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SURGICAL OBSERVATIONS

DISEASES RESEMBLING SYPHILIS;

ON

AND ON

DISEASES OF THE URETHRA.

By JOHN ABERNETHY, F.R.S.

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SURGICAL OBSERVATIONS.

On the Origin, Symptoms, and Treatment of Difeafes produced by the Abforption of morbific Animal Matter, and which in Appearance frequently refemble Syphilis.

SECT. I.

INTRODUCTORY REMARKS.

CINCE the publication of Mr. Hunter's D accurate observations on the Venereal Difeafe, it has been generally admitted that certain modifications of animal matter, being applied to a fusceptible surface of the body, will in many inftances excite an ulcerative difeafe, in which the difeafed part fecretes matter precifely fimilar to that which had excited it. These kinds of infectious matter Mr. Hunter called morbid animal poifons, in order to diftinguish them from those poisons with which fome animals are furnished for purposes connected with their economy. Mr. Hunter further shewed that the animal matter of one perfon VOL. II. B

fon might induce difeafe in another, even though the perfon from whom the matter was derived had no difeafe*. As Mr. Hunter's opinions have been confirmed by the fubfequent experience of other practitioners, and appear to have obtained pretty general affent; and as fome of the cafes which I mean to bring forward feem ftill further to confirm and illustrate thefe opinions, it does not appear neceffary for me at prefent to enlarge on thefe fubjects.

Infectious matter may be the effect of difeafe in one perfon and the caufe of it in another, and yet it would appear a folecifm were we to call the infectious matter itfelf difeafed or morbid. Befides, as fome kinds of animal matter, which are not the products of difeafe, are neverthelefs capable of exciting it, I have, in the first edition of this book, called all kinds of infectious animal matter, morbific animal poifons, which term there appears no reafon to change.

It cannot, I think, on due confideration of the fubject, be denied, that many fores are in-

* See his cafes of difeafes induced by the transplantation of teeth, and the fucking of children, in his work on the Venereal Difeafe.

duced

duced on the genitals, by fexual intercourfe, which are not the effects of the venereal poifon, and that many of them infect the conftitution, and produce fecondary fymptoms refembling those of that diforder. It may be afked, however, if these difeases be not venereal, what are they? As they are all the confequence of fexual intercourfe, they may, in one fense of the word, be faid to be vene-To avoid ambiguity, therefore, I real. shall in these pages denominate that difease which broke out at the fiege of Naples, and which Mr. Hunter has defcribed as the venereal difeafe, by the name given to it by nofological writers, that is, Syphilis; and I shall call those difeases, which differ from it in their progrefs and mode of becoming well, though they strikingly refemble it in appearance, by a name importing thefe circumstances, that is, Pfeudo-Syphilitic Difeafes.

To prepare the mind of the reader to take an impartial furvey of these subjects, I think it will be useful to make a few preliminary observations relative to the probable origin of pseudo-syphilitic diseases.

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Celfus

Celfus describes eight species of fores with which the genitals were affected in confequence of fexual intercourfe; and as this was long before Syphilis was known, it follows that there must be other causes producing them. Some of the fores defcribed by Celfus are not unfrequently met with at prefent, and they are not fyphilitic. Sores alfo frequently form upon the genitals of females in confequence of that irritation which accompanies difeafed fecretions from the vagina. Sores, for inftance, very frequently fucceed to gonorrhæa in the lower clafs of females, who pay little attention to cleanlinefs, and do not abstain from fexual intercourfe. Sores frequently break out on the prepuce and glans of the male, in confequence of the irritation which gonorrhæa or other difeases of the urethra produce in these parts. These fores generally heal without the use of mercury, frequently without inducing any conftitutional difeafe : and when they do infect the constitution, the difease occasioned by them is not fyphilitic. I merely mention these circumstances at present, to shew that it is possible for ulcers to form which may not

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not be fyphilitic, and yet the difcharges from them may prove morbific, and produce difeafe in others.

Even discharges from the genitals of one perfon, where no ulcers exist, are capable of exciting ulcers in another. I am aware that no argument can be grounded upon the obfervation of this fact in common cafes, where the parties have been promiscuous in their intercourfe with others, and their veracity cannot be relied on. But I have known both gonorrhæa and ulcers occafioned by connexion with perfons who had no fyphilitic difeafe, where the veracity of the parties might be relied on, and where no promifeuous intercourfe could be fuspected. The cafes of fuppofed gonorrhæa arifing from fexual intercourfe with perfons who apparently have no difease are so very common as to need no exemplification.* I think, however, it will be proper

* Neverthelefs it may be ufeful to relate one inftance of this kind. A married medical man of more than forty years of age, connected himfelf with a married lady, his patient: fhe alfo was of an age in which " the heigh day of " the blood is tame." This act was punifhed by what he believed to be a most malignant clap, which continued on him, with little mitigation, for more than a year. **B** 3 The

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proper to adduce fome inftances, in which ulcers have taken place in confequence of the application of irritating matter which was not of a fyphilitic nature, becaufe cafes which can be cited in proof of this fact must be rare occurrences, and not likely to be met with except in the extensive practice of a large city.

CASE I.

A gentleman was connected with a female who was kept by another gentleman, and derived from fuch connexion feveral very irritable and foul fores, which broke out on the prepuce, but which, however, had not the fyphilitic characters. As neither the woman nor her keeper had any difeafe, he had no wifh to take mercury, nor had I, being confulted on his cafe, any defire to recommend it to him. The fores did not heal until between two and three months, though a variety of local applications were employed. He at length, how-

The patient had, however, ftrictures in his urethra of which he was not aware, and was readily cured after the period I have mentioned, by the use of bougies. Neither the female nor her husband had any discase, nor was there any promiscuous connexions if the word of the parties may be relied on.

ever,

ever, became perfectly well, and I cautioned him not to be again connected with the fame woman. But his inclination got the better of his prudence, and another crop of fores, equally irritable, foul, and tedious, took place in confequence of a fecond connexion. Thefe fores were treated in the fame manner as before and flowly healed. After fome lapfe of time, he again erred in the fame manner; and again received the fame punifhment. He had no conftitutional difeafe from thefe fores.

CASE II,

A gentleman had been my patient with ftrictures in the urethra, which were nearly, though not perfectly well. A large bougie could be paffed with facility, but it gave fome pain on paffing those parts of the urethra where the ftrictures had been, and there ftill existed a very trivial discharge from that canal. Under these circumstances he connected himself with a female, who, there was good reason to believe, had had no communication with any other person. She, however, had in confequence of this con-B 4 nexion,

nexion, four fores which formed upon the under furface of the labia pudendi, two on each fide. These fores were very irritable, and became larger than a fixpence, and of an oval form. They threw forth exuberant flefh of a livid hue, were very tender, and had a great deal of inflammation furrounding them. Various dreffings were employed without amending them, and after a month had elapfed I was induced to recommend from 10 to 15 grains of the pil. hydrarg. to be taken daily. After another fortnight, as no. amendment was perceived, and the mouth was not affected by the medicine, the patient rubbed in 2 drachms, by measure, of mercurial ointment every fecond night. A fecond fortnight elapfed without any amendment in the fores, though the mouth was flightly affected. At this time the uneafinefs of the patient and her friend induced me to defire they would confult another furgeon, who thought the fores fyphilitic, and wished that the quantity of mercury should be increased, fo as more decidedly to affect the mouth. In confequence of this confultation, the patient rubbed in the fame quantity of mercurial ointment

ment every night, and difcontinued the internal use of the medicine. At the conclusion of another fortnight, the mercury fuddenly affected the gums, and produced a degree of ptyalifm which prevented its further ufe. Still the fores were not amended, and on the abatement of the ptyalifm, I again had recourfe to local means without refuming the use of mercury, the inefficacy of which had been fully proved. The fores now healed rapidly under the local use of a folution of cupr. vitriolat. Wherever mercury has been used, it must be difficult to decide whether cafes are or are not fyphilitic. I think it very clear, however, that the cafe just described was not of that nature; and, as to the fores healing fuddenly it is a very common occurrence when no mercury is used. For fores which are not affected by a local application in their incipient state, will fometimes heal rapidly if the fame application be made to them in an advanced state, when the activity of the difeafe is abated, or its nature changed by its continuance.

Though no conftitutional affection fucceeded to the fores induced in the foregoing cafes,

cafes, yet that the fyftem is liable to be contaminated by abforption from ulcers of this defcription will clearly appear from the cafes related in the fubfequent part of this paper : and at prefent, to corroborate this fact by the teftimony of another, I fhall relate a cafe which was communicated to me by an eminent and accurate furgeon in this town.

CASE III.

A gentleman lately married complained to his furgeon of a running from the urethra, which fo ftrikingly refembled a venereal gonorrhæa that the latter could not but afcribe it to infection. He had afterwards a fwelling of the prepuce, and fores on that part, which confirmed the furgeon in his opinion, and produced a kind of diffention between his patient and him, the one affirming that the difeafe was venereal, the other that it could not poffibly be fo, as his wife had no difeafe, and he had had connexion with no other woman. The effect of this litigation was, that the furgeon would not urge the taking of mercury, nor would the patient require the administration of that medicine, though a bubo, forethroat, and eruptions fucceeded, which could

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could not be diftinguished from fimilar complaints of a syphilitic nature, but all of which spontaneously got well.

The narrative of the following cafe was lately fent to me by Mr. Watfon of Stourport. It is an inftance of the nurfe being infected from the child, and fimilar inftances in this refpect are not unfrequently met with. Yet it contains fome interefting circumftances which are explanatory of my prefent fubject, and I therefore take the liberty of inferting it in this place.

CASE IV.

Mrs. F., after fuckling a nurfe child about four months, perceived a fmall ulcer on the breaft near the nipple, which fhe believed fhe caught from the child, as it had a bad nofe and fore lips. At this time the ulcer was about the fize of an almond, and of the fhape of one. As it did not heal from fimple dreffings, the furface of the fore was rubbed with argent. nitrat. and a wafh of calomel in lime water was afterwards applied. Under this treatment the ulcer healed, and a gland in the axilla, which

which had enlarged, fubfided. This happened about three weeks after the patient had first confulted me. Two months afterwards, the patient had a fevere febrile attack, accompanied with fore throat, of which fhe foon recovered. To this fucceeded a coppercoloured eruption, which came out on all parts of the body. No medicine was given at first, but as the patient became uneasy, fome compound calomel pills, with fmall dofes of nitric acid were directed. She took about 12 pills, and fmall dofes of the nitric acid for the fame length of time, when they were dif-In about two months all the continued. eruptions had difappeared, except fome white blifters, which had lately formed about the labia pudendi, and which gave her pain, when fhe walked. This complaint was removed in a few days by a folution of fulphat of zinc. About a week afterwards, her hufband fhewed me a fore on the penis, covered by a black fcab. It was about the fize of a fixpence, the furrounding skin was much inflamed, but the bafe of the fore was neither hard nor thickened. In a few days, a fecond fore appeared in the courfe of the abforbents between the

the first and the groin. The inguinal glands now became enlarged, and one of them fuppurated. In about three weeks from the first appearance of the fore on the penis, the patient was attacked with feverish fymptoms, which were followed by an eruption, different from that which his wife had been affected with, but very fimilar to the erythema papulatum fyphiliticum, reprefented by Dr. Willan. The fores on the penis fpread rapidly for fome days, but did not penetrate deeper than the fkin, and after being twice touched with argent. nitrat. they foon healed with the ufe of calomel in lime water. The abfcefs in the groin was opened by a lancet, and the wound ulcerated confiderably, but afterwards healed by the fame means, that had been ferviceable to the other fores.

This patient never took any mercury, except once, when fome calomel was given with other aperients, as a purge.

It may be rationally fuppofed that the difcharges from fuch fores as I have defcribed, as well as the difcharges from fecreting furfaces

faces not in a ftate of ulceration, may prove morbific and excite local difeafes, or if abforbed may contaminate the conftitution. Cafes which render these opinions probable, are fo frequent, that every furgeon must, I think, have remarked them. In confequence, however, of his preconceived opinions, he might distrust the veracity of his patients, and treat the difease as if it were fyphilitic, and the confequences of fuch conduct will be displayed in the subsequent part of this paper.

After thefe preliminary obfervations, which are defigned to fhew how fores on the genitals may arife from fexual intercourfe at prefent, as they did even in the time of Celfus; I may further remark that from the time of the breaking out of the lues venerea, it is probable fuch fores continued to occur, and were confounded with the fores induced by that difeafe: thus we may account for the opinions delivered by old authors, of even fyphilis getting well fpontaneoufly, or by the administration of medicines of acknowledged inefficacy. Every furgeon must have feen cafes of fyphilis getting

getting progreffively worfe, till corrected by mercury, and regularly yielding to the effect of that medicine, and being permanently cured by one adequate mercurial courfe; fo that his obfervations will induce him to admit the accuracy and justness of the description of that difeafe which Mr. Hunter has given, in a great number of inftances. Further, when from the infenfibility of the constitution to the operation of mercury it has been difficult to excite its fpecific effect, how numerous are the cafes of chancres, ulcers in the throat, and nodes, that have remained stationary and unvarying under a long use of mercury, and yet have yielded and become perfectly well, when by more en rgetic measures the constitution has at length been affected by this medicine. To identify what I confider as true fyphilis, and to excite the reader's attention to that difeafe, fo that he may contrast it with those which make the fubject of the prefent publication, I shall here infert a cafe which was related in the first edition of my furgical and physiological effays, to fhew the efficacy of mercurial fumigations in affecting the constitution, when

when other modes of administering mercury had failed to produce its specific effect.*

CASE V.

A young man had a chancre by the fide of the frænum'preputii, which had all the characters of true fyphilis. It was of a circular form, with a thickened edge and bafe; there were no granulations, and matter adhered to the furface. For this, he took mercurial pills in large quantities, which never affected his mouth, though occafionally they produced griping

* It is not my intention to republish the cafes in proof of this fact, because I think that the present one is fufficient to evince its truth. It feems, however, right to mention, that my opinions on this fubject are unaltered, and to repeat, that I have found mercurial fumigations employed in the manner recommended by the Chevalier L'alonette, a phyfician in Paris in 1776, to be, in the majority of inftances, a more powerful and innocent means of producing a mercurial affection of the conftitution than in unction or the internal use of mercury, and equally certain of radically curing the difeafe for which it has been thus administered. The fumigating powder which I have used instead of Lalonette's is calomel washed in water, containing a fmall quantity of ammonia, fo that the powder may be deprived of its muriatic acid, and affume a dark grey colour.

pains,

pains, and made him feel very unwell. He was obliged at this time to travel pretty constantly, fo that he could not conveniently rub in mercurial ointment. When the mercury was taken in fuch quantities as to make him feel ill, and to diforder his bowels, the fore looked red on the furface, and feemed difpofed to heal, but when he diminished the quantity of the medicine the fore affumed its former difeafed characters. After the chancre had continued for two months, a fmall bubo formed, fuppurated, and burft. By perfevering in the internal use of mercury to the greatest extent that he could do, the chancre healed and the bubo got well about the fame time. This happened four months after the occurrence of the chancre, and fix weeks after the breaking of the bubo. As at last having got the chancre to heal by pushing the use of mercury to an extent that made him feel very uncomfortable, and much indifposed, he left off the medicine fooner than he ought to have done. In two months more his former occupations ceafing, he returned to London, where he afterwards remained. Shortly after his return, which VOL. II. C was

was in September 1788, one of his tonfils feemed a little enlarged, indurated, and tender, fo as to occasion a difficulty in deglutition. In the courfe of a week it ulcerated, and the ulcer acquired by degrees all the characters of fyphilis. It was of an oval form, excavated, without granulations, and with matter adhering to its furface. The fame circumstances took place in the oppofite tonfil and an exactly fimilar fore formed in it. As the hiftory as well as the appearances of the primary chancre left no doubt of its nature, and as the fecondary fymptoms were equally unequivocal, he immediately began a mercurial courfe : being healthy, and his bowels not eafily difturbed, he took, on an average, from two to three grains of calcined quickfilver, or calomel joined with opium, every day for three months; and alfo ufed mercurial ointment during the fame period, beginning with two drachms, and gradually increasing it to an ounce daily : befides which, he had for a fhort time taken a folution of hydrargyrus muriatus. Yet all this fcarcely produced any forenefs of his gums, or caufed any visible amendment in the ulcers of his throat;

throat; the only effect it had being that of preventing them from becoming worfe. His bowels indeed were occafionally diffurbed by the medicines, but were eafily quieted by opium. To rub in the quantity of mercurial ointment ufed towards the latter part of the courfe, the patient fpent nearly an hour and half every night and morning; but as he became weaker, he perfpired confiderably in confequence of this exercife, which tended to fruftrate his endeavours, by preventing, or at leaft greatly diminifhing, the abforption of the medicine.

No ground being gained by purfuing this plan, Sir Charles Blicke recommended mercurial fumigation according to Lálonette's method, which he had occafionally employed with fuccefs, and which would not only relieve the patient from the fatigue of rubbing in the ointment, but prevent any farther irritation of his bowels, by fuperfeding the internal ufe of mercury. The patient was accordingly expofed, for half an hour each night, to the fumes produced from half an ounce of the powder; by which means, C 2 in

in lefs than a fortnight, his conftitution and mouth became properly affected by the mercury; the ulcers healed foon afterwards; and in about a month he was permitted to difcontinue the remedy.

In this cafe the difeafe in all its circumftances precifely agreed with the defcription of fyphilis given by Mr. Hunter. It was unchangeable in its characters; it regularly and progreffively got worfe when no mercury was employed, it was ftationary when oppofed by that medicine, and it was permanently cured by an adequate mercurial affection of the conftitution.

Having been educated in the old fchool, under profeffors who prided themfelves in poffeffing the Tactus and Vifus eruditus, I was anxious to obtain that happy difcrimination of colour that fhould enable me to pronounce from the copperifh tint of an eruption that it was undoubtedly venereal. But my endeavours were ineffectual; and much was I gratified by the publication of Mr. Hunter's book, which furnifhed me with a clue

a clue to guide me through the labyrinth in which I had been bewildered. All my obfervations, while a student, corresponded with Mr. H.'s, and when I experienced as well as witneffed the perplexities of practice in these difeafes, I faw nothing contrary to his defcription: I faw cafes of true fyphilitic difeafe, which had been regular in their progrefs and increase, when no mercury was used, regularly and permanently cured by that medicine. I alfo faw difeafes refembling the venereal, which were neither regular in their progrefs nor cure. Each year additional facts prefented themfelves to establish these opinions, and none appeared to contradict them. The following cafe in particular, of a medical student of the hospital, made a ftrong impreffion upon my mind.

CASE VI.

This gentleman thought that he had infected a flight cut on his hand (which was fituated in front and just below the little finger) with the discharge from a bubo in the groin that he had opened. The wound fretted out into a fore about the fize

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of a fixpence, which he fhewed me, and which I affirmed had not the thickened edge and bafe, and other characters of a venereal chancre. I therefore recommended him to try the effect of local means, and not to use mercury.

In about a month the fore, which had spread a little, became again contracted in its dimenfions, and affumed a healing appearance. At this time pain was felt extending up the arm, and fuddenly a confiderable tumour arofe over the abforbing veffels, which proceed along the inner edge of the biceps muscle. This tumour became nearly as big as a fmall orange. As the original fore feemed now difposed to heal, and as there was no furrounding induration, I could not believe it fyphilitic, and therefore recommended him still to abstain from mercury, and apply leeches, and linen moifted in the aq: litharg: acet: comp:, to the tumour formed over the inflamed abforbents.

