every morning and evening, on the lips or outfide of the gums. The objections he had againft

### ADVERTISEMENT.

against this method fubfiss ftill, and are acknowledged by the author himself, viz. a very speedy foreness of the mouth and falivation. These symptoms he found always rather contrary to a happy and radical cure. This application to the mouth, or glans penis, or labia, however, may be useful to perfons who, from a peculiar irritability, cannot use mercury in any other way.

ANOTHER observation is about the use of opium against venereal ulcers. This remedy has been lately highly extolled, but upon diligent and careful inquiry, he has not found one patient, with venereal ulcers, cured by it, who had not previously made use of mercury, or who was not obliged to have recourse to this latter to complete the cure afterwards. Opium, however, seems to be a valuable medicine for allaying the pain, and favouring the healing of ulcers of various kinds.

AN error must likewise here be taken notice of, the word CLAP is not, as mentioned, derived from *claping*; but from the obsolete French word *clapier*, fignifying a lodging or shop of a fingle common woman.

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# PRACTICAL OBSERVATIONS

#### N O

# VENEREAL COMPLAINTS.

Ad recte medendum omnino opus est, ut remedia, non solum generi, sed specici cuique, et sæpe etiam varietatibus quibusdam, apprime fint accommodata.

CULLEN, Synop. Nof. Merbods

## CHAP. Í.

Observations on the Venereal Infection, and the different appearances of Syphilitic Complaints in general.

W E fay that a perfon is poxed, injured, or infected with the venereal difeafe, pox or bad diffemper\*, when the venereal poifon has been received into the fyftem, and there produces its peculiar effects. These effects or fymptoms are ulcers of the mouth, fauces, and fkin, cutaneous eruptions, tetters, pains and fwelling of the bones, &c. But as long as the effects A of

\* In latin this difease is called, lues venerea, morbus gallicus, or Syphilis. Whether the name Syphilis is derived from  $\sigma v \varsigma$ , porcus, and  $\varphi i \lambda i \alpha$ , amor, as if you would fay, amor porcumus; or whether it owes its origin to some other derivation, is uncertains. In French it is called La maladie venerienne, La verole, or Grande worole; in German, Lufijeuche Franzofen. of the poifon are confined to the genitals, the diforder is not called a fyphilis, lues venerea, or pox; but diffinguished by fome particular name, according to its different appearances; fuch as gonorrhœa, shancre, bubo, &c.

Concerning the nature of the venereal poifon, we know no more than we do about that of the fmall pox, or any other contagion; we know only that it produces fuch and fuch effects, which yield to a particular mode of treatment. Like other contagions, it requires fome time after being applied to the human body, before it produces that fermentation (if I may be allowed the expression) which brings on the diforder. It is not known whether the poifon has different degrees of acrimony and volatility, or whether it is always the fame in its nature, varying only with regard to the particular part to which it is applied, or according to the different habit and conflitution, or particular idio/vncrasy, of the person who receives the infection. We know that mercury posselfes a cer-tain and specific power of destroying the venereal virus: but we are quite uncertain, whether it acts by its fedative, aftringent, or evacuant quality; or if not rather by a chemical elective attraction, whereby both fubftances uniting with one another, are changed into a third, which is no more hurtful. but has fome new properties, entirely diffinct from those of the two former.

The variolous contagion, we know, produces its effects in about twenty or twenty-four days, after the infection is received from the atmosphere, and eight or ten days if by inoculation. But with regard

## VENEREAL INFECTION.

regard to the venereal virus, we are lefs acquainted with the period. At fome times, and perhaps in particular perfons, it requires a longer time to produce its effects, than at other times, or in other perfons. I have feen fhancres arife in the fpace of twelve hours, nay in a still shorter time, indeed I might fay in a few minutes, after impure coition; whereas in others they make their appearance only in as many days. The generality of men feel the first fymptoms of a gonorrhœa on the fecond, third, or fifth day after an impure coitus; but there are cafes where they are not observed till after as many weeks or months. About ten years ago, I was confulted by a perfon in whom a violent difcharge from the glans, along with a phymofis, but without any fhancres, took place four weeks after infection; though, during all that interval, he felt not the least fymptom of the difease. Some years ago a young man went out in feemingly perfect health to the East Indies; but on his arrival in that hot climate, after a voyage of four months, a violent gonorrhœa broke out before he went on fhore, though he could have received no infection during the voyage, as there was not a woman on board.

How long the venereal poifon may lurk in the body itfelf, after it has been abforbed into the mafs of blood, before it produces any lenfible effects, is a matter of equal uncertainty. There is fcare a practitioner who has not observed instances of its remaining harmlefs for weeks, or even months, in the body. I have had access to observe a case, where, after lying dormant for half a year, it broke A 3

broke out with unequivocal fymptoms. But the following inftance is still more extraordinary. Some years ago I was confulted by a gentleman about a fore throat, which I declared to be venereal. My patient was aftonished, and affured me, that for nine years past he had not had the least venereal complaint, nor had any reason to believe he had fince received any infection. But at that time he had been in the East Indies, where he laboured under a virulent gonorrhæa. On his return to Europe, being to appearance in perfect health, he married, and continued perfectly free of any fuch complaint ever fince. By a mercurial courfe, however, the complaint for which he applied to me was completely removed.

In fome perfons the venereal poifon more particularly attacks the throat, where it produces ulcerations; while in others it exerts its virulence on the fkin or bones. Whilft the greateft part of mankind are thus eafily affected by this poifon, there are fome few who feem to be altogether unfusceptible of the contagion, and run every rifk without fuffering in the fmalleft degree; just as fome cannot be infected with the variolous contagion, though they go into infected places, and expose themselves to every hazard by which the difease is generally communicated. Some are more liable to be infected than others feemingly of the fame habit ; and those who have been once infected feem to be more liable to catch the contagion a fecond time, than those who never were infected before with the difease. The same difference is observable in the progress made by the disease after the

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the patient is infected. In fome the progrefs is flow, and the difease appears scarce to gain any ground; while in others it advances with the utmost rapidity, and foon produces the most terrible lymptoms.

At what time this dreadful malady, the very idea of which poisons the source of happines, was first known among mankind, is a matter I cannot pretend to decide. Even the time of its first appearance in Europe, and whence it was imported thither, is uncertain. Thus much we may venture to affirm, that we have no authentic proofs of its having exifted among the ancient Greeks and Romans; though these undoubtedly were as licentious as their posterity, whether barbarous or refined. Some diforders are mentioned by ancient writers which feem to intimate the existence of the venereal diftemper, in some shape or other, from the earliest antiquity. Such are the discharge mentioned in the book of Leviticus, the difease of Job, and that related in the Plalms of David; fome complaints of the genital parts related by Paulus Aegineta, by Aetuis, &c. The corroding ulcers of the prepuce and glans, the discharge of thin fanious matter from the penis, the mortification and cancer of the penis, the phagedænic ulcer of the Same, the warts of the prepuce and glands, condylomata ad anum, the swelled testicles arising without external contusion, all mentioned by Celfus, l. vi. cap. xviii. De obscanarum partium vitiis, and defcribed as obflinate difeases, and hardly curable without the hot iron. But whether these have been modifications of our more modern fyphilitic complaints, or diforders of a quite different naturo.

nature, is what I cannot take upon me to determine.

That venereal complaints, however, did really exist in Europe before the return of Columbus from his first voyage to the Caribbee islands in 1493, is not only probable, for the reasons alleged by Dr Sanchez, in his Differtation sur l'origine de la maladre venerienne, and in his Examen historique sur l'apparition de la maladie venerienne en Europe; but confirmed to me, though contrary to the opinion of Dr Astruc, by the 4th law given in the manufcript statutes, De disciplina Lupanaris publici Avenionenfis (Avignon), made in the year 1347, by Queen Joanna I. After other regulations, the law proceeds thus: " Jubet Regina " Sabbato quilibet a Bayliva una cum chirurgo a " confulibus propofito, mulieres meritorias fingu-" las lustrari; quotcunque in lupanari prostant. " Et si qua scortatione ægritudinem ullam con-" traxerit, a cæteris seponi ut seorsim habitet, ne " fui copiam facere pollit; ut morbi præcaveantur " qui a juvenibus pollent concipi." Which may be thus translated : " The Queen further orders, that " every one of the women kept in that bawdy-house " fhould be vifited every Saturday by the mother " abbefs, together with a furgeon appointed by the " magistrates for this purpose; and if there be any " who have contracted some disease by scortation, " the fame should be separated from the rest, and " be fhut up in a private room, fo that fhe may not " lie with any man, in order to avoid by these means " the diforders which might be communicated by " her to young men." See Astruc De morb. vener. P. 34.

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p. 34. But all this will be made very foon flill more probable from the light thrown on the fubject by the learned and ingenious Dr Henfler, from old authentic manufcripts discovered by him.

It is a queftion, whether the venereal poilon can be abforbed into the fyflem, without a previous affection of the genitals or fome other parts of the furface of the body; and indeed this is with me still a matter of doubt. Though I have for fifteen years examined all the cafes which fell under my inspection, with a view to determine this queftion, I have not met with one well-authenticated fact which could determine me to take the affirmative. I have never seen a fingle person affected with this difease for the first time, without fome previous appearance, either of a running, or a venereal ulcer, in some part or other of the body, especially of the genitals; though indeed I have met with feveral inftances where the patient had imagined himfelf radically cured of fuch complaints long before. In fome cafes, I have, on a clofe examination, difcovered very fmall venereal ulcers, where the patient himfelf knew nothing of them; in others, where the patients have afferted, that they were infected without any previous difeafe of the furface, they have, on a first inquiry, confessed that they had either had shancres, or ulcers of a doubtful nature, on the thigh, fcrotum, &c. or even the pox itfelf, one, two, or more years before, though they had long imagined themfelves perfectly and radically cured. I have indeed been told by fome eminent phyficians, that buboes fometimes arife without any previous running

ning or ulceration; but as no fuch cafe ever fell under my infpection, I must still remain in uncertainty.

It has been afferted, even by fome late writers, that this difeafe may be caught by lying in the fame bed with or after an infected perfon. But this, from the most accurate observations and experiments I have made upon the fubject, I have never been able to confirm. Nor do we ever fee nurfes infected in the Lock Hofpital, where they live night and day with patients in all stages of the diftemper. The fact feems to be, that patients are apt to impose upon themselves, or upon physicians and furgeons, with regard to this matter; and the above opinion eafily gains ground among the vulgar, especially in countries where superstition is more prevalent, or where they are more influenced by their fervile fituation in life, or other circumflances. Hence we fometimes hear the most ridiculous accounts given in those countries, by friars and common foldiers of the manner in which they were infected with this difeafe.

Another queffion, which I am equally unable to decide, is, Whether the venereal poifon ever infects any fluid of our body befides the mucus and lymphatic fystem. Hence I am in doubt, whether the venereal poilon in an infected woman ever affects the milk, and confequently whether the infection can thus be conveyed to the infant by the milk alone, without any venereal ulcers on or about the nipples. It is equally a matter of uncertainty to me, whether the venereal difeafe is ever conveyed from an infected father or mother, by

### VENEREAL INFECTION.

by coition. to the fœtus, provided their genitals are found; or, whether a child is ever infected in the merus of a deceased mother. Such infected infants as came under my observation, and that of my friends, whole practice affords them frequent opportunities of seeing new-born infants, feemed rather to militate against the opinion. Neither I myfelf, nor any of them, have been able to obferve ulcers of a venereal kind upon new born children; and fuch as make their appearance four, fix, eight, or more days afterwards, on the genitals, anus, lips, mouth, &c. or the discharge like a gonorrhœa, which sometimes takes place, may probably be supposed to arife by infection. during the paffage, from ulcers in the vagina of the mother, the fkin of the infant being then nearly as tender as those parts which are not covered with the cuticle in adults; and this is perhaps the only time when an abforption of the venereal poilon might take place without a previous excoriation or ulcer of the fkin.

All the ways, therefore, by which the venereal poifon may be communicated from an unhealthy to an healthy perfon, may be reduced to the following heads.

1. The most frequent method is, by the coition of an healthy perfon with another who is infected, either with a venereal gonorrhæa, or venereal ulcers of the genitals.

2. By the contion of an healthy perfon with another apparently healthy, in whole genitals the poifon lies concealed, without having yet produced any bad fymptoms. Thus, a woman who has perhaps perhaps received an infection from a man two or three days before. may, during that time, infect, and often does infect, another man, without having any fymptom of the dilease visible upon herfelf; and, vice versa, a man may infect a woman in the fame manner.

3. By fucking. In this cafe, the nipples of the wet nurse may be infected by venereal ulcers in the mouth of the child ; or, vice verfa, the nipples of the nurse being infected, will occasion venereal ulcers in the child's nofe, mouth, or lips.

4. By exposing to the contact of the venereal poifon any part of the body either covered with the cuticle or not, by killing, touching, &c. especially if the parts fo exposed have been previoufly excoriated, wounded, or ulcerated, by any caufe whatever. In this manner, we frequently fee venereal ulcers arife in the fcrotum and thighs; and there are some well-attested instances where the infection took place in the hands of midwives or furgeons. I have likewife feen venereal ulcers produced in the noftrils, eye-lids, and lips, of perfons who had touched the genitals either of themselves or others affected with the gonorrhæa or venereal ulcers, and then rubbed their noftrils, &c. with their fingers, without previoully walhing their hands.

5. By wounding any part of the body with a lancet or knife infected with the venereal virus. In this there is a fimilarity between the venereal poifon and that of the finall-pox. We have feveral examples of the latter being produced by bleeding with a lancet which had been previoully employed

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ployed for the purpole of inoculation, or of opening variolous pufiles, without being properly cleaned afterwards; and Van Swieten relates feveral inftances where the lues was communicated by a fimilar careleffness in cleaning the instrument uled in bleeding or fcarification. We had laft year a melancholy example here of a young lady, who having drawn a decayed tooth, and replaced it with one taken immediately from a young woman apparently in health, was foon after affected with an ulcer of the mouth. The fore manifested itself to be of a venereal nature; but fuch was its obstinacy, that it relifted even the most powerful mercurial remedies, terminating at last in a caries of the maxilla, with a most shocking erosion of the mouth and face, by which the unhappy patient was destroyed; and all this without the smallest diforder being perceived in the woman from whom the found tooth was procured.

No branch of the medical art has, as far as my knowledge extends, received fo many valuable improvements from modern practice as the treatment of the different venereal complaints; and I believe, that, amongft the various difeafes to which mankind are fubject, there is none of which the cure is now more easy and certain than the venereal difeafe, if properly and judicioufly treated; but when neglected, or unfkilfully treated, it is often rendered obstinate, and fometimes nearly incurable; and it is a well-known truth, that many people fuffer more, and have their conftitution broken by preposterous treatment in this difease, than perhaps by the difease itself, if they had

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had applied nothing at all. Yet there is fcarce any difeafe whatever in which more people pretend to skill than this; and among the whole herd of quacks, there is fcarce one who does not pretend to fome fuperior knowledge, or to the poffession of some particular nostrum, which he sets forth as an infallible remedy for this diforder in all its various stages. Thus, with confummate impudence, he imposes on fuch patients as have the misfortune to fall into his hands, and who fooner or later are generally fure to fuffer feverely for their credulity. It is, however, certain, that to be able to cure this diffemper in all its various stages, requires not only a great degree of judgment in the choice and dole of the medicines, but likewife fuch a thorough knowledge of the conflitution of the patient, as is not to be obtained but by a long experience and judicious observation. Hence more than common abilities are often requifite perfectly and radically to cure a confirmed lues, or venereal complaints which have been preposteroully treated. The great number of unfortunate victims to ignorance and rapacity, which we daily observe, are but so many confirmations of the truth of this affertion.

From the moft authentic accounts, it cannot be doubted that venereal complaints were formerly much more violent, dreadful, and even not unfrequently fatal. This is generally imputed to the more malignant nature of the poifon at that time; and it is imagined that afterwards it grew more mild. But this opinion feems to me to be defgitute of any folid foundation. I have feen the difeafe, disease, and all its different shapes, not in ten or twenty, but in hundreds of inftances, as violent and inveterate as ever defcribed by any author of the 16th or 17th century. All that can be faid is, that we fee those dreadful complaints now more feldom in Europe in general. This, I think, is not owing to the difference of climate, as fome might imagine; but to the improvements made in the treatment of this difease, and more especially to the enlightened principles of humanity fpreading all over Europe, and happily fucceeding the barbarous superstition and cruelty of former times. We no longer abhor or expole those poor unhappy wretches on the dunghill, or let them die, as the Kalmucks do their brethren and children affected with the fmall-pox, without giving them the least affistance: both fexes, being in our times less exposed to the prejudice of others, apply fooner for relief, and obtain it more eafily from more humane and better inftructed perfons; and I am perfuaded it is owing principally to this, that the disease is not only less frequent, but in all its different fymptoms lefs violent, in this capital, than in any other in Europe. People of the lower clafs have not only fo many hospitals or dispensaries, where they get advice and medicines from unprejudiced and Ikilful perfons, for nothing; but those of the female fex, who would be perhaps detained by shame from applying to such a place, easily find a gentleman who gives them money to support them during their miferable fituation, and as eafily a medical man who cures them without expecting any remuneration whatfoever. I know this is nowhere

where the cafe abroad; befides, the generality of phyficians and furgeons, not having the advantage of fuch a liberal education, have more confined notions, and often but a very fuperficial knowledge of this difeafe. Our phyficians and furgeons do not think themfelves authorifed to reproach their venereal patients with their mifery in a rude and inhuman manner, or to let those poor creatures fuffer as instruments of his vengeance, or, in order to please God Almighty, think themfelves appointed by Heaven to punish rather than relieve them, as I have a thousand times heard even in great capitals in different parts of the continent. Our magiftrates and police do not force these wretches into a prison, or into an hospital, not very different from a prison, but put in their way all possible means to procure relief for themfelves. In other countries, where government pursues a different plan, where patients have no place of refort, where they are exposed to die of hunger during the cure, or where they are even intimidated from applying in time, in those countries I have frequently feen the diforder in its most horrid stages, and fuch as are almost unknown in this country. In short, let a perfon make the tour of Europe, and only take notice of the venereal patients, as well those who are confined in hospitals, as those who live or die unnoticed, under the most horrid fymptoms of this difease, in their private abodes; and he will be able to form as folid a judgment of the comparative progrefs of enlightened principles of governments in different countries, from these observations, as from any other enquiry whatfoever. He will

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will be aftonished to find at this day such a difference between the several governments with regard to barbarity and humanity, as I found with respect to science, not many years ago, between two modern universities; I mean *Gattingen* and *Louvain*. In the former, every institution is calculated to inculcate upon the minds of young men every kind of useful knowledge, and the most liberal principles of philanthropy; whereas, in the latter, every thing seems to confpire to keep the youth in supersition and ignorance, and to engrave in their hearts all the principles of intolerance, and hatred of true learning of every kind, for which we now so justly blame our forefathers.

I have at least hitherto found the frequency and the violence of venereal complaints in different countries, to be exactly in proportion to the degree in which learning is encouraged by government, and liberal principles diffeminated among the people. From these observations, I am convinced, that if a judicious plan, with proper regulations and precautions, was adopted by any government, in whatever climate, all the violent fymptoms of the venereal difease would not only be rendered uncommon, but the difeafe itself might be, if not entirely eradicated, at least greatly diminished in its frequency; but such a plan, though eafily conceived and executed, feems not yet adapted to the tafte of the prefent age, but perhaps rather calculated for our humane and more enlightened posterity.

CHAP.

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## CHAP. II.

# On CLAPS (BLENNORRHAGIA.)

THE Clap (Blennorrhagia) or as it is commonly called the virulent Gonorrhæa<sup>\*</sup>, is a local inflammation, attended with the difcharge of a puriform matter from the urethra in men, and from the vagina in women; accompanied with a frequent defire of making water, which occasions a fcalding, or pricking and burning pain, during the time of its paffage; and arifing from any ftimulus applied to those parts, provided it be fufficiently ftrong. Sometimes, by the violence of the irritation, the fecretion of mucus feems to be totally

\* The name Gonorrhæa is derived from the Greek  $\gamma or\eta$ , genitura, femen, and  $\dot{\rho} \omega$ , fluo, i. e. fluxus feminis; which is a very improper name for the diforder in queftion, becaufe it conveys an erroneous idea. The name Gonorrhæa implies a difcharge of femen, which never takes place in this diforder. If a Greek name is to be retained, I would call it Blennorrhægia, from  $\beta \lambda \varepsilon v \otimes \cdots mucus$ , and  $\dot{\rho} \varepsilon \omega$ , fluo, i. e. Mucifluxus (activus); and thus diffinguish it both from real gomorrhæas, and from gleets, to which latter I would give the name Blenorrhæa, Mucifluxus (passion), i. e. without phlogistic fymptoms. In English, the difease is commonly called a Clap, from the old French word clapier, a fingle lodging of a common woman; in German, a Tripper, from dripping; and in French, a Chaude-pisse, from the heat and fcalding in making water: names derived from the principal fymptoms of the difease. See the Nofelogical Table of this difease at the end of the following chapter. totally fulpended, or at leaft confiderably diminifhed, fo that no difcharge, or only a very fmall one, takes place, tho' the other fymptoms rage with the utmost violence. In this cafe, the difeafe has obtained the very improper name of gonorrhæa ficca, as if we were to fay, fluxus feminis fine fluxu. Another fymptom is a violent pain during erection, from the tension of the frænum, which has obtained the peculiar name of Chordeè; but as these diffinctions denote only the violence of fome particular fymptom, there is no occasion for retaining them.

This diftemper, we may observe, 1. Is a localinflammation; and therefore, like all others of the fame kind, does but feldom affect the whole fystem. 2. The discharge, though the matter has a purulent appearance, is not a real pus, much less semen, as some patients fancy. The matter discharged is nothing else but merely the mucus of the urethra or vagina fecreted in a larger quantity than ufual, and changed in its colour and confistence by the stimulus applied to the parts; like the mucous discharge from the nose or lungs in a coryza, or cough from cold, where the mucus affumes nearly the fame purulent appearance. It is an erroneous notion, that this discharge arises always from an ulcer in the urethra. In ninetynine out of an hundred gonorrhœas, perhaps, there is no fuch thing as an ulcer; but the difeafe is merely a fuperficial inflammation of the internal membrane of the urethra, like that above mentioned of the mucous membrane of the nole or lungs

lungs from cold\*. For in this laft cafe, though the difcharge has much the appearance of purulent matter, we know that it never proceeds from an ulcer in the nofe or lungs. Thus we may eafily account for the quantity of the matter difcharged; and have no reafon to be furprifed, that fo large an excretion as is frequently observed in violent gonorrhœas, should fo little affect the constitution: while if an equal quantity of semen, or real pus, was difcharged, we should find the constitution and strength of our patients materially injured; which is, however, but feldom the case, even in the most virulent gonorrhœas. 3. I have said, that the difcharge may proceed from any stimulus

\* This has been hitherto rather supposed, than proved by any direct fact. Anatomists examining the urethra of men who had laboured during their lifetime repeatedly under gonorrhœas, found, after death, no cicatrix in the urethra; and thence the conclusion was drawn, that gonorrhœas were generally not accompanied with an ulceration. This, however, would, in my opinion, prove little or nothing; as we fee daily, that fhancres on the prepuce or glans, though sometimes pretty deep, go off, and are a short time after se obliterated, that not the least mark of a former ulcer or cicatrifation is to be feen. To conclude thence, that there has never been any ulcer, because in fuch a cadaver we find no cicatrisation on the prepuce or glans, would in this cafe be evidently wrong. But what anatomists have hitherto only supposed, is now made evident by my friend Dr Stoll, Professor of the Practice of Physic at Vienna. He had two years ago the instructive opportunity of diffecting a man who died in his hospital, while labouring under a virulent gonorrhæa. On opening the urethra carefully, he found its internal surface preternaturally red; two of the lymphatics preternaturally white and enlarged; and the puriform matter oozing out from the internal membrane, especially at the lacuna, where the feat of the diforder was, without the leaft appearance of an ulceration or excoriation.

of fufficient power applied to the parts. To difcufs this latter fubject more fully, I shall confider it under the three following heads.

I. I am of opinion, that virulent gonorrhœas, " arising from an external cause, are actually ex-" cited by the stimulus applied to the cavity of the " urethra itself;" and that consequently, in coition, the virulent mucus of the vagina is driven, or, if I might fo fay, forced into the urethra, and not, as fome writers have imagined, abforbed by the lymphatics of the glans penis, and thence depolited at the lacuna under the frænum.-If fuch an abforption actually took place, we should every day observe virulent runnings seated low down in the urethra, as well as under the frænum; whereas this is feldom or never the cafe. The feat of these gonorrhœas is always originally in the lacuna under the frænum; and those which are found to have their feat at the curvatura penis, or lower down in the urethra, are not fo at the commencement of the difease, or arife from an internal cause. What has been faid of the impoffibility of fuch an immediate application of the virus to the infide of the urethra, because its orifice is closely that up during erection, and therefore admits not of any fuch introduction, appears to me only to be reafoning from an ill-grounded theory\*.

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II.

\* What is faid here relates only to those gonorrhœas which arise from a cause externally applied. But though venereal gonorrhœas do generally arise from an external cause, it is highly probable to me, that they may sometimes be excited by the poison deposited from the mass, as we see not unfrequently with regard to shances.

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## ONCLAPS.

II. I shall prove, both from well-established principles, and from practical observations, "that " gonorrhœas not only may, but most frequently " do, arife from the fame venereal poifon which, " applied to other parts of the body, produces " shancres, or other symptoms of the lues."-It has of late been afferted, even by fome phyficians of eminence, that the poilon which produces a gonorrhœa, is different from that which produces the lues; and feveral fpecious arguments have been brought in favour of this paradoxical opinion. This difpute concerning the nature of gonorrhœas, leads me into a discussion the more agreeable, as it is of confiderable importance in practice, and as experiments and obfervations will, I think, enable me to prove not only the contrary, but perfectly to reconcile the different opinions, and thus fet the matter in a clear light, and free it from that obscurity in which it has been hitherto involved. I enter therefore into the difcuffion of this subject with the confideration of the different reafons alledged for that favourite doctrine.

First, It is faid, That the poison which produces the gonorrhæa does never, like that of shancres, produce any venereal symptoms in the mass, or the lues itself. To this I reply, that though a lues is feldom produced by a gonorrhæa, yet we are by no means to look upon this as universally true. The reason why gonorrhæas do not, like shancres, constantly produce the lues, is, that most of them, if not ill treated, excite only a superficial inflammation in the internal membrane of

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of the urethra, without any ulceration. Hence abforption cannot eafily take place, the poifon being out of the courfe of the circulation. But I have feen gonorrhœas, through injudicious treatment, or where the difease had been originally accompanied with an ulcer of the urethra, followed by the most unequivocal fymptoms of the lues itself. The reafon why the venereal poifon indeed, when applied to the urethra, does not fo frequently produce ulcers as when applied to the glans, prepuce, and other external parts, is, that the internal membrane of the urethra is defended by a large quantity of mucus, the fecretion of which is moreover augmented, fometimes to a furprifing degree, by the prefent ftimulus. As long as this mucus is fecreted in fuch abundance, the poilon is inveloped, the urethra defended, and thus the formation of ulcers effectually prevented; but if, either from the violence of the irritation, or from any other cause, this fecretion is diminished, or if by improper injections the mucus be walhed away while some of the poison remains, I am of opinion, from more than twenty inftances which occurred to me, that in nine fuch cafes out of ten, an excoriation or ulceration of the urethra, and fubfequent pox, will be as certainly the confequence, as from venereal ulcers in any other part of the body. If there was the fame quantity of mucus between the prepuce and the glans, as there is in the cavity of the urethra, we should as feldom fee ulcers there as we do in the urethra in cales of fimple gonorrhœa. We observe, that when the poifon meets there with a large quantity of of mucus, as is fometimes the cafe, it then produces no ulcers, but only a great fecretion of puriform mucus, which is called a gonorrhaa spuria, but might with more propriety be termed a Blennorrhagia balani, i. e. an active discharge from the glans or corona glandis. The reafon why this kind of running is lefs frequent than those from the urethra, appears to me to be, the fmall quantity of mucus which in most people is fecreted in these parts; whence the virus, not being fufficiently diluted, commonly produces thefe erofions, or venereal ulcers, called fhancres .- This likewife receives a confiderable confirmation from the well-known fact, that women very feldom have fhancres in the vagina, though very frequently in the labia pudendi and nymphæ. The mere want of a fufficient quantity of mucus on the latter, accounts, in my opinion, fufficiently for this effect.

Secondly, They maintain, that the poifon of the gonorrhæa never produces shaneres, and that the poifon of shancres never produces a gonorrhæa.-In confirmation of this affertion it has been faid, that a perfon who has fhancres will never communicate any other complaint but fhancres, and that a perfon who has a gonorrhoea cannot communicate any thing but a gonorrhoea. I will not deny that this is frequently the cafe; but repeated and attentive observation authorifes me to fay, that, like too many other medical writers, they have drawn a general conclusion from a few observations favourable to their own preconceived opinion. For in many cafes where I had occafion to examine both parties, I have been convinced, that fhancres were

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were communicated by a perfon affected with a fimple virulent gonorrhœa; and, vice ver/a, that a virulent gonorrhœa had been the confequence of an infection from a perfon having fimple fhancres only. But there is a more ftriking proof than this, which has not been taken notice of, viz. if a patient afflicted with a venereal running does not take care to keep the prepuce and glans perfectly clean, fhancres will very often be produced, the cause of which may evidently be traced to the matter of the gonorrhœa. This is one of the principal reasons why in cases of gonorrhæa we infift fo much on the parts being kept clean; experience having taught us, that fhancres frequently arife from negligence in this particular, even sometimes after the running has confiderably abated. For the fame reafon, I conftantly order these patients to keep their-hands clean; having feen repeated inftances of venereal ulcers in the nofe and eye-lids being the confequence of this neglect. But befides this, will any man of the medical profession doubt, that matter taken from a shancre, and applied to the urethra, would not produce a gonorrhœa? This is an experiment which I certainly fhould not venture to try on myfelf. I must conclude, therefore, that though the writers who have affigned this fecond reafon may be right in a few cafes which fell under their own observation, they are wrong in deducing a general rule from a few facts; as I myself should be, in concluding from feveral contrary inftances which I have observed, that a gonorrhœa always communicates shancres, and shancres always a gonorrhœa. -Some

-Some cafes of this kind I have feen, as already mentioned, where, in the fourth or fifth week of an ill-treated gonorrhœa, or from a neglect of external cleanlinefs, fhancres have been produced in places that had been perfectly well before: but this furely would be a very flender reafon for afferting, that fuch is always the cafe. Thefe fhancres arifing from the matter of a gonorrhœa, were, to my observation, constantly as virulent and infectious as original ones; and, like thefe, when left to themfelves, produced the fame pernicious fymptoms in the body; and if a perfon who has fuch ulcers was to believe that they are not venereal, nor capable of bringing on the lues, becaufe they fo plainly originated from the matter of a gonorrhœa, he certainly would find himfelf most difagreeably miftaken.

Thirdly, The laft, and, in their opinion, the most unanfwerable reason for believing that the virus of a gonorrhœa, and of a confirmed lues, are materially different, is, as they fay, that mercury never contributes to, or accelerates the cure of a gonorrhæa; but that, on the contrary, every gonorrhaa may be certainly cured without mercury, and without any danger of leaving the lues behind. To this I reply, that it is indeed a certain and authenticated fact, that a great many gonorrhœas may be, and are, cured without mercury. I have feen many inflances, where water, drunk for a confiderable time, has cured the gonorrhœa fully as well as any medicine whatever. Nature is very often able to effect a cure in acute diftempers, if we would allow her to proceed undifturbed in her operations.

operations. Nature, when irritated by the poifon, will excite a greater fecretion of mucus than ufual, in the fame manner as the lachrymal gland pours out a larger quantity of water when a grain of fand falls into the eye. This larger quantity of mucus anfwers the purpofe of diluting the poifon as effectually as any medicine artificially injected. Befides, the poifon is by this means, not only diluted, but carried off in part by the running; and the modern practice of curing gonorrhœas, by injecting fweet oil, or other mucilaginous liquors, into the urethra, does nothing but affift Nature in this falutary work.

But though I allow that gonorrhœas may generally be cured without mercury, yet repeated experience has fhown me, that it is not always poffible to accomplifh a cure in fuch an agreeable manner. In those cases where the gonorrhœa is of a milder kind, without any ulcer or excoriation in the urethra, it may certainly and radically be cured without using a grain of mercury: and though mercury should be given in fuch cases internally, it cannot have the least effect; not because the disease does not proceed from a venereal poison, but because it lies out of the reach of the circulation.

To what is further alleged, that mercury never fhows any power in accelerating the cure of a gonorrhœa, I reply, That they not only confound the runnings which arife from the venereal virus, with those which are occasioned by other causes; but that they do not make a proper diffinction between the internal use of mercury and the topical application

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application of it. I readily allow, that mercury given internally cannot cure fimple gonorrhœas, as the caufe of the difeafe lies out of its reach. But the fame confequence cannot be drawn concerning its topical application. I am indeed perfectly convinced, not only that mucilaginous injections, combined with mild mercurial preparations, contribute to the cure, but that they are the fafelt, fpeedieft, and beft of all methods for that purpofe: though I do not deny, that in fimple gonorrhœas mercury applied in this way does not always produce beneficial effects; which, however, is often owing, I think, to the use of improper preparations.

It must also be observed, that in this dispute the contending parties feem to have entirely overlooked the diffinction between the fimple venereal gonorrhæa, and that combined with an ulceration of the urethra: and of fuch importance is it to attend to this diffinction, that daily experience shows us, that runnings of the latter kind are not only cured more fafely and expeditioufly by the ule of mercury, but that they are very often, if not always, totally incurable without it; and that the gleets remaining after these gonorrhœas, tho' they obflinately refift all other remedies, yet frequently very readily yield to the use of mercury, either externally or internally applied. I can even affirm with certainty, that a gleet of this latter kind, of any flanding, can never be radically cured without it.

I now proceed to examine the last part of this objection, viz. That a gonorrhœa never leaves a lues behind. behind. This they have, no doubt, very frequently obferved; but here they fall into the fame miftake as formerly, by not diffinguishing fimple gonorrhoeas from those accompanied with an ulceration of the uretha. Indeed it must be allowed, that an abforption cannot easily take place in fimple gonorrhoeas: though I confess it to be yet a matter of doubt with me, whether even in this cafe an abforption and confequent lues do not *fometimes* happen; at least we have not a fufficient number of observations to determine this point with certainty.