Under this treatment the tumour was difcuffed, and the fore at the fame time healed. About

About three weeks afterwards the patient called on me, and faid that there were venereal ulcers in his throat; and in each tonfil there was an ulcer deeply excavated, with irregular edges, and with a furface covered by adhering matter; ulcers, in fhort, which every furgeon, who depends on his fight as his guide, would have pronounced to be fyphilitic. Shortly after alfo, fome coppercoloured eruptions appeared on his face and breaft. He fhewed his difeafes to feveral furgeons, on whofe opinion he relied, who, without hefitation, affirmed that they were fyphilitic, and that the mercurial courfe had been improperly delayed.

Whilft the patient was looking out for lodgings, in order that he might go through the mercurial procefs, a circumfcribed thickening and elevation of the pericranium covering the frontal bone appeared; it was of the circumference of a half-crown piece; and was, in fhort, what every furgeon, who is guided only by his fight and touch, would, without hefitation, have called a true corona veneris. I now told the patient that I was ftill

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more inclined to believe his difeafe was not fyphilitic, from the fudden and fimultaneous occurrence of this node with the fore throat, &c. Other furgeons thought differently; and I believe this very fenfible and amiable young , man imagined that his health would become a facrifice if he any longer attended to my opinion. He was preparing to fubmit to a mercurial courfe, when very important concerns called him inftantly into the country. He went with great reluctance, taking with him mercurial ointment, &c. : and after a fortnight I received a letter from him, faying that he found his complaints benefited by his journey, that bufinefs had prevented him from beginning the use of mercury for a few days, that he now found it was unneceffary, for his fymptoms had almost disappeared, and fhortly afterwards he became well.

At the time, and ever fince, I confidered this cafe as meriting publication, as being a most unequivocal instance of a difease occurring, which could not from appearance be distinguished by surgeons of the greatest experience from syphilis, and which, however,

ever, was undoubtedly of a different nature; and I believe that there is no one, who would not have decided on this cafe, as those did who declared it to be fyphilitic, unless they had had an opportunity of watching its progress very attentively. This cafe probably made me more for pulous than I should otherwise have been in admitting difeases to be fyphilitic, till their unabating progress established their nature beyond the possibility of doubt; and from this hesitation in deciding I have been enabled to prove, that a great number of cases, in which mercury would have been employed, have got well without the use of that medicine.

In the courfe of practice, I frequently met with cafes of a nature fimilar to the foregoing. In thefe, I had opportunities of tracing conftitutional fymptoms from the primary fores which had caufed them, a circumftance which cannot frequently be done in hofpital practice. I faw that the primary fores had not the character of fyphilis, notwithftanding the fecondary fymptoms often ftrongly refembled thofe of that difeafe. As, however,

however, I did not meet with other furgeons who thought as Mr. Hunter did on this fubject, and as my observations fo strictly coincided with his, I thought it right in the first volume of my Surgical Obfervations, published in 1804, to excite the public attention to thefe cafes by laying before it the following Effay, but previoufly I enquired of the beft furgeons in London, whether constitutional fymptoms of fyphilis do ever fpontaneoufly amend? To this enquiry no one decidedly replied in the affirmative, whilst all without hefitation agreed that they were generally, if not conftantly, progreffive, unlefs checked by the operation of mercury. In confequence of this opinion, fo concurrent with Mr. Hunter's description of the difease, I was induced to publish the following cases and remarks.

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SECTION II.

On Pseudo-syphilitic Diseases becoming well spontaneously.

R. Hunter, in his excellent Treatife on the Venereal Difeafe, has related feveral cafes fuppofed to be fyphilitic, and fome of which were certainly not fo, as they got well without mercury; but in the greater number the employment of this medicine rendered their nature doubtful. Mr. Hunter alfo, who was as cautious in drawing conclufions as he was accurate in making obfervations, expresses himself in many instances fo diffidently on the fubject, as, in my opinion, not fufficiently to impress the minds of his readers with the certainty, importance, and frequency of fuch facts. He concludes his observations by intimating "that undescribed difeafes, refembling the venereal, are very numerous, and that what he has faid is rather to be confidered as hints for others to profecute this inquiry further, than as a complete account of the fubject." As it has occurred to me very frequently to meet with fuch cafes,
cafes, and as the neceffity for difcriminating them from fyphilitic difeafes appears to me of the higheft importance, I fhall profecute the fubject by relating fome unequivocal cafes of difeafes ftrikingly refembling fyphilis, but which, however, were diforders of a different nature, provided it be admitted that fyphilis does not fpontaneoufly get well without the aid of medicine.

The neceffity for difcrimination between these difeases will appear upon a flight confideration of the fubject. If a furgeon, who does not fee that extent of practice which occurs in a metropolis, administers mercury in one of the difeafes refembling fyphilis, he finds perhaps that the fymptoms yield flowly; and even after a confiderable and debilitating courfe of that medicine they may recur. They are then counteracted by a still more fevere use of mercury, till they perhaps fpontaneoufly ceafe, which may not happen till the patient's conftitution is fo enfeebled, that if it do not fall into other states of disease it very flowly regains the standard of health. Such cafes would induce the furgeon to confider the

the venereal difeafe as peculiarly difficult of cure, and liable to recur on the remiffion of even a fevere courfe of mercury. The confequence of this opinion is, that he employs mercury to an unneceffary and injurious degree in his general practice.

I do not mean, however, by these remarks to imply, that, in my opinion, fyphilitic difeafes are equally fufceptible of cure in every instance by mercury; nor am I an advocate for what has been termed an alterative courfe of this medicine. Cafes which frequently occur have convinced me that it requires a very confiderable mercurial effect to cure fyphilis in fome inftances; and that this effect must be continued for a confiderable time in order to infure a cure. Mr. Hunter probably wifhed the fubject of difeafes refembling fyphilis to be profecuted, in hopes that fome diffinctive characters might be difcovered as peculiar to them; but the following cafes thew that these difeases enfue from primary infected fores of very diffimilar appearances, and fometimes arife without any primary fore having been obferved.

Whilft

Whilft, then, the primary fymptoms are thus variable, and fuch as may perhaps in the greater number of cafes be diftinguished from those of fyphilis, the secondary or conftitutional fymptoms often fo strikingly resemble those of that disease, as not to be discriminated from them by fight, though in general they may be by their progress.

I have kept no particular account of the numerous cafes which I have met with, but the five following inftances happened in my own private practice within a few months, and the circumftances of them are ftill fresh in my memory. The cafes are drawn up from narratives which I requested the patients themselves to make out of their own difeases.

CASE VII.

A gentleman had a fore on the lower part of the prepuce near the frœnum, which was much irritated by travelling from the country. When he came to town there was a good deal of furrounding inflammation, and a thickening adjoining the edges of the fore 3 which

which were irregular, and feemingly difpofed to fpread. An appearance of granulations had taken place on the furface of the ulcer, which was at this time as large as a shilling. I gave him the pilulæ hydrargyri, whilft I tried by local means to quiet the irritation of the fore, and of the furrounding parts. As the fore appeared to heal flowly, and feemingly in proportion to the quantity of mercury taken, the patient rubbed in at the fame time fome mercurial ointment, and continued to do fo till after the fore was well, which was in about a month. In three weeks after he had left off these medicines, this patient applied to me on account of an ulceration on the velum pendulum palati, and on the furface of one tonfil; and foon afterwards ulcers took place on the edges of the tongue, and on the infide of the lips and cheeks. Coppercoloured fpots alfo came out on his arms and legs, and all over his body. They were very numerous, but none appeared on his face. By waiting and watching the progrefs of the difeafe, I found that fome of the ulcers amended fpontaneoufly, and that the palate got well. I therefore exhorted him to refrain from

from mercurial medicine, and he went into the country. A medical gentleman, whom the patient confulted, was very anxious to try fomething to cure this difeafe, when his patient was feized with a fevere febrile complaint, during the continuance of which all thefe doubtful fymptoms difappeared, and there has not been any return of difeafe fince that time.

CASE VIII.

A gentleman had a fmall fore on the prepuce, at a little distance behind the corona glandis, which did not appear like a venereal chancre, and therefore no mercury was ufed. After about a fortnight, during which time it could fcarcely be faid to be better or worfe, it fuddenly became confiderably indurated in its circumference, and the furrounding parts became inflamed. The hardness was so confiderable that it refembled one of those indurated chancres which fo frequently occur; and in confequence of this striking refemblance, another furgeon, whom the patient confulted at this time, infifted on his confining himfelf to his chamber, and using mercury attentively.

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The quietude of the patient, with fome . little attention in regard to local applications, foon removed the inflammation and hardnefs, and the patient, who was controlled by nothing but his fears, difcontinued his medicine after thrice using fome mercurial ointment, and returned to his former mode of life.

About a month afterwards, he called on me with an ulcer in each tonfil, one of which was deeply excavated, with irregular edges, and covered by adhering matter. Shortly afterwards, copper-coloured fpots appeared on his body, but these difeases all disappeared in about a month, without using mercury.

CASE IX.

A gentleman applied to me with a very irritable fore, or rather excoriation, extending itfelf over the left half of the corona glandis. It was unlike a fyphilitic fore, as may be fuppofed from this defcription, yet, as the patient was young and healthy, I advifed him to take fome of the pilulæ hydrargyri to guard against the possible confequences of abforption, and to bathe the parts affected with VOL. II. D the

the aq. litharg. acet. comp. c. opio, and to apply folded linen moiftened with the wash round the penis. The prepuce foon became fwoln and inflamed, fo that he was unable to retract it, and the attempt gave him great pain. He was therefore directed to cleanfe the part by injecting frequently the decoction of white poppy heads of a lukewarm temperature. After a week he tried a very weak folution of vitriolated zinc, and other metallic falts, but they all increased his pain, and he was obliged to return to the use of the anodyne wash. When he had perfevered in this courfe three weeks without any evident amendment, he confulted another furgeon, who recommended the difcontinuance of the mercurial medicine, and in lieu of it, the free use of the bark. This medicine he took for a week without any amendment; he then tried the nitrous acid for ten days, and afterwards took cicuta.

In about two months he was able to retract the forefkin, and then the folution of vitriolated zinc appeared to leffen the irritability, and

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and contribute to the skinning of the fore, which was merely on the surface, not having been attended with any loss of substance.

Afterwards the penis being fubjected to fome accidental irritation, the fame kind of forenefs fpread over the other half of the corona glandis; but this difeafe was not accompanied with fo much tendernefs as the former one, and got well in lefs than a month. As foon as it was well, the patient had an ulceration of the velum pendulum palati, round which the cuticle affumed a whitish colour; the ulceration spread across the palate, but it was evident that the part first affected got better, whilst the ulcer became worse in the parts last affected. Two or three ulcers took place upon each edge of the tongue, and fome on the infide of the lips. At the fame time many copper-coloured fpots appeared on the face, breaft, arms, and lower extremities; they came out in fucceffion, were of an oval fhape, about the fize of a fixpence, and had a strikingly syphilitic afpect.

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Believing

Believing that the primary fymptoms of this difeafe were not fyphilitic, and obferving that fome part of the ulcer on the palate healed, and that fome of the fores on the tongue and lips got better, whilft new ones broke out, I recommended the patient to use no mercury. He went into the country, where all these maladies gradually disappeared, and in about a month he was perfectly well.

CASE X.

A perfon, whofe irregular habits of life gave reafon to fufpect the existence of fyphilis in the conftitution, had ulceration of the tonfils, not superficial, but deep. These were accompanied with copper-coloured fpots on the face and breaft, and eruptions on the head admidst the hair, accompanied with a great deal of fcurf. These got well by anointing the head with ung. hydrarg. nitrat. mixed with fimple ointment, which made me doubt whether the other difeafes were really fyphilitic, and caufed me to delay the use of mercury. The complaints did not amend, nor did they get materially worfe. There was attending these diseases a good deal of general

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general indifpofition; the appetite failed, and no fleep took place till the morning.

At this time a tendernefs and thickening of the periofteum of the tibia took place. Though other medicines did not appear to be of any fervice I still was averse to the use of mercury. Tired of delay, the patient confulted another furgeon, who declared the difeafe to be venereal, and defired that mercurial ointment might be used. The patient accordingly rubbed in two or three nights without feeling any effect from the medicine, and then fet off on a party of pleafure to Brighton, where all the difeafes gradually difappeared without any further use of mercury.

CASE XI.

A gentleman had an enlargement of a gland in the groin, probably from the absorption of fome infectious matter, though he was not confcious of having had any fore. A fecond and a third gland became enlarged, the integuments became thickened and inflamed, and a very large bubo formed. It fuppurated and burft in three places. The general tumefaction

tion fubfided, but by no means difperfed, and finufes remained where the abceffes had been. About this time I faw the patient, which was two months after the first appearance of the difease.

Shortly after this, he had an ulceration, which fpread over the velum pendulum palati, and except that it was more fuperficial, much refembled a fyphilitic ulceration. It continued fo long without amendment, that I began to think it was fyphilitic. Bark was now given plentifully, and the ulcer evidently amended. The patient went afterwards to the fea-fide, where the bubo gradually difperfed : many months however elapfed before it entirely difappeared. The ulcerations of the velum pendulum palati alfo healed flowly; and ulcers, which afterwards appeared in the back part of the pharynx, got well likewife without mercury.

These cases are not related as being rare or curious, but because they all occurred to me within the space of a few months, and because sufficient time has elapsed fince their

their occurrence to fhew that there is no probability that there will be any recurrence of these or fimilar symptoms. It must be allowed that they are incontestable instances of difeases getting well without mercury, which could not be diffinguished by mere infpection from fimilar difeafes truly fyphilitic. For though mercury was employed in fome of the cafes, it was ufed at fuch a time, or in fuch quantity, that it cannot in the least influence our decision as to this point. For inftance, in the first cafe though mercury was employed for the cure of the primary ulcer, and did apparently contribute to it; yet the fecondary fymptoms got well without mercury, which, according to the opinions now prevailing among furgeons, is a proof that neither was fyphilitic. It may indeed be fuppofed that the fyphilitic poifon may be modified by certain conftitutions, and its effects fpontaneoufly difappear; and fome may queftion if the fecondary fymptoms were the confequences of the fores or abforption to which I attribute them. What I have written is, I believe, in conformity to prevailing opinions, D 4

nions, and I forbear to enter into uncertain discuffions.

Thefe instances, however, though not felected for the purpofe, fhew that the primary infected fores which are capable of producing fecondary fymptoms, strikingly refembling those of fyphilis, do not themselves poffefs any uniform characters. In the first cafe the ulcer had no uncommon appearance; it was of the fize of a fhilling, with fretful edges, and every where covered with granulations. In the fecond there were no apparent granulations, and a great degree of induration fuddenly furrounded it, giving it a ftriking refemblance to the indurated venereal chancre. In the third, the fore furface was extremely irritable; but though the difeafe exifted for a long time, the ulcerative procefs did not eat into the part; and at the conclusion of the cafe there was no lofs of fubstance. In the fourth and fifth cases, the abforption of the matter, which caufed the fecondary fymptoms, either took place without any breach of furface, or the primary fores

fores were too infignificant to excite attention. I lately attended a gentleman who had an ulcerated throat, and eruptions on the head, which broke out between the fecond and third month after the appearance of a fore on the prepuce, which fore healed in a few days with no other treatment than bathing it with a folution of acetated lead, and applying to it a piece of lint moiftened with that liquor. This circumftance made him difregard the primary fore, but he was affured by a furgeon, whom he confulted, that the fecondary fymptoms were fyphilitic; they however got well without mercury.

It is probable, that the poifon of fyphilis is of fo acrid a quality that it always excites local ulceration of a peculiar and progreffive nature, whilft the morbific poifons which produce pfeudo-fyphilis may be abforbed without any evident ulcer, or from a trivial ulcer, which may heal fpontaneoufly; and if the confequent conftitutional fymptoms are confidered as the effects of the former difeafe and treated as fuch, I need not fay what confusion muft be produced in the mind of

of the furgeon who purfues this conduct, and how bewildered his opinions must be respecting venereal difeafes. If, for inftance, in the eleventh cafe, a furgeon had confidered the fecondary fymptoms as fyphilitic, and employed mercury fuccessfully for their cure, he would fet this down as a cafe of fyphilitic bubo occurring without a previous chancre, and be inclined in his general practice to ufe mercury in all cafes of buboes without chancre, lest constitutional difeases should enfue. There, however, does not appear any thing that fhould exempt the glands of the groin from enlargement, and difeafes to which other abforbent glands are fubject, whilft they are particularly liable to irritation and confequent difeafe from diforders of the urethra and other parts, to which they are connected by means of their veffels. The use of mercury as a fpecific, therefore, in enlargement of these glands, unlefs they have been preceded by a chancre, must, I think, be confidered as improper.

I have met with many fimilar cafes fince those five that have been related, and of which,

which, from their fudden and almost fimultaneous occurrence, I was induced to take a written account : within these two months, I have feen two cafes of eruptions and three of fore throats. The eruptions took place particularly about the hands and feet : in one cafe, the patient has been falivated for them; the difeafe, however, recurred, and afterwards got well without the use of mercury. In the other, there were warts and fores on the prepuce, and buboes in the groin, which fuppurated and burft: the eruptions fo ftrikingly refembled those of fyphilis, that all the medical men, who accidentally faw the patient, exclaimed that they were fo, with a confidence proportioned to their professional skill and accuracy of obfervation. Indeed in this cafe, and in others, I have been almost impelled to use mercury, in consequence of the opinion and wifhes of the patient and those of his friends. The hiftory however of this difeafe did not accord with that of fyphilis; the warts had preceded the fores; fome fores healed, and others broke out; and at last, fome of the eruptions began to get well, and the reft gradually difappeared. The third

third patient had a fore throat for which he had been falivated : it afterwards recurred, when it got well without mercury. The fourth and fifth had ulcers in the throat and on the lips and tongue. They all got well without mercury. One of the patients who had the fore throat had been falivated, but the difeafe recurred. In the other two I forbore to ufe mercury, and I have reafon to fay they will do well without it. In one of the latter cafes there were ulcers on the tongue and the infide of the lips.

If, then, the occurrence of fuch cafes be frequent, and the neceffity of diferiminating them from those of fyphilis be of great importance, we may folicitously enquire by what circumstances we are to diftinguish between difeases fo fimilar in appearance, but fo different in their nature. Mr. Hunter feemed to wish the profecution of this subject, probably from the expectation that some characters appropriate to these difeases might be detected: I have not, however, been able to diffeover any; the fictitious difease in appearance so exactly refembles syphilis that no obfervation,

fervation, however acute, feems to be capable of deciding upon its nature. Although the ulcers in thefe ambiguous cafes generally fpread more extensively along the furface of the part which they affect, yet this does not constantly happen, as is shewn in the eighth cafe. In this cafe, however, the induration which furrounded the chancre occurred fuddenly, and went away as rapidly. The progress, therefore of the two difeases was very diffimilar *.

* On the fubject of induration furrounding chancres I think it may be useful to relate the following cafe, and to mention that I have known fimilar ones in a lefs degree:

A ftudent in furgery fhewed me an indurated chancre, for the cure of which he had ufed a great quantity of mercury, which had affected his mouth for a long time, though not feverely. The fore fo exactly refembled a bad indurated venereal chancre that I did not hefitate to recommend him to remain at home, and rub in fo as to produce a flight falivation. But as no amendment was perceived after a fortnight's confinement, and under a confiderable affection of the mouth, I was induced to enquire more ftrictly into the local treatment of the fore, which I found he was conftantly irritating by various ftimulating applications. He alfo affirmed that the hardness had several times gone away By bathing the part with milk and and returned again. water, and dreffing it only night and morning with mild falve, the hardnefs quickly abated, and though he defifted from the mercurial course it foon became perfectly well.

It must also be remarked, that true syphilitic spots and ulcers sometimes assume the appearance of other diseases, and do not posses their ordinary characteristics.

Since, then, our fenfes fai! us in our endeavours to difcriminate between these two difeafes, and fince the most important circumftance is to diftinguish whether the difease be fyphilis or not, we may enquire whether there are any circumstance in the progress of these different diseases which will ferve us in diftinguishing one from the other. It appears to me that there are; and these cases are published not merely to shew the frequency of fuch occurrences, and the neceffity for difcrimination, but to engage a more general attention to the means by which fuch diffinction may be made. A very fimple fact has enabled me in most cases to diftinguish between the two difeafes; yet, fimple as it is, if it be generally true, it is very important; and if it were univerfally true, it would be of the highest confequence. The fact alluded to is, that the conftitutional fymptoms of fyphylis are generally progreffive, and never difappear

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difappear unlefs medicine be employed. It may be added too, they are as generally relieved under an adequate effect of mercury on the conftitution. An attention to fuch plain and fimple circumftances has been of great ufe in directing the medical treatment which I have purfued, and I am induced to folicit the public attention to them, that others may determine the value of fuch remarks.

I have afked the opinion of feveral furgeons of great practice and abilities refpecting this question; Whether constitutional fymptoms of fyphilis do ever fpontaneoufly amend? and no one has decidedly replied in the affirmative, whilft all, without hefitation, agreed that they were generally progressive till checked by the effect of mercury. It feemed useless to feek further information; for what furgeon is there at prefent, if he fees difeafes that cannot be diftinguished by the fight from fyphilis, and hears that they arofe in confequence of a chancre, that would fufpend his judgment, and forbear to administer mercury? If I have lived in the habit of fo frequently detecting the impofing appearances of the fecondary

condary effects of these diseases, it is because I have been upon the watch, and becaufe they have occurred in patients in whom I have feen the primary fores, the appearance and progrefs of which have excited my fufpicion as to their nature. I have ftated the rule as general, but not universal; for I could myfelf relate cafes of difeafes, in which, from the great abatement, and even difappearance of fymptoms, I have concluded the difeafe was not fyphilitic; yet, from the duration of the diforder, or from the fubfequent aggravation of its fymptoms, the patient has defired, and I have recommended the use of mercury, and the disease has been fuccefsfully treated as fyphilitic without its real nature being afcertained.

The rule which has been mentioned relates to the conftitutional fymptoms of the venereal difeafe, for the primary ones, chancres, do fometimes heal fpontaneoufly, generally however, though not conftantly, leaving a thickening or induration of the affected part. They may alfo be induced to heal by topical means, without mercury, with fimilar events. Some

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Some enlargements of glands in the groin will also in like manner fubfide.

It may be fairly fuppofed that if fome chancres heal fpontaneoufly, conftitutional difeafes arifing from the fame caufe, may, in like manner, fometimes get well without mercury. The queftion can only be folved by experience. Delay will, I am fure, frequently enable a furgeon to decide, that the difeafe is not fyphilis; but there are cafes in which no amendment takes place, and the furgeon is as it were forced, from the progrefs of the difeafe, to employ mercury, though doubtful of its nature.

In recommending prudent delay and attentive obfervation, I hope and believe that I am not recommending any thing likely to be of dangerous confequences. The venereal difeafe is generally foon checked by the ufe of mercury; and in conftitutions where much medicine is required to counteract its effects, that medicine may be given with freedom, By delay and obfervation we perhaps may perceive that eruptions and fore throats, which could not from appearance be diftinvol. II.

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guished from venereal, fpontaneously amend : that fome eruptions fcale and become well, and the probability will of courfe be that the reft will do fo likewife: or that an ulcer mends in one part though it may fpread in another, when the natural inference is, that the difeafed actions in the fore will gradually ceafe, and health return fpontaneoufly; and that what has occurred in one part of an ulcer will fucceffively take place in the others.

In recommending delay it cannot, I fuppofe, be thought that I would advife any one to wait till an ulcer deftroyed the velum pendulum palati, or did material injury to any important part. There are cafes where the progrefs of the difeafe obliges the furgeon to use mercury, even though he may be suspicious that it is not fyphilitic. The effect of exciting a mercurial affection of the conftitution, where we feel ourfelves under the neceffity of employing that medicine, in difeafes refembling fyphilis is, as far as my observation enables me to determine; very various. It fometimes cures them very fuddenly, and very differently from the gradual amendment which it produces in truly fyphilitic litic difeafes. Sometimes, however, thefe difeafes yield more flowly to its operation, and are cured permanently. Sometimes the difeafes recur in the fame parts after a fevere courfe of mercury; fometimes mercury merely checks the difeafe, and can fcarcely be faid to cure it; in which cafe it feems important to fupport the ftrength of the conftitution, and to keep up that mercurial effect which controls the difeafe, and can be borne without material derangement of the conftitution for a great length of time. Sometimes alfo the ufe of mercury aggravates thefe difeafes.

Again, in fome conftitutions, fyphilitic difeafe may affume unufual characters, and be very difficult of cure. It must then be fcarcely possible to difcriminate between these anomalous cafes of fyphilis and those of difeafes refembling it, unless fome new diffunctions are difcovered.

But I fupprefs any further observation on the fubject, having accomplished the intention of this paper, which was to depict a E_2 kind

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kind of cafes which very frequently occurs in this metropolis, and which is, I believe, too commonly treated as fyphilitic, but which may be diftinguifhed not to be fo by a little prudent delay and attentive obfervation. The frequent cafes of fuch diforders which I have recently met with has fuggefted the idea that they are increafing of late; nor is it improbable, fince they are like fyphilis, propagated by promifcuous intercourfe from fecretions, or fores not fo readily curable by mercury as thofe that are fyphilitic, and fome of which are not from their nature fo prohibitory of that intercourfe.

It is now many years fince this paper was drawn out as a fubject for difcuffion at a medical fociety; and, after fuch an interval, the chance of any of the diforders which are defcribed in it returning is diminifhed almost to nothing. I have fince met with confiderable numbers of fimilar difeases, which give confirmation to the opinion that they are frequent occurrences. In some later cases, when the difease has been long protracted, and the patient very anxious to get rid of it, I have

have given a little calomel for tha iur pofe, but not fo as to invalidate the opinion that the difeafe was not fyphilitic. Having waited, for instance, four months from the occurrence of a fore throat with eruptions, and being affured by the progrefs of the diforders that they were not fyphilitic, I have directed that the compound calomel pills * should be taken in fuch doses as to control the difeafe without weakening the conftitution, which generally disposes the fores in the throat to heal, but I have taken care to remit the use of even this small quantity of mercury if it feemed to heal the fores too fpeedily; for it feems to me better to let the difease exhaust itself than fuddenly to cure it, as in the latter cafe it is very likely to return. In confirmation of this opinion I may mention, that, about five years ago, a gentleman applied to me to undergo a falivation for the cure of a fore throat, for which he had been falivated three times, once in each fucceeding

* The pill, as prefcribed in the pharmacopeia of St Bartholomew's Hofpital, contains 1 grain of calomel, 1 grain of the precipitated fulphur of antimony, and 2 grains of powdered gum guaiacum, combined by foap.

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year. I need fcarcely fay that it was one of those ulcerated throats which have been defcribed. All medicine was abstained from : and in between three and four months the fores fpontaneoufly became well, and have never fince recurred. The whole of this paper has been written upon the prefumption that difeafes which fpontaneoufly get well are not fyphilitic, which is, I believe, the general opinion. It may, perhaps, be questioned by fome, whether the difeafes here recorded may not be modifications of the venereal difeafe. The practical rules of conduct will not, however, be altered even if fuch a fuppofition were verified, fo that it does not feem neceffary to difcufs this point: it may however be right to remark, that there are cafes which would induce the belief that ulcerated fore throats, eruptions, and nodes on the bones, fimilar to those described in this paper, may occur from a general difturbance of the conftitution, without the abforption of any infectious matter.

The object of this paper being fimply to excite attention to fuch cafes as are recorded in in it, I did not think it neceffary to enlarge much upon a circumftance which, however, is a ftrong evidence of the neceffity of difcriminating between fuch difeafes and true fyphilis. The circumftance to which I allude is, that though a courfe of mercury may at the time remove all the fymptoms for which it has been employed, yet it will not cure the conftitutional difeafe; for the fymptoms will recur when the medicine has been difcontinued after repeated and fevere courfes of mercury, as will be fully fhewn, by cafes which I fhall afterwards relate.

Having written the foregoing account, I intended here to conclude, having, in my own opinion, accomplifhed my purpofe, which was to profecute in fome degree the fubject which Mr. Hunter deemed worthy of inveftigation, and to depict the circumftances of difeafes which I believe very frequently occur, and which are often confounded with cafes of fyphilis, to the detriment of patients, and the difcredit of our profeffion. But having requefted the opinions of two of my medical friends on the foregoing paper, one E 4 of

of them faid, that he thought the publicaton of it would be injurious, as it might induce the younger furgeons to abftain from the ufe of mercury, to the prejudice of their patients; the other gentleman faid, that he thought more explicit defcriptions fhould be given of the cafes in which mercury fhould be withheld or employed. In confequence of thefe opinions, I am induced to take a clofer comparative view of the difeafes that are, and of thofe that are not, fyphilitic.

I undertake the tafk reluctantly, becaufe the brevity with which I muft fpeak of thefe fubjects may render my opinions liable to mifapprehenfion, and becaufe I do not feel competent to its proper performance. Yet, by this means, I think I fhall do away the objection of one of my medical friends; for I believe that I am myfelf more likely to err in recommending the too free than the too fparing administration of mercury in fyphilitic difeafes. Any furgeon who has obferved the ruinous confequences of repeated mercurial courfes in fome conftitutions would probably err in the fame manner; and his diflike

diflike to diforder the conftitution by mercury would probably lead him even to use it more freely than might be abfolutely neceffary: this he would do in cafes clearly fyphilitic, in order to prevent the poffibility of the recurrence of difeafe, and a repetition of a mercurial courfe. In doubtful cafes, which are cured by exciting the mercurial action in the constitution, he would adopt a fimilar mode of treatment, in order to fupprefs the difeafe for fo long a time as to make it lefs likely to recur; or if any fublequent difeafe fhould take place, to render it highly probable that this was not fyphilitic, fince it had broken out after fuch a courfe of mercury as must be confidered to be adequate to the cure of almost any difease of that nature. By undertaking this tafk I shall perhaps comply with the wifhes of my other friends, in stating more explicitly the circumstances which fhould induce a furgeon immediately to use or abstain from the administration of mercury, and, at the fame time, contribute my mite of obfervation to those already offered on this still obfcure subject of venereal difeafes.

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The moft clearly marked fyphilitic chancre has been excellently defcribed by Mr. Hunter. The ftriking characters of the difeafe are, an ulcerating inflammation without any reparation, attended with induration of the furrounding parts. The defcription is, a fore of a fomewhat circular form, excavated, without granulations, with matter adhering to the furface, and with a thickened bafe and edge.

There is another fpecies of chancre in which the difposition to ulcerate is lefs than usual, and the difposition to indurate is greater; fo that the ulcerated furface may heal, and leave an indurated knob or tubercle in the affected part.

There are befides fome chancres in which the difeafed action feems to be very inert; in thefe the ulcer is fuperficial, the thickening of the furrounding parts flight, and, after fome time, the ulcerated furface acquires a ftate of health, and cicatrizes, without producing any perceptible granulations. I conclude that the truly fyphilitic chancre fometimes affumes fumes the appearances just defcribed, becaufe I have repeatedly confidered the conftitutional fymptoms which fucceeded to fuch fores as truly fyphilitic, yet I may have been deceived, for reafons which I fhall afterwards explain.

But it is imposfible to depict by words the various fores, fome of which are of a very irritable nature, that are produced by fexual intercourfe, and through the medium of . which the conftitution becomes contaminated; neither is it poffible to know from local circumftances whether they be fyphilitic or otherwife. It is from their effects upon the conftitution alone, that we can judge whether they were fyphilitic or not. Many we know are not fo, fince they do not produce the conftitutional effects of fyphilis. The fubject can alone be decided by future experience derived from watchful obfervation made by unbiaffed men. Mr. Hunter thought that fyphilitic poifon might produce a fore which might be modified by the difeafed propenfities of the conftitution and

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and the part, and thus lofe its diffinctive characters.

Influenced by this belief, he fpeaks but briefly on the fubject of chancres. I have alfo feen cafes of constitutional difease, which I confidered as fyphilis originating from primary fores which had not the ufual character of fyphilis: the more, however, that I fee of the fubject, the more I am inclined to doubt the correctness of my opinions on this point; and of this I am certain, that the greater number of the conftitutional difeafes originating from fores, which have not the fyphilitic character, differ materially in their progrefs and mode of getting well from those which are the confequences of true fyphilis, and that they require a proportionate peculiarity of treatment.

However, if, according to the opinion of Mr. Hunter, the action of a fyphilitic chancre may be fometimes fo modified by the difeafed propenfities of the conftitution, or part, as to form an ulcer fcarcely cognizable as a fyphilitic

fyphilitic one, it follows, as a general rule of conduct in practice, that furgeons are not to confide in their powers of difcrimination, but in all cafes of ulcers arifing from impure intercourfe, to act as if the fore was fyphilitic, to give fufficient mercury flightly to affect the constitution, in order to guard against the confequences of abforption, and, by local and other general means, to cure as quickly as poffible the local difeafe, and thus remove the fource of contamination, and the neceffity for the continuance of medicine. The quantity of mercury neceffary for the cure of a fyphilitic chancre will never, I believe, be found to be fo confiderable as materially to disturb the constitution. We may therefore, without hefitation, employ it in almost all cafes of primary ulcers, and be guided as to its continuance or ceffation, its increase or diminution, by the effects which it produces in the fore or conftitution. Mercury in fmall dofes inclines other fores to heal, as well as those which are fyphilitic; it may therefore act beneficially when the difeafe is not fyphilis, and by contributing to the healing of the fore remove the fource of contamination

tamination and the neceffity for the continuance of medicine. It is furely an object of importance to get the local difeafe well as foon as poffible, and topical applications often greatly contribute to this defirable event; yet they should not be of a very irritating nature, for fuch means frequently aggravate the difeafe, as may be feen in fome of the cafes which are related; nor fhould our applications be of an aftringent nature, fince by checking difcharge, they incline the difeafe to become indurated, and it requires a longer continuance of mercury to remove a fmall induration than to heal a large fore. This observation applies equally to fores of a syphilitic nature and to others. Whilft there remains an induration, we can never be fure that it may not ulcerate again, upon leaving off the use of mercury, nor can we be affured that it may not contaminate the conftitution. Indeed, in the fyphilitic chancre, it feems beft to use none but the simplest drefsings; for when it heals by the effect of mercury on the constitution, we are assured of the adequateness of the quantity which is employed to the intended purpose, and we have

have reafon to believe, that the conftitutional mercurial affection which has fubverted the local actions of the difeafe, will have prevented its contamination by any matter that may have been imbibed from it. If then we may, for the reafons above stated, employ mercury without hefitation in primary infected fores, being governed with refpect to the degree and duration of its use by its effects, we ought, as has been fhewn in the preceding part of this chapter, to purfue the reverfe conduct with respect to constitutional symptoms. Here we are required to hefitate, that we may learn the nature of the difeafe previous to attempting its cure. It has appeared to me, that a longer and more active operation of mercury on the fystem is neceffary for the permaneut cure of constitutional fymptoms in true fyphilis, than for that of the primary chancre. Here, if we use mercury unhefitatingly, we may employ it to an injurious degree, where it is not wanted, and we generally fail in preventing a recurrence of fymptoms. Thefe are, I believe, the general rules of practice adopted by the beft furgeons, and they appear

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to me, in the prefent ftate of our knowledge of thefe difeafes, to be judicious. One advantage refults from this plan of conduct, which is, that if conftitutional fymptoms follow from a fore treated in a manner that ought to have prevented contamination of the habit had the fore been fyphilitic, our fufpicions are excited, and by attentive obfervation we may perhaps difcover that the fymptoms are of another nature.

In cafes of anomalous fores it may be enquired, if in those, where the event renders it probable that they were of a fyphilitic nature, the difease deviates materially from its common characters, that of an ulcerative procefs without reparation, and extending in every direction. Do thefe fores enlarge by floughing, or produce granulation or fungus? Do they fpread otherwife than nearly equally in their whole circumference? Does the ulceration extend in them only in particular directions? Do they heal in one part and fpread in another? or do they fuddenly amend and become worfe without an adequate mercurial influence to produce fuch changes ?

changes ? Those infected fores which are not fyphilitic have fuch peculiarities, as have been fhewn in the first part of this paper, and as they are fo very various, it becomes neceffary to diftinguish them from those which are fyphilitic, by accurately noting the progrefs of anomalous cafes of the latter difeafe. It is extremely difficult to form any correct opinions on this fubject on account of its intricacy, and the almost impossibility of abstaining from the use of mercury; but it is a fubject highly deferving enquiry, and which never can be fairly investigated till it be known that the fecondary fymptoms arifing from fores may not be fyphilitic, though their appearances cannot be diftinguished from fuch difeafes by fight alone.

With refpect to fores that are not fyphilitic the difficulties of inveftigation are greatly multiplied. If a defcription cannot be given of fyphilitic fores, it feems almost absurd to fay any thing of those multiform fores produced by infectious matter, the qualities of which, it is probable, may be variously modified, vol. 11. F and

and the effects of which appear equally liable to modification from peculiarities of constitution. Yet in this intricate fubject there are certain facts which can be diftinctly obferved, and deferve attention. Some of these fores fpread by ulceration, and fome by floughing, of which inftances are related in the first fection of this paper. Even Celfus has defcribed feveral fpecies of fores, which, as Dr. Adams has observed, we are acquainted with in the prefent day. I have never feen that phagedænic ulcer, which fuddenly floughs, affect the conftitution; neither do I believe that furgeons in general have remarked it; those who regard all thefe fores as fyphilitic, attribute the absence of secondary symptoms to the chancre having been removed by the floughing of the furrounding parts. Yet in the cafe related by Mr. French in Mr. Hunter's Treatife on the Venereal Difeafe, fecondary fymptoms did occur from a fore of this kind, and got well without mercury. It may therefore, perhaps, be doubted whether this difeafe be not an aggravated form of the fore which floughs more flowly, and from which the confitution

stitution is much more frequently affected. Though Dr. Adams has reftricted the term phagedæna to one kind of destructive fore, yet I feel more inclined to leave it as a generic term for all these destructive fores, and to divide them into fpecies according to their peculiar characters. Then we may defcribe them as ulcerating phagedænic fores, and fores which fpread by floughing. Again, the ulcerating or floughing procefs may extend not in all but in particular directions, and the floughs may take place from the edges or from the whole furface. As Dr. Adams has treated thefe fubjects at large, I refer the reader to his book; but I will take upon me to defcribe fome fpecies of fores which frequently occur, and are treated generally as fyphilitic, but which I am convinced are not fo.

The fores, in one fpecies alluded to, generally break out in fucceffion, and fometimes after confiderable intervals of time; which circumftance, if remarked, would render it improbable that they arofe from infection of the ulcerated part, fince fuch fores would probably

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be contemporary. The ulcer is at first inflamed, and fpreads ordinarily to the fize of the finger nail: its circumference is thickened; it throws out new flefh, which rifes above the furrounding skin; fometimes there is an appearance of feveral little cells or fpaces in the interstices of the granulations, if they may be called fo, owing to the whole ulcer not producing new flesh in an equal degree. The edges of the fore generally retain their difeafed state after the middle has become healthy; from this caufe, the healing of the fore is retarded. These fores are flow in healing under any mode of treatment, and they generally get well in the fame fucceffion as they broke out. They fometimes form in a circle round the orifice of the prepuce, and caufe a contraction in that part after they have healed. I do not mean to fay that all fores occupying this fituation are not fyphilitic, but merely to state, that fometimes after a gonorrhæa of the prepuce, either originally occurring there, or having happened by a metaftafis of difeafe from the urethra, fores do break out in this fituation at a remote period from the reception

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of the infection, which are not fyphilitic. The fores which I am endeavouring to defcribe, feem to be the confequence of an irritated ftate of the prepuce, from which there is fometimes a flight general difcharge, like that which takes place when the gonorrhæa fhifts its fituation from the mouth of the urethra, and becomes the gonorrhæa of the prepuce. The glands in the groin fometimes fwell from irritation in thefe cafes, and generally fubfide again, though I have known them fuppurate : but I never faw any fecondary fymptoms fucceed to this fpecies of ulcer.