But whatever may be the cafe in fimple gonorrhoeas, it is certain, that when the difeafe is accompanied with an ulcer of the urethra, the parts are then difposed to an absorption of the virus. In these circumstances, I never met with a fingle patient in whom this abforption did not take place; and, if early recourfe was not had to mercury, the lues most certainly was the confequence. I have alfo met with feveral inftances, where, from the accidental wounding of a fmall blood-veffel in the urethra by the unfkilful application of the fyringe or catheter, the virus of a fimple gonorrhœa has been abforbed, and produced unequivocal venereal fymptoms in the fyftem, which, notwithstanding their origin, yielded very readily to mercury. We may therefore affuredly conclude, that there are fome gonorrhœas which cannot be cured without mercury; though there are others which may be removed, without the use of that remedy, and without any bad confequence enfuing. An account count of some instances which came under my observation, will set this matter in a clearer light.

A young man of about twenty-three years of age, in perfect health, happened to be infected with a fimple gonorrhœa, without any other venereal fymptom. The running had been injudicioufly flopped; the confequence of which was a total suppression of urine. A surgeon was called; and the patient being unable to bear any longer the pain from the diffention of the bladder, recourfe was had to the catheter. But on approaching the neck of the bladder, a great refiftance was found, which prevented the inftrument from being further introduced, though every poffible method was tried. After waiting a little while, a fecond attempt was made but without fuccefs. As the pain increased, and from the accumulation of urine there was great danger of a rupture of the bladder, a paffage for the catheter was at laft forced with as little violence as poffible; which was fucceeded by fome drops of blood from the urethra, and followed by a large discharge of urine. By proper treatment, the patient recovered in a few days from this dreadful fymptom; the gonorrhœa came on again; and, in a fhort time after, he was thoroughly cured, as we imagined. But foon after, although there had not been the leaft appearance of a fhancre throughout the whole courfe of the disease, an exostofis, with a violent pain about the middle of the sternum, made its appearance. Mercury was administered; in a few days the patient found himfelf better, and in five weeks was perfectly cured .- Now, from an attentive confideration

deration of this cafe, I would alk any unprejudiced perfon, Whether it is not reafonable to fuppole, that by forcing in the catheter fome veffel had been wounded, in confequence of which the abforption took place; that the patient was from that moment infected, and afterwards cured in the fame manner as if he had received the infection from a fhancre\*?

A gentleman of about forty years of age, who formerly had laboured under different gonorrhœas till within thefe laft five or fix years, got a clap; which he found, as he faid, rather mild, without much pain in making water, and hardly any pain in erection the firft five or fix days; when, after violent exercife, he felt the whole urethra, but efpecially the neck of the bladder, more irritated; for which, however, he took nothing but a mercurial purgative, and rubbed into the perinæum fome mercurial ointment every day. Thefe fymptoms, together with the running, were nearly gone in eight days, leaving only a little forenefs in the perinæum. But the complaint for which he now confulted me was a pain in the xyphoid cartilage,

\* The different period of time at which the venereal difeafe and the gonorrhœa first appeared, has alfo been urged as an argument for the difference between the virus of the gonorrhœa and that of the fyphilis. But it is abfurd to oppose uncertainty to uncertainty : we are, I think, as ignorant of the precise period when the lues first appeared, as we are of that of the gonorrhœa.—It has been afferted, that the inhabitants of the South-Sea islands, though afflicted with the lues, are yet free from the gonorrhœa. But Captain KING, who succeeded Captain Clerk in the late voyage round the world, affured me that this was false, and that he himself had feen many of them with the matter dripping from their urethra. cartilage, fo violent indeed, that he even could not bear the touch. I advifed him to rub in fome more mercurial ointment into the perinæum for a couple of days: when I faw him again, the pain was not milder, but had left its former place, and occupied now the middle of the sternum, which troubled him especially last night. I ordered him to take mercury internally; by the use of which, this complaint in a fhort time after difappeared .--See alfo the Cafe related p. 4.

Thus far I have answered the arguments which were adduced to prove, that the gonorrhœa is never of a venereal nature, or, in other words, that it never proceeds from a poilon of the fame nature with the lues. But though I have flown that this doctrine is exceptionable, yet I am far from maintaining that all gonorrhœas arife from the venereal virus. On the contrary,

III. I am convinced, from experiments made on myself, and from observations made upon others, " that gonorrhœas are fometimes produ-" ced from other acrimonies, or ftimuli, applied " to the urethra, with nearly the fame fymptoms " as we observe in a venereal gonorrhœa;" nay, I am now even inclined to believe, that fuch gonorrhœas may fometimes be propagated as well as venereal ones. Whether the gonorrhœas, of which we have an account in fome ancient writers, were of that nature, I am unable to determine; and therefore forbear to enter upon the fubject. I shall only just observe, that the gonorrhœas, I am here speaking of, are very different from the flux of real lemen, or from the HUX Sux of mucus from the proftate gland. These latter complaints, arifing chiefly from a weakness of the excretories of these parts, occasioned by an abuse of venery, and especially by masturpation, do not come within my present plan.

I proceed, therefore, to the main point, viz. to prove, that local inflammations of the urethra, accompanied with the running called generally Gonorrhœa, are not always of a venereal nature, neither in men nor women. This idea first occurred to me from having frequently observed in stone-horses a kind of running of a greenish yellow matter from the urethra. This running, which arifes from causes still unknown to me, I have feen last only for a few days, and then go off spontaneously. The same, and that more frequently, I have observed in dogs, without perceiving that they feemed to fuffer much pain from it; and though indeed they continued to lick the part almost constantly, they were never affected with any ulcer of the mouth. I have besides, for these many years past, been confulted, by a variety of patients, for runnings very fimilar to venereal gonorrhœas, but often so mild in their fymptoms, and fo fhort in their duration, that I began to doubt of their venereal nature. I have feen married people, who lived together in the most perfect harmony and friendship, where the one was affected with fuch a discharge for feveral days, without communicating the leaft symptom to the other. With fome of them I have been most intimately acquainted; and convinced without a doubt, that they were faithfully attached 12 . 3

attached to each other; and that therefore the difeafe must have been owing to fome other cause.

All these observations taken together, led me to believe, that fome kinds of running might perhaps owe their origin, not to the venereal poifon, but to fome different cause, either external or internal. I began to fuspect, that a discharge might be produced by any ftimulus applied to the urethra, whether venereal or not, provided it be fufficiently acrid to excite an inflammation, and confequent preternatural fecretion of mucus from the urethra; just as coryzas, accompanied with a large preternaturally coloured fecretion from the mucous membrane of the nofe, arife from other caufes. Having revolved these ideas in my mind for feveral years, I determined at last to make an experiment upon myself, which should either confirm the theory I had laid down. or entirely overthrow it. With this view, I took fix ounces of water, and dropped into it as much of caustic volatile alkali, as gave the mixture a very fharp fiery tafte. This liquor I injected into the urethra, compreffing the canal with the fingers of my other hand below the frænum, that it might be prevented from going further, and thus be applied to the very part which is generally the feat of the venereal gonorrhæa. The moment it touched the infide of the urethra, I felt fuch an unsupportable pain, that I could not retain it for a fingle fecond; but withdrew the fyringe, much against my will, almost at the instant of injection, and the injected liquor ran out. But though the pain continued very fevere for half an

a quarter of an hour, I refolved to make a fecond trial. It occasioned a more severe pain than I ever remember to have felt in my life before, yet I retained it for very near the space of a minute; when the pain became so excruciating that I could bear it no longer, and therefore withdrew the fyringe. I inftantly felt a ftrong defire to make water; but having taken this precaution before I made the experiment, I fuppressed the inclination. I lay down on my fopha, and waited the event with patience; but fo violent was the pain, that it was near an hour before I was able to move. I then amufed myfelf with reading during the remainder of the afternoon, eat my dinner as ufual, but went early to bed. I was now obliged to make water, which I had not done fince the time of injecting the liquor. When the urine came to the place to which the injection had been applied, I felt a very fevere pain, but less violent than what I expected. Having flept well during the night, I examined the part as foon as I awaked next morning, and found a pretty large discharge of puriform matter, of the fame greenifh-yellow colour with that in virulent gonorrheeas. The pain in mak-ing water was now greatly increased, and the following night my reft was interrupted by painful involuntary crections. The morning after, the discharge was much more plentiful, nearly of the fame colour, only perhaps a little more greenish; the pain in making water, however, was now fo violent, that I refolved to mitigate it by injecting fome lukewarm oil of almonds. C By

By this it was greatly abated; the running continued five days, the pain all the while growing remarkably lefs in the part affected. But I now observed very distinctly a new inflammation taking place lower down in the urethra, where I had felt nothing before, and where none of the injection had touched. This new inflammation began, as it feemed to me, at the very border of the former, extending itself lower down in the urethra; and was followed by a copious difcharge, attended with the fame fymptoms as before, and continued for fix days; at the end of which, all the fymptoms were greatly abated. But now, to my furprife, I felt diffinctly the fymptoms of a third inflammation taking place, extending from the border of the former about the caput gallinaginis to the very neck of the bladder, and attended by an ardor urinæ, and copious discharge like the preceding. At this I was ferioufly alarmed; for I had conftantly injected the warm oil of almonds three times a-day. I perceived that the inflammation first excited by the caustic alkali was most evidently communicated from one part of the urethra to the other; whence I was afraid, that an inflammation of the whole internal furface of the bladder might at length enfue, and be attended perhaps with dangerous consequences. In this fituation I continued betwixt hope and fear for about feven or eight days; when I found at last, to my great fatisfaction, this inflammation gradually abate, together with the discharge, without paffing the limits of the urethra; and I was perfectly freed from every fymptom of thefe three diffinct

diffinct gonorrhœas, as I might call them, at the end of the fixth week.

From this experiment upon myfelf, together with the above-mentioned observations, and from a very curious obfervation, fince related in a differtation published by Dr Oettinger of Tubingen, where a discharge from the urethra, apparently fimilar to that of a virulent gonorrhæa, was produced by the internal use of olive oil, which had been wrung out of red Turkish yarn, on which it had been poured before, the reader may judge, whether acrimonious fubstances, of a different kind from the venereal virus, fuch as cancerous ichor, or perhaps other stimuli applied to the urethra, may not fometimes produce the fame fymptoms as the cauftic did in my experiment, and the oil in Dr Oettinger's observation. I certainly believe, that runnings fimilar to a gonorrhœa from the venereal virus, are fometimes produced from other caufes. only perhaps with milder fymptoms, and of fhorter continuance; tho' on myfelf I could not perceive any difference in the colour, confiftence, or other circumstances. And I now look upon the following facts as thoroughly established, viz. 1. That gonorrhœas frequently arife from the fame venereal poifon applied to the infide of the urethra, which, when applied to the glans, prepuce, &c. produces shancres, or when abforbed into the fystem, produces the lues; and, 2. That there are gonorrhœas which owe their origin either to acrimonious substances introduced into the urethra ab extra, or perhaps fome-C 2 times

times to a more violent mechanical ftimulus arifing during coition, or from fome other caufes hitherto unknown to us. Hence I divide the Blennorrhagias, at least into two species effentially diffinct from each other, viz. that arifing from the venereal virus, which I call Blennorrhagia syphilitica; and into that arising from other acrid fubstances, to which I give the name of Blennorrhagia ab acri, aut stimulo mechanico. By attending to this difference our practice must be regulated as long as we are not thoroughly acquainted with the nature of other caufes. It is owing to the neglect or ignorance of this diffinction, that we hear quacks daily extolling the pre-eminence of their nostrums or fecret injections for curing the gonorrhœa in a few days, while patients sometimes complain of being kept by the most experienced phyficians for weeks together, though affected with what they imagine to be the fame complaint.

The running which a gentleman of my acquaintance got fome years ago, notwithflanding, as he faid, he made use of the best preventative of all, was undoubtedly not from a venereal cause; and he may be equally well affected in time to come with the fame complaint, though he now thinks himfelf fase, by what he calls, doubling his precaution.

The *fimple fyphilitic Blennorrhagia* ought further to be diffinguished from the *complicated*, or that accompanied with an ulcer in the urethra; the latter admits no radical cure without the internal use of mercury, whereas the former feldom or never requires it.

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To the ignorance or neglect of the diffinction between fyphilitic gonorrhœas and those arifing from other ftimuli, we are likewife to alcribe the great difference among practitioners with regard to the mode of treatment. Some advise aftringents, while others are lavish in their praises of emollients. Hence, even some practitioners of eminence, having observed that aftringent injections were of fervice in fome cafes of gonorrhœa, even in the flage of inflammation, recommend them to every patient affected with that complaint, but by no means with the fame fuccefs in all cafes. For, befides violent pains in the whole courfe of the urethra, fwelled tefficles, an acute suppression of urine, &c. which are the frequent effects of these injections, if the difease is of a syphilitic nature, and efpecially in its inflammatory stage, ftrictures in the urethra, of the most troublesome and obstinate nature, are often the confequence. By overlooking this necessary diffinction, which applies to men as well as to women, the health of the patient is not only endangered, but the happiness of married people has been destroyed, and the friendship betwixt the two fexes has been frequently broken without reafon. I have certainly feen more than one inftance of this kind.

I fhall only add here one remark more. It is by most people imagined, and several medical writers have even publicly afferted, that the malignity, as they call it, or the virulence, of a gonorrhœa, is always in proportion to the colour of the matter discharged, and that as soon as this colour changes into a whiter one their discharge is no  $C_3$  more 38

more infectious. But this appears to me by far too general a conclusion; for in fome perfons I have feen the matter retain its original fulphur colour to the very last day. The more certain figns of the abatement of the virulence of the difease are, the ceffation of the ardor urinæ, and a capability of retaining the water as when in health; the matter becoming lefs, and of a thicker confistence, fo that it grows ropy, and may be drawn into threads between the fingers; and the absence of pain or titillation during erections. The only certain figns, however, of a radical cure of the gonorrhœa, and of a perfect fecurity of not being able to communicate the infection, are, the entire ceffation of the running, erections, and excretion of femen, without any kind of pain, titillation, or heat in the urethra: and though in general we may affure our patients, the change of the greenish yellow colour to a white one is not an unfavourable fign of the difease growing better, it is by no means a certain one of the venereal virus being entirely eliminated.

Having thus finished my confiderations about the nature and the different kinds of gonorrheas, we now proceed to

### The Method of Cure.

Here I must take notice of what I have effablished before, that every kind of virulent gonorrhœa, or *Blennorrhagia*, is a local inflammation, excited by a peculiar poison or stimulus. If this poison poifon be venereal, the following indications will naturally prefent themfelves for all fyphilitic Blennorrhagias, viz.

1. To remove the poilon, or, if possible, to change its nature.

2. To defend the tender parts from its virulence.

3. To allay the irritation occafioned by it.

Oily or mucilaginous injections, combined with opium and the mildeft mercurial preparation, feem to answer all these different purposes\*.

The internal use of the folutio Arabica, the emulfio amygdalina, or any other mucilaginous drink, taken largely, (with an anodyne draught at night according to circumstances), is always useful, and for patients who have an aversion to injections absolutely necessary.

If fymptoms of an inflammatory fever appear, bleeding may fometimes be ufeful; but, in general, more fervice will be derived from topical evacuations of blood, and from emollient and fedative fomentations and poultices. On the other hand, when the patient is of a weak and irritable habit of body, the difcharge very thin and copious, attended with violent pain and a quick  $C_4$  pulfe,

\* If we meet with patients who are prejudiced against the use of injections, and wish to be treated by internal medicines, we ought to acquaint them, that the disease may be cured equally well without any topical application; but that it will then require, perhaps, a little longer time, and the observance of a more exact regimen. 40

pulfe, I have found the Peruvian bark, given internally, according to circumflances, with or without opium, more ufeful than the whole tribe of antiphlogiftics; but opium given in emollient glyfters is fometimes particularly ufeful in fuch cafes. By the ufe of this medicine, the frequent painful erections are alfo much mitigated; but their return ought, as much as poffible, to be prevented, by tying the penis down, lying on a matrafs on the fide, and not in a warm feather bed on the back. If the erection is attended with a ftrangulation of the glans, the treatment laid down under the article *Paraphymofis* will be neceffary.

In order to prevent the more violent fymptoms of gonorrhœa, the patient ought, during its inflammatory state, to use as little excercise as possible, to wear a suspensorium fcroti from the beginning of the difease, and to keep the part affected as much as poffible from the cold air. The fufpenforium scroti, or truss-bag, may perhaps seem iuperfluous: but being fo little troublesome when well applied, and fo well calculated to prevent a swelling of the testicles, I never neglect to recommend it, especially to those who have once laboured under this latter difeafe .--- With refpect to the regimen to be observed in gonorrhœas, much exercife, external cold, high living, and drinking spirituous liquors, ought, in general, carefully to be avoided by all patients; but efpecially by those of a phlogistic habit of body, as they generally fuffer more, and for a longer time, from this difease than others. Such patients fhould should confine themselves to a low diet, rather of the vegetable than of the animal kind; they should eat no supper, and drink nothing but cooling mucilaginous liquids; whereas those of a different constitution are not to be restrained fo much.

Neutral falts have been formerly recommended, to cool the blood, and to promote the fecretion of urine, by which it was thought to mitigate the inflammation, and affift nature in the expulsion of the virus. But I have conftantly found that they are hurtful. They increase the fecretion of urine, render it fharper, and thus augment the irritation, without producing any of the good effects afcribed to them.

A prejudice in favour of purging in gonorrhœas has also long prevailed. For this purpose, fome have used the mild, and others the more draftic kinds of purgatives; but calomel, especially, has been recommended to be given every two or three days. Neither of these medicines have I ever seen to do good, but frequently much harm. Befides their tendency to promote the abforption of the poilon into the fystem, like improper injections, they often give rife to swelled tefticles, difeases of the prostate gland, suppression of urine, ulcers of the urethra or bladder, &c. However, though purging is always improper, the body ought to be kept open, fo that the patient may have a stool regularly; and I have no doubt that it is partly owing to this improvement of our practice, that we now fo feldom obferve fymptoms of the lues, or ulcers of the bladder, following a gonorrhœa.

Thus far with regard to the more general run of the diforder; but venereal gonorrheas are not always fo fimple. Sometimes the poifon feems to be of a more exalted acrimony, or rather meets with conflitutions of a more irritable nature; or the fymptoms are frequently exafperated by improper treatment, or by neglect of the above mentioned rules. In this cafe, the patient feels a more violent heat and pain in making water, accompanied with a tenfion of the urethra, along its whole length; a perpetual defire of making water, without being able to pass more than a few fcalding drops at a time; frequent erections, with most exquisite shooting pains throughout the whole length of the urethra, but more especially at the frænum. Sometimes streaks of blood, or real blood, are discharged with the urine; and evident marks of an ulceration of the urethra make their appearance. In this cafe, befides the above-mentioned remedies, the ule of mercurial fumigations or frictions on the perinæum, and infide of the thighs, I have found to be one of the most efficacious remedies.

The fame treatment will prove ferviceable, if, by any caufe whatfoever, the difcharge of the venereal gonorrhœa, during its inflammatory ftage, be fupprefied or ftopped, either by acrid or aftringent injections, or even by the most proper injections applied in an improper manner, by draftic or repeated mild purges, by the premature ufe of turpentine or balfamics, by violent exercife, and especially by catching cold in the part affected. The virus feems to leave its natural feat feat under the frænum, to fettle lower down. where the excretory ducts of the feminal veffels and proftate gland open into the urethra, and produces a fwelling in one or both tefficles; or, if the virus has been driven still lower down to the neck of the bladder, the patient has a continual defire to make water, without being able to pafs any, or only a few drops at a time. He is then often unable to fland upright for a quarter of an hour; and a total fuppreffion of urine is in this cafe frequently the confequence. In all these different places, the poilon generally produces only a fuperficial inflammation, though not unfrequently alfo, by its virulence, or want of a fufficient quantity of mucus to dilute it, an excoriation and ulceration in the urethra take place, which then never fails to end in an obstinate gleet, and to be followed by a general infection of the mals.

In fpeaking of the dreadful confequences of a fupprefied or ftopped venereal gonorrhœa, I muft not omit to mention a difeafe, perhaps the moft melancholy of all venereal complaints whatever, I mean a violent kind of inflammation in one or both eyes, frequently accompanied with a difcharge of puriform matter, entirely fimilar in colour and confiftence to that of a gonorrhœa, and generally terminating in perfect blindnefs; and in other cafes, inflead of an ophthalmy, a more or lefs perfect deafnefs. Though I am by no means able to account for the origin of thofe complaints fuddenly following the fuppreffion of gonorrhœas, efpecially from fevere cold, (for I have

have never observed them but in very severe climates and seafons), to which the patient had been previously exposed, I am convinced of the fact. I shall speak of it more fully below, under the head of Venereal Ophthalmy.

The only remark I have to make here is, that all these complaints from repelled venereal gonorrhæas, being very often attended with fuch unhappy consequences, an honest man ought not to mind the opinion of others, but be guided in his conduct by juffice and confcience, and do every thing that poffibly may be done to cure or relieve his patient. I therefore mention here, that I have tried in four cafes of fwelled teftiles and suppression of urine, arising from a retropulsed gonorrhæa, the inoculation of the venereal poifon, by means of a bougie, dipped into venereal matter and introduced into the urethra, with unexpected fuccefs. This being the cafe, I find myfelf bound not to conceal it, though I may poffibly be blamed for it. We are confulted for giving relief; and confequently fulfil our duty, at leaft, by offering a remedy, which the patient has always in his power to accept or refuse.

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CHAP.

### ON GLEETS.

# CHAP. III.

# On GLEETS (BLENNORRHOEA.)

A Continued running after the inflammatory fymptoms of a gonorrhœa have for fome time difappeared, is commonly called a *Gleet Blen*norrhæa, or Gonorrhæa inveterata or benigna; a name merely relative to the former, which is called Gonorrhæa maligna or virulenta.

Gleets arife chiefly from two causes: 1/t, From imple relaxation of the mouths of the vessels, which had been irritated, inflamed, and thereby lost fomewhat of their contractile power; or, 2dly, From an ulceration, or an erosion in some part of the urethra. To the former I gave, with more propriety I think, the name Blennorrhaa fimplex, and the latter I called Blennorrhaa complicata. See the Nosological Table at the end of this chapter.

In the former kind, after the inflammation and irritation occafioned by the gonorrhœa have fubfided, the veffels, from whence that difcharge proceeded, continue to pour out either matter of the fame puriform appearance, or only a clear kind of mucus, in a preternatural quantity. Sometimes a gleet begins to appear after coition, exercife, or free living, though the difcharge from the preceding gonorrhœa had entirely difappeared fome days or weeks before.

Gleets

Gleets of this kind are for the most part only a local complaint, the fimple remains of a gonorrhœa not perfectly cured; but those of the second kind may be confidered as the remains of a very violent or complicated gonorrhœa, generally accompanied with an infection of the body.

Hence it appears, that the nature and feat of gleets may be as various as those of gonorrhœas; but according to the place where they are fituated, the time they have continued, and the cause by which they are produced, the method of cure must be different, and becomes more or less difficult and complicated.

Those gleets are most eafily cured which have their feat in the urethra under the frænum: those originating from ulcers of the urethra, and which have continued for some time, are much more obstinate; and those arising from erosions of the excretory ducts of the feminal vesicles, or prostate gland, or from ulcers of the bladder, are the most stubborn of any. In general, the further back gleets are situated in the urethra, the more apt they are to produce a difficulty in making water, or strictures and suppression of urine; and the more difficult, in general, proves their cure.

I have always found those gleets which fucceed a fimple gonorrhœa to be merely a local difease, and to owe their existence folely to a relaxation of the small vessels after the inflammation has subsided. But such gleets as arise after a violent or ill-treated gonorrhœa, are generally accompanied with an excoriation or ulceration of the urethra.

thra. In this cafe, the venereal poifon has been generally abforbed, and the mafs is of confequence more or lefs infected.

As it is of the utmost importance, the fometimes extremely difficult, to afcertain these points, I shall endeavour to enumerate the most remarkable fymptoms by which it may be known whether there is any ulceration in the urethra. They are fhortly as follow: 1. Streaks of blood in the mucus, or real blood difcharged, during the inflammatory stage of the gonorrhœa, as above mentioned; but more especially after the violence of the inflammation has abated. 2. Real purulent, or thin ichorous matter, discharged in a greater or less quantity from the urethra. 3. A pain confined to one part of the urethra; but felt more particularly upon introducing the catheter, or preffing on the urethra externally. 4. An acute pain in one particular place of the urethra, felt especially in paffing the last drop of urine, or the emiffion of femen.---Though all thefe pretty plainly indicate an ulcer, its existence will be much more confirmed, if the preceding fymptoms of inflammation have been very high, if the patient has been improperly treated, or even, as I have fometimes feen, if the urethra has been wounded by a mismanagement of the fyringe, or a rude application of the catheter, during the inflammatory state.

By not attending to these marks, which sufficiently point out the existence of an ulcer in the urethra, we shall be often disappointed in the cure. cure. Whenever, therefore, we are confulted about gleets, our first business should be, to examine whether they arise merely from relaxation, or from an ulceration in the urethra; and in this latter case, whether it is an universal or only a local disease. If an ulcer has taken place, it will be necessary, in order to form a proper prognosis, to ascertain the place of that ulceration in the urethra.

When the difeafe is merely local, it may be cured either by topical aftringent applications, or by internal corroborating or ballamic remedies, or by the union of both. The beft topical remedies I have found, are injections made of white vitriol diffolved in water, and mixed occafionally with fome grains of calx of lead or bolus Armena; or injections prepared with calomel fufpended in water, or in fome mucilaginous fluid; or a folution of blue vitriol, of alum, or of verdigreafe; each of which may in certain circumflances be ufeful. Of the internal remedies recommended for the fame purpofe, I fhall fpeak hereafter.

If the difeafe is univerfal, i. e. accompanied with an infection of the whole fyftem, as is moft generally the cafe where there is an ulceration of the urethra, we muft, befides topical remedies, have recourfe to those appropriated to the cure of the lues itself. In this cafe, it is imposble to cure the gleet till we have first purified the mass. After this is done, or while it is yet doing, I have found a folution of sublimate and litharge in vinegar, diluted with a sufficient quantity tity of water, and injected two or three times aday, a most excellent remedy.

With regard to injections in general, I shall make two material observations, the neglect of which may fometimes occasion our being difappointed in a cure, even though the best remedies are used. The fyringe made use of for this purpose should have a short but wide pipe, just fo large that its orifice may go into the orifice of the urethra, and the pifton ought to apply close to the fides of the tube. If the whole pipe of the fyringe be much fmaller than the orifice of the urethra, it is attended with two confiderable difadvantages: the first is, that with a fmall pipe, efpecially if not perfectly fmooth, the patient eafily wounds the infide of the urethra, thereby rendering himfelf liable to an ulceration of the part, and confequent abforption of the poifon. The fecond is, that the liquid injected, inflead of going into the cavity of the urethra, will, in proportion as the patient preffes the pifton, run out fideways through the orifice of the urethra. If the pifton itself does not apply closely to the fides of the fyringe, even if the pipe is fufficiently large, fo that it perfectly closes the orifice of the urethra, the liquor will flill regurgitate between the pifton and fyringe, instead of going into the urethra; and thus the patient may imagine that he has injected the liquor properly, when perhaps very little has entered. But though the fyringe be properly made, and at the fame time the most careful instructions be given, the patient does very often perform the operation in fuch

fuch an aukward manner, that no good effect follows.

A fyringe properly made, fhould be applied closely and exactly to the orifice of the urethra; fo that, by the conic form of its pipe, all paffage may be denied to the liquid betwixt it and the fides of the urethra. If the diforder lies in the usual original seat of gonorrhœas, viz. just under the frænum, the patient should, with one hand, compress the urethra at the first curvature of the penis, where the fcrotum begins, while he holds and manages the fyringe with the fingers of the other. The pifton, which should always fit close, but slide easily, ought then to be preffed foftly and flowly, till he feels the urethra gently dilated, and thus keep the liquid injected for a minute or two in the urethra, repeating the fame operation three or four times. By a rafh or longer-continued preffure of the pifton, the irritation produced thereby in the urethra often does more harm than the injection can do good.

By attending to these directions, a double adwantage is obtained. The liquid is properly applied to the part affected, at the same time that no danger is incurred of driving some of the venereal poison lower down the urethra along with the injected liquid; but this precaution is unnecessary, if the seat of the disorder is lower down.

With respect to the liquid itself, it should always, in cases of virulent gonorrhœa, be made lukewarm; but in gleets this is not necessary. In gonorrhœas, if the liquid is too cold or too warm,

warm, it may eafily hurt the patient, either by driving back the matter, or increasing the inflammation. In many inftances also the liquid ought to be well shaken before it is injected. It may cafily be made warm, by putting a tea-cup half full into a bason of hot water. In all cases, before any injection is applied, the patient fhould attempt to make water.

The other observation I have to make is, that young men labouring under gleets, after having for some time made use of injections, and finding themselves confiderably better, will grow careless in the application, and even fometimes neglect the injection altogether for a day or half a day. The confequence of this is fometimes difagreeable: and I have feen feveral inftances, where, by neglecting to use the injection for a fingle day, the running has been greatly augmented, as if it had been a fresh gleet; and the relapfe being more obftinate than the original difeafe, the patients have been obliged to continue the injections for more weeks, than perhaps it would have required days to cure the diffemper, had they continued the use of them without interruption.

In general, in order to prevent any danger of a relapfe, I order my patients to apply the injections three, four, or, according to circumstances, fix times a-day during the difease, and to continue the fame regularly for ten or twelve days after the running has entirely ceafed .- Syringes of a different kind are required for women, if we wifh to fee any good effects produced by the injections

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jections administered to them, as I shall mention below, under the article of Venereal Ulcers.

Besides injections, bougies will often be of great fervice in gleets, especially where the ulcer has its feat in the lower part of the urethra. They may be used either alone, or in conjunction with proper injections. They should be kept in, for the first three or four days, only for a quarter or half an hour at a time, until the patient is fo accustomed to them that he can bear them longer; and then they may be kept in for feveral hours in the morning and evening, or during the whole day and night. It must be left entirely to the judgment of the physician to determine, whether the bougies to be employed should be of an irritating or fedative quality; the circumftances of the cafe will point out whether those of the former or latter kind are neceffary. It must, however, be remembered, that before the application of bougies, as well as injections, the patient ought always to attempt to. make water, in order to give time to the remedy to produce its effects on the part affected. If the application of the bougie produces, as I have sometimes observed, a tension and pain in the spermatic cord, or a swelling of the testicle, its use must be omitted for a few days. This effect I have fometimes also found to be produced by the use of too large a bougie, and to be removed by changing it for a smaller one; in general, fmall bougies fhould be preferred to large ones in the beginning.

Should we be disappointed in our expectations of

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of a cure, either by the use of bougies, or injections of the above-mentioned kind, it will be proper to inject fuch liquids as may excite an irritation and inflammation in the urethra, efpecially in the affected part. These have often been attended with fuccels after the best aftringents have failed. For this purpole, we may use an injection made with fublimate and litharge, or a fimple folution of fublimate in water, or a large dofe of calomel fufpended in fome mucilaginous liquor.

It has been observed by Dr Cullen, that obstinate gleets have fometimes been cured by violent and long continued exercife on horfe-back; fuch as a journey from Edinburgh to London: and it is probable that this cure is produced by exciting an inflammation in the parts, as the injections just now recommended are apt to do. Gleets have fometimes been cured by coition; which may be accounted for on the fame principles: but this is a remedy which can never be recommended by the honeft practitioner; becaufe gleets are often infectious, and the venereal difeafe would by these means certainly be communicated to a healthy woman; or, if the was not healthy, the man would not only run the rifk of getting a fresh gonorrhœa, but even the lues itfelf, if his gleet was owing to an ulcer in the urethra.

Befides the above-mentioned remedies, fome others may be applied in gleets of the more obstinate kind, fuch as the tinctura cantharidum. internally, or injections of oil of turpentine, of infusion of galls, &c. and I have been informed

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by a friend, that he once faw a defperate gleet cured by injecting the tincture of ipecacuanha, and fome other cafes where a fmall electrical fhock through the urethra produced a cure. I can fay nothing with regard to the effects of thefe remedies, having never had occafion to try them. I mention them only becaufe we are fometimes at a lofs for medicines in very obflinate complaints of this kind.

Bathing in cold water has also been recommended in obstinate gleets, and I have seen it fometimes produce very good effects, but, in two or three cases, I have seen it as certainly increase the running. The same effect has been also obferved by others. Sea-bathing is very beneficial; as likewise washing the genital parts with cold water, either by itself or mixed with vinegar.

There are three kinds of *internal* remedies made use of in gleets; each of which may be used, either alone, or combined, as circumstances may require, with or without the local applications above mentioned. These are,

1. A course of mercurials. This is always neceffary where the difeafe arifes from an ulcer of the urethra, especially of a long standing, or where a general infection has taken place. In such cafes, pills made of turpentine and mercury are often very proper.

2. Balfamics. Of these the most commonly used is the balfamum copaiba. Of this the patient may take from fifty to one hundred drops in a draught of cold water, once a-day at noon, or twice a-day, evening and morning. Immediately after the balfam, from twenty to fifty drops

drops of elixir vitrioli acidum fhould be taken, in the fame quantity of water, to render the former lefs difagreeable to the ftomach. Half a drachm of pure turpentine, or a drachm of balfamum traumaticum, often anfwers the purpofe of the copaiba extremely well. I knew a cafe, where a very large quantity of copaiba balfam was fwallowed at once by a young man, who was thereby radically cured of a most inveterate and obstinate gleet.

3. Corroborants. Among these the Peruvian bark in powder, or infused in red wine, or, which is sometimes better, infused in lime water, together with or without some other powerful aftringent, will sometimes prove effectual when all other remedies have failed. After all, however, our utmost endeavours to cure an inveterate gleet will sometimes be in vain; and there have been instances where Nature herself has effected a cure in time, after the unsuccessful and tedious exhibition of the most powerful remedies.

Obflinate gleets fometimes originate, as mentioned above, from a fingular caufe of which we have fome examples in anatomical collections. This is, when two ulcers of the urethra happen to be nearly oppofite to each other. In this cafe, fome parts of them will inofculate with each other, producing a kind of bands acrofs the urethra, with a finall ulceration below. Thus not only a most obstinate running, baffling all medicines, is produced; but a difficulty of making water frequently takes place, and an impoflibility of  $D_4$  making making it but in a very fmall ftream, or not at all. The only remedy in this cafe, if we have fome reafon for fufpecting this caufe, is the chirurgical operation; though in fome cafes, where the bands are not too ftrong, they might perhaps be broke, by applying a probe or catheter. Whether or not the following cafe of a very troublefome and obftinate gleet belongs to this clafs, I leave my readers to judge.

Some years ago I was confulted by a nobleman concerning a gleet, with which he had been affected for about ten years, and for which he had confulted the phyficians and furgeons in feveral countries. Sometimes it flopped for feveral days; then came on again of itfelf, especially after riding on horfeback, or coition. At fuch times he always felt fome uneafinefs, and the next day a little running, which went off, till the fame caufe was repeated; which rendered him very uneafy, especially as he intended to marry. Upon examining the patient, I found the diforder feated down in the urethra, about the place called by anatomists the Caput gallinaginis. Every internal and external remedy, that I knew of, was applied, without effecting a radical cure. I took the difease to be a callous ulceration; and, on this fupposition, he wore bougies for eight or ten weeks without the least effect. Being obliged to continue my travels, I left him very little the better for what I had done; at the fame time advifing him, as he intended to go to Paris, to confult there whoever he could expect any benefit from. The refult, as he afterwards informed me

me by letter, was as follows. " After my arri-" val at Paris, I confulted, according to your ad-" vice, all the medical men of eminence in that " city, who rendered me more uneafy about my " diforder than I had ever been before, by their " different opinions of the caufe, nature, and " cure of it. Some advised me to a new mercu-" rial course ; others prescribed different internal " and external medicines. I shewed them all the " prefcriptions fucceffively tried by you; they " feemed rather aftonished, that none of them, " after a fair trial, had fucceeded. However, " fome new injections and internal remedies were " ordered, rather I think to fatisfy me for my " money, than in hopes of doing me any real " fervice; indeed I was for three or four months " entirely in the fame condition as when I first " came to Paris. But, furprifing it may feem " to you! the last perfon whom I confulted up-" on recommendation, feemed to me the most " ignorant I had applied to: he faid he was " obliged to examine the paffage of the ure-" thra with a catheter, in order to afcertain the " place, &c. He accordingly applied it; it went in as usual very readily, till it came to the 46 " feat of the diforder, where it met with the " fame obstacle it had always done, which I had " before told him of; notwithstanding this, he " endeavoured to push it further. I told him it " gave me exceffive pain: but he preffed it im-" prudently on, and it went through; upon " which fome blood immediately run out of the " urethra. This, as it feemed, much frightened " him:

him: he afked my pardon, withdrew his inftrument, took his fee, and departed; but left me
much diffatisfied for employing him. I expected I fhould be worfe the next day, and
fuffer much from his unfkilful conduct: but,
quite the reverfe, I have been free from any
diforder thefe two months paft; I ride on
horfeback, and enjoy a woman, without finding any ill effects from them; and therefore
think myfelf radically cured. The friendfhip
I owe you, for the trouble you took on my
account, obliges me to flate to you, and
which you perhaps can better account for than
thofe I have fince confulted."

Gleets arifing from deep and large erofions of the mouths of the feminal ducts, or excretories of the proftate gland, as alfo those which originate from ulcers of the bladder, are very often incurable; or if they do admit of a cure, a particular confideration of the nature and treatment of fuch cases would exceed the limits of this treatife.

In all inveterate and obflinate gleets, which have their feat low down in the urethra, we fhould carefully examine the proflate gland; for to a difeafe of this part they frequently owe their origin. If the gland fhall be found preternaturally fwelled and hard after a mercurial courfe, repeated blifters applied to the perinæum, with large dofes of the infpiffated juice of conium maculatum, Lin. I have feen in fome inflances attended with fuccefs where all other remedies had failed.

Of

Of the treatment of gleets combined with ftrictures, viz. with more or lefs difficulty in making water, I must refer to the chapter on *Ijchury*.

Gleets which arife either from a weaknefs, relaxation, or fometimes perhaps from too great an irritability of the ducts above mentioned, are properly called by the name of Gonorrhad (fluxus seminis). In these cases, a real semen is discharged, sometimes without erection, or any sensation of pleasure: and is either continually dripping off, or is evacuated at times by debilitating nocturnal or diurnal pollutions. Sometimes it is difcharged only on going to ftool, when the hard fæces, during their paffage in the rectum, prefs on the feminal veficles and proftate gland, and thus force the relaxed orifices of their excretory ducts. This diforder, however, does not arife from any venereal infection, and but feldom from the abuse of venery. Its most general cause is mastrupation, and therefore comes not within my plan at present. It requires a most prudent and careful treatment; otherwife the patient will fall a victim to that kind of confumption which we call with, Hippocrates, Tabes dorfalis. Whether the diforder mentioned in the Old Teftament, was a gonorrhœa of this kind, or of a different nature, I dare not, as I have already observed, take upon me to determine.

NOSO-

# NOSOLOGICAL TABLE, illuftrating the two preceding Chapters.

# Claf. Locales.

Ord. Phlogofes.

Genus, BLENNORRHAGIA. Anglis, Clap: Germanis, Tripper: Gallis, Chaude-piffe: Italis, Gonorrœa.

- Character in Viris. Titillatio præcipue in urethræ parte anteriore fub frænulo; fubfequente poft biduum aut quatriduum, phlogofi locali, cum ardore et dolore in mingendo; accedente ftillicidio materiei puriformis ex urethra; corpore cavernoso urethræ præternaturaliter turgescente, plerumque cum erectionibus membri virilis solito frequentioribus, dolorificis.
- In Fæminis. Titillatio ad orificium vaginæ externum; fubsequente post biduum aut quatriduum dolore, rubore et tumore præternaturali præcipue (ad rapham) prope commissuram labiorum vulvæ inferiorem; accedente ardore et dolore ejusdem partis in mingendo; cum stillicidio materiei puriformis ex vulva.

Gonorrhæa, Gonorrhæa virulenta Gonorrhæa maligna Gonorrhæa venerea Fluor albus venereus, f. malignus Leucorrhæa venerea

auctorum.

Variat

# NOSOLOGICAL TABLE.

## Variat ratione fedis.

Blennorrhagia balani, vulgo gonorrhœa ( Materia fuentes **f**puria

- ----- urethralis veficalis labialis ----- uterina ----- nafalts
  - vaginalis

ex glande. ex urethra. e vefica. e labiis vulves e vagina. ex utero. e naribus.

## Species funt,

Blennorrhagia fyphilitica,

a. Simplex.

B. Complicata, f. ulcerofa.

7. A viru fyphilitico e massa deposito 5 Blennorrhagia ab acri externo applicato. Blennorrhagia a stimulo interno applicato. Blennorrhagia a cancrouteri aut vaginz. Blennorrhagia arthritica ?

# Sequela Blennorrhagiæ eft,

BLENNORRHOEA. Anglis, Gleet: Germanis, Nachtripper, weisser Fluss: Gallis, Gonorrhée inveterée.

Character. Stillicidium humoris puriformis, aut muci limpidi, ex urethra in viris, ex orificio vaginæ in fæminis præternaturalis, fine libidine aut dyfuria.

Gonorrhœa benigna Gonorrhœa inveterata Fluor albus benignus Leucorrhoea

auctorum.

Sequelz

Variat ratione sedis ut Blennorrhagia.

# Species practico notatu necessariæ sunt,

Elennorrhœa fimplex, a relaxatione vaforum. Blennorrhœa complicata :

. . . cum ulcere. G. cum feirrho proftatze,

### NOSOLOGICAL TABLE.

## Sequelæ Blennorrhagiæ syphiliticæ retropulsæ funt:

Tumor testiculorum. Ifchuria urethralis. Bubo ? Ophthalmia. Dyfecœa. Fluxus puriformis ex oculis. \_\_\_\_\_\_\_ ex auribus. Syphilis.

## Genus: GONORRHŒA.

Character. Excretio feminis aut muci proftatæ præternaturalis, cum vel fine erectione et libidine; accedente dolore lumborum et atrophia.

Gonorrhœa Pollutio nocturna debilitans Excretio feminis involuntaria

auctorum.

## Species funt :

an min al

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Gonorrhœa a relaxatione vaforum.

Gonorrhœa ab ulcere aut erofione ductuum excretoriorum proftatæ et veficularum feminalium.

Gonorrhœa a nimia irritabilitate, potifimum per manufuprationem inducta.

CHAP.

#### OF THE TESTICLES.

### CHAP. IV.

# On the Venereal Swelling of the Testicles.

WHEN a Clap has been treated either by improper medicines, or the patient labouring under it uses too violent exercise, or especially if he catches cold in the part affected, by exposing it to a stream of air, or by washing it with cold water, one and sometimes both testicles begin to swell, often to an enormous size, attended with all the symptoms of a local inflammation; to which an irritation of the whole mass, and a violent sever, not unfrequently succeed. This disease is called a Swelled Testicle, and sometimes, though very improperly, a Hernia humoralis.

Previous to the fwelling, the running of the clap partly or entirely ceases; but sometimes this will only happen, at least to an observable degree, a day or two after the swelling has actually appeared.

That the fwelling and fymptoms of this inflammation are produced, in that cafe, merely by the irritation of the poifon lodged lower down in the urethra, at the place where the excretory ducts of the feminal vehicles open, and not (as was fuppofed formerly, for want of anatomical knowledge of the courfe of the lymphatics) from

an

## VENEREAL SWELLING

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an abforption of the poifon, and transposition of the gonorrhœa to the testicle itself, is now generally admitted; and will perhaps be more evident from the observations which I shall lay down upon the nature and seat of this diforder, and from the method of treatment which I found the most successful for this complaint.

Hitherto it has been the general opinion, that the tefficle itself is always the feat of this diforder. But, upon a more close attention and inquiry, I find, first, That the testicle itself is never fwelled, or in the least affected, in the beginning of this complaint; but that the only affected and fwelled part is the epididymis, which every man may eafily convince himfelf of by a careful examination. I faid, the tefficle is never in the leaft affected in the beginning, or for the first five or fix days; and if it becomes affected afterwards, it is merely owing to the prepofterous treatment. 2dly, I have confantly observed, that the fever which frequently attends this complaint, efpecially in irritable conftitutions, is never a primary diforder, but only concomitant to, or the confequence of, this local irritation; and that for this reafon, by the method mentioned hereafter, it is almost generally in the power of the phyfician, if called upon in time, to prevent any fever taking place.

In what manner this fwelling of the epididymis is produced by the irritation of the venereal poifon, retropulfed to the lower part of the urethra, I think unneceffary here to explain: but we fee clearly, from the caufe affigned, how it happens,

### OF THE TESTICLES.

happens, that, after the fwelling of one tefficle is gone, the other is fometimes attacked; and that, after a suppression of urine from a retropulfed gonorrhœa, is removed, fometimes a swelling of the tefficles arifes. This is owing to the transposition or change of place of the poison. It will further appear, from the nature of this diforder, why a man who has been once affected with a fwelled tefficle is fo eafily affected with the fame diforder a fecond time. But in order to eftablifth a more rational and effectual method of cure of that complaint, than has been hitherto practifed, I must observe, that this swelling is owing to the irritation of the poifon transposed to a different place in the urethra, and not to the tefticle itself; and, secondly, that it is not an inflammation of the tefficle, as has been hitherto generally believed, but only a fwelling of the epididymis. This I have found to be the cafe in all my patients; and faw it particularly confirmed in two cafes where a fwelling of the fame kind was brought on by the fimple application of a larger bougie, and cured without any other remedy than by leaving off the use of the bougie; which fhows befides, that any irritation of the mouths of the excretory ducts of the feminal vehicles may bring on this difeafe\*.

Having mentioned these observations about the nature and rife of a complaint which is sometimes attended with very difagreeable confequences, I shall first lay down such rules as I found by E expe-

\* There is another species of this diforder mentioned by some writers,

experience the most fuccessful to avoid it; and then proceed to the observations I made, to cure it when it has taken place.

To avoid a fwelling of this kind, every thing that is apt to bring on a retropulfion of the clap ought to be carefully avoided. Such are, acrid astringent injections, washing the penis with cold water, &c. or exposing it to the cold air, as for example, making water in a ftreet where a cold wind blows; violent exercise of any kind; the preposterous use of balfamics, internally or externally; repeated purges, or venery; which points attended to carefully, together with the wearing of a bag-truls, from the beginning of any clap whatever, have effectually fcreened my patients from this diforder. Not one of them who complied with the rules just mentioned ever was affected with this difeafe.

But we generally find our patients not for compliable, or we are called in to fuch, who having

writers, viz. an inflammation of the tefticle, arising from some of the venereal poifon being deposited there from the mass. This kind of difease never came under my observation, and I therefore can fay nothing about it. We are alfo told, that a fwelled tefficle arifes fometimes from venereal ulcers of the glans being dried up : but neither do I recollect to have observed any case of this kind ; though I have feen a patient, who, two years ago, was affected with a fwelled tefficle, which being improperly treated, brought on a fiftula in ano. This was operated, and nearly healed up, when a fwelling of the tefficle appeared again; for which I was confulted. I fucceeded in difperfing the fwelling, by bringing on a running from the urethra, and in completing the cure by a course of internal remedies,

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having been treated without any attention to those rules, are already affected with the swelling. Those require our compassion, and the immediate application of every means possible to relieve them.

The caufe of the diforder, as faid above, being an irritation of the mouths of the excretory ducts of the feminal veficles, from the venereal poifon having taken its feat at the caput gallinaginis, our endeavours, in order to do fomething effectually for our patient, muft be, first to allay the irritation, and then to recall the poifon to its former original feat, that is, re-establish the running; both which to obtain, I found the following method to be most efficacious.

If the pulfe be accelerated, full, and ftrong, he is to be bleeded immediately; and a good quantity of blood is to be taken from him; regard, however, to be had to his conftitution, and other circumftances. If there be no irritation in the fyftem, or only a moderate degree of it, bleeding is unneceffary, (and this will be nearly always the cafe, if we are called in foon at the commencement of the diforder); being convinced, from repeated obfervation, that a fever in this complaint is never an original difeafe, but brought on only in confequence of the irritation of those delicate parts.

To the fwelling a common poultice of bread and milk, with a little oil, or, according to circumftances, fugar of lead, has been recommended by most writers: but having feen fo little effect from this application, I have not for many years E 2 past

#### VENEREAL SWELLING

past made use of it. Instead of a poultice, I order first a glyster to be applied, to evacuate the fæces, if the patient had not a natural ftool; and then I advise him, if his fituation will allow of it, to fit for half an hour in a warm emollient bath. If he cannot have that convenience, I place him in a perforated chair, upon the fleam of hot water, for the fame length of time; previoufly fufpending his tefficles. From thence he is to be carried to bed, and a dry bag truls is immediately applied, in order to keep the tefticles conftantly fuspended, as their hanging down produces or contributes to their irritation. A warm poultice may be alfo applied to the penis, in order to bring on the running again; or, in other words, to determine the retropulfed matter from its new feat to come back to the old one. But what I found principally to be relied on is, to administer a full dole of opium, or, according to circumstances, a glyster, made of equal quantities of linfeed oil and barley-water, with a full dole of laudanum, to be injected, and occafionally repeated. He must keep a low diet, drink nothing but barley-water, or an emulfion of almonds.

To this method of treating fwelled tefficles by opium, which to my knowledge is new, I was led, about ten years ago, by a fingular circumftance of a particular friend of mine, which I think unneceffary to relate; and I have fince feen fo good and speedy effects from it, that I now constantly make use of it. I have had many instances,

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inflances, where, by these means, the fwelling and pain of the tefficle were removed, and the running brought on, in the fpace of twenty-four or forty-eight hours; and in those cafes where it had not that effect fo foon, it always greatly relieved the patient, and prevented a fever. In all more obstinate cases, I constantly observe, that the fymptoms of irritation, and the fwelling, did never quit the patient till the running of the clap came on again; but the moment this latter took place, the patient found himfelf relieved of the pain of the tefficle, and the fwelling gradually disappeared. To affift Nature in its beneficial efforts, the opium internally, or in an emollient glyfter, is to be repeated every twenty-four hours; the parts to be exposed twice or three times a-. day, for a quarter or half an hour, to the fleam of hot water or milk; warm poultices to be conflantly applied to the penis; and the accumulation of fæces in the rectum to be prevented, by a common glyfter, occafionally repeated. By proceeding thus, we shall generally have the fatiffaction to cure, in a few days, a difease which, by a different method of treatment, often requires many weeks to get the better of.

According to circumftances, fome other more efficacious means to re-eftablish the running the sooner, if the symptoms of the swelling feem dangerous, might likewise be tried, and applied as mentioned above. The re-established clap ought to be treated afterwards in the common manner; taking great care to give no occasion to

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#### VENEREAL SWELLING

a new retropulfion, which in fuch cafes eafily takes place a fecond time.

If the fwelling has been treated improperly, it frequently happens that one or both tefficles grow hard; and the difeafe is then commonly called a Schirrous Tefficle. In all those cases I conftantly found the epididymis very hard and much fwelled. In fome, however, probably through the length of time, the tefticle itself was likewife evidently affected, accompanied fometimes with a sensation of a painful preffure, but frequently without any pain at all. Mercury given internally, or rubbed in externally into the perinæum and fcrotum twice a-day, with the conftant application of a warm poultice made of the root of atropa mandragora, L. I found, in that cafe, a ufeful remedy. The cicuta, applied internally and externally, may be tried. An emetic has been fometimes found effectual. The decoction of the bark of the root of daphne mezereum, L. internally, and a poultice of it externally, has lately been very much recommended; but in feveral patients to whom I have given that decoction, I observed it made them so fick that they found it impoffible to bear it on the ftomach, even when I made it very weak. Van Swieten once told me, that he had given, for an indolent chronic induration of the testicles, lapides cancrorum, an ounce in a pint of good Auftrian wine, or old hock, taking three or four table-fpoonfuls every morning and evening, with good fuccefs. I once tried this remedy, and it answered extremely well. After Van Swieten's death, I met a patient who told

told me, that he had been cured by him of an hard fwelled tefficle, though not from a venereal caufe, by the fame remedy; and that he had been perfectly well ever fince. It is, however, to be obferved, that we fhall fometimes be difappointed by all thefe remedies; and that the hard fwelling, of feveral months or years flanding, will not go off, except we bring on the running.

A cancer of the testicle requires extirpation; but whenever a testicle is cancerous, or in its structure difeased, we ought always carefully to examine whether the lymphatics of the spermatic cord are not at the same time affected; in this case, the kidney of the same side, to which those lymphatic vessels go, being generally diseased, the excision of the testicle proves an useles operation, and would only expose, by its statal confequences, the furgeon's reputation.

We are told by fome writers on this fubject, that a venereal inflammation of the tefticles frequently terminates in a suppuration. This may fometimes be the cafe; but never happened to any of my patients. I am therefore inclined to believe, that, if it happens, it more frequently proceeds from a bad treatment, than from any other caufe. But perhaps that species of venereal tefficles which we are told arifes from a tainted mass, (if it ever exists), is more apt to end in suppuration, than that arising from a suppressed gonorrhæa, which, as we have seen above, very feldom affects the tefticle itfelf. One particular cafe, which I faw eight years ago, though not venereal, deferves, perhaps, to be mentioned EA

## VENEREAL SWELLING

tioned here. A young man of twenty years of age, afflicted with fcrophulous fwellings about his neck, was advifed by a phyfician to make ufe of the decoclum lignorum; but following this advice for fome weeks, he was affected with a cough, which, in a fortnight after, ended in an hæmoptyfis. Though he now left off the decoction, and made use of feveral other medicines prefcribed to him, the cough continued for many months, accompanied with fpitting of blood, or mucus ftreaked with blood occafionally. Being confulted, I gave it as my opinion, that his lungs were affected with scrophulous tubercles, for which I knew no remedy; and defired him to confult the first men of the profession in the place; though the remedies ordered by them did not in the leaft alter his cough, he was in other respects tolerably well, eat with appetite, and flept with eafe. One day he came to me, and complained of a painful fwelling on both fides of the inguina, but more fo on one than on the other. Upon examining, I found the fpermatic cord very much enlarged. I afked him whether he had made free with the fex. He declared, upon his honour, he had never lain with a woman in his life, for fear of being poxed; but faid he had had the fame complaint feveral times before, and felt it always whenever he was in company with young women, who ftrongly excited defire; that it grew fometimes extremely painful, infomuch that he avoided fuch occafions as much as possible. Having been in fuch a fituation the day before, the fame pain came on; but

but had continued fo much longer than ufual, that it induced him to apply to me for affiftance, I advifed him to apply cold water to the parts, which cured him of his complaint in a few days. Thus much I thought to premife to what follows.

Some months after, he complained to me that one of his tefficles had become very hard without any apparent cause. Upon interrogating him about the use of women, he repeated the same thing he had done before; but confelled that he had frequently masturpated himself, without knowing that fuch a practice could produce any diforder. I prefcribed hemlock, and all the refolvents the Materia Medica affords, both internally and externally, but without any effect: the tefticle grew painful, and daily larger; and at laft burft, and a small quantity of purulent matter was discharged. On my return to town, after an absence of some months, he told me, that during that time a fmall discharge had continued; and that feveral fibres like white threads came away from the ulcer every day. Upon examination, I found the whole tefficle reduced to a very fmall fize, and the ulcer nearly closed up, and in a few weeks it was quite healed. His cough continued during all this time; but he appeared not to be more emaciated than when he first applied to me. Every three or four months, when the tickling of the cough feemed to increafe, and he was afraid of a spitting of blood, he was bled by his own advice. The spermatic cords were quite natural. The fame month of the

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the following year, the other tefficle became affected just as the former had been. A furgeon of eminence, who had treated the patient with me the preceding year, was called in during my abfence; and though every thing was done for him which in my opinion could have been done, when I returned back to town, the complaint still continued, and had now lasted for ten weeks. At the expiration of the feventh week, the tefficle burft; and now whole pieces of the fpermatic veffels of the tefficle were every day discharged from the opening; and in three months the tefficle was reduced to the fame fize as the other, viz. to that of a fmall hafel-nut. There was no fwelling in the spermatic cords; and the patient told me, he had ftrictly followed my advice, and avoided, for these two years, his bad custom above mentioned. The cough continued; but by degrees reduced him fo low, that he died two years after.

The phyfician who attended him laft informed me, that, on opening the body, he found a vomica in one of his lungs, and many large hard tumours or tubercles on both; but he had not examined the tefticles. From what caufe the difeafe of the tefticles arofe, whether from a fcrophulous complaint, or from mafturpation, I do not pretend to afcertain; but I relate the cafe only as a very particular and remarkable one, which fhows, that there may fometimes happen a fuppuration of the tefticles even with the greateft care and moft judicious treatment.

CHAP.

# CHAP. V.

# Of the Inflammation and Induration of the PROSTATE GLAND.

HAVE nothing in particular to fay on the in-I flammation of the proftate gland, except when it arifes from a suppressed gonorrhæa. In that cafe, we should use every means possible to reftore the gonorrhœa, particularly those recommended for fwelled tefficles arifing from the fame cause; because, if this inflammation terminates in fuppuration, whether the abfcefs breaks into the urethra, bladder, intestinum rectum, or perinæum, it will always be attended with very difagreeable confequences. The fymptoms of an inflammation or fwelling of this gland are known from the pain and difficulty of making water; befides, if we fhould be doubtful whence they proceed, the finger will clearly tell us. If a fuppuration has already taken place, we have only to obferve, that mercury internally and externally will be neceffary, and afterwards proper injections, the compositions of which are not particular, and must entirely be left to the judgment of the practitioner.

In the induration or fcirrhofity of this gland, the remedies recommended for indurated tefficies or buboes will be ferviceable; but especially blifters,

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fters, applied repeatedly to the perinæum, and internally the hemlock in large dofes.

If a total fuppreffion of urine is to be dreaded from the fcirrhous fwelling of the proftate, as is always fooner or later the cafe, every means poffible ought to be tried to bring on a fuppuration of the gland, in order to prevent ftill more difagreeable confequences.

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CHAP.

#### VENEREAL ISCHURY.

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# CHAP. VI.

# On the VENEREAL ISCHURY and STRICTURES.

A TOTAL suppression of urine, occasioned either by the remains of a former syphilitic complaint, or of a present venereal virus affecting the urethra, or neck of the bladder, we call a Venereal Ischury; and a partial suppression, or a difficulty of making water in a continued and natural stream, attended with pain, and a frequent defire to make water, arising from the fame cause, is commonly, though not always properly, called a Stricture.

When I fay, that the name Stricture, which has been given to the latter complaint, is often a very improper one, it is becaufe a partial fuppression of urine, as well as a total one, may arise from different causes, among which a stricture or constriction of one peculiar part of the urethra is only a common one.

The different caufes by which either a partial or total venereal fupprellion of urine is produced, are, 1/t, An inflammation or fpafmodic contraction of the neck of the bladder, from a recent venereal gonorrhœa repelled. 2dly, A chronic confiriction or narrownels of one particular part of the urethra, from a thickened and hardened portion of its substance, properly called a Stricture. ture. 3dly, A compression of the neck of the bladder or urethra, producing a partial or total abolition of its cavity, by a preternatural swelling of the prostate or of any other gland of the urethra. 4thly, A prominent cicatrix of a preceding ulcer, or a fungous excression in some part of the urethra, commonly known by the name Caruncle.

As upon the perfect knowledge of these causes the radical cure of the disease entirely depends, we shall confider them more minutely.

Whenever the running of a venereal gonorrhœa is stopped by any cause whatever, the virus feems to go lower down into the urethra, and to excite there a fimilar irritation and inflammation, as it did in its former place. If it fixes its place at the caput gallinaginis, and irritates the mouths of the excretory ducts of the feminal veficles, it produces, as we have observed in the foregoing chapter, a swelling of the epididymis, or what is commonly called a *swelled testicle*. If it goes still lower down the urethra, and fettles at the neck of the bladder, it will, in these circumstances, not produce a swelled testicle, but an irritation, spasmodic contraction, or inflammation of the neck of the bladder, with a total or partial suppression of urine. The poifon in that cafe, if the complaint be properly treated, will produce no other difease than a suppression of urine for a few days only : after which it will leave that place; and, on going more forwards into the urethra, bring on either a iwelled tefficle, or, if it returns to the fame place which

which it originally occupied, reproduce the running, with the common fymptoms of a clap, and fo by degrees at last entirely go off, without leaving any bad fymptom behind it. But this fo much wished for circumstance does not always happen: the poifon lodged in the neck of the bladder will fometimes produce, befides a variety of very difagreeable fymptoms, an ulceration in that place, or in fome other part of the urethra. Though the discharge arising from such an ulcer be, by degrees, partly or entirely ftopped, and the ulcer itself healed, we often observe either a coarctation of the urethra remaining at the place where the ulcer was; or the cicatrix of the ulser forming a kind of knot or protuberance into the paffage. Sometimes also the ulcers, on healing, will form large granulations, or preternatural excrescences, which afterwards produce the fame effect as a prominent cicatrix, under the name of Caruncles; or the prostate gland, or any of the glands of the urethra itself, ulcerated, form a fungous excrescence, protruding into the urethra, or neck of the bladder, and thereby produce an angustation, or a total abolition of the cavity of the passage. Anatomical diffections have also taught us lately, that two ulcers of the urethra in opposite directions, or a fingle but large one, will fometimes partly grow together by bands croffing the cavity of the urethra; and whilft the lower part of the ulceration remains open, and continues the difcharge mentioned in the chapter on Gleets, the upper parts grown together

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gether diminish or abolish the cavity of the urethra, and thereby prevent the free passage of urine.

In fome of these cases the patient, especially by living fober and quiet, is able to make water pretty freely, but wants a long time in doing it. But, on committing the least excess in eating and drinking, or by taking too much exercise, the difease grows evidently worse, the urine comes from him either in drops only, or runs in a small and interrupted stream, exciting great pain and uneasines; or the passage is entirely stopped, and thus endangers his life. The urine, in these cases, sometimes, as I have seen, forces its way into the rectum, and is evacuated by the anus; or it produces in the urethra, behind the coarctation, a dilatation, erosion, finuses, or a fistula, through which it is asterwards constantly discharged.

The further back in the urethra this difeafe has its feat, the more difficult, will be, in general, its cure, and the more danger awaits the patient. The more inveterate or complicated all thefe fpecies of the diforder are, the more difficult is their removal- Thofe arifing from a callous or contracted ulcer of the urethra, are more eafily cured than thofe arifing from a protuberant cicatrix or from caruncles. That kind of ifchury which owes its origin to a retropulfion of a recent clap, I have obferved eafier and fooner to be removed than all others; that arifing from a fcirrhous proftate is fometimes, but not always, incurable; but for an ifchury arifing from a fungous

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gous excrescence in the urethra, I know of no remedy.

## Method of Treatment.

THE first thing, if we are called in to a patient affected with a venereal suppression of urine, is, to inquire or fearch for the caufe of the diforder, whether it arifes from a retropulfion of a recent gonorrhœa, or from old complaints within the urethra. Our chief aim, in both cafes, being to remove the ifchury, we ought to examine, 1/t, Whether the difeafe is still merely local, or whether there is a general irritation of the fyftem. If the patient has a quick and hard pulfe, bleeding is neceffary. The quantity of blood to be taken is regulated by the flate of the pulle and conflitution of the patient. A man of a strong habit, or of a plethoric conftitution, will bear the lofs of a pound; whereas half that quantity taken, will operate fufficiently, and have the fame effect, upon a delicate and more tender habit. It ought, however, to be observed, that, in such cases, the patient will reap more benefit from one copious bleeding, than from two or three fmall ones fucceffively made one after the other. This being done, or when the fystem is not affected, the bladder, if much diftended, ought to be evacuated, and the catheter applied for that purpole. Its application, however, in those circumstances, is sometimes very difficult, nay, even impossible. This is certainly often owing to the caufe of the diforder:

diforder; but much depends upon skilful management of the surgeon.

In order to facilitate the introduction of the catheter, (after the patient has been bled, which, if neceffary, fhould always precede), I have experienced the following management to be uleful. The catheter being anointed with fweet oil, is to be introduced gently. As foon as we meet with any obstacle, care ought to be taken not to force it, but to wait a little, and then try to push it on again gently; becaufe this obstacle feems fometimes to arife folely from a momentaneous spafm of the urethra, excited by the mechanical irritation of the catheter itself, which, if we difcontinue pushing, frequently goes off in a few minutes, and the catheter is then eafily introduced further; whereas if we go on pushing, in that cafe the fpafm grows more violent, and renders the introduction often utterly impossible. It is owing, probably, to this fpafm that we fee fometimes that one furgeon is able to introduce it, while another, though by no means of inferior skill and capacity, had before tried it in vain. If the obstacle be at the caput gallinaginis, or higher up, we may very often remove it by introducing a finger in the anus, and thus affifting the catheter. I have feen inftances where the introduction of the catheter proved impoffible as long as the patient was lying in bed; whereas it went in very readily on the patient's fitting on the edge of the bedftead, his feet hanging down. I have also obferved where a large catheter was eafily introduced, after a smaller one had been repeatedly tried without

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without fuccefs .- I have been perhaps too full in enumerating all these circumstances: but I am confident, that, by a careful attention to one or the other of these points, we may not only often spare our patients a great deal of pain, but, what is perhaps more material, prevent a lues taking place; which eafily happens when, by a rude treatment, the urethra has been wounded. I have certainly feen the most evident venereal fymptoms arife in the habit from fuch a caufe, where the patient had no other complaint before but an ifchury from a fimple retropulfed clap. If the coarctation of the urethra be fo great as to refuse, even under the just-mentioned precautions, any catheter whatfoever, an application of a fmall catgut will fometimes fucceed, and prove highly beneficial. If the danger is not fo great, viz. the bladder not very much distended, and confequently the immediate discharge of urine not fo preffing, and the introduction of the catheter proves very difficult, fome other means to procure a discharge of urine ought to be applied; of which I have found the following the most efficacious and useful. A common glyster, mixed with fome honey or lenitive electuary, should be administered, in order to evacuate the fæces, and thereby to prevent the conflant flimulus which their accumulation is apt to excite. As foon as the fæces are evacuated, a glyfler of equal quantities of barley-water and linfeed oil, with a full dole of the tindura Thebaica, should be administered, and occasionally repeated. Every kind of medicine or food apt to go through the F 2 urinary

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urinary paffages, fhould be carefully avoided; and, for the fame reason, the patient should not drink even more of barley-water, or of the folution of gum arabic, than is necessary to quench his thirst. He should likewife, according to circumftances, be put in a warm bath, tempered with milk or decoction of bran, for half an hour or an hour, and the fame be repeated four or five hours after; or, what I have found often very ferviceable, he should fit upon a perforated chair, - and expose his private parts to the steam of hot water mixed with vinegar. If he be reftlefs and feverifh, bleeding will fometimes be proper, and after it a full dofe of laudanum should be administered to him in the evening. The judicious application of these remedies will fometimes answer in the most desperate circumstances.

I faw once, in a fuppreffion of urine, where there was no catheter at hand, that a roafted onion, applied to the perinæum, by the advice of an old woman, had the effect, fo that two hours after the application, the urine flowed plentifully : and, in another cafe, the life of an eminent phyfician in the army was faved by covering the glans penis with the fresh pellicle of an egg found between the shell and albumen. As foon as the pellicle, growing dry, began to contract, the urine began to flow plentifully; but on applying it the fecond time, two days after, when the suppression of urine unexpectedly returned, it proved, as the perfon who recommended it foretold us, inefficacious, and the patient died. Perhaps the volatile liniment, or a blifter, applied to the

the perinæum, would produce the fame effect, with more certainty, and quicker, than the remedies did in the two cafes related.

If we have been fo happy as to evacuate the bladder either by the application of the catheter, or by fuch other means as have been now mentioned, our next care will be, to prevent a fresh accumulation of urine, and to remove as foon as possible the cause of the suppression. The first will be effected by continuing the fame remedies, and efpecially (as has been recommended by fome writers) by leaving the catheter within the urethra. This, however, none of the patients, whom I have hitherto treated, were able to comply with. They fuffered fo much from keeping the common catheters applied, whether made of filver or fteel, flexible or inflexible, as made them conceive, that the pain which would arife from a repeated application of the catheter, or from a fresh accumulation of urine in the bladder, could not poffibly be greater; and therefore withdrew the catheter, tho' they were very defirous to have retained it if they had found it poffible. To guard against this inconvenience, I could never find out a remedy, till I tried the catheters invented by Mr. Theden, first furgeon in the army of the king of Pruffia. They are made of a golden wire covered with caoutchouc or elaftic refin: their application is not only, in many inftances, eafier than that of the common catheters, or of hollow bougies of any kind ; but alfo, in all inftances in which I tried them, I found the patients could keep them applied, after the urine was discharged, with much less inconvenience. F3

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venience. They are therefore, in those cafes, much preferable to any other. But if we have none of these catheters at hand, which must be the case as long as they are so difficult to be got, and so high in price\*, we must listen to the patient's fufferings, withdraw the catheter as soon as it becomes too troubless as will tend to preimmediately to such remedies as will tend to prevent the return of the suppression.

To fuch as are in poffeilion of any of those elaflic catheters, the following rules, to be observed in their application, may perhaps be acceptable.