In the earlier part of my practice, in conformity to general rules, I used to give mercury in these ulcers to secure the constitution against infection, whilst I tried to heal the fores, as speedily as I could by topical applications. Slightly destroying the surface with the argentum nitratum every second day, and dressing with the solution of zincum vitriolatum, were the local means which seemed to be most successful. An attention to the history of the disease, and frequent applications for advice from perfons who had been fe-F 3 verely

verely and unavailingly falivated for the cure of this fpecies of fore, foon emboldened me to abftain from the ufe of mercury; and I have never found, though I have met with a confiderable number of inftances, that I have in this refpect acted wrong.

I shall mention the circumstances of a cafe which occurred to me no long time ago. A gentleman had a flight irritation in the urethra, and after a few days, found the prepuce a little fwollen, with a fmall discharge from beneath it. This was checked by a weak folution of zincum vitriolatum; and afterwards three fores, fuch as I have defcribed, broke out in fucceffion, for which he used mercury fo as to affect his mouth. The fores flowly healed, but two new ones made their appearance, and the mercurial courfe was perfevered in. Thefe fores also healed flowly, and a running came on from the urethra, no new fores having appeared. The mercury was left off, the gentleman came to town, and was much diftreffed to find that three other fores, exactly like

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like the former ones, now broke out, but the difcharge from the urethra had ceafed. At this period he applied to me, and gave me the foregoing narrative of his diforder, with an affurance that he had exposed himfelf to no new rifk of infection. I employed only local means for their cure, being fatisfied by the hiftory as well as the appearance of the fores that they were not fyphilitic. Near a month elapfed before any confiderable amendment took place, when a fwelling appeared in the groin, and the fores healed fuddenly in a few days. Leaches and Goulard's wafh were employed to difperfe the bubo, but in vain: it suppurated, and formed a very unhealthy abcefs. There was a great deal of furrounding eryfipelatous inflammation, the cuticle feparated from the furface of the bubo, the fkin became livid, and gave difcharge to the matter by a partly floughing and partly ulcerating process. This, however, proved the crifis of the complaint : the abfcefs having thus broken filled up, and healed in the courfe of about three weeks, fince which the patient has had no return of F 4

difeafe.

difeafe. This gentleman was liable to have fores break out fpontaneoufly on the prepuce: they got well readily by bathing them with a weak folution of zincum vitriolatum; and I believe that perfons who have naturally an irritable ftate of the prepuce are most obnoxious to fuch affections. We must not, however, impute the occurrence of these peculiar fores to mere irritability, but to fome fpecific contagion.

The difcharge from the urethra in fuch cafes is not confiderable, nor attended with much inflammation or chordee, nor does it increase in violence; it may therefore be eafily diftinguished from common gonorrhæa and its varieties.

Sometimes, in a common gonorrhæa, the difeafe fhifts its ground and attacks the forefkin, and fores form about the orifice of this part. Thefe are of a different nature from the fores which I have been defcribing; their furface is generally gloffy, not producing exuberant new flefh, and their colour is unhealthy.

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healthy. They generally get well as the difeafe returns to its original fituation in the urethra. I merely mention thefe circumftances to induce attention, and to prevent furgeons from confounding the fores which I have been defcribing with any other fimilarly fituated, but different in their nature.

I wish also to excite attention to another fpecies of fores which I have frequently met with, and which differ confiderably in their progrefs from those truly fyphilitic. · The first appearances of the fores are various, but in their progrefs a thickening in the furrounding parts takes place, whilft the centre is foft and lefs difeafed than the circumference. I have feen the furrounding parts much elevated, and an opening leading into a cavity in the middle. I have feen them, on the contrary, heal with a flat furface, and acquire a circular hardnefs, the middle being quite foft, and the area of the circle gradually increase. I have known fores heal apparently well and fmoothly, and afterwards the edge has acquired a circular hardness like a ring of some firm substance.

In all thefe fores I have given mercury in dofes fhort of producing a tendernefs of the gums, and the difeafe has gradually but flowly got well. In the greater number of cafes no conftitutional affection has enfued. In fome, however, it has, but it has got well without mercury, or with fuch fmall dofes as would certainly not have cured fyphilis. So that thefe obfervations concur with the hiftory of the difeafe, in inducing me to believe that fores of this defcription are not fyphilitic.

Under this head of fores which occur on the genitals, and which are not fyphilitic, I may mention one fpecies that I have feveral times feen on the fide of the penis, which is herpetic, affecting new parts whilft those first affected get well; fo that the fore may exist a long time, and be very troublesome, though its fituations may have varied confiderably.

I have alfo feen a circle of fmall fores, like what takes place in tinea, occur on the outfide of the prepuce in confequence of fome acrimonious fecretions being applied to it in fexual

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fexual intercourfe. Some difeafes, whatever may be their primary nature, do, after a time, extend themfelves between the integuments and the fubjacent parts. I have known many difeafes which burrow in this manner treated as fyphilitic, and, as the event of the cafes has proved, improperly. Indeed, the progrefs of fuch difeafes is fo different from that of fyphilis, that it is natural to difcredit their being fo. Difeafes which proceed in this manner feem to be of an irritable nature, and to affect most those parts which have least powers of life, which appears to be the cause of their peculiar mode of extending themfelves.

To corroborate this remark, that fores which burrow are not likely to be fyphilitic, I may mention the cafe of a gentleman of the medical profeffion, who had a fore of this defcription, which began on the dorfum penis, near to the pubes, for which he rubbed in two months, and had his conftitution confiderably affected; neverthelefs, the fore fpread and burrowed under the integuments of the pubes, and the mercury was left off. The

The difeafe became communicated to a confiderable diffrict of the integuments of the bottom of the belly, and to those of the fcrotum. The affected parts fometimes ulcerated, and fometimes healed. A great variety of local and general remedies were tried without benefit. No mercury was used except in very trivial quantity. The cavities beneath the fkin were in fome parts laid open, at different periods of the difease; but without much advantage. After two years and a half the difease became well, when nothing but fimple dreffings were applied, and when he took nothing but decoction of farsaparilla and fmall doses of rhubarb.

I have in the foregoing pages endeavoured to reprefent briefly the circumftances of the primary ulcers of difeafes which are, and of thofe which are not, fyphilitic, and to ftate the general rules for the administration of mercury; and, at the fame time, I have defcribed fome fores which have not, as far as I know, been diftinguissed, and which, in my opinion, are not fyphilitic, though they are generally treated as fuch. To take a fimilar compa-

comparative view of conftitutional difeafes arifing from these various fores would render this paper too prolix. I hope it will be feen that I do not prefume, nor do I fee caufe, to deviate from the established rules of practice founded on the general experience of furgeons. It would indeed, in my opinion, be prefumptuous in an individual to form general rules drawn from his fcanty experience; I may be allowed, however, to remark, that individuals of the profession are likely to err by inferences drawn from their own practice; and it appears to me that fome professional men at present are inclined to believe all fores arifing from impure connexion to be fyphilitic, whilft others may be too fcrupulous in expecting all fyphilitic fores to posses their common characters. The truth probably in this, as in other cafes, lies between the extremes. Much, however, it must be acknowledged, remains to be afcertained, and I think that those furgeons would do effential fervice to fcience, who would give an accurate account of the irregularities of the venereal difeafe. But fuch an account never can be given by one, who efteems

efteems all difeafes fyphilitic, which refemble them in appearance. The foregoing cafes will, I think, at least prove this to be fact; and it was a principal incitement to their publication, that if this fact were generally admitted, it might excite that fcrupulous attention and impartial obfervation of fyphilitic difeafes, which would probably lead to accurate diffinctions, and the removal of that obscurity with which they have hitherto been furrounded. I have fuppreffed many obfervations of my own on this fubject, from a belief that it is better to fay nothing than to offer opinions not fully confirmed by facts. The idea that fyphilis is a most variable and Proteus-like difeafe, has probably arifen from those irregular difeafes which I have defcribed in the first fection of this paper having been confounded with it. The opinion is however prejudicial, as it checks attentive obfervation by declaring its inutility. If it should be in our power, as I should hope it may, by directing our attention to the history rather than to the appearances of these diseases, to distinguish fyphilis from other complaints, then we may

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alfo be able to defcribe the irregularities of this difeafe, and to inform others when it affumes deceptive characters, and purfues an unufual track, what difguife it puts on, and what courfes it follows.



SECTION III.

On the constitutional Origin of Pseudo-Syphilitic Diseases.

IN order further to elucidate the nature of pseudo-syphilitic diseases, I published fome cafes in which they originated fpontaneoufly, or without there being any reafonable ground for fuppofing that morbific animal matter had been imbibed to contaminate the conflictution. The cafes included in this fection were first published, amongft others which were defigned to fhew the importance of correcting diforders of the digeftive organs in attempting to cure local A diforder of those organs condifeafes. ftantly exifts in these cases; and produces, or at least aggravates and protracts a state of weaknefs and irritability of conftitution; to which the origin of the difease must undoubtedly be referred.

CASE XII.

A gentleman refiding in the country, who had been many years married, and whofe moral

moral character prevented any fuspicion of his having exposed himfelf to venereal infection, had an ulcer in the right tonfil, poffeffing every character of a truly fyphilitic fore. The figure of the ulceration was oval; it had extended itfelf deeply, and prefented a furface . covered with adhering matter, and without the least appearance of granulations. It had continued three months without amendment, although various medicines had been employed during that period. These circumstances impreffed the minds of the medical attendants with an opinion, that the difeafe was fyphilitic. On me they had a contrary effect. I thought that a fyphilitic ulcer would have become materially worfe in that time, as mercury had not been used to arrest its progress. Finding that the patient had a furred tongue, and diforder of the digeftive organs, I recommended, as the first object of attention, the correction of that derangement of the ftomach, from which the fore-throat had probably originated. The patient went to the fea-fide, where his throat was alternately better and worfe; but the dimensions of the ulcer were not enlarged. Three months VOL. II. elapfed a

elapfed before I faw the patient a fecond time; when I told him that my argument against the complaint being fyphilitic was greatly strengthened. It was manifest that the diforder, to which I had imputed the fore, still existed. Being unwilling however that the refponfibility fhould reft entirely upon myfelf, I advised him to confult another furgeon, who, judging of the nature of the fore from its appearance, (which indeed was ftrikingly characteriftical of fyphilitic difeafe,) recommended a course of mercury. The patient underwent, in confequence of this advice, a regular mercurial courfe; during which the fore got well. Between two and three months afterwards another fore formed in the palate, which had the characters of a fyphilitic ulcer, in a still more striking degree, if poffible, than the former. It was fituated just where the foft palate proceeds from the bone. It was of a circular figure, and fo deep as to expose the bone. The circumference of the ulcer was tumid and inflamed; its edges were not fmooth, but had a tendency to ulcerate. There was no appearance of granulations, and the difcharge balgala 5

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charge adhered to the furface of the ulcer. The patient now applied to me again; when I repeated my original opinion, that thefe fores depended on the ftate of the health in general. He confulted another furgeon, who recommended the ufe of the Lifbon Diet-Drink, with the application of the oxymel æruginis to the part; under which treatment the ulcer healed; and no other complaint has fince occurred, though two years have elapfed.

CASE XIII.

A gentleman, who was habitually fubject in a great degree to diforder of the digeftive organs, had an excoriation of the prepuce, which had continued about three weeks, when copper-coloured eruptions came out all over his body, fo ftrikingly fimilar to thofe which are venereal, that fome of his medical attendants recommended the immediate ufe of mercury. It was however agreed to delay the mercurial courfe for a little time; and to give the patient half a grain of calomel, with three grains of hemlock night and morning, and a folution of magnefia vitriolata

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in mint-water, fo as to keep the bowels freely open. The fpots began to die away almost immediately, and foon disappeared altogether. The patient then mentioned that he had feveral times had the fame kind of eruption, which had disappeared in like manner upon taking fome opening medicines.

In calling the reader's attention to those difeases of the bones which refemble fyphilitic affections, I shall not pretend to relate any case in detail; for surgeons can feldom trace the progress of these difeases for themfelves, but are obliged to rely on the doubtful history given by their patients. I shall endeavour to sketch the principal parts of the subject, referring to particular cases, merely to shew that the picture is not drawn from fancy, but is copied from nature.

I have been frequently confulted on account of fuppofed venereal affections of the bones; where the periofteum has been thickened and tender, and the bone enlarged, and the concomitant pains have been fo much aggravated at night as to deprive the patient of reft. The 7 hiftory hiftory of the cafe has removed all fuspicion of a venereal origin; while general indifpofition, a furred tongue, lofs of appetite, and other attendant fymptoms, have clearly indicated great diforder of the chylopoietic vifcera. By attending to the state of the digestive organs in these cases, the patient's health is amended; the general rheumatic pains are diminished; sleep is procured; and the difease has receded almost entirely. After some time has elapfed, the bone may again fwell, the fwelling may again be checked, and return no Perhaps fimilar difeafes may take more. place in other bones, at times very remote from the first occurrence of the diforder. If mercury be not employed, there are decifive circumstances in the history of the case, which proves that it is not fyphilitic. Sometimes fuppuration takes place, and exposes the bone: this occafionally proves a kind of crifis to the difease at that part. But the circumfrances of these affections are so variable as to preclude a complete enumeration of their fymptoms.

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I shall briefly mention the cases of two patients, by whom I was confulted about the fame time, in order to identify the difeafes to which I allude. Both these gentlemen had been married for many years; and there was not the leaft reafon to fuppofe that any morbific poifon had been imbibed. They became generally indifposed, had reftless nights, pain in the head, and about the fhoulders; and a painful thickening of the periofteum of the tibia, with enlargement of the bone, took place. The chylopoietic vifcera were difordered in both these cases. One gentleman had ufed mercury repeatedly to a confiderable extent, which produced a temporary alleviation of his difeafe; but his fufferings feemed to be augmented upon the ceffation of the mercurial excitement. The other patient never used any mercury. They both experienced a confiderable mitigation of pain from those medicines, which corrected the state of the chylopoietic organs. Their difeafes were checked, and never became again fo bad as before attention had been paid to the state of the viscera. Both these patients were better or worse as the ftate

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state of the bowels varied; and they both gradually, but slowly, recovered.

Similar difeafes are fo common, that I believe every furgeon of experience will admit that affections of the bones, with wandering pains, often occur from general diforder of the health. I have never feen thefe cafes unaccompanied by diforder of the chylopoietic organs; and I have always found them moft benefited by whatever has tended to rectify the functions of thefe organs.

There was no reafon, in any of the cafes alluded to, to fufpect the abforption of poifon. I will add another, to corroborate this ftatement. A gentleman, who had been married about eight years, and had no venereal difeafe during that period, was feized with a violent fever. Shortly after his recovery, a thickening of the periofteum on the parietal bone took place. The fcalp was alfo much fwollen, fo as to threaten fuppuration. He was at this time in ill health, and had great derangement of the digeftive organs. By attention to this latter diforder, the fwelling fubfided, and no

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trace of it remained. The patient afterwards went into the country, where his health was ftill more amended. In about twelve months he had feveral tumours of the fame kind in different parts of the cranium; one alone threatened to fuppurate : for these he underwent a mercurial courfe, which relieved them, fo as to induce him to perfevere in it to an extent, which almost constantly cures venereal difease. His health, during the latter part of the mercurial courfe, being much difordered by the medicine, his difeafes became proportionally aggravated; he therefore defifted from the use of mercury; at which time his complaints were but little better than at their commencement. These difeases, however, gradually got well in the fpace of little more than a year; still the patient continued in a bad state of health, the fymptoms of which were a furred tongue, indigestion, and faulty biliary fecretion.

I add another cafe, which came under the obfervation of Dr. Baillie. A ftudent of medicine, who attended the lectures in Windmillftreet, was obferved to look very much out of health; health; and, on enquiry, it was found that he had nodes upon his fhins, which fo exactly refembled those that are venereal, that no doubt was entertained of their being of that nature. It was therefore earneftly recommended to him not to delay the mercurial courfe, which feemed requifite for the cure. He was very reluctant to comply with this advice, and declared upon his honour that he had fimilar fwellings before he had had any fexual connection. This declaration made this propofal to be laid afide; and the nodes got well by a ftrong decoction of farfaparilla, without a fingle grain of mercury being employed. Now, if this account be accurate, it fhews that difeafes like fyphilis can arife from diforder of the health, even without any fexual intercourfe.

All furgeons of experience will, I believe, admit that difeafes refembling fyphilis occur from diforder of the health in general. In all the cafes which I have inftanced, there was not the leaft reafon to fuppofe that any morbific poifon had been imbibed to produce the difeafes which exifted, I wifh much to have this

this point afcertained or refuted by the general experience of furgeons. The cafes, which would tend to establish it, must be of rare occurrence. Most of the instances, to which I have alluded, occurred in men who had been long married, and on whofe veracity I could rely. There is alfo, in my opinion, fufficient intrinfic evidence in each cafe to prove that the difeafe was not venereal. It was this kind of cafes which I had in view in my last publication, in difcuffing the queftion whether those difeafes, which may be denominated pfeudofyphilitic, arife from fome modification of the venereal poifon, or from a peculiarity of constitution in the patients, who are exposed to the action of truly fyphilitic virus. I have there faid, that " it deferves to be obferved that difeases refembling syphilis do occur, without any reafon to fuppofe that any morbific poison has been admitted into the system." I have been induced to dwell upon this fubject, which may perhaps be confidered more fpeculative than ufeful, because if the opinion were verified, it would explain the occurrence of pfeudo-fyphilitic difeafes in a very striking and fatisfactory manner. If local difeafes

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difeafes refembling fyphilis may take place in the throat, skin, and bones, from a certain state of weaknefs, and irritability of constitution, then various modifications of animal matter being abforbed may fo diforder the general health as to induce fuch a ftate of weaknefs and irritation, as is likely to produce those fymptoms, and fuch fymptoms are rather to be regarded as arifing from the propenfities of the conftitution, than from the peculiar properties of the matter which has been imbibed. It is fhewn in my former publication, that the poifon which produces pfeudo-fyphilitic fymptoms is fometimes abforbed without an evident breach of furface in the fkin : fometimes from a trivial fore which foon heals; whilft, in other cafes, it produces local fores of vari-. ous and diffimilar characters.

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SECTION IV.

On the Effects of Mercury in Pseudo-Syphilitic Diseases.

HAVING thus by the publication of the cafes related in the two preceding fections, endeavoured to excite a general inveftigation of a fubject which I think every one will admit to be highly important, I proceed to relate fome additional cafes of difeafes which I confider as pfeudo-fyphilitic, and in which mercury was employed for their cure, in order to fhew the effects refulting from its use. I was neceffarily precluded from bringing forward fuch cafes in my first attempt to elucidate this fubject, becaufe my object at that time was merely to fhew, that difeafes, which could not by fight be diftinguished from syphilis, yet differed from it in the primary fores from which they originated, and also in their progress; for they got well without the administration of mercury, and generally recurred after the feverest course of that medicine. The latter

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ter fact will, indeed, be more ftrikingly manifefted by the fucceeding cafes. I was alfo prevented from relating cafes of this defcription, becaufe the administration of mercury may be fupposed to render the nature of the fubsequent fymptoms ambiguous; fince they may be confidered as the effect of that diforder of the conftitution, which the poison and the antidote have conjointly produced.