The elaftic catheter, after being anointed with fweet oil, is introduced in the common manner. The furgeon, as ufual, gently draws with one hand the urethra towards him, and holding the catheter with the fingers of the other, always at a distance of an inch or two from the glans, gradually introduces it; whilft this is performing, the catheter generally enters the bladder, without any particular direction from the hand of the operator. If any refiftance be found, the rules mentioned above are to be observed, to facilitate the introduction; but if the refistance be at the neck of the bladder, there is nothing more to be done, than gently pulhing the inftrument forward, at the fame time turning it from the right to the left; for by turning it in the opposite direction, the fpiral windings of the gold-wire of Mr Theden's catheter would be feparated. If the furgeon

\* Both these inconveniencies are now greatly removed by the catheters made of the fame substance, by Mr Bernard at Paris.

furgeon finds the obstacle greater, he should, as I faid above, ftop the introduction till the contraction or fpafm of the fphincter veficæ, and the refistance, ceases, which happens for the most part in a very fhort time, when he is enabled to go through the paffage eafily. This catheter is introduced, like a common one, according to circumflances with or without a probe. After remaining in the urethra for fome time, on being extracted, it is generally very foft, and therefore unfit for being used again until it has been cleanfed and dried, and put for a little time in a cold place; which operation reftores it to its former firm texture. The method of cleanfing it is, to wash the outside with water, and likewise the cavity with the fame applied by rinfing. For cleanfing and drying its infide, a long needle with a filk thread will be most fit. When about to be used, and found to be too stiff, it may be softened by keeping it a little in the hand, or holding it near the fire.

But if all our endeavours to introduce any catheter or catgut have proved unfuccefsful, and the danger of a rupture of the bladder, from its diftention, be imminent, the urine muft be at all events difcharged. This fhould, therefore, not be deferred too long; and may be done, according to the feat of the diforder, either by an incifion into the urethra behind the ftricture, or feat of the ftoppage; or if that feat be in the neck of the bladder, and the incifion and introduction of the trocar in that place perhaps be found too difficult for the furgeon, the bladder may be  $F_4$  tapped tapped through the anus, or an incifion made above the fymphyfis pubis, and the bladder be tapped in this place, under the peritonæum; which is not a very difficult nor painful operation, and becomes neceffary to fave the life of the patient.

These are the means generally useful to give relief to the patient, in all cases of *ischuria ure*thralis.

But, to cure that diforder radically, its caufe, as I faid, ought to be removed ; which is effected, according to its nature, by different methods.

If the ifchury proceeds from a recent repulfion of a venereal gonorrhæa, the running must be brought on, and the clap recalled. For this purpose, besides the general remedies before mentioned, the fleam of hot water, alone or mixed with vinegar, the volatile liniment, &c. applied to the perinæum, I have feen and experienced many times to be the most efficacious remedies to remove the venereal poilon from the neck of the bladder, and bring on the running afresh. I recommend the suspension of the tefticles during the application of the fleam; becaufe I have feen inflances where the poifon, leaving the neck of the bladder, inftead of returning to its original feat under the frænum, has fettled at the caput gallinaginis, and thereby excited a fwelling of the tefficle; which I have never obferved fince I took the above precaution. In the mean time, the patient fhould keep quietly in bed, and warm poultices fhould be conftantly applied to the genital parts, and the accumulation of the fæces:

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fæces be carefully avoided by glyfters. Emetics are, occafionally, as ufeful in this cafe as they are in fwelled tefticles; and the internal ufe of opiates produces, in many inflances, a fpeedy effect. As foon as the venereal poifon, on leaving the neck of the bladder, occupies again its original place, the running is re-eftablifhed, and then to be cured as gonorrhœas in general are; only the patient ought to take the greateft care to avoid all the caufes which are apt to bring on a fimilar retropulfion; as we fee daily, that fuch a retropulfion, once taken place, is eafily brought on a fecond time, and fometimes by the flighteft occafion.

I must, moreover, observe, that in such a case, after the ischury is removed, I always found the internal use of mercury necessary for a radical cure; having seen several instances where the abforption of the virus took-place during the suppression, and excited afterwards evident symptoms of its presence in the mass, though the local complaint of the genitals was perfectly cured.

If the fuppreffion arifes from a chronic complaint of the urethra, fuch as from a ftricture accompanied with an ulcer of the urethra, or an erofion of the excretory ducts of the proftate gland or the feminal veficles, this caufe must be removed according to the rules laid down under the article *Gleets* and *Venereal Ulcers*.

If the firicture arifes from a fimple confiriction of one particular place of the urethra, without any ulceration, our endeavours must be to dilate this coarctation; which owes its origin either to

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an ulcer healed up, by which the whole circumference of the urethra is leffened; or to a prominent cicatrix or callofity, occafioned by a previous ulcer. This is most effectually obtained by a longcontinued use of bougies, beginning with the fmaller ones, and fo going on gradually until the patient is able to bear those of the largest fize. This bougie he is to keep, in the beginning, for a quarter or half an hour, and afterwards, if he can bear it, for feveral hours, morning and evening. If a bougie of elaftic refin be at hand, this precaution is hardly ever neceffary, as they, growing foft and flesh-like in the urethra, produce little or no uneafinefs. But as this kind of coarctation or stricture is fometimes fo very fmall that it does not even admit the fmallest bougie, the application of a small catgut is an excellent invention. The catgut once introduced, and left for fome time in the urethra, begins to fwell, by which the coarctated paffage infenfibly enlarges; fo that, upon withdrawing it the first time, the patient is fometimes able to make water with unexpected eafe; and the next time a larger may be eafily introduced, and have the fame good effect.-If by these means we have by degrees dilated the urethra fo far as to admit the largest catgut, a bougie may be introduced; the use of which is to be continued for feveral weeks after he is perfectly cured and able to make water in one large continued natural ftream.

If the coarctation does not even admit of a catgut, and the feat of the diforder is at a place which we can come at, an incifion into the urethra behind

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behind the coarctation is, as I have faid above, the most adviseable: by these means the urine will be discharged through the incision, whenever necesfary, and the return of the suppression thereby effectually prevented. We may afterwards eafily dilate the wound, paffing the knife through the coarctation; and then introduce a bougie, which the patient is to wear until the ftricture is removed and the whole healed up, and thus the complaint radically cured. The fame method will be alfo fometimes neceffary if the urine accumulated behind the coarctation has forced its way either through the inteftinum rectum, in which cafe the patient will void his urine with the fæces through the anus, or by a fiftulous opening through the perinæum. But, in these cases, it will be in general neceffary to let him go through a course of mercurials before we proceed to the operation of the fiftula; otherwife we shall find ourselves very often difappointed in curing this latter: if he has not ftrength enough to undergo fuch a courfe, as is frequently the cafe, he his to be prepared by a proper diet and medicine. On performing this latter operation, an incifion must also be made through the stricture, the original cause and seat of the diforder; and the patient is to wear a bougie during the cure, and for fome time afterwards, as in the cafe just before mentioned.

If the ifchury arifes from excrefcences or caruncles, as they are commonly called, it has been advifed, by one of our most ingenious furgeons in London, to introduce a covered caustic into 92

into the urethra to the caruncle, and apply it thereto. To perform this properly, an inftrument has been invented: but whether this application is attended with fafety and fuccefs in practice, I have as yet had no opportunity to afcertain.— The incifion of the urethra at the place where the feat of the diforder lies, and the cutting out of those extraneous bodies, has been proposed by others. But I have never yet heard of any cafe where this operation had been performed.

If a fcirrhofity or hard fwelling of the proftate, or a fungous excrefcence of the fame gland, all the remedies recommended for refolving fuch a fwelling ought to be tried; and if they fail, we fhould endeavour to bring the gland rather to a fuppuration, than to let a diforder increase which fo frequently proves fatal.

If a fwelling of any of the fmaller glands of the urethra fhould prove the caufe of the ifchury, and the most powerful refolvents fhould prove ineffectual, I would advife my patient rather to have the extirpation of the tumour performed, than to live in the constant anxiety about the dreadful confequences from this complaint.

CHAP.

# CHAP. VII. On VENEREAL ULCERS.

A N ulcer arifing in any part of the body from a venereal caufe is called a venereal ulcer, or commonly a *fhanker* (or *chancre*); a name adapted, probably, to express its corroding nature.

Venereal ulcers owe their origin either to a primary or to a fecondary infection; viz. to the venereal virus originally applied, or deposited from a tainted mass on the furface of the body. Both kinds may arise on any part of the body; but they appear more frequently upon parts which are not covered with the cuticle; such as the glans penis, the infide of the prepuce, the urethra, the labia pudendi, nymphæ, lips, mouth, nipples, &c. Of internal venereal ulcers we have not yet, as far as I know, any authentic observation.

Though venereal ulcers, as I have juft now obferved, do generally and moft frequently appear only on parts which are not covered with the cuticle, efpecially in the glans, prepuce, mouth, &c. yet we meet not unfrequently with cafes where they affect parts covered with the cuticle; as the penis, fcrotum, thigh, &c. There are likewife inftances where furgeons performing fome operations, or perfons affifting in the delivery of women, have had the misfortune of being affected with venereal ulcers in their hands

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or arms. In all cafes of this latter kind, the poifon feemed to me univerfally to operate more powerfully than when originally applied to the parts not covered with the cuticle, or when deposited from a tainted mass. I know a midwife, who, having been infected in this manner feveral years ago, still fuffers from the difease, and we have another instance in this metropolis, of an eminent male practitioner in the fame art. who, by delivering an infected woman, got ulcers in his hand, and at this prefent time still labours under the confequences, though it is now three years fince he received the infection. I know a gentleman who, wounding his finger by accident with a penknife, exposed it the fame evening to infection, without fuspecting any bad confequences: the wound changed in two days to a very bad venereal ulcer, accompanied with a painful and obftinate fwelling of the whole arm together with a bubo under the arm-pit, and fymptoms of a general infection.

Though I have with the greateft care attended to all the cafes of this kind which fell under my obfervation, I could not difcover, in the conftitutions of the patients, any particular caufe of fuch violent fymptoms. In two inftances, the patient before and afterwards had venereal ulcers in places not covered with the cuticle, and the poilon there produced the common fymptoms only. It feems therefore probable to me, that, in order to excite primary venereal ulcers upon a place covered with the cuticle, the virus muft either ther be extremely acrid in its nature, or produce more violent effects on account of its being applied to parts which have no mucus to dilute it, or to defend themfelves from its acrimony. We at leaft very feldom obferve fuch violent and obftinate effects in primary venereal ulcers upon parts not covered with the cuticle, or in fecondary ones arifing upon any part of the furface of the body. This is owing most probably, in the former case, to the poison meeting with a quantity of mucus to dilute it, and in the latter to its having been diluted, or having undergone fome change by its previous mixture with the mass.

Venereal ulcers though arifing from a primary infection, are either *local* or *univerfal*; viz. the venereal virus having been applied to the part, and, by its ftimulus, produced an irritation and fubfequent erofion, is confined ftill to that part only; or it has been already abforbed into the mais, and thereby infects the whole body. This diffinction is ufeful and neceffary in practice; ulcers of the latter kind, like those arifing from a fecondary infection, never being curable without a courfe of medicines which purify the mass from the venereal infection; whereas the former may be cured by mere local applications.

But here I must take notice of another diflinction which is of the greatest importance in practice, and to which writers on this subject feem hitherto not to have paid due attention. Ulcers arising on the genitals are, now-a-days, fometimes after the flightest examination, generally

nerally pronounced to be venereal, and treated as fuch: yet it is certain, and daily experience fhows, that ulcers, both of the fauces and genitals, may, in our days as well as the days of *Celfus*, arife from acrimonies or miafmata which have nothing in common with the venereal virus. However, by not attending properly to this point, I have not only feen the honour of innocent perfons brought into queffion, but patients by an improper treatment, reduced to a miferable fituation.

But the more dreadful confequences I have observed, when ulcers of the mouth and fauces, occasioned by the use of mercury itfelf, efpecially under a falivation, are miftaken; or when ulcers are confounded with venereal ones, which at first really owed their origin to the venereal virus, but during a mercurial courfe affume a different appearance, and feem to have entirely changed their venereal nature: inflead of healing, to which point they feemed to approach, they now prove not only obftinate, but, yielding a thin ichorous discharge, grow worfe under the continuation of the fame remedy, and fpread further and further.----To fhow the importance of these distinctions more evidently, I shall subjoin an account of a few cafes relating to that fubject; but fpeak more especially about their nature below, under the head of Venereal Complaints incurable by Mereury.

A gentleman twenty-one years of age, of a frong plethoric constitution, confulted me fome time

time ago about a shancre, as he called it, of the glans penis, with which he had been afflicted for eight or nine months. He had confulted at the time he got it, an eminent furgeon at Dublin, who prefcribed a courfe of mercurials. He was falivated; but the ulcer not healing, mercurial fumigations were applied for fome time to the part affected ; by which the ulcer feemed to grow lefs, and of a better appearance, but did not heal. He was therefore advifed to a fecond mercurial courfe, with different preparations of mercury internally and externally; but, under this course, the ulcer grew larger, deeper, and in every refpect worfe. In that condition he came to London, and confulted me. Upon examining his cafe, I found a large deep ulcer of the glans, with hard and prominent borders, extremely fenfible upon the leaft touch: its bafis appeared reddifh and pretty clean; but the difcharge feemed to be of an acrid corrofive nature, by which, indeed, half the glans was already confumed. I told him that I had feen feveral ulcers of this kind before; that it was not of a venereal nature; and that mercury, according to my observation, was, in that kind of ulcers, no fit remedy: that I could cure him, but that it would require at leaft two or three months time; upon which he left me, promifing he would call the next day and put himfelf under my care: he did not, and I heard no more of him till four months after, when he fent for me. His complexion was lively and fresh when I faw him first; but was now of fuch a fickly and cachectic appearance, that I hardly knew him. His

His ftory was as follows: That, having been diffatisfied with my first opinion upon his cafe, and with the advice I gave him, he, at the defire of a friend, had thought proper to confult another person: That, after a close examination, this perfon had pronounced his ulcer venereal, and had affured him that nothing but mercury could cure him; that he had not taken enough of mercury, nor the preparation which was deemed best in those cases; and that, far from two or three months being required for curing him, his prefcriptions would effect a radical cure in three or four weeks time: That, upon these affurances, he had immediately fubmitted to a new mercurial course, which had brought on a gentle falivation; but with fo little effect, that though the ulcer feemed to grow remarkably better during the first three or four weeks, it afterwards, instead of healing, had corroded the reft of the glans with part of the urethra. Upon which another furgeon was called in confultation, who advising the amputation of the part affected, and the former refufing to perform it, he had refolved to drop their further advice, and to hear mine once more. I found the part very much fwelled, the prepuce affected with a perfect phymolis, and the urine discharging through three or four different holes. I advised him therefore to have the prepuce cut, in order to fee the flate of the ulceration, to clean the ulcer, or to apply fuch medicines as fhould be thought proper. Internally I prefcribed him fome firengthening medicines. He used these for eight or ten days: but the operation

ration he put off from day to day; when he was advifed by one of his friends to confult another phyfician, who, by means of a decoction of hemlock and ginfeng root, promifed to do fomething more for him than hitherto had been done. This decoction he took for a fhort time with very little effect, the erofion going on further and further. At last another physician was confulted, who infifted upon a strengthening course of medicines, nourishing diet, the enjoyment of country air, and bathing in the fea; by which means he is now re-established with the loss of half his penis; which, had he followed my advice from the beginning, would have been nearly wholly preferved.

I make the following observations upon this cafe. First, That I think it extremely improper to administer a course of mercurials for a local venereal ulcer; which was the cafe with this gentleman when he first applied to the furgeon at Dublin: That a fecond course and falivation with mercurial fumigations were still more improper : That advising him a third course of mercurials, after the two former were found useles, was not only very injudicious, but extremely hurtful, as it rendered him unable for propagation, to the great forrow of his family : That the advice given by the laft phyfician to use fome ftrengthening medicines, with a nourishing diet, to go to the country, and to bathe in the fea, was a judicious and honeft one: and that the patient, who was only brought to follow this latter advice by the fense of his sufferings, would have been free G 2

free of all this mifery, had he followed my advice in the beginning.

I was confulted in another cafe, where ulcers of the throat arifing during a mercurial courfe, being taken for venereal ones, and treated accordingly, by the continued internal use of mercury, became fo bad, that both the tonfils, together with the velum pendulum, were almost entirely confumed, and the patient reduced to a most miferable fituation, when only by leaving off the mercury, and by the administration of a quite different courfe of medicines, he recovered. And Mr. Brambilla gives us an account of a patient, who under a course of mercury being affected with ulcers of the fauces, which having been miftaken by the furgeon for venereal ones, not only loft his velum by the continued use of mercury; but had a caries maxillæ brought on, which proved fatal to the patient. The fame author likewise observes, that inflammatory tumours or ulcers growing gangrenous, are by the internal or external use of mercury conftantly rendered worfe, though they evidently owed their origin to a venereal cause. I myself have seen many instances, where patients affected with venereal ulcers, united with a scorbutic habit of body, by the imprudent use of mercury, not only were reduced to a most wretched condition, but even to death. Mr Fabre, in the Supplement to his Observations on the Venereal Difeafe, relates likewife feveral cafes, where ulcers, though evidently arising from a venereal cause, by a long continued use of internal and external mercurials, and even repeated falivations, livations, not only remained without cure, but were brought to a flate, which afterwards yielding to no other medicines whatever, proved fatal. Whence I think it will evidently appear, that, in practice, we ought to beflow the greateft attention in diffinguifhing,

1st, Local venereal ulcers from universal ones; viz. from those united with, or arising from, 2 tainted mass.

2dly, Simple universal venereal ulcers, from complicated ones; viz. such as are united with symptoms of scorbutus, scorphula, &c.

3dly, Ulcers of the genitals, mouth, fauces, &c. arifing originally from other caufes; for example, brought on by the acrimony of the faliva during the internal use of mercurials, or mercurial fumigations from real venereal ones. But, principally,

4thly, Ulcers of the mouth, nose, genitals, groins, Sc. which, though feemingly or evidently brought on by a venereal caufe, have now, as it were, changed their nature, at least fo far, that mercury has no further good effect upon them, but rather the contrary.

The characters, by which those different kinds of ulcers may be diffinguished, are not easily described; inspection and practical knowledge must be our best guide. An attention to the following points, however, may affist us in forming a judgment.

Venereal ulcers are, in general, pretty eafily diffinguished by their hard margin or borders, by the lardaceous crust with which their basis is

covered.

covered, and by the preternatural rednefs of the fkin all round the ulceration; which will be rendered more probable if the patient is confcious that he has previoufly exposed himfelf to the infection. As there may, however, arife ulcers in the genitals, of a different, or fometimes, perhaps, of a nearly fimilar appearance, from other caufes, as has been long ago taken notice of by the most ancient medical writers, and confirmed in feveral inftances by my own obfervation, we fhould be cautious and never form a rash judgment about the nature of fuch ulcers, nor pronounce them venereal before we are perfectly affured of it. By following a contrary method, we may not only hurt the reputation of an honeft perfon, and difturb friendship, and fometimes matrimonial happinefs, as I formerly mentioned with respect to gonorrhœas; but do material harm to the patient, by administering improper medicines. Ulcers which are not of a venereal nature, may be diffinguifhed from venereal ones,

1st, By their different appearance.

2dly, By their arifing only, or growing worfe, during the use of mercury.

3dly, By their having been unfuccefsfully treated with mercury before.

4thly, By their exquisite sensibility.

5thly, By the relaxed state of the whole body, or by the flabby relaxed appearance with an ichorous discharge from the affected part.

6thly, By fymptoms of other diforders, either alone, or accompanied with venereal ones.

Method

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## Method of Cure.

It has been advised by several eminent medical writers, to treat all real venereal ulcers or fhancres in the fame manner, viz. by internal mercurials only, and never to make use of any external application. Several fpecious reafons have been alledged for fuch a treatment; which, however, are not fatisfactory to me. They fay, that fhancres are figns of the prefence of the venereal poifon in the body; and if, therefore, they disappear by the fimple internal use of mercury, we are fure that the medicine has penetrated into the mais, and that the poifon is totally eradicated. To this I answer, That recent venereal ulcers brought on by an original infection, are by no means fuch fymptoms, as has been afferted: On the contrary, they are in that cafe only a local difeafe, which requires no internal, but merely local remedies; and if no topical application is made use of in time, they very often spread amazingly, the poilon is abforbed, and produces either buboes or other venereal fymptoms in the mafs. I undoubtedly allow, that if they are of fome ftanding, the mass will then be in consequence infected; in which cafe, as well as when they arife from a fecondary or universal infection, they are certainly what has been afferted of them, unequivocal figns of the prefence of the poilon in the mafs. Then, indeed, I perfectly coincide with the opinion, that they can be treated only by the internal use of mercury, without any external

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nal application, becaule, if they difappear by the internal use of mercury alone, without having applied any external remedy, we are fure that we have eradicated the poilon from the mass, and cut off the evil by the root. But if they are in the genitals, or in the extremities, the poilon often excites violent inflammation, phymosis, mortification, &c. or it is absorbed and carried to the lymphatic glands, where it occasions buboes, before the mercury has had time to produce its effects, and to deftroy it on the part affected.

These are the reasons why I always choose to apply immediately to fuch ulcers, those remedies which I found the most effectual for removing them; becaufe I think there is no patient, acquainted with the nature of the diforder, who would not prefer being affected with a real pox, to a mortification of the penis, or to a bubo. As to what has been faid and observed by fome, that a bubo very often appears after fhancres have been healed up by external applications, and that confequently those very remedies which are recommended to avoid buboes not unfrequently bring them on, I readily admit the fact: but I am very far from believing the confequence drawn from it, viz. that external remedies applied to a venereal ulcer, ever promote the absorption of the virus. It happens, in that cafe, what we fee every day happen, without the use of any external application whatfoever, or what we must daily be afraid of, as long as there is the least appearance of a venereal ulcer. What they afcribe in that cale

cafe to the medicines externally applied, I would rather afcribe either to their application being too long delayed, or to their not being fufficiently efficacious. In all cafes, therefore, where I have reafon to apprehend fuch bad effects, I think it not only proper but neceffary to apply to all venereal ulcers, whether of a primary or fecondary infection, the most efficacious local remedies, in order to remove them as fpeedily as poffible: with this difference only, that I confider ulcers arifing from a recent original infection as merely local, and think they may be fafely cured by topical applications alone, without the internal use of mercury; whereas, those arising from a tainted mass require always, at the same time, a course of mercury. This last method I likewife follow in venereal ulcers of fome days standing, though from an original infection; there being always the greatest probability that some of the poifon has been abforbed into the mais during that time. External applications in those cases will never have any permanent effect; because, if we are even able to deftroy the poifon in the affected part, and to confolidate the ulcer, it will foon break out again on the fame or fome other part of the body, as long as there remains the leaft particle of it fubfifting in the mafs.

The external remedies recommended for this purpose are, Mercurials, Aftringents, and Caustics. Among the mercurials, the red precipitate sprinkled upon them every morning and evening, I found to answer best, as long as the ulcer is covered with the white lardaceous crust. The

The mercurial ointment in this cafe is of no ufe; but whenever the ulcer affumes a cleaner appearance, then the fimple mercurial ointment, calomel in powder or fufpended in lime water, or, according to circumftances, the fublimate with lime-water, or a diluted folution of mercury in nitrous acid, are more ferviceable. In cafes more obftinate, the mercurial fumigations prove fometimes excellent.

If the mercurial applications prove ineffectual, the external use of astringents is often extremely ferviceable. The Peruvian bark, aqua vitriolica camphorata, a folution of blue vitriol, or the viride æris dissolved in oil, are those commonly made use of; but from the yellow copper (aurichalcum) in powder sprinkled upon them, I know of ulcers cured which resulted the power of all other medicines. The same astringents will also sometimes answer our expectations in ulcers of an atonic or relaxed appearance, yielding an acrid ichorous discharge.

The application of cauftics has been lately recommended in recent venereal ulcers, fo as to touch them every twelve or twenty-four hours with the lapis infernalis, till floughs falling off fucceffively, the bafis of the ulcer becomes red and pure. This practice is undoubtedly fometimes proper: but there are conftitutions which will not bear any acrid application whatfoever, efpecially that of cauftics. I have feen inftances where, in fuch irritable or in fcorbutic conftitutions, very bad fymptoms followed; and in one cafe, where a mortification of the part was the the confequence of fuch an application. In these fubjects, the internal use of Peruvian bark with external astringents, or occasionally a mercurial lotion will be more ferviceable.

If venereal ulcers refift all the means just now recommended, the internal and external use of strengthening medicines, a full diet, the use of wine, country air, and sea-bathing, as mentioned above, will sometimes prove effectual when all other remedies have failed.

Of other medicines recommended for inveterate venereal ulcers, I shall speak hereafter under the article of Venereal Complaints incurable by Mercury.

I have faid nothing about the venereal ulcers of the nofe, eyes, face, &c. becaufe they require the fame treatment as others, and may be eafily avoided, by taking care that a patient with a venereal gonorrhœa or ulcers of the genitals, after having touched the part affected, always carefully cleanfes his fingers.

Ulcers of the uterus or vagina, accompanied with an acrid ichorous discharge, are not always, as is generally imagined, cancerous, but not unfrequently venereal; and may be then often cured by proper injections, and the internal use of mercury. I have seen several women, who thought themselves, from the pain and ichorous discharge tinged with blood, affected with a cancer of the uterus, believing in that point the judgment of their attendants, radically cured by the internal use of powerful, strengthening, and absorbent medicines, and by injecting a folution of sublimate or calomel in lime-water, alone or mixed with the tincture of massic, or, according

to circumflances, the infusum corticis Peruv. in aqua calcis.

But we are mistaken if we expect any good in this cafe, as well as in the fluor albus or hæmorrhagy of the womb, from injections, as they are commonly used. If we wish to see any effect from them, they must be applied to the affected part; and therefore not thrown in the common manner into the vagina, in expectation that they will of themfelves, by thefe means, reach the feat of the diforder, or the cavity of the uterus. A proper fyringe of a particular form and fize. calculated to prevent the matter injected from escaping at the fides, must be introduced as high as poffible into the vagina, or, if poffible, into the orifice of the uterus itself; the patient lying a little declined, and her knees bent : and in this fituation the injection is to be applied, either by herfelf or by an affiftant, three or four times fucceffively, keeping the fyringe always in for fome minutes, and repeating the fame operation fix or eight times a day .---- A fyringe made of a bottle of elastic refin, with a thicker and longer pipe than common, will answer for the above purpose extremely well, and will effectually remove the prejudices hitherto fo justly entertained of the inefficacy of injections in females.

For cancerous ulcers of the genitals as well as of other parts of the body, the Materia Medica has, to my knowledge, nothing to afford; and all those medicines hitherto recommended for curing cancers, appear to be deceptions of the inventors themfelves or of the public. Surgery alone can radically radically cure cancers, if applied in time; and no honeft phyfician will ever recommend uncertain remedies, left, by temporizing, he fhould for ever lofe the moment where he could have applied a certain one, I mean the extirpation not too late deferred where it can take place.

### ON VENEREAL FISTULAS.

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In treating of venereal ulcers, we must fay a word about venereal fistulas, which are nothing but venereal ulcers penetrating deep into the cellular membrane and adjacent parts, with a fmall callous orifice, and callous infide. Their feat is mostly in the urethra, groins, perinæum, anus, &c. but fometimes alfo in the lachrymal fac of the eye.

Befides the internal administration of mercury, the injections above recommended ought to be tried; if they do not fucceed, the chirurgical operation ought to be performed. We should, however, never attempt this latter before we have carefully eradicated the venereal virus from the tainted mass. From the neglect of this point, we see daily, that such patients undergo two or three times the operation, without being the better for it: the fissual remains as obstinate as it was before; or, healing in one place, it foon breaks out in another. If the fissual heals quick and perfectly after the operation, it is a certain fign that the patient has been radically cured of the lues.

The fiftula lachrymalis, arising from the venereal virus

virus lodged in the lachrymal fac, yields very often a yellow greenifh difcharge, refembling that oozing out of the urethra in a clap. Whether it ever arifes from a fuppreffed or retropulfed gonorrhœa, I cannot politively fay; but it owes its origin frequently to the venereal poifon depofited from a tainted mafs, and requires internal and external mercurials.

The virus oozing out from venereal ulcers and fiftulas, is fometimes of a very corrofive nature: they fhould therefore be dreffed with a piece of foft fponge every twelve or twenty-four hours; and the furrounding furface of the fkin fhould be carefully defended, by anointing it with the white cerate, or faturnine liniment.

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### OF THE PHYMOSIS.

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## CHAP. VIII.

# Of the PHYMOSIS.

**THIS** difeafe, in which the prepuce is fo ftraitened on the point of the penis that it cannot be drawn back over the glans, has been called *Phymofis*, from the Greek Φιμωω, præcludo, obturo; and might be perhaps in our language more properly called a coarctation or ftricture of the prepuce.

To this diforder are especially subject men who from nature have the glans covered with a more strait prepuce, or have too short or too strait a frænum; all those whose religion orders circumcision, are free from it.

This diforder arifes, in our days, generally from venereal ulcers in the infide of the prepuce, or from the *Blennorrhagia balani*, (gonorrhæa fpuria), producing a violent fwelling and inflammation of the prepuce.

It has been recommended, if the phymofis be violent, to make an incifion of the prepuce; which is certainly fometimes neceffary; but, where chirurgical operations can be avoided, I think they ought. This operation has been advifed principally either to prevent the fpreading of fhancres, which are frequently the caufe of the phymofis; or to avoid buboes; or, what is ftill more material, to prevent (if there be any ulcers)

ulcers) a concretion of the glans with the prepuce. Those who, in curing shancres, trust entirely to the internal use of mercurials, will hardly infift upon this operation. As to the danger of their producing buboes by an abforption of the poifon, I allow the apprehenfion to be perfectly juft; but I cannot admit, that an incifion would prove a preventative. A fresh wound, by exposing a fresh and larger furface to the abforption of the virus, must, in my opinion, rather increase the danger. I think it, therefore, more proper to obviate those bad confequences by proper injections, and by introducing fome fine lint once or twice a day with a probe between the prepuce and glans. However, if this should be impracticable, or livid spots should appear thro' the prepuce, immediate recourse to the operation ought to be had, left a greater evil, a mortification, should enfue.

In order to afcertain whether there is a venereal ulcer between the prepuce and glans, I introduce a probe, with fome lint affixed to it. Then, turning it round the whole glans, the patient generally feels pain, if there is any ulcer, as foon as the probe with the lint touches it; and upon withdrawing it, a part of it will be ftained with purulent or puriform matter; whereas, if there is but a fimple gonorrhœa fpuria without any ulceration, the whole of the lint will be ftained with the fame equally. In either cafe, if the inflammation and fwelling is violent, I apply a poultice made of bread and water mixed with iome acetum lithargyrii; and inject three or four times

times a-day a diluted folution of mercury in nitrous acid, or the fublimate or calomel fufpended in lime-water, or, according to circumstances, Plenk's folution of mercury with gum arabic, between the prepuce and glans, in fuch a manner, that the interffice between them is filled and diftended with the injection. If there be any ulcer, fome lint dipped in the fame, may be applied to it, by means of a probe, once or twice a-day. I think there is never any danger of a concretion. of the parts as long as the ulcers remain venereal; and in the mean time their nature is changed, the phymofis is also generally removed. Internal mercurials ought in fuch cafes never to be omitted. But, as I have observed just before, the incifion of the prepuce ought to be immediately performed, if the inflammation be very high; if there appears any danger of mortification; or if we have reafon to fuspect, beneath, an ulceration of a bad or perhaps cancerous nature.

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## CHAP. IX.

## Of the PARAPHYMOSIS.

**PARAPHYMOSIS**, a word derived from the Greek  $\Pi \alpha \rho \alpha \delta de$ , and  $\varphi \mu \delta \delta \rho r \alpha culfio$ , obturamentum, fignifying the opposite of phymofis, is a difease where the prepuce, being drawn behind the glans, is so contracted there, that it cannot be brought again forwards over the glans; and would for this reason, in my opinion, be more properly named a ftrangulation of the glans.

Men who from nature have a ftrait prepuce are most subject to this diforder, which arifes either from venereal ulcers, or from a preternatural fwelling of the glans, as is sometimes the case in violent claps. I have little to add to what has been faid on the subject by Celfus, and by some modern writers.

I have feen an inftance where a gangrene of the glans was the confequence of fuch a ftrangulation, before the furgeon could come to give alfiftance. We ought therefore to use our utmost endeavours to bring the prepuce forwards as quick as possible.

The most effectual remedy is to sprinkle repeatedly cold water upon the part, in the mean time gently preffing the fwelled glans with the fingers

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fingers dipped repeatedly in cold water, fo as to fqueeze out, if poffible, all the blood extravafated in its cavernous substance. By these means, the turgescency of the corpus cavernosum glandis will be most efficaciously diminished; and by skilful management, gently preffing the glans backwards, whilft we endeavour with the fingers of the other hand to bring the prepuce over it forwards, we shall very often succeed, and relieve the patient from imminent danger. Ice. or water rendered by art as cold as ice, may perhaps be useful to the operator in accomplishing this defirable effect; but if the difease be accompanied with a venereal gonorrhœa, we must be cautious with regard to the application of cold, left we might bring on a worfe complaint, by repulsion, than the difease for which cold is applied. If we are not foon able to reduce it, and the fymptoms be violent, we fhould not defer the operation, but make an incision in the prepuce or frænum; an operation by no means dangerous, but abfolutely neceffary to prevent the most difagreeable of all confequences of venereal complaints, a mortification of the glans penis. If there are venereal ulcers in one fide, I prefer always to make the incifion of the frænum or prepuce on the other fide; in order to fecure the wound, as well as poffible, from the poifon, and to prevent its absorption by the lymphatics of the fresh wound.

## СНАР. Х.

## On VENEREAL BUBOES.

A SWELLING of any of the lymphatic glands of the body is called a *Bubo*; and if fuch a fwelling is occafioned by the venereal poifon, we then call it a *Venereal Bubo*. The latter only comes within the plan of this treatife.

Though buboes may arife in any part of the body where lymphatic glands are fituated, yet we have no authentic obfervation of their ever exifting any where except in the lymphatic glands of the groin, under the arm-pit, or of the extremities; and even of thefe, the latter are much lefs frequent than the former.

Venereal buboes arife from two caufes, effentially different from one another; this difference has in general not been attended to with that accuracy which the importance of the fubject might feem to require. Buboes have hitherto been fuppofed to arife always from the venereal virus abforbed by the lymphatics, and by them carried to the gland; but this is not always the cafe. Buboes frequently owe their origin to the poifon lodged on the furface of the body, irritating there the mouths of the lymphatics, without being abforbed by them. Thefe veffels being irritated, produce a fwelling in the neareft lymphatic

phatic gland they go to. In the one cafe the caufe of the bubo lies in the gland itfelf, in the other without it; fo that we may properly diftinguish them, by calling the former an *idiopathic*, and the latter a *fympathic* bubo.

This diffinction, founded on the most evident facts, is absolutely neceffary to regulate the method of cure.—But the diffinction of idiopathic buboes into *primary* and *fecondary*, viz. fuch as arife from an original infection, and those which are supposed to owe their origin to the poison deposited from the mass into the gland, seems to be of no practical use whatever.