As the tide of public opinion feemed at that time to run ftrongly against me, I mentioned, that any experienced furgeon, who regarded the cafes in queftion as anomalous cafes of fyphilis, would do a most effential fervice to fociety, if he would lay down practical rules for the treatment of fuch difeafes. As no one has undertaken this tafk, I shall endeavour to accomplish it; for I think, that the cafes which I shall relate will at leaft fhew what mercury will do, and what it will not do, in these difeases. An attempt to establish rules for the treatment of these difeafes appears to me of great importance; becaufe difcordance of opinion is both difcreditable

creditable to the profession, and injurious to patients.

Before, however, I relate the facts from which I mean to deduce the practical rules of treating these difeases, I wish briefly to recapitulate the reafons which induce me to think that they are not fyphilitic; and alfo to advert to the arguments which I have heard brought forward, by those who entertain a contrary opinion. I wifh, alfo, to confider the effects likely to be produced on the conftitution at large, by the abforption of morbific animal poifons; and to difcufs the probable effects of mercury, administered in different degrees; because I think it neceffary, that all thefe circumftances should be borne in mind, whilft the reader peruses the cafes, in order that he may form a proper judgment of the nature and treatment of these perplexing diseases.

I concur, then, with Mr. Hunter in opinion, that these diseases are the effects of kinds of animal poison different from that which

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which produces fyphilis, first, becaufe they may be contracted from parties who have no fyphilitic difeafe; and that I perceive how they may be contracted at prefent, as they were in Rome, during the time of Celfus *. Secondly, becaufe I fee fuch difeafes occurring in perfons whofe conftitution is difordered, but where there is no reafon to fuppofe that any poifon has been imbibed +. Thirdly, becaufe these difeases differ from fyphilis, in often getting well without mercury, and in recurring after the fevereft courfes of that medicine ‡. Yet I wifh, as a comment on the latter claufe, to obferve, that though it may be regarded as a general rule, it is not abfolutely without exceptions. We have fometimes recourfe to the ufe of mercury, on account of the deftructive progrefs of difeafes, which we have the ftrongeft reafons to believe, are not fyphilitic; and mercury fometimes cures thefe difeafes, without relapse. It is indeed not improbable,

* See the cafes related in the preliminary remarks.

+ See the cafes related in the 3d fection.

1 See the cafes related in the 2d fection.

that

that the alteration, which mercury produces in the flate of the conftitution, may occafionally cure a diforder which is not fyphilitic. Formerly, when I met with a cafe in which the conftitutional fymptoms were regularly progreffive till mercury was employed; if they yielded, and were cured by an adequate courfe of this medicine, I concluded that the difeafe was fyphilitic, and I regarded, therefore, any deviations which I might have obferved in the progrefs of the primary fore, as the effect of fome peculiarity in the patient's conftitution. Of late, however, I have thought this inference to be erroneous.

I fhall next advert to the arguments of those who think differently. First, it is faid, that the spontaneous cure of these difeases is no proof that they are not syphilitic. Secondly, the peculiarity of the difease is accounted for by peculiarity of the patient's constitution, which may not only contribute to modify the difease, but also to prevent its ordinary cure by mercury; because the constitution may be incapable of bearing at once

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once, fo much mercury, as is neceffary for its cure. Cafes, however, stand in direct opposition to these opinions. For these diseases may be contracted by persons of . very healthy conftitutions; and I have known patients, who have contracted pfeudo-fyphilitic difeafes, contract also real fyphilis, both a fhort time before and after the pfeudofyphilitic affection. Further, in many perfons, who are the fubjects of pfeudo-fyphilitic diseases, the disease recurs, without the intervention of any new exciting caufe, even though a mercurial courfe has been fubmitted to, greater in degree and longer in duration than is neceffary for the cure of true fyphilis, even though the mercury has also acted on the patient's constitution, in the most regular and complete manner. It is indeed, highly probable, and accordant to general observation, that these difeases will be greater and more obftinate in weak and irritable conftitutions, than in those that are healthy, and this circumftance has probably given rife to the preceding fuppositions.

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I wifh alfo to confider the probable effects which would be produced on the conftitution from the admiffion of morbific animal matter into the circulation. Such infectious matter is likely to produce irritability or weaknefs of the nervous fyftem, and confequent general diforder. The nervous diforder is likely, more efpecially, to difturb the functions of the digeftive organs, and by their re-action to become prolonged and aggravated. In almost every cafe of pfeudofyphilis a diforder of the digeftive organs is manifest, and in many, most evident benefit is derived from correcting this, as far as we are able.

It is probable, that the diforder of the nervous fyftem, and conftitution in general, will be more transient in fome conftitutions than in others; and is likely to be prolonged by every thing that induces debility, and irritability. Indeed, if we have no fpecific remedy, or means of counteracting the effects which the poifon has produced; the rational indications of treatment would be to tranquillize and ftrengthen the fyftem, in

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in the expectation, that the effects refulting from the action of the poifon, will gradually fubfide. Analogy would lead us to expect, that the diforder of the nervous fyftem, induced by the operation of the poifon, would, as it declined, become intermittent, and recur in paroxyfms. I have premifed these observations, that the reader may bear them in his mind, during the perusal of the cases, affuring him at the fame time, that they are the refult of practical remarks.

I with alfo to explain my ideas refpecting the operation of mercury. Firft, fmall dofes of that medicine do not feem to affect the conftitution in general, but merely to act upon the digeftive organs; yet by this operation they are often productive of the most important benefit, as has been shewn by cafes recorded in the first volume of these observations. As in diseases produced by the absorption of morbific poisons, the digestive organs are disordered, in confequence of nervous irritation, and in some patients, in a most remarkable degree, owing probably

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to
to a pre-difposition to diforder in them, fo an attention to keep thefe organs in as correctly natural a state as possible, is an object of primary importance. Secondly, mercury exhibited in larger dofes, exerts an influence on the conftitution in general, though fcarcely perceptible by its effect upon the pulfe or fecretions; but by affecting the nervous fyftem, in a peculiar manner, and by inducing a specific state of constitution, it counteracts that morbid irritation which has before prevailed, and is the effect of the poifon. Thus mercury relieves many other diforders, as well as those which are fyphilitic. The dofe which is neceffary to produce fuch effects, must vary in different perfons. Such a state of mercurial excitement, or action, as is neceffary to produce these effects, may also be kept up without inducing debility; - on the contrary, patients frequently become stronger and more healthy under its influence, becaufe it controls the irritation attendant on difeafe. Thirdly, a greater mercurial effect upon the conftitution produces an acceleration of the pulfe, renders the constitution in general irritable 6

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irritable and weak, and produces a more evident and confiderable diforder of particular organs. Such an affection cures completely and radically fyphilitic difeafes; whilft others, which had been checked and cured by a flight mercurial affection, often increafe and break out again, under that which is greater in degree. This violent action of mercury never fails to weaken and diforder the conftitution in general; and thus, with its powers impaired, and its functions deranged, it has ftill to endure the continuance of the difeafe.

The cafes, which I fhall now bring forward, are felected, becaufe I think they fhew as great a variety of circumftances incidental to thefe difeafes, as could be difplayed in an equal number of examples. I could have crowded the book with inftances, tending more directly to illuftrate and confirm the opinions delivered in it. My object has, however, been, not to reprefent the fubject as more clear than it will appear in practice,

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CASE XIV:

A medical student, had, without any previous chancre, an indolent bubo, which had increased in the course of two months, to the fize of a fmall egg, at which time I first faw him. After about three weeks, it inflamed and fuppurated. The inflammation was of an unhealthy nature, and the bubo ulcerated, forming a foul ulcer, about three inches and a half in length, and two and a half in breadth. During this procefs, he was much difordered in his health, and he confined himfelf to his bed. Lint, moiftened with a watery folution of opium, was applied to the fore; it was covered by a dreffing of spermaceti cerate, and linen moistened in fome wash was applied over all, to regulate the temperature of the part. Under this treatment the fore granulated, cicatrized, and had contracted into a fmall compass, when the patient's health again became difordered, and an ulcer formed, on the upper furface of the velum pendulum palati. He fnuffled in speaking, and blew from one nostril thick mucus, fome matter, and occafionally blood. Pain extended in the courfe 3

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course of the eustachian trumpet towards the ear.

His diforder was fo troublefome at night as to preclude fleep, and his fituation was altogether fo uncomfortable as to induce him to have recourse to mercury. He accordingly rubbed in two drachms of mercurial ointment, for ten fucceffive nights. In this time the mercury produced a flight effect upon the gums, and relieved him fo much, that he determined, notwithstanding my remonstrances, to difcontinue it, feeling himfelf perfectly well. In about fix weeks fubfequent to this, he had a painful affection of the upper part of the tibia, attended with a collection of fluid under the fascia. He was feverifh at night, and had but little fleep; his ftomach and bowels were during the whole of the diforder, affected in the manner I have defcribed in the first paper; he had no appetite, and when he was most indisposed, his tongue was extremely furred. He again used mercury, but after having rubbed in about fix times he difcontinued it, as he found himfelf worfe, which he attributed to the use of the mer-

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cury.

cury. The diforder of his leg did not increafe, but after some little time diminished; still, however, it prevented him from walking about, and he had occafionally fits of pain in it, which, after continuing for a few days, abated, fo as to leave him comparatively eafy. Thus his leg continued from about February to June, when he took lodgings in the country. He had, about a month after the affection of his leg, a fimilar attack in the elbow, the progress of which was also fimilar. His health was improved by his refidence in the country, and he was foon able to walk about, which contributed to his recovery. He for a few days took a little hydrarg: muriat: in decoct: farfæ, but left it off by my defire, as I was convinced that his difeafe was not fyphilis; and as the fymptoms were declining fpontaneoufly. He was once or twice induced to befmear the skin with mercurial ointment; but excepting this, he used no mercury, and by the autumn of the year, all local difeafe had left him. His health, however, was not correctly right, his tongue remaining furred, and his bowels irregular. He paffed through

through the winter without any relapfe. In about a year afterwards he had fome rheumatic complaints, from which he foon recovered, and has continued well fince, except that he has been fubject to occafional returns of rheumatifm *.

CASE XV.

A gentleman about thirty years of age, of a healthy robuft habit, had a fore behind the corona glandis, which I faw on the third or fourth day after its appearance. It was then nearly as large as the nail of the finger, and fo deep as to defcend to the ligamentous fubftance of the corpus cavernofum penis. It was indurated in its circum-

• The chief circumstances, which feem to me to deferve attention in this cafe, are, that probably infectious matter was abforbed, without any evident breach of furface or primary fore; that the constitutional fymptoms were at first fuddenly cured by a fmall quantity of mercury; that afterwards the use of mercury rather aggravated them, in confequence of which it was difcontinued; that the diforder of the constitution afterwards gradually substited; and that the whole of the mercury employed seems quite insufficient for the cure of synthesis.

ference,

ference, and there was no appearance of any new growth from its furface. This ulcer appeared to me to have been too rapid in its progrefs to be fyphilitic; however, as it had most of the characters of fores of that nature, I recommended the patient to take fifteen grains of the pilul: hydrargyr: daily, to bathe with milk and water, to be very gentle in the application of mild dreffings, and to keep the penis furrounded by fome linen, moiftened with a cooling lotion. After a fortnight had elapfed, an enlargement of the glands in the right groin took place; and as the fore had not fpread, I recommended him to rub two drachms, by meafure, of mercurial ointment, into the right thigh every night, wifhing to produce an evident mercurial affection of the conftitution, with a view to difcover what effect it would have on the fore. In about a week, the conftitution was affected by the mercury, and the gums were flightly tender and fwollen; the fore was, however, rendered worfe; it became enlarged, and inflammation took place round it. The inunction was therefore omitted, but the pills were continued. As the

the mercurial irritation fubfided, the fore became tranquil, and the bubo stationary. In about five or fix weeks from the beginning, granulations appeared, and the fore began to heal, fo that by the feventh week it was quite well. In healing, that edge which was next the body got well firft, while the other rather fpread, fo as to encroach a little on the back edge of the corona glandis. The bubo gradually fubfided. When the fore was healed, (the patient still continuing the mercurial pills,) he was feized with difficulty of fwallowing, and uneafy fenfations on the upper part of the foft palate, caufing him to fnuffle in fpeaking, and to blow his nofe frequently. I advifed him to defift wholly from the use of mercury, that these constitutional symptoms might go on unchecked by that medicine, obferving at the fame time, that if they were fyphilitic, and required the use of mercury, it might be used with more freedom, and perhaps effect, in confequence of this fuspension. The diforder rapidly increafed, and it was much worfe in the night, when the fenfations were fo diffurbing, that the patient could obtain

obtain no reft. The pain extended to the ear, and matter and blood were fometimes blown from the nofe.

The health of the patient was much difordered; and, as he faid that no courfe of mercury could harafs and weaken him fo much as the continuance of this difeafe, is was agreed in confultation, that he fhould begin a mercurial courfe, and that the difeafe should be treated as syphilitic. The patient confined himfelf to his chamber, and rubbed in two drachms, by measure, of mercurial ointment every night. In the course of a week the difease was much mitigated; in a fortnight, at which time the gums were fwollen and tender, it was well. The mercury was continued (fo as to keep the gums as fore as they could be, without producing that ftate of difease which would have obliged us to defift from the use of it) for three weeks more, when a new occurrence took place. The left tonfil became fomewhat enlarged, and an ulcer was formed upon its furface. This, another furgeon who was confulted, attributed to mercurial irritation,

irritation, whilft I, on the contrary, felt affured that it was the effect of the difeafe breaking out anew under the full effect of mercury. As the courfe of mercury was deemed perfectly adequate to the cure of fyphilis, it was now difcontinued. The ulcer however continued to fpread, nor did it ceafe till it had entirely deftroyed the tonfil, when it healed. About three weeks afterwards, and fix weeks after the difuse of mercury, a fimilar ulcer formed on the oppofite tonfil, which purfued exactly the fame courfe, and ended in the fame manner. After about three weeks more an ulcer appeared to have formed upon the upper furface of the velum pendulum palati, in a fituation corresponding to the first, but on the oppofite fide. It was attended with the fame difficulty of deglutition, alteration in the voice, occafional difcharge of pus and blood from the nofe, and tormenting pain, extending to the euftachian trumpet. It feemed in vain to use mercury, and I felt great apprehension that this ulcer might deftroy the foft palate. It fortunately happened otherwife; for (after continuing for about

about a fortnight to fpread, fo that its edge could be diffinctly feen on the margin of, the velum palati, and left fide of the uvula), it healed, leaving no greater imperfection than what was produced by an adhefion of the left fide of the uvula to the foft palate, which took place during the healing of the ulcer. After this complaint was well, various eruptions appeared on different parts of the body, many took place on the head, forming fores which were flow in healing, and many fores, which were formed in like manner on the trunk of the body, became herpetic, healing in one part and fpreading in another. An inflammation and induration of the coverings of the lower part of the right tibia alfo took place, which fubfided, fo as to leave but little appearance of any diforder having existed. During these occurrences the patient took the decoct. farfæ, and Lifbon diet-drink, nitric acid, cicuta and bitters, and was as attentive as poffible to keep his bowels regular, which was difficult, as his digeftive organs were throughout the whole of the complaint difordered. He had also lived a good deal in the

the country, and made occafional excursions to the fea-fide, and used the tepid falt-water bath. Upon his return from one of thefe, about fix months after the difcontinuance of mercury, he felt himfelf fo perfectly well, that he indulged himfelf in dining with his friends, and undertook a journey into the country on bufinefs. The exertion attending this undertaking feemed to have operated in re-inducing difeafe, for he was foon laid up with a rheumatic affection of the right foot, and one of the teftes became enlarged to a confiderable degree, but it was indolent. Nodes also appeared on the middle of either tibia, which regularly increafed. The enlargement of the teftis fubfided, when the other became affected in the fame manner. For between two and three months after the patient's return to town he confulted various furgeons, who knew nothing of the hiftory of his cafe, and they fo uniformly concurred in affirming it to be fyphilitic, that the patient was even anxious to use mercury again. As the nodes did not abate as the other fymptoms had, and as they did not yield to the application of leeches, evaporating lotions

tions, or bandages, I thought an alterative courfe of mercury at this period even advifable, to fee if it would controul this local affection. The nodes were not like venereal nodes. They were elevated and bony, and there was a fmall quantity of fluid beneath the periofteum. I would have divided the periofteum at first, but I was restrained by the apprehension of the wounds becoming fores, and of exfoliation taking place and augmenting the patient's already diffrefsful fituation. He now rubbed in fmall quantities of mercurial ointment, without confining himfelf. This courfe was attended with manifest benefit; infomuch as to imprefs his mind with an opinion that a more liberal use of mercury would now cure him. In this opinion he was confirmed by fome furgeons whom he had confulted, and he therefore refolved to ftay at home and rub in every night till his constitution was affected by mercury. By the accomplishment of this object, however, he was made materially worfe. His pains were tormenting, the nodes inflamed, and threatened to ulcerate. The mercury was left off, and I divided the periofteum to the extent

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extent of an inch and a half on the furface of one node, and let out fome ferum mixed with pus. The knife in paffing down grated against different portions of bone which were heaped up to a confiderable height above the level of the tibia. The node was no longer painful. The wound healed, and pain occurred again in a flight degree and gradually increafed. The fame treatment was purfued with refpect to the node on the other fhin, and the confequences were the fame. After the wounds had healed the pain gradually returned, and in about a month he found himfelf nearly in the fame ftate as before his confinement. Under these circumstances he again began to take diet drink, with fome mild mercurial pills, which never perceptibly affected his constitution, and under the use of which he became muscular and fat, and by this treatment the pains left him, and in the course of three months he was well *. CASE

* The principal circumstances worthy of remark in this cafe are, that the primary fore though refembling fyphilis in many refpects differed in others. It was aggravated by the free use of mercury, and it healed on one fide **VOL. 11.** I whilft

CASE XVI.

A gentleman between twenty and thirty years of age, refiding in the country, had an ulcer in the prepuce, which, to ufe the words of his furgeon, had more the appearance of excoriation than chancre; it was fucceeded by a bubo and ulcerated throat. For each of these diseases he used mercury fo freely as to convince fome of his medical attendants that the disease could not be fyphilitic; his furgeon faid enough to cure twenty fyphilitic patients. The ulcers in his

whilft it fpread on the other. The conftitutional fymptoms were speedily cured by a flight mercurial affection, but they broke out again under a fevere courfe of mercury. Many conftitutional fymptoms got well without the use of mercury, and when at last it was employed again on account of the flubborn nature of the nodes, thefe difeafes yielded to a flight, and were aggravated by a fevere courfe of mercury. The difeafe laftly yielded to an alterative courfe of mercury, fo flight as not manifeftly to affect the conftitution, and during which, the patient got muscular, fat, and healthy. The subject of this cafe was a remarkably healthy man, and had before contracted fyphilitic difeafes, which were regular in their progrefs and cure. Mercury alfo affected his conftitution in the mode which is confidered moft defirable for the cure of fyphilis.

throat

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throat were fometimes better and fometimes worfe, both during the continuance and after the ceffation of the mercurial courfe. After about a year and a half from the commencement of the difeafe I firft faw the patient, and informed his furgeon, that in my opinion pfeudo-fyphilitic difeafes generally gave way to an alterative courfe of mercury conjoined to decoction of farfaparilla.

About nine months afterwards the patient came again to town; his throat was not ulcerated, but his nofe was greatly difeafed. Some affection of that part had taken place when I first faw him, which had encreased to such a degree, that he was almost constantly blowing from his nose tough mucus and pus, mixed with blood. The skin covering the offa nasi was also very red, so as to threaten the giving way of the arch of the nose. He was much emaciated and feeble, and had a chlorotic appearance.

Under these circumstances, I desired him to drink a pint of decoction of sarsaparilla daily, to keep his bowels strictly regular, and to take

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five grains of the pilul : hydrarg : every night, defiring to fee him at the expiration of a week. After that time, when he called on me, he faid he could perceive no difference whatever in his difeafe. Thinking that perhaps in another week the mercurial effect would be increafed, fo as to affect the conftitution and controul the difeafe, I made no alteration in the quantity of the medicine; but when at the expiration of that time, I found the difease undiminished, I recommended him to take five grains of the pilul: hydrarg : night and morning. After the expiration of another week, when he called upon me, he faid that the difease of his nose seemed gone, though when he blew it fome purulent difcharge still took place. The mercury had no effect upon his gums, and he looked more healthy and felt ftronger than he had done before he began the mercurial courfe. Finding the diforder fo completely fubdued by this quantity of mercury, and wifhing above all other confiderations, that the patient should acquire fome muscular strength and vigour of constitution, I advised to take but one pill daily for the future, and to obferve whether the fymptoms

toms fubfided or increased under its use. In one week more there was no difcharge from his nofe, even when the air was forcibly driven And after three weeks had through it. elapfed, or at the end of fix weeks, he had become fo muscular, fat, and healthy looking, as to produce the greatest astonishment in all who had feen him before, and faw him after that fhort interval of time.

This furprizing recovery must be ascribed to the youth and ftrength of his conftitution relieved from diforder. I mention it particularly, to fhew that the quantity of mercury that controuled the difeafe did not weaken the conftitution. When the patient returned into the country, I recommended the continuance of the pills every other night for fome time, to prevent any relapfe; but I was informed that he foon let them off, and has fince had no diforder *.

CASE

* When a difeafe refembling fyphilis attacks the noftrils, we are almost compelled to use mercury, fince we cannot fee the character, extent, and progrefs of the ulcer; yet extensive experience demonstrates in a manner horrible to observe, how many fuch difeafes purfue a most destructive course uncontrouled, nay, often aggravated

CASE XVII.

A gentleman had a trivial fore upon the prepuce, and being engaged to marry in the course of a few months, he underwent what was confidered as a more than adequate course of mercury, for the cure of the difease. After he had married, however, his throat ulcerated. His furgeon hefitated in pronouncing it to be fyphilitic, and its progrefs contra-indicated that fuppofition, for one fore healed and another broke out, or ulceration again enfued in the fame place. One of the teftes afterwards became confiderably enlarged without pain, and fores broke out upon the fcrotum, which was much thickened, and in the perinæum. Six or more months paffed during the progrefs of the difeafe to this ftate, when I was first confulted on the cafe. It was in the fpring of the year, and we agreed

vated by the most powerful effects of mercury. The cafes above recited, I therefore deem worthy attention as they shew that difeases refembling syphilis may occur in the nose as well as elsewhere; and that our practice should be regulated by the same principles in treating these, as in other symptoms of venereal difeases.

that

that he fhould fpend the fummer at the feafide. During this fummer the fores on the fcrotum healed, and it regained its natural state. The fwelling of the testis fublided. His throat occafionally ulcerated and healed; but a kind of difeafe feemed to fpread along the alveolary process from behind, for the teeth loofened and came out, and in fome parts the gums ulcerated. This happened on the left fide of the mouth, and it advanced as far as forwards as the first small grinder, which still remained firm. In November he remarked, that whenever his ftomach and bowels were difordered, his complaints were aggravated; and by the means which were fuggefted for regulating those organs, he paffed through the winter without any increase of diforder. In the fucceeding fummer fores broke out again on the perinæum, and by the fide of the rectum, which healed under dreffings of red præcipitate ointment. He had alfo a flight enlargement of the teftis, which foon got well. In the fucceeding autumn the difeafe in the alveolary proceffes feemed to trouble him, and there was a flight difcharge from the nofe.

nofe. I had recommended him to abftain from the use of mercury, while his diforders were stationary; but fearing that there might be an increase of disease in this part, I advised him to take the compound decoction of farsaparilla and one of Plummer's pills night and morning. Under this treatment he soon recovered, without any perceptible effect of mercury on his constitution, and has remained well fince.

Though I feel pretty confident, for the reafons stated in the preliminary observations, as well as those contained in the third fection, that many difeafes which refemble fyphilis, do not originate from that poifon, I am by no means equally certain, that none of the cafes which I am now promifcuoufly relating, might not have arisen from that fource. Such an affertion would be to deny the poffibility of the effects of fyphilitic poifon being modified by the difeafed propenfities of the conftitution. It would be also to affirm that there is only one kind of fyphilitic chancre, and one kind of conftitutional fyphilitic difease, which is far from being

being my intention. I merely ftate, that when the primary fores differ materially from the ordinary characters and progrefs of fyphilitic chancres, that they may fairly be fufpected to be of a different nature; and that in general the conftitutional fymptoms will be found equally to deviate from the progrefs of fyphilis, and confequently to require a different mode of treatment.

I proceed to relate fome cafes of this defcription, and to give an account of the conftitutional fymptoms fubfequent to these kinds of fores, in a few cafes, that the reader may judge of them for himself.

CASE XVIII.

On burrowing Sores.

A gentleman, forty years of age, who had lived very freely, in the month of July 1806, contracted a fore between the prepuce and glans penis, near the frænum, which he believed to have originated from fome acrimony in the fecretions. This probably was the opinion of his furgeon, as he merely recommended cleanlinefs, and a poultice, until the fpreading

fpreading of the fore induced him to use mercury. A confiderable fwelling of the prepuce was occafioned by the irritability of the fore, which continued to fpread by ulceration forwards, fo as to extend over the whole of the lower half of the glans, to within the eighth of an inch of the urethra, and backwards between the integuments and lower half of the body of the penis for more than half way to the fcrotum. It did not prevent him from denuding the glans, and cleanfing away the difcharge in fome degree, but the extent of the fore backwards could not be feen. It had continued to fpread gradually for more than two months, although the mouth was affected by the ufe of a great deal of mercury. His conftitution was much enfeebled, in a great meafure owing to the mercury he had used. In this state he came to London, and confulted me. Fearing that the fore might continue to fpread if the mercury was laid afide, I defired him to rub in every fecond night, fo as still to keep his constitution under the influence of that medicine, while I endeavoured to correct the fore by local means. Various washes were tried, for instance, weak folutions

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tions of fulphate of zinc, and nitrate of filver, calomel, and muriate of mercury in lime water. In lefs than a month the fore was nearly healed, except in that part which covered the urethra about half-way below the penis; and here the ulceration feemed kept up by the escape of some urine from the canal, and he had at this time a frequent propenfity to void his urine. It appeared probable, that the urethra had not been in a found state prior to his contracting this complaint, and that it had derived additional irritation from the proximity of the fore to the mouth of the canal, as well as from that part where its ulceration had occafioned an opening. At this time an indolent enlargement of the right teftis took place, and fo large a hydrocele was formed, that I was much inclined to puncture it, to relieve him from the inconvenience occasioned by its weight. The patient, however, was anxious to return into the country, where he was directed to continue the fame mild mercurial courfe. In January, 1807, he returned to town, and during the interval, the hydrocele disappeared, though fome enlargement of the teftis still continued.

continued. The aperture of the urethra had inflamed and ulcerated, leaving an external fore. The other part of the penis which had been ulcerated, continued firmly healed. His health, however, was much difordered. He had a rheumatic fwelling of the finger, and a node upon one fhin, with rheumatic pains in various parts of his body. Finding conftitutional fymptoms apparently originating from a fore, for which from its commencement mercury had been ufed unremittingly, I advifed him to difcontinue rubbing in, and he went to Bath in purfuance of the recommendations of fome of his friends. I previoufly, however, introduced a bougie, and found feveral strictures in the urethra, which had probably exifted before he had contracted the other complaint. As a bougie of a moderate fize paffed through the urethra, I merely advifed local warm bathing. During a month's refidence at Bath, he fuffered much from pains in the tibia, but the nodes had not increafed during that period. An ulcer larger than the furface of a shilling, with thickened inflamed and fpreading edges, deep in the

the middle, and without granulations, had formed near the outer angle of the orbit of the eye. Some fores of the fame nature, but lefs in degree, took place alfo on the arms. Wishing to know if these fymptoms were truly fyphilitic, I determined to try if they would get well without mercury. A poultice of bread and water was applied to the fore on the face at night, and a dreffing of fimple cerate in the day. The edges of it were occafionally touched with argent. nitrat. to controul their fretful disposition, and under this treatment the ulcer healed. The patient was anxious to return into the country; and as I thought his health might be better than in town, he returned to his own house with an injunction not to use mercury if it could be avoided, and there his pains in a measure subsided. After some time, however, the nodes on the fhin became more prominent, though lefs painful. The noftrils also became very much affected by the difeafe. He blew from them pus in a fluid form, and concrete lumps refembling (to his own words) " the internal parts of the noftrils, but this," he continues, " gradually went

went off, leaving the noftrils as clear as before. My general health now improved, and encouraged by this circumstance, I was induced to make a journey to London in the month of June, where I lived more freely than before, and took fresh cold. Upon my return home, I had a recurrence of the pain and fwelling in my fhin bones, and the pain of the legs to fo great a degree, that it was efteemed prudent to confult a phyfician, who recommended nitrous acid, two mercurial and an opiate pill at night. Milk diet was also recommended, which conftituted my principal food. The acid was continued a fortnight, the pills about a month, but little relief from pain was experienced. The nodes gradually leffened, but the pains were unabated, and occupied my knees and ancles as well as fhins; they continued during the night, and remitted in the morning." On the weather becoming very cold, he was recommended to pass the winter in fome warmer place than the fituation in which he refided. He came to town and confulted Dr. Baillie as well as me. He was advifed to take the decoction of farfaparilla, 3

parilla, with a fmall quantity of hydrarg: muriat: and to controul the night pains with extract of henbane. This plan answered very well, and he returned into the country, where he faid his ftomach was fo much naufeated by the medicine, that he was obliged to leave it off. He came to town again in the beginning of January, 1808, in a very emaciated and crippled ftate, owing to rheumatifm. His nights were paffed in great pain, and this terminated in profuse perspiration in the morning, fo that he feldom rofe till past noon on the following day. He was fcarcely able to walk, and dreaded the leaft exposure to air, which confiderably aggravated his pains. Some fores had again broken out upon his face, and one of the largest was fituated on the front of the ear, extending over the tragus, the difcharge from which generally filled the concha, and this obstruction together with the irritation, made him very deaf. I had often expressed to the patient my conviction that an alterative and undebilitating mercurial courfe would temporarily cure his disease, but wished to see him when that medicine was employed, that I might stings

I might observe its effects. He now took a pint of decoction of farjap: daily, and five grains of the pil: hydrarg: every night, and in about a fortnight he was fo much recovered that he was able to ride out, which he did as often as the weather permitted. At the end of the third week, he went into the country, a fhort diftance from town, to fpend a week, from whence he rode at the expiration of that time, eighteen miles without stopping. His rheumatic pains had nearly left him, and the fores on his face were healed. In fhort the cellation of the difeafe was as striking and as rapid as in almost any cafe, that I had feen, but he was not reftored to perfect health. Though comparatively muscular and strong, he did not acquire that ftrength which he had poffeffed prior to the occurrence of the difeafe, nor did he look healthy. He continued in town taking the fame medicine a fortnight longer, during which time he committed, in confequence of the liberty he had acquired, fome little irregularities, fuch as fitting up late, and eating and drinking too much. The effect of this alterative 7

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course of mercury, which did not produce any evident mercurial action in the conftitution, and under which the patient acquired a furprizing degree of ftrength and apparent health, fully equalled and even furpaffed my expectation. Inferring the probability of a relapse, and that half the dose of the medicine was not likely to be in any degree prejudicial to the constitution, I recommended him to return into the country, and to continue the fame medicines, taking the mercurial pill every fecond night only. The patient, however, did not profecute the plan laid down, and his health has continued greatly difordered ever fince this period. He has been fubject to various local difeafes, but their nature was fuch, that I believe no unprejudiced perfon could confider them as fyphilitic. He has had fevere rheumatifm, but it never produced a local attack on a bone, fo as to refemble a fyphilitic node. He has had gout, to which he had formerly been fubject.

He had a great degree of inflammation and induration of both his legs. He had violent vol. 11. K pain

pain about the first joint of the great toe, and matter seemed to have formed beneath the periosteum, for, upon the abcess breaking, the bone was denuded. He has a redness, thickening, and tendency to ulceration, of the integuments of the alæ nasi.

The patient had formerly lived very freely, and the alteration in his ordinary modes of life, with the effect of mercury on his conflitution when employed freely, at first, for the cure of the primary fore, feem conjointly to have produced this deplorable derangement of his constitution.

Under these circumstances, he fometimes took the compound calomel pill in the dose of one grain of calomel each night, and it generally appeared to be of fervice to him. Sometimes he took no mercury. His local diseases did not seem to be much affected either by the use of mercury in this degree, or by its discontinuance.

When once, without my knowledge, he took the compound calomel pill more freely,

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it evidently was injurious both to his health in general, and to his local difeafes.

CASE XIX.

A gentleman had a fore between the prepuce and corona glandis, which was treated as a fyphilitic chancre. After a time it began to fpread in the cellular fubstance, between the integuments and body of the penis towards the pubes. In proportion as the fore became worfe, the quantity of the mercury administered for its cure was increafed; fo that he had gone through a very confiderable course of mercury, which had made his mouth very fore, and had greatly impaired his strength. The fore, however, was not amended, but when I first faw him was extending itfelf still nearer to the pubes and more round the penis. I directed him to clean away the difcharge by frequently injecting a warm decoction of poppy heads, and to keep a bread and water poultice round the penis. After fome time the fkin of the dorfum penis ulcerated, and gave an outlet to the difcharge in this direction.

K 2

rection. The degree of difeafe which took place feemed to have been prejudicial to the front of the prepuce, for it became very œdematous, and the ulceration fpread rapidly forwards fo as to divide it, leaving the glans and body of the penis projecting above the feparated and tumid fides of the prepuce. The fore gradually got well without any other medical treatment than what appeared neceffary to regulate the actions of the bowels. He took indeed occafionally fome decoction of farfaparilla and fome nitric acid. The patient had no fubfequent conftitutional difeafe.

Refpecting thefe fores, which I have called burrowing fores, I may obferve, that only a few of them begin to burrow in the firft inftance. It is generally an after procefs, and may be confidered in the greater number of cafes as the effect of a new action taking place in the fore. It is, however, fo difcordant to the progrefs of true fyphilis, that I cannot believe it to be an effect of that difeafe. If we have any doubt we must look to the constitutional fymptoms which fucceed ceed to them, and thefe we find to partake more of the nature of pfeudo-fyphilis than of true fyphilis. Some burrowing fores do not fo affect the constitution as to produce fecondary difeafes, whilft others do. I have recorded a fpecimen of each, and think it unneceffary to cite more; though I could bring forward a confiderable number. The fecondary fymptoms in the first cafe were very obstinate, and those furgeons, who are inclined to believe all thefe difeafes fyphilitic, may probably think the fymptoms in this instance were fo. To me, however, it appears that the most potent mercurial course was inadequate to the cure of the primary fymptoms, and would have been fo to those of a secondary nature, while the latter were readily controulable by an alterative courfe, and in fome inftances got well fpontaneoufly. It is also my opinion, that their continuance depended much upon the difordered state of the constitution produced by former irregularities of living, by the irritation of difeafe, and the debilitating effects of the too free use of mercury for the cure of the primary fore. I could produce many inftances

K 3

inftances in which the fecondary fymptoms were more flight and more clearly pfeudo-fyphilitic, than in the one which has been related. The prefent cafe I brought forward becaufe it made a ftronger impreffion on my mind, than those which were lefs vexatious, and becaufe I do not wish to represent the fubject of the fecondary difeases in pseudo-fyphilis, as lefs obstinate and severe. than they will often be found to be.

CASE XX.

On Sloughing Sores.

A gentleman about thirty years of age, applied to me on account of a floughing fore about the fize of a fhilling on the dorfum penis. I defired him to drefs it with a watery folution of opium, covered with fpermaceti cerate fpread on linen, and to furround the penis with linen kept conftantly wet with water. His bowels were obftinately coftive, his tongue much furred, and he had fo much fever and head-ache, that the ufe of mercury feemed to be prohibited by the difordered ftate of his conftitution. The fore fpread fo

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as nearly to encircle the penis, and to occupy its whole length. Various dreffings were employed until the furface of the fore was no longer floughy, but the edges were thickened and very fretful. These were touched every day with argent: nitrat: which feemed to counteract their fretful state: they afterwards became healthy, and the fore healed in the fpace of two months from its commencement. Before the fore healed, fymptoms of conftitutional diforder appeared. The throat became fore, but did not ulcerate in any material degree. Spots came out on the fkin and breaft. He had afterwards a rheumatic affection of the knee and foot. All these fymptoms disappeared fucceffively without the use of mercury, to which medicine he had fo ftrong an averfion, that it would have been difficult to perfuade him to take it: he foon recovered from the effect of his diforder, and felt as well as before he had contracted it. The medicines which were taken in this cafe, were farfaparilla, nitric acid, bark, and aperients. Secondary fymptoms do not fucceed to every floughing fore, and thefe fymptoms occafionally approach

K 4

more
more to the nature of fyphilis than in the preceding cafe; yet I have known no inftance in which, either from the irregularity of the progrefs of the fymptoms, and their infufceptibility of cure by the powerful action of mercury, they could not be diftinctly recognifed as pfeudo-fyphilitic.

CASE XXI.

A gentleman had a floughing fore, which fpread round the prepuce, without extending backwards to the integuments covering the body of the penis, yet its breadth was fo confiderable as to involve the whole of the prepuce, which it eventually deftroyed. The furgeon who first faw the patient had given him mercury, but, doubting the propriety of its continuance, I was confulted, and immediately opposed its further use. Fumigations with cinnabar were found to be more efficacious than any other applications which were tried to this fore; these quickly arrested the floughing process, but an ulcerative one continued till the prepuce was eaten away. After two months from the commencement

mencement of the fore, when it was nearly healed, the constitution of the patient became much difturbed, and fecondary fymptoms appeared. These were spots and blotches of rather a livid afpect, the latter of which in many parts of the body fpread out into extensive fores which had a floughing appearance. One on the outfide of one foot and ancle was as large as the palm of the hand. The original fore was also irritated by the diffurbance of the constitution, and began to ulcerate again very rapidly, infomuch that the glans penis, and a confiderable part of the corpora cavernofa, were destroyed. Neither fumigations nor any other of a great variety of applications appeared to retard the destructive progress of this fore, and mercury was employed. The patient was ordered to rub in two drachms by meafure of mercurial ointment every night for five weeks, when his gums became tender and fwollen, and his conftitution confiderably influenced by the mercury, yet no material alteration took place in the difeafe. The unavailing effect of mercury being proved, the patient went into the country, where all thefe

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these complaints gradually disappeared. His health, however, was still difordered, and new fymptoms came on. His nofe became flightly affected, and he had pains in his bones. He now removed to the fea-fide, and after continuing there for a confiderable time, he wrote to me, faying, that ulceration had taken place in his nofe, which had deftroyed the feptum narium, and that the integuments, covering a kind of node on one thin, had formed into a foul and fretful fore. I now recommended an alterative mercurial courfe. He took five grains of pil: hydrarg: at night, and a pint of the decoct: farfæ daily, and in the course of four or five weeks he was apparently well, having acquired health and ftrength at the fame time. In a fecond letter he expressed his great furprize at his amendment, and wifhed for my further directions. I then defired he would take the pil: hydrarg: every fecond night, if the state of the biliary fecretion required it; but as that was not the cafe he took no more of that medicine, and has fince remained perfectly well. the patrict work into the country works all

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CASE XXII.