Idiopathic venereal buboes, as we have observed, owe their origin to the venereal poifon abforbed and lodged in the gland. This abforption frequently takes place after the virus has by its acrimony produced fome flight excoriation or ulceration in the furface of the glans, prepuce, urethra, genital parts, or extremities. Whether a bubo ever arifes, as has been hitherto generally afferted, from the venereal virus being deposited from the mass into the gland, as pestilential buboes seem to arise in the plague, is with me as yet a matter of doubt; this affertion feems hitherto rather founded on a gratuitous fuppolition than on real observation. But that buboes may fometimes, though feldom, arife from an immediate abforption, without any previous excoriation or ulcer in the furface of the body, is probable from feveral authentic observations; though this opinion has been controverted by some modern writers .- About 12 years ago, three foldiers H3

foldiers came into the military hofpital in one week, all affected with a bubo from the fame woman. They had all been in perfect health a few days before; neither had any of them the leaft excoriation in the genitals or thigh now, nor even any appearance of a running.—Whether this immediate abforption is owing to a torpid and lefs irritable habit of body, or to the greater fubtilty or lefs irritating nature of the virus in fome cafes, I pretend not to afcertain. But to this immediate abforption it is perhaps owing, that we cannot always avoid a bubo, or perhaps even the lues itfelf, by ufing the beft preventatives; though they may moft effectually prevent gonorrhœas and original fhancres.

That idiopathic buboes arife not only from the abforption of the venereal poifon from ulcers of the genitals or urethra, but likewife from venereal ulcers in any part of the upper or lower extremities, is confirmed by experience. I shall adduce a few examples by way of illustration .- A most intimate friend of mine had, fome years ago, the misfortune of being affected with fhancres. Being then on his travels, he took fome mercurial pills; by the use of which the ulcers were cured in about ten days. The pills were then discontinued, and he had no complaint till fix months after, when he was one night awaked by a violent itching at his right elbow. Next night, the itching returned; and the third morning, upon examining the fpot, he found it covered with a thick yellow fcurf like a tetter. As he was at that time on a Journey,

journey, he delayed taking advice; thinking that his complaint might perhaps go off. But, two days after, he perceived a fwelling under his arm-pit; which, in three days more, increafed to fuch a degree, that, when he came to me, he was obliged to keep his arm a confiderable way out from his fide. I told him the nature of his complaint. In a few days, by proper applications, the tumour was difcuffed, and my patient perfectly cured fome weeks after.

Soon after, I was confulted by a gentleman who had undergone a mercurial course about fifteen months before, for a venereal complaint, of which he imagined himfelf perfectly cured. Some weeks before he applied to me, he began to feel a pain in the middle of the sternum, which he took to be rheumatic. On this fupposition, he rubbed the part affected with a piece of flannel, morning and evening. Thus the pain in the sternum was removed; but the fecond morning after, the great toe of the left foot, and that next to it, were in like manner affected. This pain being removed by friction with flannel as before, returned to the fternum; from which being driven by a fimilar friction, it again returned to the foot. He now began to imagine that his complaint was of a gouty natute; but having occasion to go abroad that day, he bathed his foot in warm water, and pared a corn which he had upon one of the affected toes, in order to walk the more eafily. In performing this operation, he cut too deep, and a few drops of blood came. Upon this he immediately defifted: but the next day, on examining the H4

the part, he found a little suppuration had taken place; upon which, he covered the fore with a piece of clean linen .- The fecond evening, he felt a flight pain in the groin, which he then difregarded; but in a few days after, when one of the glands fwelled to the bignels of a pigeon's egg, he afked my advice. I informed him that he had not been radically cured of his former diforder, and that the prefent fymptoms were a confequence of it; that the pain both of the sternum and of the toes was venereal; and that from the wound of the toe, and fucceeding fuppuration, the poifon had been abforbed by the lymphatics, and carried to the first gland they met, which in this cafe was one of the lower lymphatic glands of the groin. The ulcer of the toe still continued, but was very fmall, and discharged a little matter refembling pufs. I applied upon it a mercurial plaster, and cured the bubo, as well as the cause of it, by a course of mercurial frictions.

Some years ago, an eminent accoucheur in London, was called to deliver a woman, who unknown to him was affected with fhancres. Ulcers on his hand, and a fwelling of the lymphatic gland of the fore-arm, which proved very obftinate, were the dreadful confequences.

Sympathic venereal buboes, as I have already mentioned, owe their origin, not to the abforption of the venereal poifon, but to an irritation of the mouths of the neighbouring lymphatic veffels. This fpecies of bubo we frequently meet with in fimple venereal gonorrhœas; or, where one of the glands is idiopathically affected, we fometimes fee two

two or three contiguous thereto, fwelled by fympathy. In this cafe, however, only that which is really infected, continues to increafe in bulk; while the others remain in the fame flate, and at laft difappear without any increafe of their fwelling.

Sympathic buboes go off spontaneously, as soon as their irritating caufe in the neighbourhood is removed; and it is only this kind of buboes, which quacks, with their pretended noftrums, feem to remove fometimes in a few days; while, on the other hand, we frequently hear fome patients complaining of intelligent phylicians, for not having been fufficiently expeditious in curing their bubo, or not having done it without fuppuration, though they had formerly been radically cured by a quack, by the fimple application of a mercurial ointment or plaster to the part affected. If fuch patients, however, were acquainted with the difference between the true nature of their prefent and former complaint, they would eafily fee, that, in the former cafe, the cure was not to be attributed to the ointment or plaster applied, but merely to the nature of the difease; whereas, in the latter, great skill and attention is often requifite, either to discuss a bubo, or to cure it, after the attempt to difcuss it has proved ineffectual.

Having effablished this effential diffinction betwixt Idiopathic and Sympathic buboes, I should now proceed to speak of the method of treating them; but, previous to this, I think it useful to take notice of some prejudices which are entertained by many, concerning the nature and cure of this complaint.

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By many people, especially those who inhabit the more foutherly parts of Europe, it is reckoned dangerous to refolve or discuss a venereal bubo. This prejudice arifes from an opinion, that the virus is by this method repelled and abforbed into the mafs, where it afterwards occasions a general infection: whereas, if the bubo is cured by fuppuration, they imagine that no infection of the mass is to be apprehended; but that, on the contrary, even in cafe any poifon fhould have been abforbed during the fuppuration, not only the virus lodged in the gland is carried off, but likewise the whole mass is thereby purified. Hence they imagine that the abcels formed by the suppuration of the bubo, is a kind of channel for cleanfing the body entirely from the venereal poifon. As this opinion, however, is not only altogether erroneous, but may prove hurtful to the patient, at least by depriving him of an advantage which he might otherwife have enjoyed, I must make two observations on this fubject. First, That, by the modern improved practice of applying mercurial frictions, the difcuffion of a bubo cannot poffibly occafion any fuch thing as a repulsion of the venereal virus into the mafs; but that, on the contrary, by following this method, the virus lodged in the gland itself is effectually deftroyed: and, secondly, That, though the virus should have been actually repelled from the gland into the mass, fuch a repulfion would still be preferable to the method of curing the bubo by fuppuration.

But in order to fet this matter in the clearest light,

light, I must have recourse to the anatomical discoveries which have been made about the lymphatic system; and then consider what must be the consequence of mercurial frictions applied in the manner to be mentioned hereafter.

We know, from the observations of Professor Alexander Monro, and those of the late Dr W. Hunter, and particularly from Mr Hewfon's plates\*, that the lymphatic or abforbent veffels begin every where on the furface of the body, with the fmallest ramifications; that, in going upwards from the lower extremities, they unite into larger branches, which terminate in the inguinal glands, pouring into them the liquid which they have abforbed at their extremities. This liquid, which in a natural state is nothing but mild lymph more or lefs diluted with water, which has been abforbed from the furface of the body, after being poured into the lymphatic inguinal glands, is again abforbed by other lymphatic veffels, which carry it to the abdomen, and thence through the thoracic duct into the mafs. Let us now suppose that some of the venereal poifon has been abforbed by the lymphatic veffels of the genital parts, or of the lower extremities, and that confequently it has been carried along with the lymph into one or more of the

\* But this, as well as the anatomy of the whole lymphatic fyftem, and the difeafes depending thereon, will be more effectially illustrated by the fingularly accurate and beautiful plates executed under the direction of *Mr Sheldon*, at prefent lecturer of anatomy in London; which it is to be hoped he will not long with-hold from the public.

the inguinal glands. The poifon thus brought into the gland will either be abforbed again by the opposite absorbent veffels, in which case it is carried into the mass; or, what more frequently happens, it will, by its acrimony, excite an irritation, and thereby not only prevent its own absorption, but produce an inflammation and fwelling of the gland. In those circumstances, the most eligible thing both for the patient and phyfician, would be, if poffible, to deftroy and eradicate the poifon lodged in the gland. For this purpofe, we know mercury is a fpecific; but the question is, how to bring it into the affected gland. Formerly practitioners, thro' a defect of anatomical knowledge, imagined they could introduce the mercury into the gland, by rubbing the mercurial ointment upon the gland itself. But fo far was this from having the intended effect, that buboes treated in fuch a manner generally became more inflamed, fuppurated, and even fometimes mortified. By fuch an application no mercury is introduced into the affected gland; or, if it happens now and then, it is merely by chance; for we know that the lymphatics arising from the fkin immediately above the gland do not take their courfe into the fubftance of the gland, but proceed obliquely upwards to the abdomen. Hence the bad or good effects produced in that cafe are not to be afcribed to the mercury, but rather to the mechanical irritation occasioned by the frictions, and would probably have taken place had any other ointment been employed. But if, instead of rubbing the mer-

mercurial ointment upon the gland itself, the fame be rubbed into the thigh or leg of the fide affected, we are to expect, according to the difcoveries of the course of the lymphatic veffels, that the mercury will be abforbed by their extremities, and from thence conveyed to the affected gland, where meeting with the venereal poison, it will most effectually exert its specific power against it. That this is really the cafe, appears from the successful practice of this method; for, if the mercurial frictions have been applied upon the proper place, and in time, before the inflammation has gone to too great a length, we find, that, in eight buboes out of ten, the poilon is thereby either destroyed, or at least fo changed in its nature, that it is now no more capable of irritating the gland any further; nor do we obferve, that the virus thus changed, and then abforbed along with the mercury, does ever afterwards produce any venereal fymptoms in the mals.

But let us even fuppofe that the mercury has not deftroyed the poilon lodged in the gland, but has driven it into the blood, as those patients commonly believe. What will be the confequence? The fame, undoubtedly, as when a victorious hero diflodges and chafes a flying enemy before him. The very fame remedy which drove the poifon from the gland into the mass, will purfue it there also; and either expel it altogether, or render it, one way or other, inoffensive to the body.

To elucidate this matter still further, I must answer

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answer a question which I have heard frequently proposed, viz. Why does the method of rubbing mercury into the extremity not always fucceed in discussing the bubo in every flage of the diforder? For the folution of this queftion, we must again have recourfe to anatomy. From this we know, that there are two feries of lymphatic glands in the groin, called the upper and lower inguinal glands. In most people there is a communication between these two orders of glands: in this case, the lymphatic veffels of the inferior glands communicate with the fuperior ones, whence again others arife which take their courfe through the abdomen into the thoracic duct. But in other perfons there is no fuch communication; the lymphatic veffels of the inferior inguinal glands proceed directly to the abdomen, without inofculating with the fuperior ones. Now, the venereal virus being absorbed by the lymphatics of the genitals, is generally carried to the superior inguinal glands, where it produces the bubo. Whenever therefore the inferior inguinal glands have the above-mentioned communication with the fuperior ones, the mercury rubbed into the infide of the thigh or leg will be abforbed, carried to the inferior, and from thence to the fuperior inguinal glands, where it will produce the defired effect. But, on the other hand, where no communication of this kind takes place, the mercury is carried from the extremity to the inferior inguinal glands, and from thence to the abdomen, without ever reaching the affected

fected gland, on which of consequence it can produce no effect \*.

But let us even go further, and suppose, that the method of treatment just recommended has not been followed; but that, inflead of it, the irritating matter has been blunted, and the abforption of the poilon from the gland effected by other fedative or difcutient applications. What will be the confequence? I answer, instead of a bubo, the patient will be affected with a difease of the whole fystem; which, if recent, may be certainly and radically cured in a few weeks time, without any bad confequences remaining; whereas the complaint with which he was affected before, is fometimes very dangerous, at other times extremely obstinate, and always of a very tedious nature. Befides, even when the fuppuration is of the beft kind, which, however, is far from being always the cafe, the poifon, before or after the abfcels is formed, inftead of being entirely evacuated, is if not conftantly, at least very frequently, abforbed into the fystem. Thus the diforder which the patient fo much dreaded is really produced; for the cure of which he will at last be obliged to have recourfe to mercury, the remedy he was formerly fo much afraid of.

Let us now proceed to the method of cure.

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\* The fame will likewife happen where the inflammation of the bubo is gone too far, or where a foirrhofity is formed in the gland. Mercury in these cases can have little or no access to the gland; or though it could, would yet be very little able to change the mature which the difease has now assumed.

## Method of Cure.

FROM the observations laid down, it appears, that every unprejudiced practitioner, in any cafe of an idiopathic bubo, fhould always attempt to difcufs it as foon as poffible, by any method whatever, provided the inflammation has not rifen to too great an height, or figns of fuppuration have already made their appearance. The most effectual method of difcuffing tumours of this kind, is, as I have already mentioned, by mercurial frictions applied to the infide of the thigh or leg of the affected fide if the bubo happens to be inguinal, or to the arm if the bubo be under the arm-pit. Occafionally alfo, in the former cafe, frictions may be used to the perinæum or fcrotum. But as the fuccels of these frictions is limited to a few days, they ought to be made not only with due care and attention, but, if circumstances permit, be repeated twice a-day. Venefection or a purge will, occafionally, likewife contribute greatly to the intended effect.

To the gland itfelf I never apply any thing but a mercurial plaster; and from this I expect nothing towards the accomplishment of the cure, but make use of it only to keep the patient's mind eafy. Of late a poultice made of the root of Atropa mandragora has been much recommended for the resolution of a bubo; and by others a poultice made of the root of Daphne mezereum. They certainly both deferve to be tried, either alone, especially

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cially where the frictions feem to have no effect, or along with the frictions. In obstinate cases alfo, I would advife the application of dry cupping glaffes to the fwelled gland, which has been attended with fuccefs at Edinburgh. Repeated vomits, with cold applications to the part affected, have been likewife recommended as uleful for the difcuffion of a bubo; but I have never had occafion to try either of these remedies; nor indeed the hemlock, which has been praifed for this purpose both as internally and externally exhibited.

During the whole time that a refolution of the bubo is attempted, the patient ought to abstain from exercife, and confine himfelf to a very low diet; as a contrary regimen might greatly tend to increase the inflammation. With regard to mercurial frictions on the gland itfelf, I have already given my reafons for difapproving of them. Indeed most of the idiopathic buboes which I have had occasion to see treated either in this way or by any other irritating remedies, have inflamed and fuppurated, though the application was made with a view to prevent that difagreeable circumftance; and there are now but very few practitioners, let their knowledge be ever fo little of the recent discoveries concerning the lymphatic fystem, that would trust to fuch an application for producing a discuffion.

When I fay that an irritation of the gland itfelf will rather be followed by an inflammation and fuppuration than a refolution, I purposely mention an idiopathic venereal bubo; for fympathetic buboes may certainly disappear after the ule

ule of mercurial frictions applied upon the gland itfelf, as I have frequently observed. We ought not, however, even in this cafe, to afcribe their refolution to the mercurial frictions, poultices, &c. which have been applied; but to the fimple operation of nature; becaufe fympathetic buboes will always go off by themfelves without any application whatever. For their removal, as I have already observed, nothing more is requifite than to abate or remove the ftimulus from the mouths of the lymphatics. This fact is fufficient, I think, to convince us of the importance of diffinguishing in practice the idiopathic buboes, or fuch as owe their origin to the venereal virus abforbed from fhancres of the genitals or extremities, from fympathetic ones, arifing from the mere irritation of the lymphatic veffels, and generally accompanying fimple gonorrhœas, fwelled tefficles, &c. without the appearance of any venereal ulcer.

Thus far with regard to the treatment of venereal buboes by refolution. I now come to treat of those that are either too far gone to admit of resolution, or that result it on any other account.

That a bubo will not admit of refolution, we know by the tumour continuing to increase in fize, and becoming red and painful after the proper application of the mercurial frictions or other resolvents had been made use of for four or five days. As soon as we observe, thus, all our attempts to procure a resolution frustrated, we are now to employ all means to bring on as mild and speedy.

fpeedy a fuppuration as poffible. Here, however, we meet with three kinds of buboes effentially different from one another, each of which requires a treatment peculiar to itfelf, nay diametrically oppofite to that of the other. This diflinction is fo material, that the treatment which will bring the one kind to a mild fuppuration, if applied to the other, may occasion very dangerous fymptoms, and even prove fatal.

In the first, all the fymptoms of inflammation run very high, fometimes even to mortification; in the fecond, the fame fymptoms feem to arife from too great an irritability of the body; whereas, in the third, the most irritating medicines are hardly able to raife the inflammation to fuch a pitch as is neceffary for bringing on a fuppuration. In the former, it is necessary to moderate the inflammatory diathefis: in the latter, to excite and augment it. When the patient, therefore, is otherwife of a healthy, ftrong, and vigorous conftitution; the inflammation high; the pain fevere, and accompanied with an inflammatory fever; bleeding, sometimes even repeated as circumstances require, may be neceffary. Leeches, however, or, in want of them, scarification of the part affected, are often preferable to general bleedings. In other refpects, low diet, cooling drink, an antiphlogiftic purgative, the warm bath, and an emollient poultice applied conftantly warm to the gland, and changed when it grows cool, are to be infifted upon in these kinds of buboes.

In the fecond kind, the fymptoms of inflammation feem to run very high, merely from too great an irritability. But this may be eafily diftin-I 2 guilhed

guished from the other, by the weaker, smoother, and more frequent pulfe; as alfo by the conftitution of the patient. In fuch circumstances, general evacuations, inftead of being of fervice, I observed in general to be really prejudicial: the patient, on the contrary, ought to be allowed a fuller diet; opium ought to be given every night or every other night, the Peruvian bark through the day; and to the external emolient applications we here properly join some sedative. In a case of this kind probably it was, that Mr Brambilla faw a young man to whom a bubo proved fatal by becoming gangrenous, after a course of calomel along with a ftrong decoction of the woods was administered to him. I must make upon this occafion a general remark, that mercury ought never to be given either internally or externally, unless for some very particular reason, during the inflammatory flate of a bubo, or any other venereal complaint. During that flate, I have never feen any good, but often very bad effects refulting from it, and more efpecially when rubbed into the inflamed gland.

The third kind of buboes, effentially different from the two former, we meet not unfrequently in patients of relaxed, debilitated, or of a cachectic or fcorbutic habit of body. When this is the cafe, the tumour of the gland, though it feems red and inflamed, will rife very little and flowly; the patient feels but little pain; no fever attends; or, if any, it is rather of the low kind, and the pulfe is weak, with fome depreffion of fpirits.—In fuch cafes, (that of fea-fcurvy excepted) mercury will fometimes be ufeful and neceffary, but evacuations of any kind are hurtful; a full diet with wine will

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be proper; and an infusion of bark in wine or fome other firengthening and aromatic medicines, together with local applications of more or lefs active flimulants, will be proper.

If fymptoms of the fea-fcurvy prevail, mercury ought never to be made use of; the patient may, besides the use of wine and Peruvian bark, &c. cat oranges and other ripe fruit, or make use of the juice of antifcorbutic herbs, and take moderate exercise in a free open air every day.

If by these means, or by any other method, the bubo is at last brought to suppuration, most writers advife the artificial opening of the abfcefs; but I choose rather to leave this to nature. From experience I have found, that nature, left to herfelf, fcarce ever fails to make an opening in due time; whereas, artificial openings are often made before nature defires it, to wit, before the abscess is fully formed and ripe. I have besides observed another advantage; viz. that the abscefs opened by nature generally heals much eafier; whereas, that opened by an incifion, or the application of a cauffic, I have feen fometimes followed by difagreeable confequences, not only making the cure more tedious and troublefome, but leaving a large cicatrix behind; which laft we ought always to make an effential point carefully to avoid, especially in women, for reasons sufficiently obvious. In this we fhall generally fucceed, if the operation is left to nature. The abfcefs then, does generally not open, till there is a thorough fuppuration of the gland; and the cicatrix is in a fhort time after, for the most part, either fcarcely visible, or entirely disappears.

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There are, however, some particular cases in which it may be proper to affift nature, either by making a dilatation of the opening, or making an artificial incifion altogether. Where we meet with buboes, which, notwithstanding the means above mentioned, remain inflamed and hard, without either coming to a refolution or fuppuration, befides other remedies a fmall bit of the lapis infernalis or common cauffic, about the fize of a pea, may be advantageoufly applied to the middle of the bubo, for about two, or at most three hours, the eschar afterwards anointed with a little of the unguentum cœruleum fortius, and the whole covered with a warm emollient poultice. This method, first proposed by Mr Plenck, I have feen feveral times followed with fuccels.

Here I muft add, that, in feveral inflances, I have observed the common method of applying a large cauffic on the bubo for ten or twelve hours, in order to bring it to suppuration, attended with very bad confequences. The event, in two cafes, was a mortification, and in others a very large ichorous and bad ulcer, which in one inflance appeared really to grow cancerous, and at last proved fatal to the patient : this, I have never leen happen from the application of the small cauffic above mentioned.

In other cafes, inftead of the cauftic, we may fometimes expect the fame effect from an application of the emplaftrum commune cum gummi; or from a poultice made of onions fimply roafted, or boiled in oil. A fuppurative liniment has alfo been recommended, made of equal parts of the unguentum

guentum de arthanita, the unguentum mercuriale, and the bruifed mandragora root, mixed with a fufficient quantity of honey; but I never had an opportunity of trying it.

When the abfcefs has been opened either by nature or art, we are generally advifed to adminifter mercury internally and externally, and thus treat the ulcer as a venereal one. This practice is generally undoubtedly very good; but in fome cafes mercurial frictions, or mercury given internally, will prove hurtful, nay often give rife to very dangerous fymptoms.

No general method, therefore, can be laid down for the treatment of an exulcerated bubo; but the practitioner muft be directed by the nature of the difeafe, and the conflitution of the patient, as mentioned above, where I fpoke of the inflammatory flate of buboes. If the patient be vigorous, without fever, the pufs of a good confiftence and mild nature, no external application to the fore feems neceffary; but a continuation of the fame poultice which brought on the fuppuration, will certainly forward the cure more than any thing elfe. If the abfcefs affumes the nature of a venereal ulcer, mercurial injections may be joined to the internal ufe of that mineral.

But there are other cafes of ulcerated buboes, which have hitherto either been entirely overlooked, or not properly attended to. Sometimes the abfcefs, inftead of healing, either remains, under the continued ufe of mercury, in the fame ftate for many weeks, or affumes a relaxed and flabby appearance; the difcharge is copious, I 4

thin, and ichorous; at the fame time, that the health of the patient, inflead of growing better, gradually grows worfe and worfe. In these circumstances, a quite different treatment will be neceffary. the mercury before administered, has produced fome fenfible effects of its having been abforbed into the mass, we should not obstinately ascribe the prefent fymptoms to the inefficacy of the mercurial preparation we have made use of, and confequently have recourfe to another. We ought rather to take the hint given by nature, and not perfift longer in the use of a remedy from which we find no good effect. Mercury is a poison for those patients: they require a full diet, wine, an infusion of the bark in wine, with a free use of the country air, and gentle exercise. For the ulcer, an injection of the aqua vitriolica campharata, or, according to circumstances, a fomentation with the Peruvian bark repeated twice or three times a-day, is the neceffary application; the fore should be covered with fine lint or a piece of foft fponge, that the matter may be freely discharged. The dreffings may be kept on by a piece of adhefive plaster spread on linen. To prevent excoriations of the thigh from the acrid difcharge of fuch ulcers, the application of a little white cerate to the furrounding part will be fufficient.

The following cafe will ferve as an illustration of what I have just now afferted. An ulcerated bubo was, according to the common course of practice, treated as a venereal one, by the internal and external use of mercury. The patient was by this

this method, after eight weeks time, fo much reduced, and the ulcer had fo bad an appearance. that it was thought proper to have the advice of another perfon; when I was confulted. I found, upon examination, the flabby relaxed atonic appearance of the ulcer. I told the phyfician and furgeon, who hitherto had treated the patient, that I thought the continuation of mercury improper; that the internal and external use of ftrengthening medicines, and a full diet, with wine. were the only remedies. They both were of opinion, that my advice was an unreafonable one; and that the use of mercury was to be continued, only in a different preparation. However, after a good deal of conversation, I prevailed on them to try only for eight or ten days what I had propofed; and the patient finding the course agreed with him, he continued the fame for about fix weeks, when he was perfectly recovered.

A fimilar cafe occurred fome time ago to a friend of mine in London, who gave the fame advice to a patient that had been treated before for a long time in the like manner, and the patient found the fame benefit of it. A remarkable circumftance I muft take notice of, which happened with this latter patient: under the courfe of mercurials he fweated every night a great deal; he put on every morning a clean fhirt, made of new linen; all thefe fhirts, about a dozen in number, after having been once or twice wafhed with other linen in the common manner, grew fo tender, that they feemed to be quite rotten.

If, after a suppuration has taken place, and the abscefs

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abscess has been opened, part of the gland should still remain swelled and hard, repeated purges, with the continued use of the above-mentioned remedies, will effectually remove that diforder.

The finules or fiftulas which are fometimes apt to arife after fuch ulcers, are for the most part eafily prevented, as well by proper injections, as by a fuitable posture of the patient when in bed, and by a gentle, but careful preffure, fqueezing out the matter all round, every morning and evening.

If fiftulas or finufes have been formed from an ulcerated bubo, and refufe to yield to the abovementioned injections, the knife muft be employed: however, they feldom or never occur, if the furgeon be attentive to the pofture of the patient, dilate the opening in time if neceffary, and the patient complies exactly with his directions.

Hemlock, both internally and externally applied, has been ftrongly recommended for cancerous as well as fchirrhous buboes: but I never faw it effect a radical cure where there was a real cancer; though there is nothing to hinder its being tried: but in fuch cafes, the only method, that I know for avoiding death, or at leaft a moft miferable life, is the total excifion of the cancerous gland, if practicable, and that not too long deferred.

Having thus finished the treatment of topical venereal complaints, I now proceed to those arifing from an universal infection, or, as it is commonly called, a *confirmed pox*.

CHAP.

### CHAP. XI.

# On the SYPHILIS, or Venereal Difease in particular.

HAVING premifed fome neceffary obfervations concerning venereal infection, the nature of the virus, and the different appearances of fyphilitic complaints in general, in the beginning of this treatife, I now enter into the confideration of the nature, fymptoms, and cure of the fyphilis or venereal difeafe, commonly called *confirmed lues* or *pox*, in particular.

The effects or fymptoms which the venereal virus is apt to produce when abforbed into the mafs, are fhortly as follow.

1. In the eyes: The most violent of all inflammations, with a discharge of puriform matter, (from a repelled gonorrhœa), ending generally in perfect blindness; or an ophthalmy of a more chronic kind, from the venereal virus deposited from the mass, affecting the eye itself, or the eyelids; and sometimes also the fistula lachrymalis.

2. In the ears: Deafnels, with or without a puriform difcharge, (from a repelled gonorrhœa), or from the venereal virus affecting the ear, or the orifice of the Euflachian tube in the fauces.

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3. In the nose. Ulcers in the nostrils; an ulceration of the mucous membrane of the nose, with a caries of the bones, and a discharge of fetid ichor, known by the name of ozæna.

4. In the mouth and throat. Ulcers, caries of the offa palatina or antrum maxillare, erofion of the velum, &c. fore throat, coryza, paraphonia.

5. In or about the genital parts, it will either produce, or what indeed is more frequently the cafe, it will prove, a perpetual fomes of excoriations, ulcers, fiftulas, gleets, warts, condylomata, polypi. Whether the gonorrhœas, fwelled tefticles, or buboes, ever arife from the poifon being deposited there from the mass, is with me, for want of authenticated facts, still a matter of doubt, as I mentioned above.

6. In the fkin: Copper-coloured fpots, tetters, fcabs, efpecially on the margin of the fcalp, or in the beard; a fcald head, or tinea; and when the difeafe is very inveterate, it fometimes, tho' feldom, produces a kind of leprofy over the whole furface of the body; a corruption of the nails, and ulcers of the most malignant kind, in different parts of the body.

7. In the bones: Either the most painful and excruciating fwellings, commonly called tophi, exoftofes, &c. especially troublesome at night when the patient grows warm in bed; or an ulceration in their external, or a corruption of their internal substance, difeases known by the name of caries and spina ventofa. The bones most liable to be affected by this difease, are those which are not covered with muscles, as the tibia, the radius, the elbow,

elbow, the proceffus coracoideus, the sternum, the os frontis, and other bones of the head, &c.

8. Sometimes the venereal poifon will produce effects, the nature of which is fo concealed, that they feem rather owing to fome other caufe. Such are pains in feveral parts of the body refembling those of the rheumatism; pains in the articulations refembling the gout; white fwelling; nervous or hectic fevers; confumptions of the lungs, or fimple emaciation without any apparent vice in any viscus of the body.—These fymptoms have by physicians obtained the name of morbi venerei larvati.

9. Sometimes the lues is really combined with other diforders, fuch as the fea-fcurvy, intermittent fevers, confumptions, &c. Thefe are called *morbi venerei complicati*, and deferve the utmost attention of the practitioner; because the fuccels of the cure will often in a great measure depend on the accurate knowledge and distinction of these complaints.

The fpecific remedy now generally applied for all kinds of venereal diforders, is mercury in its different preparations. Though there are perhaps remedies of the vegetable kingdom equally powerful as mercury to cure the venereal difeafe in all its ftages, they being either unknown or difficult to be got, are neglected. Mercury is made use of, not only on account of its specific power against this diforder, but because it is a remedy which is cheap, easily to be got, and quick and certain in its effects; in the same manner, though we can cure agues by other remedies. dies, we employ now-a-days feldom any thing elfe but the Peruvian bark.

Several hypotheses have been advanced in order to explain the manner in which mercury produces those powerful effects. None of them are founded on real facts; all of them are therefore little fatisfactory. Some fay mercury acts by its metallic weight, others by its aftringent quality, others by its power of promoting all kinds of ex-cretions, and fo on. If those writers had only confidered, that fometimes two or three grains of mercury brought into the mafs, make the most violent venereal fymptoms difappear, I think they would have never had recourfe to fuch an explication. Perhaps, if there was an opinion to be advanced about this matter, chimistry could afford us a more reasonable and fatisfactory theory, by suppofing that mercury has a peculiar attractive power, or what is commonly called a chemical affinity, to the venereal poifon, by means of which, wherever it meets with that poifon, it readily unites, and forms a kind of compound with it, which now has no longer any of the qualities which either of the fubftances had before the union; and therefore the effect produced by the poifon must, in the moment that union takes place, unavoidably ceafe, and the patient find himfelf either relieved, or, if the poison has been faturated with a fufficient quantity of mercury, be radically cured. By this theory we would perhaps be more able not only to account for a few grains of mercury relieving fometimes the most excruciating venereal pains of the bones, but also why mercury

eury taken internally removes venereal ulcers, without any external application, &c. It would further seem probable from these effects, that mercury has a greater chemical attraction to the venereal poifon, than it has to any acid; and that, given in any of its faline preparations, wherever it meets with that poilon, it leaves immediately the acid with which it was combined, and unites with the poifon. I could fupport this opinion, perhaps, if I added, that mercury cures the venereal difease the easier and sooner the more minutely it is divided; that, in order to produce the defired effect, it is always necessary that it be abforbed into the mass; but that it never cures the venereal complaints though abforbed into the mass, if not carried in fufficient quantity to the place or part affected. In this manner we could perhaps eafier explain why it often cures the venereal diforder without any fenfible increase of any of the different secretions or excretions of the body; and why, if it produces purging, immoderate fweating, or falivation, it very often leaves the venereal difease uncured behind. But though we could thus refolve all these different questions in a more fatisfactory manner, I must confess that this theory is as little as the former founded on any real fact, but on mere conjectures; and therefore, as long as it remains in this flate, it is equally useless as all other hypotheses in the practice of physic, where it may be fufficient for us to know the specific remedy to cure the diforder, without being acquainted how it produces its effects, though fuch

a knowledge, could it be attained, would lead undoubtedly to great improvements in curing those complaints\*.

## Method of Cure.

IF the patient be ftrong enough to bear the immediate use of mercury, I begin generally by giving him a purgative; and the next day I let him bathe in a warm bath, made of a decoction of bran, or of fimple foft water. In this bath, the warmth of which fhould be determined by the agreeable feeling of the patient, he ought to fit for half an hour or an hour's time; during the latter end of which time, he may be rubbed gently all over with a flesh-brush, or a piece of flannel. Coming out of the bath he may take a glass of good wine, if his circumstances will admit it, and then go to bed. By these means the skin will be well cleanfed, and be better fitted for transmitting the perspiration. If he is plethoric, or accustomed to bleeding, venefection may be proper and ufeful, previous to his beginning the use of mercury.

With regard to the feveral mercurial preparations, I fhall fpeak hereafter. We fhould only be careful and attentive to obferve whether the mercurial courfe agrees, at first, with the patient; and if it does not agree, without hesitation change it. Those patients who will not bear frictions, bear fometimes

\* Those of my readers who wish to be more fully instructed about the operation and use of mercury, I must refer to Dr Duncan's Observations on the subject, published at Edinburgh.

fometimes very readily the internal use of crude mercury or its faline preparations, and vice ver/a. Others who will not bear mercury internally, will bear the frictions, or fometimes will not bear one mercurial preparation, while they bear another. Some will bear them more eafily in pills, others in powder, or diffolved in fome liquid. To those whose constitution circumstances or choice are against mercurial frictions, we may give Plenck's folution of mercury in gum arabic, made into pills: they agree with most stomachs, even fuch as sometimes can bear no other mercurial preparation; or, according to circumftances, crude mercury fubdued with conferve of roles, or conferva cardiaca, calomel prepared according to Mr Scheele's direction, and the hydragyrum nitratum cinereum, or pulvis mercurii cinereus of the new Edinburgh Pharmacopœia, are the mildest and perhaps most fuitable preparations for those ftomachs which are not able to bear any other faline mercurial preparation. Mercury rubbed down with fugarcandy, or calcined mercury mixed with opium, may fometimes, according to circumstances, be very advantageous; but, as I have mentioned before, great judgment and attention are required in administering those medicines, as well as with regard to diet, bathing, &c. which it is impossible to enter into a minute detail of any particular circumstance. The following rules, however, befides those to be mentioned below under the head of Mercurial Preparations, may ferve as general ones.

The patient whom we undertake to cure of the K lues, lues, must have fufficient strength to bear the use of mercury; and neither be affected with any nervous, putrid, bectic, or inflammatory fever, nor with sea-fcurvy, or cancerous complaints, or gangrenous ulcers. In all these cases, I have constantly observed mercury not only prove hurtful, but in some instances, where its use was insisted upon, even fatal to the patient. Those diforders, if possible, should therefore be previoully removed; or if the venereal symptoms prevail so much, that they make the immediate use of mercury indispensably necessary, proper medicines ought to be conjoined with mercury.