A gentleman had a very irritable fore on the prepuce, just behind the corona glandis, which was covered with flough; this having been thrown off was fucceeded by another flough, and the fore fpread laterally to the right and left; but it neither extended backwards fo as to affect the fkin covering the body of the penis, nor forwards fo as to touch the glans; neither did it eat deeply into the part fo as to affect the corpus cavernofum. I tried various dreflings, but none feemed to do much good. I touched the furface of the fore with argentum nitratum, but that did harm. I therefore was obliged to foothe this fore, fince I could not correct it. A falve made of fpermaceti cerate, with as much aq: litharg: acet: and tinct: opii as could be incorporated with it, feemed to anfwer beft; and the parts were kept cool by enveloping them in linen moiftened with the decoction of poppies. The most perfect quietude was enjoined, and the part laid upon a pillow with the extremity rather raifed above a horizontal line. I had given the patient some pilulæ hydrargyri in the first inftance,

stance, but his constitution was fo deranged by the irritation of the fore that it would have been abfurd to perfevere in the ufe of mercury. The fore continued to flough, and to extend in a circular direction nearly all round the prepuce, the lower part of which became extremely fwoln. This took up nearly two months : about five weeks after the commencement of the disease, a spot appeared more than an inch from the corner of the mouth. It was foon covered over with a fcab, which role far above the furface. It had increased to the fize of a fixpence, when I thought right to drefs it, that I might diftinguish the surface of the fore. I found that the ulcer was very deep, but I could not fee the furface for a very viscid discharge, which adhered to it like mucus. Poultices and various dreffings were employed, but the appearance of the fore was unchanged, and it gradually became of the fize of a shilling. At length a kind of fungus shot from that edge of the fore fartheft from the mouth. A fimilar fpot had made its appearance on the ear, and was also increasing. The activity in the difease of the prepuce had gradually declined, . TO PAR

clined, and I began again to try fome medicated applications : - the fore feemed much benefited by touching it daily with argentum nitratum; but when this was omitted the floughy appearance of the fore again took place, and it increased in dimensions. It was now agreed at a confultation that this patient should use mercury, and he rubbed in two drachms, by measure, every night for fix weeks. As the mercury took effect it feemed to operate beneficially on the fpot on the ear, which gradually died away; and on the fore of the penis, which also gradually acquired a healthy appearance, and the parts became found, except at one part where the prepuce wasnot quite deftroyed, and which still retained an unhealthy appearance. The mercury, however, did not affect the fore on the cheek; the fungus which I mentioned feemed to increase, and, after a time, skin formed over it fo that the fore healed in an unhealthy manner at the edge farthest from the mouth. But it still spread in the other direction till it reached the angle of the mouth, and it afterwards extended itfelf along each lip. On the upper lip it had fpread to the extent of one third

third of an inch, and ftill retained the fame difeafed appearance which characterized it at the beginning. It was deep, and its furface could not well be feen on account of a vifcid matter which adhered to it. It was now agreed in confultation to leave off mercury, left the irritated ftate of the mouth fhould increafe the deftruction which the ulcer was committing on the lips. The fore now no longer fpread; it very flowly loft its difeafed ftate, and healed. This alfo happened in the remaining difeafed part of the fore on the prepuce.

CASE XXIII.

Of Sorès which become indurated in their Circumference.

A medical man contracted a fore on the prepuce, which, while it was healing, became indurated in its circumference, and when healed, it became foft and apparently healthy in the middle. The patient had taken and rubbed in mercury from the commencement of the complaint; in fhort, he treated it ftrictly as fyphilitic. When it affumed the appear-

appearance and character which I have described, he shewed it to me. I advised him to continue the mercury, in fuch fmall quantity as not to affect his health, until the induration fubfided, left from want of this precaution it should fret into a fore. Under this plan of treatment, however, conftitutional fymptoms occurred. The throat became ulcerated, and numerous fmall fpots came out all over the body. His health was alfo much difordered, and he could only take fuch fmall quantities of mercury, as could have no influence on true fyphilis. He took at the fame time the decoct: farfæ. All the fymptoms gradually difappeared, and he got perfectly well in the course of a few months.

CASE XXIV.

A gentleman who had just left London on a visit to fome friends in the country, perceived, a fore on the prepuce, which he undertook to manage for himself. He dreffed it fimply, and took from ten to fifteen grains of the pil: hydrarg: daily. After a month he came to town with the fore much enlarged, having difeased indurated edges, but with a healthy

healthy furface. As his mouth was affected I defired him to continue the mercury in lefs quantity, fo as not materially to difturb his conftitution. The fore healed under this treatment, in the courfe of another month, but it exhibited the appearances which characterize those ulcers of which I am now fpeaking. It was foft in the middle, but had a circular hard rim, of the extent of a shilling. At this time his health was much difordered, and his throat ulcerated. Deep and foul ulcers alfo took place in his cheeks opposite to the grinding teeth, and fome fores appeared on his tongue. His gums were fpongy, and loofened from his teeth, like those of a perfon having fcurvy. I now recommended him entirely to difcontinue the mercury, and to take the nitric acid, which he did, in the dofe of from 60 to 90 drops daily. Under this treatment, both the conftitutional fymptoms, and the remaining induration of the primary fore got well in the courfe of fix weeks. Nearly a year afterwards, he had a fevere and intractable ophthalmy, attended with nervous fymptoms, and diforder of his constitution. After a time, I

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time, fpots again appeared on his fkin, and he then applied again to me. By taking decoction of farfaparilla daily, and five grains of pil: hydrarg: every fecond night, at the fame time paying attention to keeping his bowels regular, his health was reftored, and all thefe complaints totally difappeared in about five weeks.

These circumstances occurred in the spring of the year, and in the autumn the pituitary membrane of his nofe began to ulcerate, and it continued to do fo more or lefs during the whole winter, and even fome difcharge continued for the fpace of a year. The ulceration deftroyed a great part of the cartilaginous part of the feptum narium, fo that the alæ nafi being lefs fupported funk a little, and made the termination of the bones apparent beneath the fkin. The deformity was, however, too trivial to attract the notice of an indifferent or inattentive fpectator. For this difeafe the alterative plan of treatment which had been fo fuccefsful on the former occasion was again instituted, though with little advantage. At first, when the patient's appre-VOL. II. henfions L

henfions were confiderable, as the alterative course of mercury failed to do good, the dofe was increased even to as to affect the mouth, but the difeafe was fo evidently aggravated by it, that the medicine was for a time left off and with manifest advantage. In the autumn of the fucceeding year a new difeafe occurred. A large deep ulcer formed in the throat, which had all the characters of fyphilis. It, however, very fuddenly acquired its largest dimensions, being about an inch in length and half an inch in breadth. It was fituated obliquely between the top of the tonfil and the front of the velum palati. It was very deep. As fo little fuccefs had attended the alterative course of mercury in the ulcerative difease of the nose, and as the progrefs of the prefent ulcer could be noted, no mercury was employed, and in about a month this ulcer was well, and the patient has not fince had any relapfe; and, from the length of time which has fince elapfed, it is highly probable that he never will have any.

I have already faid, that fores which indurate in their circumference do not in everv

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every inftance produce conftitutional fymptoms. Apprized of their nature I generally order for the patients that dofe of mercury, which may be taken without affecting the conftitution, as a difcutient of the hardnefs, and I have known nearly fix months elapfe before it has been completely difperfed. This kind of partial induration is fo different from the progrefs of true fyphilis, that I think it must be readily granted not to be of that nature. It must however be alfo remembered, that fores which indurate in all parts are not always fyphilitic. As I have already related two inftances I think it unneceffary to add more.

Having thus endeavoured to reprefent the conftitutional effects refulting from fores, which differ materially in their characters and progrefs from fyphilitic chancres, I wifh to fubjoin another cafe, though I am doubtful whether the difeafe originated from infection, or was the product of conftitutional diforder. I think it deferves to be recorded on account of its duration.

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In the year 1793, a gentleman aged twenty-fix, who had been married two years, had a paralytic affection of the whole of the left fide, from which he gradually but not completely recovered in about nine months, the latter of which he fpent in the country, and he attributed much benefit to the country air. About four months from the commencement of the paralyfis, he had an indolent enlargement of the teftis as big as a large fift, which did not fubfide, but in 1796 fuppurated, broke, and very flowly got well. In 1797, he had an ulcerated fore throat, for which he went through a very regular and fevere courfe of mercury. He was confined from July to November, and the mouth was in a greater or lefs degree affected during the greater part of that time. The throat foon got well. The year 1798 he fpent in the country, and regained his health and ftrength in a very confiderable degree. In 1802, a node appeared about the middle of the right fhin, which was removed by a blifter kept open for fome time. He had at the fame time a pimple on the nofe which formed a fcabby ulcer, but flowly got well from

from the application of a folution of the hydrarg: muriat: He had fubfequently feveral eruptions, forming fcabs upon the trunk of the body and arms which did not ulcerate, and got well without medicine. In 1804, there was a thickening about the os calcis and tendo achillis, which threatened to fuppurate. In 1805, I first faw the patient; his tongue was furred, the fecretion of bile irregular, with a great degree of nervous irritation. He was also subject to rheumatic pains which particularly affected his knee. I recommended a strict attention to the state of the bowels, and foothing applications, with preffure to the heel. Under this treatment the heel gradually got well and the fpots difappeared. In the fpring of 1806 fome nodes appeared on different parts of the skull, when I told the patient to profecute the fame plan of treatment, and if they got better to difregard them, but if worfe, to let me fee them. In the autumn of this year, he called upon me with the nodes on his head confiderably augmented; one on the right fide of the forehead was as big as a large walnut, and threatening to break, and two

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on the left parietal bone, but of lefs fize, had broken and healed. There was alfo a very confiderable node near the top of the left tibia, which had been opened by cauftic, and had left a foul ulcer. I then recommended the decoct: farfæ with a compound calomel pill, night and morning. This plan was continued from November to the end of May, when the decoction was left off, though the pill was continued in a smaller dose for some time longer. Under this course, which never produced the flighteft mercurial effect on the constitution, all these complaints got well, and the patient became healthy and fat, and, as he fays, better than he has been from the commencement of his diforders which is fourteen years ago.

This cafe appears to me to be very fimilar to that related at page 87. In neither do I believe that the fymptoms were the effects of poifon imbibed, but on the contrary, of a difordered state of health.

Whilft I was attending this patient, his wife's throat ulcerated to a confiderable degree. degree. Both tonfils were ulcerated, and the ulcer continued from one along the edge of the velum palati to the extremity of the uvula. The ulcers were hollowed, covered by vifcid matter, and furrounded by inflammation. I fhould without hefitation have pronounced these fores fyphilitic had they fucceeded to a chancre. Another furgeon had no doubt of their nature. The patient's bowels were difordered, and fhe felt generally unwell. I directed her to take fome decoction of farfaparilla, and fmall dofes of rhubarb, whilft I attentively watched the progrefs of the ulcer. In the courfe of a week it was fo decidedly amended that I had no doubt of its not being fyphilitic. Where it ran down the fide of the uvula, it had granulated, and was in a great meafure healed. As the difcharges from the bowels were blackish, I directed five grains of the pilul: hydrarg: to be taken every night for a fortnight, which gradually corrected the biliary fecretion, and in that time the ulcers were perfectly healed. The patient took the pills every fecond night for another fortnight, when the bowels being L 4

being in all refpects right, and the conftitution in general relieved from all diforder, they were difcontinued.

About fix months afterwards, this patient being in the country, thought fhe had caught a cold in her head, as fhe had frequent occafion to blow her nofe, and as fhe fnuffled in fpeaking; this complaint gradually increased, and after a fortnight had elapfed, fhe perceived a difficulty of deglutition, which alarmed her, because it reminded her of her former indifpofition. She was at this time alfo very unwell, and felt in the fame manner as when her throat had ulcerated. These fymptoms gradually increasing, after another fortnight the came to town. There was no doubt but in this fecond attack ulceration had taken place in the upper furface of the velum palati, for the ulcer had eaten through the foft palate at a fmall diftance from the termination of the bone, there prefenting a circular aperture, about as large in circumference as a pea. This complaint was made perfectly well in three weeks, by the fame treatment as was instituted in the former. The health in

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in general, and the digeftive organs particularly, were difordered in the fecond attack as they were in the former one, and both were fet right by the measures that were purfued.

I have known many ulcerated throats, which could not, by infpection, be diftinguifhed from fyphilitic difeafes, and which were even fuppofed to be fo on account of the difficulty of curing them, arife from an irritable ftate of the ftomach, and they have readily got well by the treatment above defcribed.

The foregoing cafe might have been one of this defcription. Might it not, however, have arifen from contagion, and have been caught from her hufband? I have recorded it chiefly on this account; for I am defirous of mentioning, that I have feen feveral inftances of pfeudo-fyphilitic difeafes communicated from hufbands to wives, where there were no fores, nor apparently any morbid difcharges from the genitals. If this fuppofition be true, it would probably be confidered as a very curious fact, and I mention it to excite general

general observation, by which alone it can be confirmed or confuted. I shall briefly relate another case, suggesting the same opinion.

A gentleman had been my patient on account of a chancre, for which he regularly took mercury fo as flightly to affect his mouth. He had afterwards an ulcerated throat, which got well without the use of any medicine. Shortly afterwards he married a very healthy woman, who in about three months became very unwell, and had pfeudo-fyphilitic difeafes, for which a mercurial courfe was inftituted without benefit. As I had attended the hufband, I was once confulted on her cafe. She had then a deep and foul ulcer between the ala nafi and upper lip. Her difeafes afterwards got flowly well under a plan of treatment calculated to reftore her general health.

I am aware that the cafes which I have related by no means reprefent all that deferves to be difplayed, in order to convey to the reader

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reader that extensive knowledge of the fubject which a furgeon living in this metropolis may and ought to poffefs.

For example, I have not related any cafe to fhew that the primary fores, in many instances, are subject to paroxysms of diforder; that they will amend and feem inclined to heal, and when, from their appearance, the greatest hopes are entertained, on a fudden, a renovation of diforder takes place and more parts become difeafed or deftroyed. This circumstance happens whether mercury be employed or not, and under an equal operation of mercury on the patient's conftitution. Also in fyphilitic and pfeudofyphilitic affections, fometimes difeafes occur which are the effect of derangement of the conftitution at large, fuch as unhealthy abceffes and fores; and whilft mercury, if employed, acts beneficially on the fymptoms for which it was administered, it often has a prejudicial effect on these accessory difeases.

I have now lying before me the written records of many cafes fimilar to the foregoing, each

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each of which exhibits fome interesting variety observable in these diseases. I forbear, however, to adduce more instances, from a conviction that recorded cases will never make a forcible impression on the minds of practitioners, and that they merely ferve to induce attention to the occurrences which are met with in practice, fo as to lead each person by observing circumstances to which he had perhaps before been too little attentive to acquire practical information and knowledge from his own experience.

SECTION V.

On the Treatment of Pseudo-Syphilitic Diseases.

THE impropriety of putting patients under a full mercurial courfe, fuch as is neceffary for the cure of fyphilis, without taking into confideration the nature of the primary fore, or watching, even for a fhort time, the progrefs of the conftitutional fymptoms, must, I think, be to every one fufficiently evident. If the conftitutional fymptoms proceed in the manner detailed in the fecond fection, and get well fpontaneoufly, it would be abfurd to use mercury; but if they are progressive, and threaten to destroy parts of importance, even though we may have great reafon to believe that they are not truly fyphilitic, an alterative courfe of mercury, with the addition of decoction of farfaparilla, feems to be, in general, the most efficacious means of effecting a temporary cure.

In the fecond fection, I stated, that after having waited till I was assured that the constitutional

stitutional symptoms were not truly syphilitic, and, confequently, did not require for their cure a strong mercurial course, I generally gave the compound calomel pill with a view to fhorten the duration of those fymptoms. This practice has been faid to be ridiculous. I only wifh to fhew that, in general, it is the most fuccessful that can be purfued. The cafes which have been related atteft, that an alterative course of mercury will cure difeafes which a potent one will aggravate; and that neither courfe can be confidered only as producing the temporary effect of curing the prefent fymptoms without eradicating the conftitutional difeafe. In proof of this point, I could adduce the most abundant and clearest evidence. I take the liberty to mention, that fome eminent furgeons of this metropolis, who concur with me in opinion respecting the nature of these difeases, are averse to employing mercury for their cure; and as fuch fentiments and practice may become very generally amongst those who clearly perceive that the most powerful mercurial courses will not radically cure these difeases, and

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and that they will get well without that medicine, I feel it neceffary to difcufs the fubject a little more at large.

I have found a compound calomel pill or five grains of the pilul: hydrarg: taken every fecond night, fufficient in many cafes to heal fores more rapidly than I wifhed, while in others, the fame pill taken every night has been infufficient, and the difeafe has been controlled and cured when the pill was taken night and morning. The dofe which has been moft fuccefsful, has been one that has not perceptibly affected the mouth nor weakened the conftitution; during its ufe, on the contrary, patients have acquired mufcular ftrength and increafe of bulk.

The conftitutional fymptoms in thefe cafes frequently occur when the patient's health is much difordered; and it may be feared that any courfe of mercury, however trivial, may increafe the weaknefs and irritability of the conftitution. However, it will be found, on the contrary, that an alterative courfe

courfe of mercury, by controlling the difeafe, will produce a diminution of irritability, and increase the strength of the patient. All perfons who are not familiarly acquainted with the fact are extremely furprifed at the wonderful acquifition of bodily ftrength and vigour obtained by the patient during the ufe of a medicine which they have always confidered as likely to debilitate. The difficulty is to afcertain the precife dofe that fhall cure the local difeafes, without apparently producing any mercurial effect on the conftitution in general. This dose must necessarily be various, as the fusceptibility of being acted on by mercury varies greatly in different perfons.

Refpecting doubtful cafes, and of this defcription muft many be, which are prefented to the notice of a furgeon who has had no opportunity of obferving the characters of the primary fore, &c. I wifh to afk the following queftion. If a difeafe that may be fufpected to be fyphilitic gets well, when the patient takes only five grains of the pilul: hydrarg: each night, (taking alfo the decoction

tion of farfaparilla in the day,) without the mercury apparently diffurbing his conftitution, but on the contrary, contributing to the increase of his strength, ought such a difease to be regarded as fyphilitic, and requiring a perfevering courfe of mercury for its cure? Were I to answer this question agreeably to the dictates of my own experience, I should reply in the negative, becaufé I have feen many fuch inftances, wherein it was evident that the difeafe was of the kind which I have termed pfeudo-fyphilitic. Within these few months three cafes have come under my observation, in which the throat was deeply and very badly ulcerated, and the general health greatly impaired; and yet all the patients got well in about a month by fuch a course of medicine as I have defcribed, increafing in health as the local difeafe amended, and without any mercurial effect on their constitution being manifest.

This is a point of practical conduct, much deferving of confideration, and requiring to be established. It would appear wrong to use more force for effecting a purpose than is requisite. In syphilis the cure of the diseases vol. 11. M for

for which mercury is administered is a proof of the fufficiency of the mercurial courfe. Syphilitic fymptoms will not, however, as far as my experience enables me to determine, give way to fo trivial a quantity of mercury. Therefore the mode of cure of these diseafes may ferve as a test of their nature, and as a guide for our conduct on a recurrence of fymptoms, in cases where no other evidence can be obtained.