For reftoring a proper degree of ftrength and vigour, an healthful country air is one of the first requifites; then affes or cows milk as it comes from the animal; or, what in fome inftances I have found far better for patients in eafy circumstances, a strong healthy country wet-nurse, whom the patient may fuck himfelf; or if he finds this difagreeable, (or too dangerous), the breaft of the woman may be drawn with a proper instrument, and the patient should drink the milk immediately: this milk is the greateft ftrengthener I know of, for debilitated patients. His diet may otherwife confift of light puddings; tender meat of middle-aged animals of all kinds, not too fat, especially roafted; and at dinner, if he likes good strong beer (or porter), he may drink it; otherwife a few glaffes of good and genuine Spanish or Hungarian wine will be useful. Moderate exercise of any kind, and occasionally frictions of the whole body, will greatly affift the above

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above regimen. As for medicines, he should in general take none; or, if their use should be abfo-Iutely neceffary, or if the patient defires any, fmall dofes of the best Peruvian bark, finely powdered in fubstance, or mixed with genuine old hock, I have found excellent. If the patient be very low, a tincture made of iron diffolved in vitriolic æther, I have found fuperior to any other medicine. The cold bath will be fometimes useful, but at other times very improper. This, with cheerful company, and avoiding venery or nocturnal pollutions, will greatly contribute to recover the ftrength neceffary for enabling the patient to bear the use of mercury. I shall, however, make one remark more here, which, as far as I know, has not been taken notice of by any former writer on this fubject, that weaknefs, low-fpiritednefs, and anaphrodyfia, are fometimes the immediate effects of the venereal virus lurking in the body, and in that cafe I have found mercury to be the best strengthener; I have seen people in that state gain fo much strength in eight or ten days, from the internal use of mercury, that they were most agreeably furprifed.

During the ufe of mercury, a mixed diet of vegetables and animals, as the moft natural to mankind, is proper; avoiding fat, hard, indigeftible food. Acids will fometimes caufe a griping or purging, under a courfe of mercury: where that happens, they fhould be avoided. At table, the moderate ufe of wine cannot be hurtful. As to porter, or any other kind of beer, it does not agree with all ftomachs under a mercurial courfe; where it does, I fee no reafon why it may  $K_2$  not not be moderately indulged, and I never faw in those circumstances any harm from it. But what I principally infift upon, is, that the patient fhould go early to bed: indulging fleep is rather ferviceable during a mercurial courfe. Moderate exercife on foot, in a chaife, or on horfeback, if the air be warm and dry, I found always more useful, than to confine him to his room. But if the weather be moift or very cold, it will be fafer to flay at home. Night air is particularly dangerous; for it is in general cold and damp, and should be therefore, by every patient under a mercurial courfe, most carefully avoided. I have known feveral inftances, where venereal patients, during the use of mercury, through inattention to this point, have ruined their health and conftitution for many years, or even for life. Where the patient's business or circumstances of life abfolutely oblige him to go out in very cold or damp weather, he should never do it without being warm cloathed, and wearing a flannel or callicoe waistcoat under his shirt, and a pair of good warm woollen flockings.

Thus we proceed with the use of mercury, if no peculiar fymptoms prevent it: let the patient bathe once or twice a-week in a warm bath, if his conflitution is ftrong enough; weak and relaxed habits will not admit of this. But whenever he perceives a nauseous talte in the mouth like copper, ftinking breath, fwelling of the gums, the teeth feeling as if they were set on edge, a larger fecretion of faliva or spitting than common, mercury should be immediately left off for some days,

a warm bath and frictions with the flesh-brush to be used, a gentle physic to be taken and occasionally repeated, and cold moift air in those circumstances to be most carefully avoided. If under the use of mercury fymptoms of a general irritation appear, it ought to be left off for fome days, and a dofe of opium to be given in its flead: but if fymptoms of an inflammatory diathefis prevail, bleeding will be previoufly neceffary. Thus we continue with the use of mercury, as I faid above, till the virus is wholly eradicated, which will be in twenty-five or thirty days, if the difeafe has not been of long standing, and the fymptoms have not been very fevere; but if the difeafe be inveterate, and the fkin or bones feverely affected, ten or twelve weeks will be fometimes necessary to produce a complete and radical cure.

To know whether the lues is radically cured, is a nice point of practical judgment; and if I fay, that, from a careleffnefs on the part of the patient, or from want of knowledge on the part of the practitioner, with regard to this point, a great many patients are unhappy, and fufferers, I advance nothing but what we fee daily confirmed. If we were in poffelfion of a remedy, which, having the power of rendering the leaft particle of the venereal virus concealed in the body active, and thus enable us to difcover its prefence, like as the loadstone difcovers the prefence of iron, there would be nothing neceffary, but to administer that remedy the moment we think the patient had taken mercury enough.

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I have made fome experiments on this fubject; and I have great reafon to believe, that the conclufion drawn from them will be fatisfactory: but as I have not yet a fufficient number of authenticated facts to form fuch a conclusion, it would be premature in me now to fay more on this fubject.

As foon as the mercury affects the mouth of the patient, we are fure of the most effential point, viz. of its having entered the mass, which is abfolutely neceffary for eradicating the poifon lodged there. The difappearing of internal venereal fymptoms, and more fo that of the external ones is another, not unequivocal fign, that the mercury has exerted its action upon the venereal virus. If venereal ulcers which arole from an infected mals begin to mend or heal, if pains or tophuses of the bones begin to difappear, &c. under the use of mercury, we are sure of its having removed the effects of the venereal poifon; but we are not yet fure of its having eradicated entirely every particle of that poifon prefent in the body. For this purpose, we ought to continue the same use of mercury for a fortnight or three weeks after all the venereal fymptoms have entirely difappeared, and then we may be generally pretty confident that our patient is radically cured of the diforder.--I have observed in feveral patients who bore the internal use of mercury extremely well, as long as the difeafe took place; whereas, on the moment the poifon was eradicated, they began to nauseate it, which proved to be the flandard of their being radically cured.

But we must carefully remark, that though the venereal

genereal poifon had been perfectly eradicated from the mass, and therefore the venereal disease been radically cured, there occur many inflances in practice, where exoftofes, knots, or fwellings of the bones, owing their origin to the venereal poifon continue, however, all the life through, without any bad confequences; a caries of the bones will often remain, till nature herfelf or affifted by art has made the exfoliation. Venereal excrescences remaining after a mercurial course are to be looked upon as local complaints, and to be removed by local remedies. It has been a general observation, and I have seen it confirmed in feveral inftances, that the venereal difcafe yields eafier to a good treatment in warm and dry climates and feafons, than in cold and damp ones. This is the real reafon that has rendered Montpelier fo famous for curing the most obstinate and confirmed lues. This is likewife the reafon that people, who are not cured of venereal complaints at Petersburgh, or Stockholm, &c. are fometimes cured when they go to Italy or Portugal; and for the fame reason, they can bear fometimes mercury there without the least inconvenience, till they are perfectly cured, when they could scarcely bear a few grains of it in cold or wet countries, without falling into an immediate falivation. I have feen feveral firiking inftances of this kind. This does not arife from peculiar balfamic particles in the air of the fouth of France, Italy, or Portugal; nor from any particular or fuperior skill of the physicians at Montpelier, above those of London, Stockholm, &c. as the patients often wrongly fuppofe; but merely be-KA caule

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-caufe the atmosphere is dry and warm, and fometimes because the formerly neglectful patient becomes now more careful, and pays more exact attention to the advice of his phyfician and fur-A skilful physician, however, will be able geon. to put his patient, in any country whatfoever, in a fituation which he finds necessary for curing this complaint, by putting him for fome weeks or months in an artificial climate as adequate and effectual for him as the natural warm climate of Montpelier, Naples, or Lifbon .- One other circumftance to be attended to is, that patients under a mercurial course should be told of the effects of mercury on gold; fuch as rings, lace, watches, &c. By not attending to this particular, disagreeable discoveries may sometimes be made, which female patients especially have reafon to avoid.

CHAP.

LONS IN Which the

# CHAP. XII.

# On MERCURIAL PREPARATIONS in general.

**B**EFORE I enter into the confideration of the different mercurial preparations the reader will perhaps be pleafed to fee a fynoptical view of all those preparations and compounds of mercury hitherto invented. I therefore fubjoin the following Table:

TABLE of all the different MERCURIAL PREPARATIONS and COMPOSITIONS hitherto known.

I. PREPARATION where the Mercury is fimply purified.

\* Hydrarg yrum purificatum.

Mercurius crudus purificatus officinarum. Argentum vivum purificatum. Pharm. London. Anglis, Quickfilver, crude purified mercury; Germanis, Reines queckfilber; Galles, Mercure pure.

II. PRE-

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### II. PREPARATIONS in which the Mercury is only divided.

- 1. By gums or mucilages; fuch as gum arabic, tragacanth, &c.
  - \* Hydrargyrum gummofum. Mercurius gummofus of Plenck (the inventor).

#### COMPOSITA.

\* Pilulæ ex hydrargyro gammefe. Pilulæ ex mercurio gummoso. Plenck. Pharm. Chir. Solutio mercurialis gummofa. Ibid. Mixtura mercurialis. Pharm. Nofcom. Sti Georgii. Potio mercurialis. Dispensatorii Novi Brunsuncenfi. Lac mercuriale. Plenck. \* Syrupus bydrargyri. Pharmac. Suec.

2. By refins or balfams; fuch as turpentine, balfamum copaiva, &c.

### Hydrargyrum terebinthinatum, &c.

COMPOSITA.

\* Pilulæ ex hydrarg yro terebinthinato. Pilulæ mercuriales. L. Pilulæ mercuriales laxantes. G. Pilulæ mercuriales fialagogæ. Pharm. Danic. Injectio mercurialis. Pharm. Edinb. pazperum.

# 3. By fuet or vegetable oils; fuch as hog's-lard, goose-fat, or butter of cocoa nuts.

\* Hydrarg yrum unguinofum.

\* Unguentum bydrarg yri.

Unguentum ex hydrargyro cœruleum. E. Unguentum mercuriale, feu unguentum Neapolitanum. Pharmac. Auftriaco-Provincialis.

#### COMPOSITA.

& Unguentum ceruleum fortius. L. Unguentum correleum mitius, L, Unguentum mercuriale. D.

& Ceratum mercuriale. L.

Emplatrum

# IN GENERAL.

Y Emplastrum mercuriale. O. Emplastrum ex hydrargyro. E. Emplastrum ex gummi ammoniaco cum mercurio. L. Emplastrum commune cum mercurio. L. Emplastrum de ranis cum mercurio. A.

# 4. By calcareous earth; fuch as chalk, chelæ cancrorum, &c.

Mercurius alkalifatus. E. Pulvis mercurialis. G.

# III. PREPARATIONS where the Mercury is calcined by heat and air.

# Hydrarg yrum salcinatum. Mercurius calcinatus. L.S. Mercurius precipitatus per fe. L.

COMPOSITA. \* Pilulæ ex bydrarg yro caleitato. Pilulæ fyphiliticæ. Pharm. Nofoe. Sti Thomæ. Pilulæ ex mercurio calcinato. G. Pilulæ ex mercurio calcinato anodynæ. G.

IV. PREPARATIONS where the mercury is partly divided and partly diffolved.

1. By fugar-candy, or faccharine compositions; fuch as conferva rofarum, cynofbati, &c.

\* Saccharum hydrargyratum.

COMPOSITA.

\* Bolus ex hydrarg yro faccharate. Bolus cœruleus. Th. Bolus mercurialis. G.

2. By honey.
\* Mel hydrargyratum.

COMPOSITA.

Pilulæ Æthiopicæ. E. Pilulæ mercuriales purgantes: E. Paup. Pilulæ Bellofti.

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3. Mercury combined with fulphur, (flowers of brimftone).

 \* Hydrargyrum fulphuratum.
 a. By a fimple trituration or fusion.
 \* Hydrargyrum fulphuratum nigrum. Æthiops mineralis. O.

Сомрозіта. Pulvis Æthiopicus. G. b. By fublimation. \* Hydrarg yrum fulphuratum rabrum. Cinnabaris factitia, feu artificialis. Ø. Сомрозіта.

Pulvis antilyfus Sinenfis. O.

4. Mercury combined with fulphur of antimony.

a. By fimple trituration.

\* Sulphur antimonii hydrargyratum nigrum. Æthiops antimonialis. O.

COMPOSITA.

Pilulæ Æthiopicæ. E.D.

b. By fublimation.

Sulphur antimonii hydrargyratum rubrum. Cinnabaris antimonii. O.

COMPOSITA. Bolus Cinnabarinus. G.

5. Mercury combined with fulphur by precipitation.

[See below under the Preparations wish the Acid of Vitriolic.]

V. PREPARATIONS where the mercury is reduced to the form of a metallic falt or calx, by acids.

> Acid of fuet. 2. Acid of common falt. 3. Acid of fugar. 4. Acid of amber. 5. Acid of arfenic. 6. Acid of wood-forrel. 7. Acid of phofphorus. 8. Acid of vitriol. 9. Acid of fugar of milk. 10. Acid of tartar. 11. A-

11. Acid of citron or lemon. 12. Acid of nitre. 13. Acid of fluor mineral. 14. Acid of vinegar. 15. Acid of borax. 16. Acid of Berlin blue. 17. Aerial acid. 1

### 1. Mercury combined with acid of fuet (acidum febi.)

Hydrargyrum febinum.

# 2. Mercury combined with the muriatic acid; or acid of common falt.

\* a. Hydrargyrum muriatum.

By fublimation, 1

\* Hydrarg yrum muriatum fortius

by precipitation Mercurius sublimatus corrofivus. O. Mercurius fublimatus albus. 0. Mercurius corrofivus albus. S. L. Mercurius corrofivus via humida paratus. Monnet.

COMPOSITA.

Solutio fublimati fpirituofa of Van Swieten. Solutio mercurii fublimati corrofivi. E. Mixtura Mercurialis. S. Mercurius fublimatus folutus. G. \* Solutio bydrargyri saliti fortioris aquosa. Pilulæ e mercurio corrofivo albo. S. \* Lotio syphilitica flava, (lotio ex hydrargyro mariato fertiori.) Aqua phagedænica. O. Liquor mercurialis. A. Lotio mercurialis. Th. Solutio fublimati balfamica. Plenck. \* Liquor ad condylomata. Aqua costica pro condylomatibus. Plenck. b. Calx bydrargyri muriata; i. e. the calx of mercury united with fome muriatic acid. By fublimation. \* Hydrargyrum muriatum mitius. Mercurius dulcis (fublimatione paratus). Q. Mercurius dulcis sublimatus. 1 ... Calomel feu calomelas. L. Aquila alba. .Panacea mercurialis.

Mercurius dulcis lunaris. Schroeder.

Com-

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#### COMPOSITA.

Bolus mercurialis. *L.*Bolus jalappæ cum mercurio. *Ibid.*Bolus rhei cum mercurio. *Ibid.*Pilulæ calomelanos. *G.*Pilulæ Plummeri. *E.*Pilulæ alterantes Plummeri. *O.*Pilulæ alterantes Plummeri. *O.*Pilulæ depurans. *Tb.*Pulvis Plummeri. *O.*Pilulæ mercuriales purgantes. *A.*Pilulæ catarrhales purgantes. *D.*Pilulæ laxantes cum mercurio. *Ibid.*Pulvis e feammonio cum mercurio. *Tb.*\* Lotio fyphilitica nigra, (lotio ex hydrargyro muriato mitiori.) Lotio mercurialis. *G.*

#### By precipitation.

### a. From its folution in nitrous acid by common falt.

- \* Cale bydrarg yri muriata Scheelii. Mercurius præcipitatus dulcis of Scheele, (the inventor).
- From its folution in muriatic acid by vegetable alkali. Mercurius præcipitatus albus. L.
- c. From its folution in muriatic acid by mineral alkali. Mercurius præcipitatus albus. A.
- d. From its folution in muriatic acid by volatile alkali. Mercurius præcipitatus albus. E.
- e. From its folution in muriatic acid by copper. Mercurius præcipitatus viridis. E.
- f. Dr Ward's white drop, or mercury precipitated from its folution in nitrous acid and rediffolved by fal ammoniac.

#### COMPOSITA.

Unguentum e mercurio præcipitato. L. Linimentum mercuriale. E. Paup.

- 3. With the acid of sugar. Hydrargyrum faccharatum. Bergman.
- 4. With the acid of amber. Hydrargyrum fuccinatum. Bergman.
- 5. With the acid of arlenic. Hydrargyrum arfenicatum. Bergman.

6. With

### IN GENERAL.

6. With the acid of wood-forrel, (oxalis acetofella Linnæi).

Hydrargyrum oxalinum. Bergman.

7. With phosphoric acid.

Hydrargyrum phofphoratum. Bergman.

By precipitation from its folution in the nitrous acid by recent urine. Rofa mineralis. O.

### With the vitriolic acid.

\* a Hydrargyrum vitriolatum.

Vitriolum mercurii. O. Oleum mercurii. O.

 Calx bydrarg yri witriolata (Aave). Turpethum minerale. O. Mercurius emeticus flavus. L. Mercurius flavus. Z. Mercurius præcipitatus luteus. D. Turpethum nigrum. O.

S. Mercury precipitated from its folution in nitrous said by hepar fulphuris or hepar calcis. Mercurius præcipitatus niger. O.

# . With the acid of fugar of milk.

### 10. With the acid of tartar.

- a. Hydrargyrum tartarifatum. Bergman.
- b. With purified tartar, commonly called crease of tartary (vog. alkali supersaturated with the acid of tartar.)
- \* Tartarus bydrarg yratus.
  - Terre feuilletee mercurielle of Dr Preffavine (the inventor.)
- c. Mercury precipitated from its folution in nitrous acid by the acid of tartar.
- \* Calx hydrargyri tartarifata flava; welge, Pulvis Conftantinus.

d. Mercury precipitated from its folution in muriatic and tartarous acid by fixed vegetable alkali.

\* Gale bydrargyri tartarifate alka; valoo, Pulvis argenteus.

9. With

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# 11. With the acid of citron. Hydrargyrum citratum. Bergmau.

# 12. With the acid of nitre.

Hydrarg yrum nitratum.
 A. Simply diffolved.

\* Acidum nitri hydrargyratum. Solutio mercurii. E.

#### COMPOSITA.

Unguentum citrinum. E. A. S.
B. Evaporated and calcined by fire.
\* Calx bydrarg yri nitrati rubra. Mercurius corrofivus ruber. L. E. Mercurius præcipitatus ruber. O. Pulvis principis. O. Mercurius corallinus. L. Mercurius tricolor. O. Panacea mercurii. O. O. Arcanum corallinum. Panacea mercurii rubra. O.

#### COMPOSITA.

Balfamus mercurialis. Plenck. Unguentum ophthalmicum. St Yves. Balfamum ophthalmicum rubrum. D. Unguentum præcipitatum. G. Unguentum ad lippitudinem. Tb. Unguentum mercuriale rubrum. D. Unguentum pomatum rubrum. D.

C. Precipitated from its folution in nitrous acid.

a. By volatile alkali.

\* Hydrarg yrum nitratum cinereum. Pulvis mercurii cinereus. E. Turpethum album. O. Mercurius præcipitatus dulcis. O.

#### COMPOSITA. Vegetable fyrup. Syrup de Bellet.

IN CENERAL.

 By vinous volatile alkali, (fpiritus falis ammoniaci via nofus). Turpethum nigrum. Mercurius præcipitatus niger.

- c. By fixt vegetable alkali. Mercurius przeipitatus fuscus. Wurtza
- d. By copper. Mercurius præcipitatus viridis. B.
- 13. With the acid of fpar, (fluor mineralis.) Hydrargyrum fluoratum. Bergman.
- 14. With the acid of vinegar. \* Hydrargyrum acetatum. Bergman.

COMPOSITA.

Troches or pills of Keyfers

- 15. With the acid of borax. Hydrargyrum boraxatum. Bergman.
- 16. With the acid of Berlin blue.
- 17. With the aërial acid, (fixt air). Hydrargyrum aëratum. Bergman.

Most of the different mercurial preparations mentioned in the foregoing table, have been recommended at different times, by different chemifts and practitioners, for curing the venereal difeafe. We fhall confine ourfelves to the confideration of those marked with an afterisk, fince they are principally employed now, which have either maintained their reputation from their first introduction into practice, or which were difcovered in our times, and feem to posses fuch qualities as will entitle them to the same predicament.

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They are fhortly as follow.

Mercury in its crude flate rubbed down, or, as it is commonly called, extinguished or killed, with fat or oils, with gum arabic, turpentine, conferve of rofes, &c.—In a more diffolved flate triturated with fugar-candy, which I think properly called such arum hydragyratum.—United with fulphur under the name of cinnabar, for fumigations.— The metal calcined by itfelf, and thence called hydrargyrum calcinatum.

Mercury diffolved by different acids, and united with them into a metallic falt, or precipitated from them in the form of a more or lefs acrid calx. Such,

With the muriatic acid: The corrofive fublimate, which I gave in the table the more adequate name of hydrargyrum muriatum fortius, in order to diffinguish it as well from calomel or mercurius dulcis, which I called hydrargyrum muriatum mitius; as from the mercurius dulcis prepared by precipitation, according to the invention of Mr Scheele, which I named calx hydrargyri muriata Scheelii.

With the acid of vitriol: The turpeth mineral, or mercurius emeticus, or præcipitatus flavus, (calx hydrargyri vitriolata).

With the acid of tartar: The hydrargyrum tartarifatum, which ought to be diffinguished from what I call the Tartarus hydrargyratus, or terre feuilletee mercurielle of Dr Pressavin of Paris, which is a combination of mercury with purified tartar, (cream of tartar).

With the acid of nitre: The hydrargyrum nitratum

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tratum in a diluted fimple folution, or in a more folid form, as in the fyrup de Bellet and unguentum citrinum. The pulvis mercurii cinereus of the new Edinburgh Pharmacopœia; where the mercury diffolved in nitrous acid is precipitated by volatile alkali, however, not quite deprived of the acid, and therefore properly called hydrargyrum nitratum cinereum. Dr Ward's white drop, where the mercury diffolved in the fame acid is precipitated and rediffolved by means of fal ammoniac. The hydrargyrum nitratum rubrum, improperly called red precipitate, where the metal, after being diffolved in this acid, is exposed to a certain degree of fire, whereby it acquires the colour. And laftly,

With the acid of vinegar: Hydrarg yrum acetatum, known under the name of Keyfer's pills, or troches; where the mercury after having undergone a long-continued trituration, is thereby fitted to unite with this acid.

All thefe different preparations are applied in various forms, fuch as powders, pills, bolufes, folutions, lotions, injections, ointments, &c. fome of them for external, but by far the greatest number for internal use. In general, it is to be observed, that all faline mercurial preparations are the faster and better the more finely they are levigated.

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CHAP.

# CHAP. XIII.

# On MERCURIAL PREPARATIONS in particular.

# I. On MERCURIAL FRICTIONS.

F all the different methods hitherto discovered for curing the venereal difeafe, that by mercurial frictions is perhaps the most efficacious, as well as the fafeft and mildeft. The application of mercury in this way, however, as indeed the ufe of mercurials in general, requires often confiderable skill and attention on the part of the practitioner, as well as a very ftrict compliance and observation of regimen on that of the patient, in order to produce the defired effect in the speediest manner.-Such is the difference of conftitutions, that fome perfons will be more affected by a few frictions than others, feemingly in the very fame circumflances, by twenty or thirty: and if more mercury is rubbed on the former with a view to increase the effect, instead of this, we run the risk of bringing on very difagreeable fymptoms, fuch as falivation, vertigo, feverifh heat, trembling of the extremities, and chronic violent pains in the articulations.

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When frictions have their proper effect, the use of them is not attended with any bad fymptoms; the patient is eafily cured without fuffering much in the time, or without finding himfelf much weakened afterwards.—Most people have their fymptoms in fome measure relieved by four or fix frictions; though fometimes fourteen or fifteen are required to produce this effect.

The mercury employed for this purpole ought to be very pure; and as practitioners cannot be affured of the purity of what is fold in the fhops, they ought to purify it themselves. Most of our mercury comes from Idria, and paffes through the hands of the Dutch, by whom it is not unfrequently adulterated with heterogeneous fubflances, without any diminution of its fluidity or metallic fplendor: but no phyfician who has the fafety of his patient at heart ought ever to employ quickfilver, either externally or internally, without a certainty of its being perfectly pure; for, by making use of the metal in an impure state, he may not only be disappointed in the effects he expected, but it may prove hurtful to the patient.

This being the cafe, the reader, I hope, will excufe the following digreffion.

# Remarks upon the Adulteration and Purification of Mercury.

Quickfilver is found in mines, either native, in which ftate it is called *mercurius virgineus*; or mi-L 3 neralifed,

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neralifed, when it obtains the name of ore, from which it is afterwards feparated by diffillation.

The ores of mercury are of different kinds and forms. The native cinnabar, however, is the kind which contains the greateft quantity of quickfilver. Although many recommend the native cinnabar for a remedy, it is a matter of fact, that it is often impure from admixed heterogeneous particles. It is, therefore, running a rifk to employ native cinnabar, efpecially for internal ufe. Though it is fometimes more beautiful in its colour than the artificial, we may always depend with more fafety upon the latter, if it be only well prepared.

The mercury being in the cinnabar, or other ores of mercury, generally mineralifed by fulphur, or at leaft concealed under it, the procefs to feparate it from the fulphur confifts herein, that a fubflance be united with mercurial ores which has a greater affinity with the fulphur than with mercury; fuch fubftances, for example, are alkaline falts, calcareous earth, iron, fcoria ferri, &c. If, therefore, one or other of the juft mentioned fubflances (of which, however, always the cheapeft is chofen) be mixed with the ore of mercury, and exposed to diffillation, this fubftance will unite with the fulphur, and the quickfilver, being thereby fet at liberty, will go over, in its metallic flate, in the form of vapours into the recipient.

A bad cuftom has, alas! arifen from interested motives, viz. to adulterate mercury with lead, with which it readily unites. This adulteration

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is accomplifhed the more eafily, if combined with fome bifmuth; becaufe the amalgam thus produced is much more fluid, and retains much better the metallic filvery fplendor of mercury. It is thence evident, that the colour and fplendor of quickfilver are not always certain characteriftics of its purity; and the purification of mercury, by preffing it through a leather bag, is by no means to be depended upon, becaufe the amalgam made of quickfilver, lead, and bifmuth, is often fo perfect, that though even the fourth part of the whole mafs confilts of lead and bifmuth, very little however of thefe heterogeneous fubftances will remain behind in the leather bag.

The only fure means to purify quickfilver is distillation; for which purpose, some think, iron veffels are best fitted, iron being the only metal whofe union mercury refuses, and there being no fear that iron veffels are deftroyed by the procefs as there is with regard to those made of glafs. To make use of iron veffels is the more advisable, becaufe the mercury expands very much during the operation, by which means glafs veffels are eafily broken. The higher mercury may be driven before it descends again, the better it is, because by these means the particles of lead cannot fo eafily be carried with it. The veffel for this operation may be an iron pot, with a long iron neck like the barrel of a musket. But in order to condenfe the better and eafier, the mercury rifing in the form of vapours, the end of that tube bended downwards, should be immersed in vinegar one or two inches deep. All the mercury is, by this 14

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this method, not only obtained without lofs, and the operator is exposed to no danger, but the rifing mercury will be also perfectly freed and purified from all particles of lead and bifmuth which might poffibly have gone over with it, the quickfilver being infoluble in it. The characters, therefore, of pure quickfilver, are: 1. That it forms globules when poured upon wood, which always retain a fpherical form, and never are drawn into length like a thread or line. 2. That it be not covered with a cuticle, but be fhining. 3. That when rubbed with water, the water become blackish or foul. 4. Vinegar rubbed or digested with it, should not acquire a fweet tafte. 5. Put in an iron spoon over the fire, it must evaporate entirely without leaving any thing behind;

The mercuriat ointment is generally prepared by extinguishing, or, as it is commonly called, killing the mercury with hog's-lard and turpentine. The preparation of the ointment in this manner is very exceptionable, It will foon produce, in many perfons whole fkin is tender, pufles of an inflammatory kind, which are very painful, and prevent the continuation of the frictions .---A more proper method therefore of preparing mercurial ointment for this purpole, is by triturating the purified metal with fresh hog's-lard, repeatedly washed and cleaned for feveral days with pure water, without the addition of any turpentine. The trituration of the ointment must be continued for two hours, even after all the globules of mercury have difappeared, in order to be certain of the most perfect division. It muft

muft then be kept in a cold place, not only to avoid its growing rancid, but also to prevent its melting, which would produce a separation and subsequent precipitation of the metal from the hog's-lard to the bottom of the vessel.

But, notwithstanding this precaution, we very often meet with patients whole fkin feems to be fo extremely irritable, that they will not bear the application of the ointment even when prepared according to the method just mentioned. The great propenfity of the hog's-lard to grow rancid, efpecially in hot feafons and warm climates, contributes greatly to occasion this troublesome irritability. In fuch circumstances it will be proper either to mix with the above ointment, a small quantity of the ointment of liquorice recently prepared, or to prepare the ointment entirely of mercury, and the butyraceous oil obtained from cocoa-nuts by boiling them in water; or to make use, instead of ointment, of quickfilver divided by the mucilage of gum arabic. Thus, indeed, the process is rendered more troublesome and expensive; but the practitioner who wilhes to render the cure eafy and agreeable to his patient, will readily fubmit to inconveniencies of this kind.

By this method we may effectually prevent the pruritus and pultules proceeding from any of the caufes abovementioned, efpecially if at the fame time the place where the ointment is to be rubbed in be previoufly fhaved, and too harfh rubbing with the hand in the beginning be avoided. For fometimes fuch puftules feem to originate from the hair being violently moved in oppofite directions,

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tions, which, by these means, will be easily prevented.

The principal objects after the application of mercurial frictions has been fixed upon, ought to be, 1st, To dispose the place into which the ointment is to be rubbed for the absorption of the mercury; and, 2dly, To dispose the surface of the body to transmit the metal through its pores, after it has produced the defired effects in the fyftem, as speedily as possible, and thus prevent falivating, purging, or its fettling in the bones or any of the cavities of the body. For these purpofes, it will be always advisable to prefcribe, before we begin the frictions, a purgative, and to order the patient to fit in a warm bath made of foft water, and of about 86 degrees of Fahrenheit's thermometer, for the space of half an hour After he has been in it for a or an hour. quarter of an hour, he must be rubbed all over with a flefh-brush, or a piece of flannel and soap, to clean the fkin, and adapt it the better to the purposes abovementioned. This is to be done, if no particular circumstance forbids, the day before, or on the very day that the friction is begun; and to be repeated once or twice a-week afterwards, during the whole time he is using the frictions.

The fame evening, or the day after, having made use of the warm bath, the patient should begin the friction, rubbing into the outside or infide of his thigh or leg, before he goes to bed, a drachm of the mercurial ointment prepared as above directed. The friction is to be performed by the fire-fide in winter, and the rubbing must be conti-

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continued gently for half an hour or an hour, till the whole be rubbed in. The part must then be covered with a piece of linen fastened with a bandage; or the patient must put on a pair of drawers, or a pair of flockings if the friction has been made on the leg. The fame bandage, &c. may ferve for the whole time, being applied only to keep the fhirts and bed-linen from being fullied and growing black from the ointment .---Before each new operation, the greafe and blacknefs ought to be well cleanfed or washed off with foap and warm water. The friction is beft made by the patient with his own hand, but to fat people, or the female fex, this operation may prove tiresome, in which case a servant should be inftructed how to do it, putting on a glove made of a foft hog's bladder or oil-fkin. I would not advise any person to perform this operation for another without putting on fuch a glove, becaufe I have feen inftances of a falivation being brought on in fome affiftants by rubbing in the mercurial ointment with their naked hand. Befides, we cannot be certain how much ointment is rubbed into the patient, when part of it is abforbed into the fervant's hand.

After the first friction, we must attentively observe whether the mercury occasions any irregularity in the body; and if it does, it must be omitted for two days, care being taken to observe the fame regimen, that the patient is well cloathed, and that he keep within doors, especially in a cold feason or cold climate.

If, after two days, the patient should perceive no disagreeable symptoms, the second friction must

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must be made in the fame manner as the first. The next day he must leave it off again; and if he then finds no ill effects from it, the frictions may be continued every day, either morning or evening, without intermission, unless fome accident intervene. However, the place of rubbing must be changed every day, or every other day, in order to avoid irritating the skin, and to prevent pussues arising upon it. If, after five or fix frictions, we find that the patient's conflictution will bear the mercury, and that he has no fever, diarrhœa, falivation, or immoderate sweating, we may rub in at every friction two drachms of the ointment, especially if the symptoms be obstinate.

In this fituation, when the weather is warm, or indeed unlefs it be feverely cold and damp, the patient may go out every day during the frictions, provided he be warmly cloathed, and avoid the cold wind, and efpecially the night air. But he muft carefully guard against checking perspiration; and therefore, if the weather is cold and moift, he should rather keep at home in a warm room, and shun as much as possible every inconvenience from cold. In a severe season he should wear stannel stockings and a stannel waistcoat, according to circumstances, either over or under the shirt.

During all this time, however, we must if possible use the warm bath, as already directed, once or twice a week; proceeding in this manner, until the patient's health be perfectly reestablished, which will be with 30 or 35 frictions, if if the foft parts only have been affected: but if the difeafe has been confirmed, or of a long ftanding, fo that the bones are affected, 50, 60, or 70 frictions will be abfolutely neceffary to make a perfect and radical cure; though this, no doubt, will vary, according to the conflictution of the patient.

It must here be remarked, as an observation of great confequence both to the phyfician and patient, that the ceffation of the fymptoms is never to be looked upon as demonstrating a radical cure. This we ought to tell our patients in the beginning, especially if they be of the female fex, that to alleviate the pain or abate the fymptoms of the diforder, and to deftroy and eradicate entirely the venereal poifon from the body, are two very different things. The former may often be accomplished in three or four days by a very few frictions; whereas the latter will fometimes require as many months. The fame thing will fometimes happen in this refpect when we leave off the frictions as foon as the fymptoms difappear, as when we leave off the Peruvian bark in agues as foon as the fever is gone : the fever foon returns again, although perhaps with a different type; but continuing the bark for a longer time, we are fure of a perfect cure, and need not be in the least afraid of a relapse.

We must therefore for the fafety of our patients continue the use of mercury for two or three weeks, or at least ten days, after the syphilitic symptoms have perfectly disappeared; but it is here where the practitioner must give proof of his judgment and experience.

When the patient, during the frictions, or otherwife using mercury, perceives his gums begin to fwell, his breath to fmell difagreeably, his throat to become painful in the infide, or when he spits oftener than usual, the use of mercury is immediately to be left off, until these symptoms difappear, when we may go on with it again: but I think it eligible to go on with the frictions, if the patient can otherwise bear them, pretty briskly, until the mouth be a little affected; because thus we are certain that the frictions have had their proper effect, and that the mercury has been absorbed into the system.

The generality of patients, as has been already mentioned, find fome relief after a few frictions; but there are fome, especially those who have the bones affected with tophus, caries, &c. in whom no remission of the fymptoms takes place till after fourteen or twenty frictions; and sometimes, in this state of the disease, seventeen ounces of mercurial ointment will be requisite to make a perfect cure.

In all fuch cafes we muft endeavour to make the mercury go off by perfpiration; but profufe fweating ought not to be encouraged, left it fhould weaken the patient, or bring on a confumption, efpecially in fuch as are cachectic, or of a thin habit of body. Where we find the body naturally difpofed to falivation, we ought to be very cautious how we proceed. In this cafe the patient fhould, efpecially in bad weather, keep within doors, in a moderate warm room, without being too much covered, particularly on his head or neck. The proper temperature of the room in winter is betwixt the 75th and 78th degrees of Fahrenheit's thermometer. But in fine dry weather, I would even advife him to go abroad; for I have found, in many inftances, that the enjoying of pure free air contributes rather to prevent a falivation. In warm feasons or climates fuch precautions are unneceffary. If the patient be weak, the Peruvian bark may be given with advantage, from a fcruple to a drachm, in milk or wine, every morning or evening.

By these means I have generally fucceeded in preventing the above mentioned bad effects of the mercury, as profule fweats, falivation, and its running off by flool: in the first cafe it happens much the fame as when, by an imprudent management, a falivation is raifed; the mercury then, though abforbed into the fystem, feems to run off by the falivary glands, as hastily as it is given, without performing those falutary effects in the body, necessary for eradicating the venereal poifon, and perfecting a cure. In the latter, when a purging is occasioned by medicines of this kind, their abforption from the inteffines is prevented, and they do little or nothing against the difease. I have seen several patients treated in this manner, who, after taking mercury for fix or eight weeks, which kept them all that time in a continual diarrhœa, were nearly in the fame state at the end of the course, as they had been at the beginning.

#### II. On MERCURIAL FUMIGATIONS.

I HAVE little to fay on this fubject. Mercurial fumigations are now-a-days no more in use for curing the lues, but prove often a most effectual remedy against local venereal complaints. The cinnabar is for this purpose to be put upon live coals, and the rifing smoak to be conveyed by means of a proper tube to the part affected.

# III. Of SALINE and other MERCURIAL PREPA-RATIONS.

The hydrarg yrum gummofum, (or mercurius gummofus), is a mild mercurial preparation, in which the crude metal is divided by means of gum arabic. Mr Plenck, the inventor of this preparation, first prescribed it diluted with water, in the form of a mixture; but this form being found inconvenient on account of the mercury not remaining properly fufpended, he proposed, some time ago, to make it into the form of pills. He for this purpole orders, of well purified quickfilver, two drachms, to be triturated with three drachms of powdered gum arabic, and a fufficient quantity of conferve of hips, in a marble mortar, till the mercury has disappeared; then, after continuing the trituration for an hour longer, the mais to be mixed with

with half an ounce of crumb of white bread, and then to be formed into pills of three grains each, of which the patient is to take fix each morning, and fix every evening. This form is undoubt-edly lefs exceptionable, but still liable to another inconvenience, which is, that these pills, like all those made with crumb of bread, when kept for a length of time, grow fo hard, that they frequently pals the ftomach undiffolved, and are evacuated by stool in the same globular form they were taken. This objection, indeed, cannot be made to them, if they are prepared fresh every fecond or third day; and, in that cafe, they will be found a very valuable acquifition for our pharmacopœia fyphilitica.—A bolus made from five to ten grains of quickfilver, extinguished by a fufficient quantity of the conferve of roles, or confectio cardiaca, &c. will, according to circumstances, serve for the same purpose.

Mercury divided by means of fome ballam, would be a very acceptable and uleful medicine in different cases. An attempt of the kind has been made in the pilulæ ex hydrargyro terebinthinato, where one ounce of quickfilver is united with a drachm and a half of turpentine: but befides that the division is extremely tedious, which indeed might be obviated by adding fome drops of the oil of turpentine, this composition is, like all faline mercurial preparations, fometimes very apt to excite griping and purging, This is undoubtedly owing to the quality of turpentine; the best fort should be chosen for this purpose, and, according to circumstances, instead of the turpentine. M

tine, the balfam of Gilead, or balfamum Canadenfe, united with fome vegetable powder, might be tried; and thus a pill of five or feven grains be given every evening.

The faccharum hydrargyratum, or quickfilver triturated with twice or three times its weight of fugar-candy, is, in many inftances, a most excellent medicine, as well for internal as external use. Its dose internally is from four to eight grains a-day, in the form of powders, pills, or troches.

The hydrargyrum calcinatum, or calcined mercury, I have conftantly found to be apt to excite gripings. This may be in fome refpect avoided, by giving half a grain of it with a grain of opium every night in the form of a pill.

The hydrarg yrum acetatum, known by the name of Keyfer's pills or troches, has of late made a great noise in France. It has been recommended as the fafest and best medicine for curing venereal complaints, even of the most obstinate and inveterate kind, without ever occafioning a falivation, or producing any of those bad fymptoms which fometimes attend the use of other mercurials. Time and experience, however, have fhewn that this remedy fometimes proves ineffectual in removing the complaints, and in many inftances produced the bad fymptoms attending other mer-Mercury, indeed, as long as it retains curials. its nature, certainly will falivate or purge, if given imprudently, or if the patients do not take proper care of themfelves. Befides, among a variety of patients, fome will certainly be met with where

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where this medicine proves not fo efficacious as has been pretended. Every phyfician who has had fome practice in venereal complaints, must have met with cafes where one mercurial preparation has produced little or no effect, whilst another, tried afterwards, fucceeded beyond expec-These cases we are not able to account tation. for; nor do we as yet know the nature of the human body sufficiently to foresee them à priori. Keyfer's pills are a faline mercurial preparation, where the mercury is first divided by a long continued trituration, and then diffolved in vinegar. Hence, like all other mercurial preparations, it may fometimes produce very good effects, and perfectly cure the difease; whilst, in other inftances, it may prove less useful, or even hurtful\*.

The hydrargyrum tartarifatum, we call a combination of mercury with fimple acid of tartar, in order to diftinguifh it from the Tartarus hydrargyratus, an invention of Dr Preffavin at Paris, who gave it the name of terre feuilletée mercurielle. This latter preparation being a combination of mercury with purified tartar, or cream of tartar, M 2 which

<sup>\*</sup> The bydrargyrum acetatum, prepared by adding to a diluted folution of mercury in nitrous acid, a folution of alkali vegetabile acetatum (fal diureticus), is an ingenious preparation invented by Mr Scott at Edinburgh, and perhaps preferable to that of Keyfer. It certainly contains more mercury than his, becaufe metals can be diffolved in acids only in proportion to the lofs of their phlogifton; and in the latter preparation, the mercury is more reduced to a calx by its previous union with the nitrous acid. Hence it is more foluble in the acetous acid, as foon as the acid of nitre, difengaged from the metal by the fixed vegetable alkali, leaves the former at liberty to act upon it.

which is a middle falt compound of vegetable alkali, fuperfaturated with the acid of tartar. Both these preparations are nearly of a fimilar nature with the former, though perhaps, in some respects, preferable to it.

The hydrargyrum nitratum, or mercury united with nitrous acid, has been employed in different forms and preparations internally and externally. For external use the folution diluted with water has been made use of as a wash, and is a very good medicine for fhancres, &c. The fame folution made with one ounce of quickfilver to three ounces of nitrous acid, and while yet warm united with a pound of hog's-lard by a careful trituration, yields, under the name of unguentum citrinum, one of the most efficacious remedies I know of for obstinate fyphilitic complaints of the skin. The red precipitate, or hydrargyrum nitratum rubrum, prepared from the fame folution, exposed to fire till it acquires the colour mentioned, is of a corrofive nature, and therefore employed only in powder fprinkled upon venereal ulcers as a cauflic. For internal use the hydrargyrum nitratum has been commonly given from half a grain to a grain, in a quart of any of the decoctions.----But the hydrargyrum nitratum cinereum, in the new Edinburgh Pharmacopœia, called by its inventor Dr Black pulvis mercurii cinereus, is one of the mildest of the faline mercurial preparations, and may be given to the dofe of a grain every evening, and occafionally alfo every morning .- The following is the method of preparing it: Quickfilver, diluted acid of nitre, of each equal

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equal quantities in weight. After the mercury is diffolved, the folution is to be diluted with pure water, and as much liquid volatile alkali (*fpiritus falis ammoniaci*) to be dropped into it as is fufficient for depriving the mercury of the acid: afterwards the grey powder is to be wafhed with pure water and dried.——The fyrup of Bellet, (commonly called vegetable fyrup) a celebrated compofition, the ingredients of which are kept fecret, is, as I was informed by people of authority in France, mercury precipitated from its folution in the acid of nitre by fixed vegetable alkali, and the precipitate afterwards diffolved in vitriolic ether mixed with fome agreeable fyrup.

I shall now take notice of a preparation of mercury, first recommended by the celebrated Baron Van Swieten. This preparation is the corrofive fublimate, (mercurius sublimatus corrosivus); or, as I would rather call it in the more accurate language of chemistry, the hydrargyrum muriatum (fortius.) Some years ago this medicine engaged the attention of all Europe. By fome it was recommended as a most excellent and efficacious remedy against the most inveterate complaints, and worft stages of the venereal difeafe. It was particularly recommended in eruptions on the Ikin, and in venereal affections of the bones; while others exclaimed against it as being frequently productive of the worft effects without ever radically curing the diftemper. Both parties seem to have gone too far in praising 28

as well as blaming. I have feen cafes where this medicine has perfectly cured the most inveterate and obstinate venereal complaints; while in others I have found it produce effects of the worst kind, fuch as loss of appetite, griping, purging, headach, fever, anxiety, oppreffion of the breast, and even spitting of blood, without curing, or even appearing to have the least effect on the difease. But in general I have frequently observed that this medicine very soon mitigates the most troublesome symptoms of the venereal disease, without effecting a radical cure, even after being applied for a very confiderable time; and I am apt to think now, that its great reputation arole at first from this property of frequently alleviating fo remarkably the fymptoms.

Upon the whole, though it is certain that there are fome conflitutions which will never bear this violent medicine without danger, yet, from fuch obfervations as I have been able to make, it feems probable, that the bad effects attributed to the corrofive fublimate have fometimes arifen either from its improper preparation, from an immoderate dofe, or otherwife from a defect of practical judgment in the phyfician or furgeon. Therefore, although I never like to employ violent remedies where I can effect a cure with mild ones ; yet it muft be allowed, that, in practice, cafes will fometimes occur attended with fuch fymptoms as require the ufe of the moft powerful medicines, if for no other purpofe but for a fpeedy temporary rekief.

relief. In these cases it will fometimes be highly advisable to have recourse to the sublimate; tho' it is probable to me, that fuch cafes are much less frequent than it is commonly thought. But at any rate, the conflitution of the patient must be well confidered before we have recourfe to this medicine. If he be of a ftrong habit of body, and his lungs healthy, we may fafely try the fublimate, using the necessary precautions with regard to its dole and manner of exhibition: but I would never recommend it where the patient is of a weak, delicate, and irritable habit of body, or if he has a fmall cheft, has had formerly an hæmoptyfis, or any pulmonary complaint; for thefe perfons I have always observed to fuffer from the use of the fublimate. Some indeed who were apparently of a strong constitution, I have seen equally affected by this remedy; for which reafon it is always neceffary to be cautious in the ufe of it. We ought never to begin with more than a quarter or at most half a grain a-day, diffolved in milk, barley-water, or a decoction of farfaparilla. When given in this manner, if the patient is a proper subject for this medicine, it will not readily produce any bad or at least any dangerous confequences; the lefs fo when administered in a warm feafon, or in a hot climate. In ufing the fublimate, it ought befides always to be remembered, that we can never be too careful with regard to its choice; and that with the utmost care and attention to the preparation of the fublimate, it is hardly ever possible to obtain it of the fame degree of ftrength, even by follow-M4 ing

ing always the very fame procefs. In all cafes therefore the patient fhould be ordered to leave it off immediately on perceiving any of the abovementioned bad fymptoms. Sometimes it alfo occurs in the fhops adulterated with arfenic, which may be difcovered when mixed with lime-water, in which cafe it will produce a black colour; whereas, if genuine, it yields with the fame an orange-coloured precipitate, to which we gave the name *lotio fyphilitica flava*, if one drachm of fublimate is added to one pound of lime-water. Its texture befides, if genuine, ought to be of a radiated appearance; whereas the fame, if adulterated, has rather a granulated one.

The hydrargyrum muriatum mitius, or still more properly the calx hydrargyri muriata, commonly called calomel, mercurius dutcis, mercurius sublimatus dulcis, panacea mercurialis, aquila alba, &c. is a milder preparation than corrofive fublimate, but still an acrid one, and thus very apt to produce gripings, and to run off by ftool. Befides, as its manner of acting depends very much on the accuracy of its preparation, and other circumftances which we are not mafters of, its efficacy in curing the lues is not much to be depended upon. Indeed calomel is in different countries, in different shops in the same country, nay even in the fame fhops at different times, a very different medicine. On this account, tho' it cannot be denied that many have been cured of the venereal difease by this medicine, I never made use of it internally but for a mercurial purge,

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purge, till of late when Mr Scheele, by a new method of preparing it via humida inferted in the Acta Stockholm, has greatly removed all the objections this medicine was formerly liable to. As it will, perhaps, be agreeable to fome of my readers to be more exactly acquainted with this latter process, I shall infert it here.

" Half a pound of quickfilver, and the fame quantity of pure aquafortis, are to be put into a fmall veffel with a long neck, the mouth of which is to be covered with paper. The veffel is then to be placed in a warm fand-bath; and after a few hours, when the acid affords no figns of its acting any longer on the quickfilver, the fire is to be increafed to fuch a degree that the folution may nearly boil. This heat is to be continued for three or four hours, taking care to move the veffel from time to time, and at last the folution is to be fuffered to boil gently for about a quarter of an hour. In the mean while we are to diffolve four ounces and a half of fine common falt in fix or eight pints of water. This folution is to be poured boiling into a glass veffel, in which the abovementioned folution of quickfilver is to be mixed with it, gradually, and in a boiling flate alfo, taking care to keep the mixture in conftant motion. When the precipitate is fettled, the clear liquor is to be drained from it, after which it is to be repeatedly washed with hot water till it ceases to impart any taste to the water. The precipitate obtained by this method is to be filtered, and afterwards dried by a gentle heat.

" It might be fupposed, that when the nitrous acid

acid ceases to effervesce with the mercury, it is faturated with it: but this is far from being the cafe; the acid, when the heat is increased, being ftill able to diffolve a confiderable quantity of it; with this difference, however, that the quickfilver at the beginning of the process is calcined by the acid, but afterwards is diffolved by it in a metallic form. In proof of this we may observe, that not only more elastic vapour arises, but also that by adding either fixed or volatile cauftic alkali we obtain a black precipitate; whereas, when the folution contains only calcined quickfilver, the precipitate becomes yellow by fuch an addition. If this black precipitate is gently diffilled, it rifes in the form of quickfilver, leaving a yellow powder, which is in fact that part of the mercury that in the beginning of the operation was calcined by the nitrous acid.

"The boiling of the folution for about a quarter of an hour is neceffary, in order to keep the hydrargyrum nitratum in a diffolved flate, it being much difpofed to chryftallize, in general, fome of the mercury remains undiffolved; but it is always better to take too much than too little of it, becaufe the more metallic fubftance the folution contains, the more mercurius dulcis will be obtained.

" It is neceffary to pour the mercurial folution into the folution of falt by a little at a time, and cautioufly, fo that no part of the undiffolved quickfilver may pafs along with it. Two ounces of common falt are fufficient to precipitate all the mercury; but then it may eafily happen that fome fuperfluous

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fuperfluous mercurius corrofivus attaches itfelf to this precipitate, which the water alone is incapable of feparating completely. This is undoubtedly the reafon why mercurius præcipitatus albus is always corrofive. I have found that common falt poffeffes the fame quality as fal ammoniac, viz. that of diffolving a great quantity of mercurius corrofivus. I therefore employ four ounces and a half of common falt in order to get the mercurius corrofivus entirely feparated.

" If we confider the manner in which mercurius dulcis is obtained in the dry way, by fublimation, we fhall not find it difficult to give the rationale of this new process.

" Mercurius corrolivus albus is a middle falt, confifting, as is well known, of marine acid combined with calx of mercury. This falt is capable of diffolving a good deal of quickfilver in a metallic form; but for this purpole the most minute particles of each must be reciprocally mixed. This happens, when by means of heat they are both converted into vapour. The fame thing occurs in the abovementioned process. The folution first spoken of contains the calx mercurii and quickfilver divided into the most minute particles. If to this folution we add marine acid, or (to fave expence) common falt, the marine acid will unite with the calx of mercury, and the refult of this union will be a true mercurius corrofivus albus; and as the folution contains quickfilver in its metallic state, this will immediately attract as much of the mercurius corrolivus as is necessary to faturate it, and by this means a real mercurius

mercurius dulcis will be produced, which, from its being infoluble, will be immediately precipitated.

" The following facts are proofs that this precipitate is a good mercurius dulcis. 1ft, It is entirely taftelefs. 2dly, I have fublimed it, and examined what afcended in the beginning, and which ought to have been corrofive, if the precipitate had contained any thing of that nature, it being well known that mercurius corrofivus afcends fooner than mercurius dulcis; whereas, through the whole of the fublimation, what arofe was a pure mercurius dulcis, exactly like that which is obtained in the common manner. 3dly, I have mixed this precipitate with one fourth part of quickfilver and fublimed it, upon a fuppolition that if it contained too much mercurius corrofivus it would be able to unite with more quickfilver; but fo far was this from being the cafe, that the quickfilver was not diminished in weight by the experiment. 4thly, It is known that cauffic alkalis and lime-water give mercurius dulcis a black colour. The fame thing happened with mine. The black colour is no other than quickfilver divided into very fine particles.

"That the procefs I have been defcribing is more advantageous than that which is ufually adopted, I cannot doubt; becaufe, in the first place, this mercurius dulcis can be prepared with lefs difficulty, with lefs expence, and without employing corrofive fublimate. 2dly, As there can be no danger of its being in any degree corrofive, provided it be fufficiently edulcorated, it may always ways be given with fafety. 3dly, The operator is not exposed to that noxious dust which in the old method arifes during the trituration of the corrofive sublimate and quickfilver. 4thly, This is much finer than the common mercurius dulcis, it being impossible to make the latter equal to it in this refpect, however long it may be triturated."

Calomel thus prepared will prove excellent, not only for internal, but efpecially for external ufe, either in powder, or fufpended in fimple water or fome mucilaginous folution; occafionally alfo a drachm of it may be mixed with four ounces of lime-water, under the name of *lotio fyphilitica nigra*, to diffinguifh it from the *lotio fyphilitica flava* made with corrofive fublimate and lime-water. Calomel, when well prepared, muft give the lime-water a black colour, as corrofive fublimate does a yellow. Dr Ward's white drop proves, in fome cafes, a valuable medicine.

The calx hydrarg yrivitriolata, commonly called turpeth mineral, or mercurius emeticus flavus, is a medicine now very little used, except by those who think a mercurial vomit preferable to one of tartar emetic or ipecacuanha, for curing a swelled testicle arising from a venereal cause. Some inflances however I have seen, where this medicine, given daily in very small doses, effectually removed most obstinate venereal complaints of the stin.

I come laftly to fpeak of a medicine, which, fome time ago, and even yet, is made use of by many for the cure of the lues; I mean *Plummer's powder or pills*; which, properly speaking, are not a mercurial preparation, but a mechanical mixture

ture of mercurius dulcis, and fulphur of antimony. I have already observed, that mercurius dulcis, when prepared by fublimation, is a very different medicine in different countries and places; that it is therefore a medicine not to be depended upon: for this reafon, I never would advise any person, as well for his own satisfaction as that of his patient, to truft to Plummer's pills for curing the venereal difease. Plummer has compounded the calomel with fulphur of antimony, probably for the purpofe which still feems to be expected by those who make use of this composition, viz. by means of the fulphur to prevent falivation, and to direct the mercury to the This feems efpecially to be the defign in fkin. cutaneous eruptions of the venereal kind. But though this medicine may fometimes be effectual in removing cutaneous diforders, I must, from my own experience, as well as from that of feveral other unprejudiced practitioners, pronounce it a very improper one for curing a confirmed lues. Repeated inftances indeed have come under my observation, where these pills having been taken for a confiderable time, have removed the fymptoms for a time, without effecting a radical cure; which are to me fufficient reasons for thinking it an unfafe medicine, and confequently that no practitioner ought to put confidence in it for the cure of the lues, when he has a fafer one in his hands.

Whether crude mercury boiled with fimple water communicates to it fomething of its qualities, and with what fuccels fuch a decoction might be

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be administered for curing venereal complaints, I am not able to fay. I have feen this decoction given to children affected with worms, in different parts of the continent; with what effect, I had no opportunity to afcertain: but I know of a dog in London who was radically cured of a most obstinate mange, for which a variety of medicines had been tried in vain, from the use of this decoction for his common drink.

# IV. On PTYALISM OF SALIVATION.

It has been a matter of controverfy, whether a confirmed lues may be radically cured without falivation; and though there is now hardly any medical man who doubts of the poffibility of a perfect cure without it, there are ftill many who employ falivation, not only for the cure of the lues, but, in fome countries, for that of the Gonorrhœa alfo. This mode of treatment, in the former cafe, is ftill very much in vogue, in private practice as well as in hofpitals, efpecially in France: in other countries, it is almost entirely confined to hofpitals.

How far this practice of falivating fuch patients is justifiable, in the former as well as in the latter case, shall be the subject of my present inquiry.

It has been the opinion of many, and publicly afferted by Dr Friend, and even by feveral late writers, that a falivation is not only neceffary to effect a radical cure, but also that the greater the falivation,

falivation, the more certain and effectual will be the cure of the lues, especially when the bones are affected.

I must confess, I have always experienced the direct contrary. Amongst a great many patients of different ages, conftitutions, and climates, who have been under my care, I have not only not found one who required falivation, but I have, on the contrary, conftantly observed, that the greater the falivation, the lefs certain and effectual was the cure of the lues. This is fo true, that even the modern advocates for falivation unanimoufly confess, that a strong falivation is hurtful, and that only a gentle one fhould be raifed. Could I allow this to be right, I would observe, that to stop, or even moderate, a falivation once begun, is in many cafes more eafily faid than accomplished. This is often entirely out of our power; and it is yet one of the great defiderata in medicine, to know a specific remedy that will produce fuch an effect. This is fo little in our power, that I have feen more than once patients carried off by falivation, (their ftrength being totally exhaufted) before it could be leffened or ftopt by any remedy whatfoever. Others who did not fink entirely under it, remained languid from the evacuation, for months and even years, and feveral I have feen die in a confumption brought on by fuch a course. Besides, a salivation is not only very troublesome to the patient, by spitting day and night, and by filling the room with a very difagreeable smell; but frequently also produces painful ulcers in the mouth, fauces, &c. which,

which, if not taken care of in time, or being mistaken for venereal ones, by continuing the use of mercury, become more dangerous than the venereal disease itself.

It may feem furprifing, therefore, how fuch a dangerous method of attempting the cure of the venereal difease as that by falivation should still be retained and practifed in fome hospitals. The three following reafons, indeed, I have heard alleged. 1. To confine the patients with the gonorrhæa or lues to the room, and to prevent them from getting a fresh infection before they are cured of the first. 2. To get rid of fuch poor patients in a month or five weeks, in order to take others in their place into the hospital, who are treated and fent away in the fame manner. 3. Because many of the lower class of people have an unhappy prejudice in favour of this method, and imagine they cannot be radically cured without what they call a good and continued falivation. To me, however, these reasons appear wholly infufficient. To prevent the patients from getting a fresh infection, better means might be eafily found out. With regard to the fecond point, I think it more reasonable and more humane to cure a fmaller number of patients radically without falivation, even though a longer time should be taken up in the cure, than to relieve the complaints of a great number in a fhorter time by fuch an uncertain, troublefome, and fometimes dangerous method. We may add to this, that experience daily fhows, that a number of those patients who seem to be cured by the ceffation

fation of the fymptoms during falivation, very frequently return in a fhort time to the hospital with the fame fymptoms they were affected with before, or find themselves obliged to seek affistance fomewhere elfe, at the fame time that they folemnly proteft against their having received a new infection. The third reason alleged in favour of falivation is the worft of all. I am of opinion, that no perfon of integrity, who practifes medicine, should ever comply with the prejudices of his patients when they may be hurtful to them, or when he knows that by a contrary method he is able to cure them with greater certainty and safety. Besides, it will be an easy matter for a phyfician or furgeon, who knows how to gain the confidence of his patient, to convince him of the folly of fuch prejudices. Salivation, therefore, being, in my opinion, an exceptionable method of cure in any circumstances whatever, I think it, in all cafes, most prudent to avoid it, or, if prefent, to moderate and remove it as quickly and fpeedily as poffible.

The method of preventing a falivation I have laid down above, when fpeaking on mercurial frictions. The means to be used for this purpose are shortly the following. 1. A careful administration of mercury both as to its preparation and dose. 2. The avoiding cold or damp air, especially at night. 3. The use of warm cloaths; or, in a cold damp season or climate, the constant wearing of flannel next the skin. 4. The repeated use of warm baths, and the internal use of diaphoretic or diuretic decoctions along with the

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the mercury. 5. The avoiding too hot rooms and confined air. 6. Covering the neck and head but very flightly day or night. 7. Taking a dofe of gentle cooling phyfic, and intermitting the ufe of the mercury as foon as the breath and teeth begin to be affected. 8. If the patient is not of a phlogiftic habit of body, a free diet, with the moderate ufe of wine, is to be ordered, rather than a low one. Smoaking tobacco fhould alfo be avoided, during a courfe of mercurials, by thofe who are accuftomed to it.

It is alfo to be obferved, that, in general, a falivation will take place more readily under the ufe of acrid mercurial preparations, and in a cold and damp feafon or climate; that fome conflitutions are more difpofed to it than others; and that particularly those who have previoufly taken mercury are often ready to fall into a falivation by ufing the fmallest dose, though perhaps in the former difease they felt no fuch effect from the use of it.

A variety of medicines given feparately, or combined with the mercury, have been likewife recommended for preventing it from affecting the mouth, as well as for checking a falivation after it has taken place. The principal of thefe are fulphur, fulphur of antimony, camphire, the Peruvian bark, and iron. By a careful attention, however, to the foregoing rules, I think it is in general not very difficult to avoid a falivation, without having recourfe to any of thefe remedies; efpecially as I have feen fome of them repeatedly applied by others without fuccefs. With regard to the latter point, viz. the abating and removing

a falivation when once begun, it is fometimes a very difficult matter: the following method, however, with an exact observance of the rules above mentioned, will frequently be attended with fucces.

As foon as the patient feels his mouth affected, he ought to leave off the use of mercury, and keep within doors, in a moderately warm room, if the feafon be cold. If his ftrength and conftitution will allow, we may administer him a gentle laxative; but should be careful about prescribing purgatives, because they often will bring on a diarrhœa, which we shall find sometimes great difficulty to ftop, and which may prove dangerous in its consequences. If he can bear it, he should also, for four or five days, be placed every evening in a warm bath, rubbing his body in the mean time with a flesh-brush or piece of flannel; and when he comes out of the bath, he must again dress himself immediately in flannel cloaths. If phlogistic fymptoms occur, he should be confined to a low diet, and drink barley-water or any other mucilaginous decoction; but if his strength is very much reduced, a good nourishing diet, together with the use of wine, an infufion of Peruvian bark, or guaffia wood, in wine or cinnamon-water, and the free country air, are certainly more proper. If the air is dry, he should not confine himself to his room, but go abroad a little, unlefs it be very cold. When the falivary ducts are very much relaxed, and the fpitting continues undiminished, an astringent gargle may, with proper precautions, be prefcribed.

fcribed. It may be made of the decoction of Peruvian bark, or of the cortex falicis albæ, in red wine or in water; to which, according to circumstances, may be added fome tincture of gum-lac or of myrrh. Common fulphur may also be given occafionally, either alone or joined with fome cooling purgatives. The fulphur of antimony has been recommended in fuch cafes as a diaphoretic. An eminent physician has recommended for this purpole the aurum fulminans, given every day from three to five grains, as a very efficacious medicine; but as I have never had occasion to try this remedy myself, I am unable to fay whether this advice is founded on experience, or only on a theory derived from the chemical affinity or attraction between mercury and gold. In an obstinate ptyalism, a blister, feton, or iffue, in the neck, or the volatile liniment applied to the throat, fometimes prove ferviceable; and in desparate cafes we might also try the effect of repeatedly pouring cold water over the head and face, letting the patient fit in the mean time with the reft of the body immerfed in a warm bath. reates but toursail

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## CHAP. XIV.

Of the Reasons why certain VENEREAL COMPLAINTS do not yield to MERCURY.

THE reafons practical observations have fuggested to me why mercury sometimes fails in curing venereal complaints, depend on the following causes; viz. 1. On mercury and its preparations. 2. On the method of exhibiting them, internally as well as externally. 3. On the greater or less irritability or constitutional strength of the patient, or some faults committed by the same. 4. On the nature of the discase itfelf.—I shall treat of them in order.

Since the use of mercurial ointment in frictions, the first and only method made use of in the fixteenth century, several other preparations, both for internal and external use, have been discovered and tried, with a view to cure venereal complaints which would not yield to frictions, or to remove the discase more speedily or in a more convenient manner. I shall avoid making here any reflections on the preference either of those methods claim over the rest; and shall confine myself entirely to the reasons why mercurial frictions, as well as other preparations of mercury, sometimes prove ineffectual for removing fome

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fome venereal complaints, having offered fome observations on these preparations before.

I have feen a variety of perfons affected with gleets, fhancres, pains and caries of the bones, cutaneous eruptions, herpes, ulcerations of the nofe, throat, &c. condylomatous or verrueous excrefcences in different parts of the body, but efpecially about the anus and pudenda, which feemed obftinately to refift the effects of mercury; and which, fo far from being removed after a copious and difagreeable falivation, were rather increafed by it, and, when removed, often returned again fhortly afterwards.

After a careful inquiry, I found that the caufes of this difficulty were very often to be fought for in the medicine itfelf; being owing, either, 1. To its being badly prepared, or ill fitted for curing the difeafe. 2. To its not being given in fufficient quantity, or continued for a fufficient length of time. 3. To its being adminiftered in too great a quantity, and by that means exciting a falivation, fweats, and purging, without deftroying the venereal virus in the body; or, laftly, To its being mixed with other fubftances, fo as to render it inefficacious.

The great point in curing the venereal difeafe by mercury, being to introduce fuch a quantity of it into the habit as fhall be fufficient totally to eradicate the venereal poifon, it is evident that medicines unfkilfully or negligently prepared, may have the worft effects. Thus, for example, if fublimate is mixed with arfenic in order to N4 render

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render it whiter, and give it the better appearance, or if mercury is combined with fubftances incapable of holding it fufpended, or if, when made into pills, it is not fufficiently triturated fo as to be equally divided, its effects cannot but be precarious. In the latter cafe one pill may contain three or more grains of mercury; and another only one grain, or perhaps none at all; and when this is the cafe, the latter will have no effect, while from the former the patient may experience a violent griping and purging.

Here we may observe, that a mercurial preparation is always ill fitted for the purpole, whenever it is incapable of entering into the habit, or if, when it has entered the circulation, it excites a falivation before it has deftroyed the virus; for it is erroneous to believe that by falivation all the poifon is carried off, and the difeafe by that means radically cured, just the contrary to this being the cafe. It is true, that if a falivation is brought on, the patient will often find all his fymptoms disappear, and of course be induced to think himfelf cured; but fome months, and fometimes only a few weeks afterwards, the complaints will, in many cafes, return again with increased violence. I do not deny, however, but that the difeafe, especially if flight, may by this means be radically cured: but I maintain, from repeated observations in private as well as hospital practice, that the practitioner can never be certain of the real cure; and of course that the cures effected by falivation are not only doubtful, but oftentimes altogether ineffectual. But

But upon this fubject I had occasion to treat more fully in the foregoing chapter Of mercurial preparations in particular, and under the head of Salivation.

The principal remark to be made here is, that to cure our patients well and radically, no practitioner who has their welfare at heart, and who does not administer his medicines at random, will ever make use of any mercurial preparation or composition which he has not prepared himself, or at least taken care to see prepared by some one on whose integrity and care he can rely. The repeated disappointments I have experienced myfelf, and which I have seen happen to others, have rendered me scrupulously exact on this head.

We fhould likewife be careful not to make use of mercurials combined with other medicines, because they not only disappoint us, but often render the cure more tedious and precarious. I have seen repeated instances of this with Plummer's pills; and have heard the same remark made by others who were attentive and eminent practitioners.

We ought never to give acrid preparations of mercury, when we can effect a cure with mild ones. The dreadful effects I have repeatedly been an eye-witnels to from remedies of this fort, efpecially from the corrofive fublimate, oblige me to inculcate this caution with the greater warmth. The conftant effects of fuch acrid compositions, efpecially in delicate habits, are pains in the ftomach and bowels, loss of appetite, violent gripings,

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pings, diarrhœas, and fometimes dangerous colics; or, if they enter into the circulation, they will excite spitting of blood, convulsions, nervous fevers, and other complaints, more baneful even than that they were intended to eradicate; or elfe they will perhaps excite a falivation, and of course prevent them from being continued to complete the cure. If we fometimes administer them, as may now and then be requisite in cutaneous or deep-feated venereal complaints, we fhould carefully confider the habit of the patient; and if that will admit of them, fhould begin with very fmall dofes, in order to avoid the abovementioned fymptoms, particularly the diarrhœa; for when that takes place, the mercury, inftead of entering into the mais, will be carried off by ftool, and of course occasion trouble and pain to the patient, without affording him any relief. In general, therefore, we fhould be careful in the choice and administration of mercurial preparations: we should find out, in every case, that preparation which feems beft to agree with the conftitution, and never infift obstinately on the use of a preparation or dose which excites bad fymptoms in the body: we should not imitate the example of those quacks whose knowledge confifts entirely in a noftrum, which they give indifcriminately to all their patients, for every kind of venereal complaint, and pronounce their patients cured as foon as the fymptoms of the diforder have difappeared; to which affertion, credit is the more readily given, as most young men diflike to be constrained or confined to a course of medicines

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medicines for a length of time. Thus they will now and then cure a patient; but in the mean time, ruin the conflitution of many, and commonly render the difeafe more obflinate and inveterate for the future. The poilon indeed remains latent for weeks, months, or fometimes even for years; but then it breaks out with redoubled rage and violence, and not unfrequently produces fymptoms and difeafes, the nature of which, especially in women, we must only guess at, and which, in that state, fometimes baffle the skill of the most able physician; for venereal complaints, the older they are, the more obstinate they prove against the power of mercury.

I come now to the third point, why mercury fails fometimes in curing the lues, viz. on account of the conftitution of the patient. We fometimes meet with patients, especially among the female fex, or fuch as have taken mercury for former venereal complaints, whole conftitution is now fo irritable, that, after the administration of a few grains or frictions, they are either affected with a nervous fever, fpasms, headach, or they very readily fall into a falivation, on the fecond or third day. In these constitutions we ought to be peculiarly careful to find out the preparation and dofe beft adapted to them. The Peruvian bark, or fome other vegetable tonic, is here fometimes administered with mercury to great advantage. If we neglect these precautions, indeed, many patients of this kind will be fufferers for life, without ever being cured radically. There is one remark to be made here,

to

to which in general little attention has been hitherto paid. Most writers and practitioners confine their venereal patients under a mercurial course, without any distinction, to a low diet, as well with regard to eating as drinking. This rule is however a very improper one, when generally applied. Such a diet will be very proper for ftrong, vigorous constitutions; but, for weak, delicate, or irritable ones, it will sometimes be extremely improper. A full diet, with the moderate use of wine, ought to be allowed them; otherwife mercury will produce no effects upon the poifon, though very difagreeable ones upon the conftitution. The warm bath will fometimes much affift in these cases. Nature readily cooperates with mercury in fome conflitutions; whereas in others it does but little, or acts flowly, and with difficulty. But befides this peculiarity in the conflitution, we often observe, that patients render their complaints complicated and obstinate, by attempting to cure themselves, or by applying to quacks or unskilful perfons in the art of healing. They frequently also hurt themfelves by neglect of diet, or by not making use of the medicines in the manner prescribed, or by not continuing the fame long enough, but leaving off as foon as the fymptoms difappear, by exposing themselves imprudently to the damp and cold atmosphere, especially at night, or by becoming impatient and growing inconstant, going from one phyfician to another, making ule for fome days or weeks; of one medicine, and then of another. By all these different circumftances.

stances, venereal complaints are fometimes rendered extremely obstinate.

On account of the diforder itfelf, mercury fometimes fails, when the patient, by a previous large or imprudent use of mercury, can hardly bear a few grains or a few frictions without falivation: in this cafe, if we leave off the use of mercury, our patient will not get rid of his diforder; and if we continue it, we are fure to bring on a troublefome ptyalifm, which will last fometimes for weeks or months, exposing the patient to dangerous confequences, and often leaving the principal diforder uncured. What may be done in these circumstances, I have hinted in feveral places of the foregoing chapters. But we are by far more frequently disappointed in our expectations from mercury, by mistaking the nature of the diforder; by judging those complaints venereal, which often are owing either to the effects of mercury, or to a state of the diforder, which. though originally arifing from the venereal virus, has degenerated either by time or other caufes into a disease of a quite different nature, for which mercury is not only no antidote, but a real poifon. Of these complaints we have spoken already, and shall speak further hereafter.

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#### OTHER REMEDIES

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## CHAP. XV.

# On other REMEDIES recommended for curing the LUES.

DESIDES the mercurial frictions, the fumiga-D tions, and the internal use of the different mercurial preparations, a variety of other medicines has been recommended, either to cure the different venereal complaints without mercury, or to affift mercury in its operation ; and as there are many inftances of the mercury failing, or exposing the patients to difagreeable confequences, a remedy has been fought for, which, without having any of the noxious qualities of mercury, might have all its powerful and good ones. Most of the quack medicines, fold and praifed as preparations from the vegetable kingdom for this purpose, I have been at pains to analyse, and have found them to be nothing but one or other mercurial preparation difguised. Several other remedies have been recommended as fuccedaneums for mercury, for the cure of the venereal difease, which, we are told, have been made use of for this purpole with fuccels, before mercury was employed; and are, we are credibly informed, made use of even at this time, without any mercurial, with the best effect, in South as well as in North

North America, for curing the venereal difeafe, radically. Such of them as I have feen made use of for the fame purpose in Europe, have, in every inftance at least that came under my infpection, never been attended with the defired effect; and I have never feen one inftance of a confirmed pox cured by them. Some of them, however, are worthy our attention, and certainly deferve a fairer trial than has hitherto been made to ascertain their power, efpecially fuch as are recommended by men of knowledge and observation. The root of the Lobelia syphilitica, with which, as we are instructed by Dr Kalm, and afterwards more exactly by Mr Bartram\*, the inhabitants of North America cure the venereal difease as effectually and radically as we do with mercury. They take a handful of the fresh, or (which he fays is better) dried plant; they wash it, and boil it in a gallon and a half of water; of which decoction the patient drinks every day, if his conftitution will fuffer it, a quart in the beginning, gradually augmenting the dofe, till he can no longer bear the purging excited by it; then he leaves it off for a day

\* The latter author advises the patient to take two gills of this decoction three times a-day, on an empty ftomach, and augment the dofe according to the ftrength of the patient, making use of warm baths, and a proper diet at the fame time. Care fhould be taken not to make use of the lobelia longiflora, instead of the lobelia fyphilitica, the former being of a much more acrid nature than the latter.—In fome parts of Italy it is even now a law of government, not to make use of mercury in hospitals for curing the venereal difease.

or

#### OTHER MEDICINES

or two, and, if neceffary, continue it again till he finds himfelf perfectly well, which is for the most part in a fortnight. If there are any external diforders, they wash the affected parts with the fame decoction.-If the difeafe is very obstinate, they mix with the lobelia, the root of the Ranunculus abortivus, but in a small quantity on account of its acrimony. In order to heal up the venereal ulcers, they dry the root of Geum nivale, and fprinkle its powder upon them. They also cure deep and putrid ulcers, by insperfion of the interior bark of the Ceanothus Americanus. A decoction of the stipites of the Solanum dulcamara, and likewife the root of the Daphne mezereum and farsaparilla, have been of late much recommended in obstinate venereal complaints either in fubstance or in a decoction; but how far their operation fucceeds without the previous use of mercury, is not yet ascertained.

In South America, and in the Weft Indies, a decoction of the woods of guaiac, faffafras, &c. is praifed as a remedy, with which alone the moft confirmed lues may be eafily cured. It may be that they remove venereal complaints between the tropics, and in the warmer climates of our globe; but in Europe I have feen them fometimes prove hurtful, producing profufe fweats, hæmoptyfis, confumptions, &c. in delicate and thin habits, and I never faw any one cafe where they effected a radical cure.—The following complicated prefcription, we have been told, is made ufe of with great fuccefs in Brazil and Portugal, and in other countries, under the name

### FOR CURING THE LUES.

mame of the Decoctum Lustanicum, or Lifbon diet-drink. R. Rad Sarsaparillæ, Santali albi et rubri, of each three ounces; Glycirrhizæ, Mezerei, of each half an ounce; ligni Rhodii, Guajaci, Saffafras, of each one ounce; Crude Antimony five ounces: ten pounds of boiling water is to be poured upon these, and remain for twenty-four hours, then to be boiled to five pounds. Of this, strained off, the patient ought to take from three pints to two quarts a-day. But how far all these medicines, as I have faid before, act without mercury, is yet very uncertain. The difcafe is certainly eafier cured in warm climates, when well treated, than in cold ones. As to the remedies which we every day fee recommended by quacks, and pretenders to fecrets, as not confifting of mercury, and curing the venereal difease radically, they are, for the most part, as I have mentioned before, some mercurial preparation difguifed; and I think it fortunate enough for the patients if they prove only ufelefs to them,

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## CHAP. XVI.

On particular VENEREAL COMPLAINTS, which require a peculiar Method of Cure.

## I. On the VENEREAL OPTHALMIA.

THERE are two diffinct fpecies of venereal ophthalmia. The one feems to be rather of a chronic kind, comes on gradually, and arifes from a tainted maß. The other is the most acute, violent, and dangerous of any ophthalmia I know of: it comes on fuddenly, and owes its origin, as far as I have been able to obferve, to a fudden repulsion of a recent venereal gonorrhœa: fee Venereal Gonorrhæa.

I have feen three inflances of this dreadful diforder, of which every one proved fatal to the fight of the fufferer. In two cafes, both eyes were affected with blindnefs; in the third, one was affected immediately, but feveral years afterwards the fight of the other was alfo loft, and as it feemed without any apparent caufe. All old practitioners with whom I have converfed about this dreadful complaint, and who have obferved it feveral times in their practice, were of opinion that it originated from a repelled recent gonorrhœa, by way of metaftafis. In thefe three cafes which I juft mentioned, the difeafe was certainly accompanied with

#### ON VENEREAL OPHTHALMIA. 212

with a fuppreffion of the clap: but whether that fuppreffion was the caufe of the ophthalmy, I was not able to determine with certainty; and am much lefs capable to account for fuch a metaftafis, tho' we know that a very great connection fubfifts between the eyes and the parts of generation.

But whatever may be the caufe of these ophthalmies, the fact is this: In the three inftances which came under my observation, the disease arofe in a cold climate in winter, after the patients affected with a recent clap, were exposed to violent cold in the open air. None of them had ever had any complaint in the eyes before. The discharge from the urethra was evidently diminished or abolished. In the mean while, a discharge of a puriform matter of a yellowish green colour, refembling that of a clap, took place from the eyes, with the most excruciating pains, which were rendered unsupportable on the least application of light. The fame matter which ran out of the eyes, feemed, as far as it was possible to fee by forcing up the eyelid, to be extravafated in the whole anterior chamber of the eye, and, as it were, infiltrated between the lamellas of the cornea tranfparens. All remedies which were applied proved ineffectual, and perpetual blindnefs was the comiequence.

As cafes of this kind may be inftructive, I fhall transcribe one of them from my Medical Journal. The patient, a young man of a strong dark complexion, of twenty-nine years of age, a captain in the army, was ordered on guard in the month of January, whils he was afflicted with a violent gonorrhœa. Unfortunately the day was excessively O2 cold.

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cold, and he was by duty much exposed to the open air all day and the evening: in the night he found himfelf at once afflicted in both eyes with the most excruciating pain, and intolerance of the smallest degree of light; which were accompanied next day with a difcharge of puriform matter from both eyes. Upon infpection, the albuginea was inflamed, and very much fwelled. The phyfician who was called, applied, befides the common remedies, fuch as bleedings, purgatives, &c. a fomentation of hemlock. On the third day, upon a closer examination, the cornea was found entirely opaque, and an hypopyon formed; no ulceration appeared. The ule of hemlock was ordered to be continued. Some days after, the inflammation and running abated ; but the cornea remained opaque, feemed to be very much thickened, and the patient remained perfectly blind. In this patient, I clearly faw the arteries of the cornea transparens, coming from the albuginea, inflamed, and fo filled with red blood, as if injected like an anatomical preparation, even fo far back as in the fifth week of the diforder.

In none of these three cases were remedies applied by the practitioners to reftore the running of the clap, nor was there an incision made into the cornea to discharge the extravasated matter: The only two remedies from which I would expect any efficacious relief in such an ophthalmy, besides the general and topical evacuations by purgatives, leeches, blisters, &c. with the internal and external use of mercury.

I was once inclined to believe, that this kind

of

#### ON VENEREAL OPHTHALMIA. 213

of ophthalmia does perhaps arife from uncleanlinefs, when the patient affected with a clap, or fhancres in the genitals, touches thole parts, and afterwards, without wafhing the hands immediately, touches his eyes. I have certainly feen ophthalmies, and venereal ulcers of the eye-lids, noftrils, lips, more than once arifing from fuch carelefinefs: but in these cases I have never obferved an inflammation but in one eye, and it never was fo violent as the kind just mentioned; but rather, like the ophthalmies arising from a tainted mass, gave way to the topical application of the blue ointment, which, together with the internal use of mercury, is indeed the fovereign remedy in fome ophthalmies.

The chronic venereal ophthalmies arising from a tainted maß, prove in many cafes extremely obftinate for weeks and months. They require a regular mercurial courfe, efpecially with fublimate if the patient can bear it; repeated purgings; and in fome cafes, efpecially if the eye-lid be the affected part, the external use of the mercurial ointment, or what is, according to the observations of Dr Cullen, more preferable, the citrine ointment rubbed down with double the quantity of hog's lard, in order to render it les acrid. Laudanum dropped into the affected eye gives fometimes the most evident relief. Bathing the eye with a weak folution of fublimate four or fix times a-day is likewise ferviceable.

## II. On VENEREAL DEAFNESS.

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I MAVE seen several instances where deafness 02 and

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and violent pain of the ear were brought on by venereal ulcers affecting the orifice of the Euflachian tube in the fauces. But I have met with one inftance, were a perfect deafnels was the confequence of a violent gonorrhœa being ftopped by the internal use of turpentine. The patient faid he had had no fhancres, nor ever any other venereal complaint before.

## III. ON VENEREAL SORE THROAT.

evident as the land juit mentioned;

VENEREAL fore throats, as well as venereal ulcers of the mouth and fauces, fhould, as I mentioned above, be carefully diffinguished from fcorbutic ones, or from those originating from faliva rendered acrid by mercury; and more efpecially from those which, though really venereal in their origin, have now changed their nature, and acquired quite a different character; as we, by continuing the use of mercury, may materially, and perhaps irrecoverably, hurt the patient. Judgment, derived from practice, will be the only fure guide in that cafe. Deep ulcers covered with a white lardaceous cruft, and confined by a hard elevated border, with a ftrong rednefs round about them, will, I think, feldom millead if they are treated as venereal. Venereal ulcers in the throat are fometimes feated fo low down, and fidewards, that we do not eafily difcover them at first fight, and thence we may fometimes be led to mistake the nature of the diforder. An account of the following cafes may perhaps be uleful to fome young practitioners.

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#### ON VENEREAL SORE THROAT.

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A gentleman of a strong, plethoric constitution, fifty-five years of age, was affected with a fore throat and fever. The physician, after examining his throat and pulfe, ordered bleeding, with an antiphlogistic gargle and purge; when the disease not abating, eight days after, another practitioner was called, who repeated bleeding, purging, and ordered a different gargle, from the use of which the patient found himfelf better. At the expiration of feven weeks, when he felt, as he expressed himfelf, the difease was not quite gone, I was confulted. After the former prescriptions were shown to me, I examined his throat; and though I could not discover any ulcer, told him I suspected a venereal caufe; which he hardly would agree to, relating to me that he had no venereal complaint these many years paft, and that fince that time he had enjoyed the most perfect state of health. I defired to examine his throat once more; which he readily complied with, though he was one of those perfons who with the greatest difficulty can let their throat be examined: with a wax candle in one hand, and depressing the root of the tongue by means of a large spatula as much as possible with the other, I discovered very low down on the right fide, a deep but small venereal ulcer, which had escaped my fight at first, and would now have done fo if I had not examined the throat with fuch peculiar care. Upon my telling him the evident caufe of his diforder, my advice was complied with; and after the internal use of mercury for eight days, his fore throat was perfectly gone, and by continuing it a month longer a radical cure obtained.

The other patient was a lady of rank. She had

#### 916 ON VENEREAL SORE THROAT.

first felt a flight difficulty in fwallowing within a few days, which being frosty she ascribed it to a cold. I immediately, upon inspection, discovered the cause of the disorder; and as women have always a right to the greatest delicacy and secrecy of a physician, without asking her any questions, I ordered her to keep her throat warm, and promised to fend her some medicine which would relieve her in a few days; and it was asterwards, under another form and pretence, ordered to be continued for a few weeks longer, till I thought her perfectly fase.

Laftfummer, I was confulted at Paris, by a young gentleman of about 28 years of age, about a fore throat for which he had taken advice and medicines already, for the fpace of three weeks, without any relief. I told him, that, from the very appearance of his face and eyes, I fulpected quite a different caufe of his diforder than he and his attendants had hitherto imagined; which indeed was most evidently confirmed by a large venereal ulcer, which upon inspection I found feated very low down behind the velum. He then gave me the following account. That he had been affected with a violent gonorrhœa two years ago when he was at Venice, which for a particular reafon he had wifhed to be removed or ftopped as foon as poffible; that, for this purpole, he was recommended by a friend of his, to a furgeon who was in poffession of an injection which had that infallible effect. That this furgeon complied with his defire, tho' with reluctance; and foretold him, that fome time after being cured thus haftily by his injection, the venereal difease would break out in some other

#### ON VENEREAL SORE THROAT.

other part of the body; affuring him that he had feen the fame effect from the fame remedy, happen in feveral other patients who applied to him in the fame manner he did. That he neglected this caution; that the running was perfectly ftopped in 48 hours; and that he had never thought more about it, having been perfectly free from venereal as well as any other diforder ever fince. This cafe was to me a very instructive one. First, it shows how long the venereal poifon lies fometimes concealed in the mafs, without producing any fenfible effects: And fecondly, it evidently confirms what I have afferted above, that the poilon of the gonorrhœa is the very fame with that of the fyphilis; and that, if abforbed into the mass, it produces therefore the fame effects. But lastly, it also shows, which I could not have expected à priori, that a recent venereal gonorrhœa may fometimes be ftopped or repelled, without producing fwelled tefticles, ischury, strictures, or other immediate effects in the mafs.

Venereal ulcers of the throat require fometimes befides a courfe of mercury, likewife topical applications; fuch as an injection or gargle made of a folution of fublimate, mixed according to circumflances with the tincture of maftich, &c.—But if the ulcers are owing to the acrimony of the faliva, they ought to be kept conftantly clean, and mercury fhould be difcontinued. If they owe their origin neither to the one nor to the other of the caufes juft mentioned, but are of that peculiar nature defcribed above under the head of Venereal Wicers, they require, inflead of mercury, the ufe

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of powerful tonic medicines externally as well internally.

IV. On VENEREAL COMPLAINTS of the SKIN.

CUTANEOUS diforders of a venereal nature, fuch as venereal tetters, venereal fcald-head, venereal leprofy, &c. are often very obftinate. It is in thefe complaints properly, where the folution of fublimate, given internally, proves often excellent; and I think I have obferved, that it often effectually removes the difeafe of the fkin, without removing radically the lues: This at leaft I affert with regard to colder climates; as to warmer climates, I know certainly many patients who have been radically cured of the fyphilis by the fublimate alone.

Befides the internal use of the fublimate, warm baths made with a decoction of bran, in every gallon of which half a drachm of fublimate is to be diffolved, gently rubbing at the fame time the affected part, have fometimes proved to me very uleful. For more confirmed venereal complaints of the skin, the topical application of a folution of sublimate, the citrine ointment sometimes alone and fometimes with the addition of the faturnine, have fucceeded with me in a herpes, tinea, &c. where all other remedies proved ineffectual. The decoctum Lufitanicum, the decoction of the flipites dulcamaræ, of the mezereum root and efpecially that of the lobelia fyphilitica, deferve, for these as well as other obstinate and inveterate venereal complaints, in my opinion,

#### ON VENEREAL EXCRESCENCES. 219

nion, a much greater attention than is ufually paid to them. I have feen a most obstinate and inveterate disease of the skin of a venereal nature cured by a solution of turpeth mineral in small doses, where all other remedies sailed. Some physicians pretend to have seen great success also from arsenic; but I never tried this latler, nor have I ever a mind to try it.

# V. On VENEREAL EXCRESCENCES.

VENEREAL excrescences on the furface of the fkin, known by the different names condylomata, ficus, marisca, warts, tubercles, &c. arife either from an original infection, in which cafe we confider them as a local difease, and prescribe local remedies; or they originate from a tainted mais, which indeed is more frequently the cafe, and then a full mercurial courfe will make them difappear, fometimes without any external application. But frequently external remedies are likewife requifite. Cauffics have been recommended for that purpole : but I never faw them produce any falutary effects; on the contrary, often very bad ones. Excision has been likewife recommended. and is fometimes neceffary; but I have feen feveral inflances when, after these excrescences had been cut out repeatedly, even after a full course of mercurials, they grew again and again, fometimes to a larger fize than they were at first. To prevent this regeneration, feveral remedies have been proposed, of which, in all obstinate cases that

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that have come under my observation, I have observed but two or three which were adminiftered with fuccels, after the mass had been previoufly perfectly purified. The one confifts in mercurial fumigations; the other in the application of the powder of the juniperus sabina, L. either by itself in the form of a powder, or mixed with red precipitate in the form of an ointment. A liquor has been lately proposed by my friend Mr Plenck, which confifts of fpirits of wine and vinegar each an ounce and a half, corrofive fublimate one drachm, alum, camphire, and ceruffa, each half a drachm, under the name of Aqua eaustica pro condylomatibus, and from which, applied twice a-day with a hair-pencil, he affirms to have feen the best effect. I have tried it feveral times, and found it answer extremely well. In cafes where a great number of fmall warts had fprung up about the genitals, the folution of fublimate in fimple water or lime-water I have obferved fometimes to fucceed perfectly well. If warts have a fmall bafis, and are but few in number, the best remedy is a ligature made tighter every day. ... I have feen a man with feveral hundred little warts upon that part of the chin where the beard grows, and underftood his difeafe to be owing to an ill-treated venereal complaint.

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VI.

#### VENEREAL WEAKNESS.

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## VI. On VENEREAL WEAKNESS, OF IMPO-TENCY.

THIS complaint, though not dangerous, is very alarming, and renders the mind of the patient extremely uneafy. I have repeatedly obferved it; but in a particular manner in one patient, who feveral months before he had been affected with a violent clap; of which at last he was cured, after having undergone a tedious and very improper treatment. The only remaining fymptom was now a total inability and want of defire of venery, which rendered him extremely lowfpirited. On confulting me, I judged the complaint to proceed from the venereal poilon lurking in the body, and prefcribed him a mercurial course, and afterwards some tonic medicines, with two tea-spoonfuls of Hoffman's anodyne liquor morning and evening. He was likewife ordered to walh the fcrotum and fpermatic cord twice a-day, with a table-spoonful of the same liquor mixed with fome water: in three weeks time he had fufficient reason to be as high-spirited as ever.

### VII. On VENEREAL PAINS, SPASMS, &c.

FIXED or wandering pains arifing in different parts of the body, are generally ascribed, by all patients who were formerly affected with the lues, to the remains of the venereal poison in the mass. This This is indeed fometimes the cafe; but it ought to be obferved, that those pains, fo generally afcribed to the venereal poison, are very often owing to very different causes, which, if not properly distinguished, we shall find ourfelves frequently disappointed in the effects of the remedies prescribed.

Pains fimilar to venereal ones are often the effects of the improper use of mercury. These cafes ought to be carefully diffinguished in practice; because, if the venereal disease has not been radically cured, and the pains arife from a halfcured lues, the use of mercury will be necessary to complete the cure (though the patients will often be of a contrary opinion, confidering the length of time, and quantity of mercury they have already taken); whereas, if the venereal virus has been radically cured, the use of mercury will prove evidently hurtful. I know patients who, having made use of mercury repeatedly in their younger days for feveral venereal complaints, find themfelves now, whenever they take the least quantity of mercury, constantly affected with the most violent rheumatic pains in different parts of the body. Authors who have mentioned this latter difeafe generally afcribe it to the mercury lodged in the bones; nay, there are even examples recorded in medical hiftory, where mercury had been found, after the death of fuch patients, collected in globules in different parts of the body, especially in the bones and their cavities. Whatever credit may be given or denied to those affertions, it is certain that we may generally, and

and fometimes pretty eafily, cure those patients by a proper regimen, warm baths with frictions, and by administering to them at the fame time, internally large dofes of proper tonic medicines either alone or united with antimonials. But if those pains, instead of being of the chronic kind, arife from a fudden check of perspiration during a mercurial course, the use of tonic medicines would be improper; in feveral desperate cafes of this kind, where the body feemed as if it was affected with a general spasm or tetanus, I have found, befides the warm bath, especially the vapour-bath, the fulphur of antimony, united with the inspissated juice of the conium maculatum, L. known under the name of extract of hemlock, a most efficacious remedy, given to the quantity of fifteen grains of each a-day .- Dover's powder, with a proper regimen, proves fometimes in this cafe, as well as in rheumatism, a very ferviceable medicine.

## VIII. On Venereal Complaints of the BONES.

THE bones are feldom affected by the venereal poifon, but in a confirmed or neglected lues. I have feen, however, one inftance where the patient being affected with a fhancre of the glans was attacked the fifth day after with a confiderable fwelling in the lower part of the ulna.—In thefe cafes, the longer the difeafe is neglected, the more difficult and tedious is the cure; and of all others the

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the caries, or ulceration of the external furface, and corruption of the internal cavity, are the most difagreeable and tedious.

In all cafes of ulcerated bones we ought to remember, that they cannot be cured until the poifon is totally eradicated from the mafs. Topical applications feem to have very little effect: though the effential oil of faffafras has been recommended by fome; and Plenck recommends a lotion compounded of effentia maffichina, corrofive fublimate, and honey of rofes. Befides this, he directs the internal ufe of the Peruvian bark, and mercury mixed with afafœtida, together with a decoction of farfaparilla, united with mezereum and cicuta: by thefe, he fays, that he cured feveral perfons of the diforders juft mentioned.

Venereal exoftofes, and efpecially thole in the middle of the tibia, flernum, and tophules in the bones of the head, will fometimes, efpecially at night, give the most excruciating pain. In these cases, I have observed no good effect from any topical application whatever. Here large and continued doses of opium, along with some of the faline mercurial preparations, are sometimes attended with the most falutary confequences; but what has been lately afferted of curing these, and other obstinate venereal complaints, by the use of opium alone, I leave to the more credulous to believe.

Of the extraordinary fragility of the bones mentioned by fome writers as proceeding from a venereal venereal caufe, I have never feen any inflance; though it may not be improper to mention one cafe which, I think, may be referred to this head: A man broke his tibia by a fall; but after the beft treatment of the fracture, and being for twelve weeks confined, upon examination no callus was formed, and the broken bone remained nearly as loofe as at first. After a close inquiry and confultation, the venereal poifon was fulpected, and a courfe of mercury prefcribed; which fucceeded fo well, that in a few months after the patient was perfectly cured.

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#### ON VENEREAL

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## CHAP. XVII.

# On VENEREAL COMPLAINTS difguised, such as Consumption, Rheumatism, Fevers, &c.

COME perfons who have been formerly affected N with venereal complaints, of which they have been apparently cured feveral months, nay fometimes feveral years, afterwards grow emaciated, begin to cough, and are affected with hectic fever, and other fymptoms which accompany a confumption of the lungs, or a phthyfis pulmonalis. These complaints are generally afcribed to fome other caufes, and medicines ordered for the most part without any fuccess. Sometimes the diforder is alfo afcribed to the too previous use of mercury in too large quantities. But I have feen feveral inftances where a hectic. fever with cough, and fometimes even with a puriform expectoration, far from owing its origin to an ulceration of the lungs, arole from a latent venereal poifon, without any other venereal fymptom in the body. The fame has been observed by others. Mr Brambilla, first furgeon of the present Emperor of Germany, in his treatife on the Phlegmon, relates a cafe, which shows fuch a striking instance of the kind, that I shall transcribe it here. An electuary, he fays, was prefcribed for a confumptive man, who was in a defperate fituation. By a mistake of the apothecary, the electuary was given to a venereal patient to rub himfelf with, and the mercurial ointment, inftead of the electuary, was fent to the confumptive patient tient to take it internally. The confumptive man, knowing nothing of the miftake, took a quantity of the ointment, about the bignefs of a nutmeg, two or three times a-day, and was effectually cured of his diforder, to the no fmall furprife of his phyfician, who learned by chance from the apothecary the miftake that had happened. This miftake was certainly a very happy one for the patient; and, though it might be doubted whether the confumption proceeded from a venereal caufe, it proves however evidently that it yielded perfectly to mercury. I had feveral patients of this kind whom I perfectly cured of their confumption, by adminifering to them nothing but a courfe of mercury.

Agues, or intermittent fevers, have also been observed by Dr Wherlof and others, either to be produced by the venereal virus, or concomitant with the venereal disease; and mercury, combined with the bark, has been found useful in those cases. Perhaps fome of the fevers cured by Dr Lyson, with calomel, have been of that kind.

Flying rheumatic pains, violent head-achs, and pain in the hip, fometimes originate from this fource. The warm bath, with fome faline preparations of mercury, with the decoction of the ftipites dulcamaræ, I have feen cure diforders of this kind, which refifted every other medicine. Mercury, with the decoction of daphne mezereum, or of daphne laureola, L. has alfo been recommended as a very efficacious medicine for those complaints.

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CHAP.

## CHAP. XVIII.

# On VENEREAL COMPLAINTS incurable by MERCURY.

I HAVE already spoken so fully concerning the nature and cure of these complaints under the different heads of Venereal Ulcers, Exulcerated Buboes, Venereal Sore Throat, Diseases of the Skin, Venereal Pains, &c. that very little remains to be added here.

I must only observe, that I have found most, if not all, of these complaints admit of great relief, or even of a radical cure; and that the great point for accomplishing this defirable end, lies less in these complaints themselves, than in an exact knowledge of their nature. This certainly is fometimes a much nicer point of practical knowledge than is generally imagined. The great object is, to diffinguish exactly whether those ulcers, caries, cutaneous eruptions, or pains, &c. owe their origin to a latent venereal poifon, or whether they are the effects of mercury; or, what is perhaps of the greatest confequence, whether from having been originally owing to the venereal virus, they now, by time or other circumflances with which we are not yet fufficiently acquainted, have changed their nature. In which cafe, inftead of yielding to the power of mercury, they

they feem to be not only in every degree exacerbated by that remedy; but likewife, if its ufe be imprudently infifted on, will at laft prove fatal to the patient. In proof of this, I have adduced, under the above-mentioned heads, feveral ftriking, and, as I think, convincing inflances. And those of my readers who are particularly interested in this subject may find a good many more in Mr Fabre's Supplement to his Treatife on the Venereal Difease, printed at Paris. I now proceed to the confideration of those medicines which I have hitherto found most efficacious in removing these dreadful and obstinate complaints.

To diftinguish complaints arising from mercury, great judgment is often required. I have feen patients who complained of rheumatic pains, pains of the bones, headachs, spafms in different parts, and trembling of the extremities, &c. owing, as they thought, to the enormous quantity of mercury they had taken; whom, however, I have cured, after a careful inquiry, by giving them more mercury; because I was convinced that their present complaints originated from the improper administration of mercury, either in quality or quantity, or in the method of the administration itself, where it was evacuated from the body by flool, falivation, or immoderate fweats, as fast as it was administered; and thereby, though taken for a great length of time, and in a large quantity, could never exert its proper effect upon the poifon lodged in the body. foon, therefore, as we are affured that the difeafe is not owing to the venereal virus, or at leaft will not

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not yield to mercury, other medicines ought to be administered. Instead of following the general routine of practice, to give new mercurial preparations, after two or more of them have been already tried in vain, we fhould prefcribe to our patients, as I have recommended before in feveral places (befides a nourifhing diet, country air, &c.) tonics or ftrengthening medicines. Under this class I principally reckon antimonials, and, more especially in the cases alluded to, chalybeates. But, when speaking of the use of those medicines, I would not be underftood to prefcribe them only in the quantity of a few grains a-day, but in much larger doses than they are usually given. The preparations I generally make use of are the crude antimony, or the fulphur of antimony; the æthiops martialis, or the vinum chalybeatum, and more efpecially a combination of iron with vitriolic ether. Of these I administer fuch doses as the constitution of the patient will bear, either alone, or united, according to circumstances, with the decoction of farfaparilla, the Peruvian bark, or the extract of walnuts. The fulphur of antimony, united with the extract of hemlock, will be fometimes very ferviceable, alone or with the use of warm baths, and a decoction of farfaparilla with the mezereum root. Sometimes the cold bath, and especially bathing in the sea, will greatly contribute to the effect of the above medicines; and if the difease be obstinate, we should more carefully enquire into its nature, and confider well what has been faid above, chapter xiv.

From the decoctum Lusitanicum I have seen, in several

### INCURABLE BY MERCURY.

several instances, evidently good effects. But of all the remedies hitherto recommended for venereal complaints incurable by mercury, I have feen none equal in its effects to a decoction made use of by Dr Paullini. With this decoction, the most malignant and obstinate ulcers, cutaneous diforders, tophus, caries, pains of the bones and other parts of the body, which refifted the power of all other medicines prefcribed by different phyficians in different climates, have been effectually cured, and, what is still more remarkable, for the most part, in a very short space of time. But it is much to be regretted that this remedy cannot become of general use, because nobody could hitherto ever prevail upon the Doctor to make it public.

CHAP.

## C H A P. XIX.

OBSERVATIONS on some dangerous or unhappy prejudices generally prevailing about the VENEREAL DISEASE.

T is an opinion imbibed by fome patients, that I the venereal poifon, when once abforbed into the fystem, can by no means be totally eradicated; confequently they believe, that a perfon who is once thoroughly infected, can never look upon himfelf as radically cured. This opinion, befides its absurdity, renders those who entertain it very unhappy. I have feen frequent inftances, in the female fex especially, where such patients led a most miferable and melancholy life, notwithflanding every thing the physician could fay to the contrary. The least shadow of a head-ach, a rheumatic pain, or the smallest pimple upon the ikin, were by fuch perfons accounted certain proofs of the poifon lurking in the mafs, and about to produce the most direful effects. These patients are real objects of compassion : we ought to beflow fome time for inquiry, and pay the most careful attention towards them; for indeed we can hardly think of a greater degree of milery than to be perpetually haunted with fuch an imagination. If, therefore, after our most careful inquiry, we find no fymptoms of a venereal kind remaining, we fhould endeavour to correct their prejudice, by fetting before them the example

## THE VENEREAL DISEASE.

amples of others of their acquaintance, or, if circumftances admit, of those of our own, who have been affected as much as themselves, or perhaps much more, and who now, perhaps, after a great number of years, enjoy the most perfect state of health, are married, and have healthy and fine children.

The fame attention we ought to pay to those who imagine, that if mercury is once taken for the cure of the lues, it will not fo effectually cure it a fecond time. These prejudices are most frequently found among the women, though fometimes also men of a melancholic constitution will be influenced by them: but there is another prejudice of which I am now to fpeak, which is not only abfurd, but criminal, and deferves a most fevere punishment from the magistrate wherever it can be proved. It exifts only among fome young men of a loofe character, and diffolute and brutal manner of thinking. With these wretches it is an opinion, that the best method to get rid of a clap is coition with one or more healthy women; and in this manner L have feen venereal complaints propagated, in the course of a few days, to ten or twelve healthy perfons, who had the misfortune to fall in with those wretches, or with the objects of their brutality and cruelty. The absurdity of this notion is evident to every perfon of common fenfe, who has the leaft knowledge of the nature and feat of the difease; and where this practice arises merely from prejudice, the flightest information will be fufficient to remove it. But it is to be feared, that

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that the caufe may frequently lie deeper in the heart of these perfons; and that this abominable practice proceeds from malignity, or from a mean and low disposition to revenge themselves upon innocent perfons, because in their imprudence or drunkenness they themselves had become the dupes of others.

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