Were this question determined, were it decided, that truly fyphilitic fymptoms would not yield to an alterative courfe of mercury, which produced no apparently mercurial effect on the patient's constitution, but under which it acquired a natural degree both of tranquillity and ftrength, another enquiry would yet remain. Are we warranted in continuing or augmenting the mercurial courfe, in order to prevent a return of the fame or fimilar fymptoms? Were my own experience to direct me in my reply to this question also, I should again answer in the negative; becaufe I have frequently, in fuch dubious cafes, put patients under a full mercurial course, in order to prove, that if

any relapse should occur, the difease could not be fyphilitic, or curable by fuch a courfe of mercury. The cafes to which I allude were those of officers and perfons of strong conftitutions, in which it feemed neceffary to eftablish this fact, with a view to the subfequent treatment of any fymptoms that might occur. Yet in these cases new fymptoms were manifested. I have also been frequently confulted with refpect to the degree to which a mercurial courfe fhould be carried, and the time it fhould be continued, that had been inftituted for the cure of pfeudo-fyphilitic fymptoms, which had been miftaken for those of true fyphilis; and I have recommended that it should be continued, to that degree and for that dura. tion, that fhould render a repetition of it unneceffary, by proving it to be unavailing, fhould a recurrence of fymptoms enfue. Yet in thefe cafes alfo, either the fame fymptoms returned or fimilar difeafes took place, and in most instances these returning symptoms have got well without the use of mercury. The cafes alfo, which I have detailed, fhew how unavailing the most potent courses of mercury are, in effecting the radical cure of these diforders. the att 900 Million M 2

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diforders. It feems therefore better to defift from the use of medicine, when the local difeafes are well; and fhould they recur, to cure them again by an alterative course of mercury, which appears, from its effects, to be not only innocent, but even falutary. In fome cafes which I have attended, after having cured the local fymptoms by an alterative course of mercury, with the addition of the decoction of farfaparilla, without producing the flightest apparent mercurial effect on the patient's conftitution, I have recommended the continuance of half this innocent quantity of mercury for a confiderable time, in order to prevent a relapfe, and in many inftances this plan of treatment has feemed to fucceed, whilft in others it has failed.

In fome cafes of pfeudo-fyphilis, one fet of fymptoms will difappear without the ufe of mercury yet new fymptoms occurring, they will be progreffive and deftructive fo as to require mercury for their cure. The reverfe of this alfo happens: one fet of fymptoms feemed to require, and to have been cured by an alterative courfe of mercury; yet others, fubfequently arifing, may difappear without its adminiftration. ministration. Even an innocent and alterative course of mercury should not, in my opinion, be hastily reforted to. The object which we are to keep in view, throughout the whole treatment of the difeafe, is to tranquillize and invigorate the conftitution, and only to check or cure destructive or very diffreffing fymptoms by an adequate quantity of mercury. Though an alterative course of mercury is fo generally beneficial, yet in fome inftances it aggravates thefe difeases. There are perfons of fo peculiar a conftitution, that the smallest doses of mercury cannot be given without producing irritation and diforder. Mercury also may fail to be beneficial, when administered at one period of thefe difeafes, and yet have the most defirable effect at another. It may for instance fail to do good at an early period of the difeafe, when it is in a state of confiderable activity, and yet may counteract and fubdue it, when its vigour is on the decline. The cafes furnish examples of these facts,

Though in general the decoction of farfaparilla appears to be the beft medicine that can be given in addition to alterative dofes

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of

of mercury; yet, when the conftitution of the patient is weak, it is useful to give medicines of a tonic and cordial kind. This practice is peculiarly proper, when it requires a more powerful operation of mercury than I have in general defcribed, to control and cure urgent fymptoms.*

Such is the refult of the obfervations I have made on the treatment of these most

* It may be thought by fome, that I have relied too much in the treatment of the foregoing difeafes, upon the internal administration of mercury, and have not fufficiently tried its effects by inunction. I therefore think it right to explain, that it feems to me immaterial, whether a mild oxyd of mercury, fuch as should be contained in mercurial ointment, and quickfilver pills, is abforbed from the skin or the alimentary canal. I generally find that as much of the quickfilver pill can be taken internally as is necessfary to produce the degree of mercurial affection of the system, which is requisite for the cure of pseudo-syphilitic symptoms, without in the least difordering the functions of the digestive organs; but on the contrary, with evident benefit by exciting and maintaining the natural and healthy actions of those organs.

It is right, however, to add, that the pilul: hydrarg: which I have always employed, has been procured from the Apothecaries' Hall; and that when it has been obtained from other places, its effects have by no means corresponded to what I have represented of them, either in this, or the preceding volume.

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vexatious difeases ;- difeases which must, I believe, perplex all furgeons, whatever opinions they may entertain refpecting them, and whatever conduct they may purfue with a view to their cure. They, who believe them all to be fyphilitic, and regard mercury as the only remedy, must be perplexed by difcerning its inefficacy. They who abitain from it must be perplexed by observing the pertinacious nature of the difeafe, and the frequent recurrence of new and diftreffing fymptoms. They who fteer a middle courfe, as I have done, will not avoid difficulties. Without any particular inveftigation of the nature of venereal difeafes, two different modes of treatment feem to have been adopted by the profession. One party has used mercury liberally for evident reasons. It feemed neceffary for the cure of fyphilis, and it has been fuccefsful in cafes of that difeafe. Believing all venereal difeafes to be of that nature, and further incited by frequent recurrence of fymptoms, one party of professional men has used mercury, as I believe, in a most injurious degree; whilst others, from witneffing the beneficial effects of an alterative course of mercury in pleudofyphilitic

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fyphilitic difeases, have confidered such a course to be all that was necessary in every instance.

No improvement in practice could poffibly take place, whilft former opinions prevailed; whilft furgeons regarded every conftitutional difeafe that had the appearance of fyphilis to be really of that nature, and treated it accordingly. This was done, whatever might have been the characters and progrefs of the primary fore from which it originated; and even when it was preceded by no fore, it was confidered as an inftance of fyphilis long lurking in the conftitution. Even Mr. Hunter, who fo accurately observed difeases, and fo clearly diftinguished, that there were many difeafes refembling fyphilis which were not of that nature, must have been exceedingly perplexed in his opinions and practice. As he believed chancres might be modified by the difeafed propenfities of the conftitution, when he met with ulcers in the throat, eruptions, and nodes confequent to fuch chancres, which, not even his accurate obfervation could, I will venture to affirm, in many cafes diftinguish from those of fyphilis, he must, I think, have deemed it right to treat them

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them as if they were fyphilitic. The cafes, to which I now allude, are recorded in the fecond fection.

But in these cases, the fymptoms will recur in general after the feverest course of mercury. That he met with fuch cafes, and was perplexed by them, may be inferred from his opinions, he having accounted for fuch failures by faying, that mercury will cure the difease when in an active state, but will not cure the difpofition to difeafed actions, which certain parts may have affumed. I believe, however, it will be found that mercury cures both the actions and difpositions to act in true syphilis, and that the perplexing cafes were of a different nature to that difeafe. How far the difeafed actions incited by fyphilitic poifon admit of confiderable modifications from peculiarity of constitution in the primary fores or chancres, we have, I believe, yet to learn. There are, however, good reafons for fuppofing that when a poifon is abforbed without inducing a fore, and when that fore is of a nature very difcordant to those of fyphilis, that the conftitutional fymptoms will be found equally to differ

differ from those of fyphilis in their nature, and require a different mode of treatment.

Having been inftructed by Mr. Hunter to believe, that there were difeafes refembling the venereal difeafe, which were different in their origin and progrefs, having perceived nothing to contradict, but on the contrary, every thing to confirm that proposition, I have in this publication avowed my opinion of their existence to a far greater extent than Mr. Hunter fuppofed. Knowing how much opinions influence our judgment and conduct refpecting facts which come under our observation, I have even wished that these opinions, if they be correct, might become general and confirmed. Being confcious that they have not been haftily adopted; and that in furveying the facts upon which they are founded, I have endeavoured to keep my mind as unprejudiced as poffible, I fhould think myfelf guilty of a culpable timidity, were I not to avow them. If the opinions be correct, it must indeed be acknowledged, that cafes of true fyphilis are much lefs frequent now than formerly, and for this I have endeavoured to affign a reafon in the fecond fection. Well aware how

how liable an individual is to err, in forming general conclusions from his own limited experience, and confcious that the opinions which I entertained respecting these difeases were different from those of a great number of eminent furgeons, I at first published my obfervations on the fubject in portions; and the fame apprehenfion as to the poffibility of error has now induced me to republish them in a lefs methodical manner than I could have wifhed. I thought this mode would fhew better the rife and progrefs of those opinions which I cannot but entertain; inafmuch, as they appear legitimately to be deduced from facts. Had I published all I knew and thought relative to thefe fubjects under another title, had I called the book additional obfervations on venereal difeafes, or on progressive and remittent fyphilis, it might have been better received, becaufe it might have been more accordant to the notions of others. Yet in whatever way I might have reprefented the fubject, the difference would only have been in the manner of difplaying it; there would have been none in the matter to which it related, as that confifts of actual occurrences in practice.
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On Difeases of the Urethra; particularly of that part, which is surrounded by the prostate Gland.

SECTION I.

EVERY furgeon will, I believe, acknow-ledge, that an obfcurity hangs over the fubject of strictures of the urethra, which prevents us from perceiving the cause of many circumstances, which occur in daily practice. Contractions of this canal are fometimes readily enlarged to their natural diameter by the introduction of common bougies, and the cure thus effected is permanent. In other cafes it is difficult to procure even a temporary enlargement of the contracted part; and the ftricture returns, when the means by which it was relieved are difcontinued. This variety in the event of different cafes may, in fome instances, depend on the kind and duration of the difease in the strictures themselves; yet, in many others, I am convinced that it is owing to other circumstances, which it is my defign

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defign to confider in the prefent paper. Before my obfervation had been directed to these circumstances, I was much puzzled to account for the discordance in the result of cases apparently similar. I was equally unable to understand some occurrences, like those which are represented in the following case.

CASE I.

A gentleman, whose life was made uncomfortable by a very frequent and very urgent propenfity to void his urine, applied to me for advice. Two strictures were difcovered in the further part of the urethra, which did not oppose the passage of a bougie as large as a goofe-quill. Some difficulty was experienced when the bougie entered that part of the urethra which paffes through the prostate gland; and the patient complained of pain, which was confiderably increased at the orifice of the bladder. The inftrument, however, entered the bladder, though with difficulty; and it feemed to be grafped by the fphincter. The proftate was enlarged to twice its natural fize; which circumstance seemed

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to me, to explain the caufe of the flight impediment which occurred to the paffage of the inftrument through it. The urethra was unufually long in this patient; and though bougies had been frequently introduced, I fuspect that they had never been passed into the bladder. The patient was of this opinion, from the peculiar fenfations which he experienced, and which he had never felt before. He called upon me four days afterwards, faid that he was much relieved, and requefted to have the operation repeated. The fame bougie which had been used before now passed with much greater facility. The patient still felt peculiar fenfations, though much diminished in degree, as the inftrument went through the prostate. It entered the bladder without difficulty, and without appearing to be grafped. I now introduced a larger bougie, which went through the strictures with less difficulty than the smaller one had done on its first introduction. This produced the fame uneafy fenfation on entering the proftate; it was retarded for a moment at the orifice of the bladder, and was flightly grafped at its entrance. All the fymptoms were still more relieved I

lieved by this fecond introduction. The fame operation was repeated a few times; at first every fourth day, and afterwards once a week, till a bougie of the largest fize could be passed without occasioning any uneasines. The patient, during the latter part of the time, did not require to void his urine more frequently than is common. He was relieved from a great trouble; and though many years have elapsed, he has not experienced fimilar inconvenience.

Such cafes as the preceding induced me to fufpect that a ftricture might exift in the orifice of the bladder. The following cafe gave me new, and, as I think, just ideas relative to this fubject. Whether the opinions be correct or not, the cafes, it must be admitted, deferve attention.

CASE II.

A gentleman, more than feventy years of age, had experienced for about fix years a difficulty in voiding his urine, which gradually increafed, till the ftream became very fmall. This was attended with a frequent propenfity

fity to difcharge the urine, which difturbed him every fecond or third hour during the night. At last a complete retention took place when he was in the country; and a furgeon attempted to introduce a fmall catheter, which however was prevented, by a ftricture, from paffing farther than fix inches. The patient immediately came to London, when I directed him to take fome caftor oil, and to bathe the perinæum and adjacent parts frequently with warm water. After fome time the urine flowed again, and he was relieved from the prefent urgent fymptoms. In two days I examined the urethra, and found a ftricture at fix inches, through which I could not pafs even a very fmall bougie. I touched this with the argentum nitratum; but the application did not produce any alteration in the circumstances of the difease. On the third day the bougie passed on to a stricture, at feven inches, which was alfo touched with cauftic; and the fame treatment was repeated with another stricture, at the distance of half an inch from this. The bougie now paffed through all the ftrictures, and entered the proftate, when I was obliged to withdraw it imme-

immediately, from a fudden attack of pain and faintnefs. No enlargement of the proftate was difcovered by an examination per anum; nor was it tender when compreffed. I told the patient that I confidered it very defirable to introduce a tubular inftrument into the bladder, but that the minuteness of the stream of urine rendered it doubtful whether this could be accomplished. I requested him to call in another furgeon, that the attempt might be made by us conjointly. A flexible varnished catheter, containing a strong wire, was readily paffed into the proftate, but could not be made to enter the bladder. The attempt was not long perfevered in, from an apprehenfion of doing injury, if the inftrument were not guided in the right track. No blood flowed upon withdrawing the catheter. A flight retention of urine followed this attempt; but, after a few days, the patient was in the fame state as before. On examining the urethra four days afterwards, I found that the fmalleft bougie would not pass farther than fix inches; fo that the contraction of the first ftricture had been re-excited by the irritation occafioned by our late attempt. As the application of the argentum nitratum had fo fuddenly VOL. II. N

denly and completely relieved this ftricture in the first instance, I now repeated this application, although I knew that the ftricture was In the courfe of a few merely fpafmodic. days a fmall bougie was introduced into the prostate, and afterwards a larger one. I now wifhed to afcertain whether I could pafs the bougie into the bladder, or learn, by means of that inftrument, the caufe of the obstruction. As the patient found that he could void his urine most easily when lying on the left fide, it feemed probable that the orifice of the urethra might be found in that direction. I therefore depressed the point of the instrument, and carried the other extremity towards the right groin, when most unexpectedly it went forwards into the bladder. When the bougie was withdrawn, a confiderable quantity of clotted blood and mucus, with fome matter, oozed out of the urethra; and the patient afterwards voided in a large stream about eight ounces of turbid and fœtid urine mixed with mucus; after which he felt as if his bladder were completely emptied. From this time he had no occafion to void his urine more frequently than is natural, and he expelled it in as large a ftream, and with as much

much facility, as he had ever done at any period of his life. The bougie was for fome time introduced every third day, and afterwards once a week. It paffed eafily not only through the urethra, but into the bladder, when guided in the direction which has been mentioned. At first the point was foiled with blood and matter, but afterwards thefe appearances were no longer observable, which led me to conclude that the circumference of the ulcerated orifice of the bladder had completely healed. Two years afterwards this gentleman experienced a recurrence of his former complaints; a fmall bougie only could now be introduced into the bladder. A larger bougie was paffed through the urethra on the next attempt; but was not carried forwards into the bladder, from an apprehension of irritating the prostate. After a few days the larger bougie was introduced into the bladder, and met with a little refiftance at its orifice. From this time it paffed with the fame facility as when I difcontinued my former attendance, and the patient found himfelf equally well. Two years have now elapsed, without any necessity for repeating thefe operations.

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In this cafe a difeafe took place in the proftate gland, without producing any evident enlargement or tendernefs of its fubstance, though it had proceeded to a state of ulceration. The difease feems to have operated on the continuous parts in two directions; backwards upon the bladder, rendering that organ irritable; and forwards upon the urethra, caufing strictures, which were in fome degree organic, though chiefly of a fpafmodic nature. It must be allowed, however, that the obstruction of the aperture into the bladder by the difcharges from the ulcerated furface contributed in a great degree to maintain the irritability of the organ, by impeding the discharge of the urine. This disease was alfo of a nature that admitted of relief, and the paffage of a bougie feemed to effect its cure. It had, however, a tendency to recur, and the use of the bougie lessened the irritability of the part, and arrefted the progrefs of the difeafe.

The circumstances of this case do not indeed unfold the cause and precise nature of the diforder, which, however, will in my opinion be elucidated by those which follow. They

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They induced me to fuppofe that those inftances, which I had formerly met with, and which appeared fo unintelligible, were of a fimilar nature; and they made me particularly attentive to the ftate of the urethra, where it paffes through the proftate gland, as I faw the poffibility of this canal being difeafed, without the proftate being materially implicated in the diforder. The following cafe occurred foon afterwards.

CASE III.

A gentleman, between fifty and fixty years of age, had for twenty years been fubject to occafional fits of dyfury. I was defired to fee him in one of thefe, which had been very fevere and long continued. He was obliged to void the urine at leaft every hour. The calls were fudden and urgent, and the pain continued for a confiderable time after the urine had been difcharged. He had fome fever, which fuch irritation would naturally produce. A moderate-fized bougie ftopped at two strictures, but passed through them without much difficulty: when it entered the proftate, the patient complained of burning pain; N 3

pain; of a ftrong irritation to make water; and grew fo faint that I had merely time, by a gentle preffure, to afcertain that the bougie would pafs into the bladder: when I withdrew it, the point was covered with blood. The patient was directed to bathe the perinæum with warm water frequently, if the dyfury was urgent. He was much relieved by the introduction of the bougie, and did not want afterwards to void his urine oftener than every fecond or third hour. The calls were lefs urgent, and the fubfequent uneafinefs lefs in feverity and duration. After two days, a bougie of the fame fize was introduced to the extent of eight inches, and withdrawn; no blood adhered to its furface. A fmaller bougie, much curved, was now paffed into the bladder; the patient complained of the fame uneafy fenfation as before, when it entered the proftate; but he did not grow faint. The point was bloody for three quarters of an inch, but lefs fo than on its first introduction. More relief was experienced this time. The urine was now voided only every fourth hour. Two days afterwards the bougie was again introduced into the bladder, 3

bladder, confiderably curved, and with the point carried along the upper furface of the urethra, where it paffes through the proftate gland. The point was foiled with a yellowish fluid, flightly tinged with blood. As the patient was getting much better, the operation was not repeated till after four days, and then after the interval of a week; at which time the blood and the yellow fluid had entirely difappeared. The urine was not voided more frequently than natural, nor was its expulsion attended or fucceeded by any painful fenfation. The strictures in this cafe felt firm, and not eafily dilatable: I thought it necessary to relieve them, left they fhould contribute to re-induce the irritation in the proftate; but the patient felt himfelf fo well, that he was averfe to any thing which might renew his former fufferings, and he has had no fymptoms of dyfury fince that period. The proftate in this patient was not enlarged nor tender. Conclusions fimilar to those, which were deduced from the former cafe, may be more fairly drawn from this; viz. that a difeafe may occur in the membrane of the urethra

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where it paffes through the proftate, and that it may render the bladder irritable, and produce ftricture in the urethra; for in this cafe there was no mechanical obftruction to the expulsion of the urine to produce irritation in the bladder. It also appears, that the difeafe admitted of relief by the introduction of a bougie.

I have lately met with another cafe in a younger man, who is between twenty and thirty years of age, and who was afflicted with fimilar fits of dyfury, the caufe of which could not be afcertained. I paffed a bougie for him a few times, but found no ftricture in the urethra. The fame painful fenfations were produced in the proftate, as in the preceding cafes. The bougie did not appear at the time to relieve the dyfury; but the complaint gradually ceafed, and the patient left town. He has been much better fince this time, and attributes his relief to the paffage of the bougie.

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CASE IV.

A gentleman, about fixty years of age, was affected with dyfury, which increafed with violence, though various means were employed during two years for his relief. He voided his urine every fecond hour, or oftener, with great pain and fevere irritation; which continued for some time after its expulsion. He had fuch a fenfation of heat and uneafinefs in the perinæum, that he could not bear to bring his thighs together; and he was obliged to use a cushion, with a vacancy in the middle, when he fat down. He could not ride in a carriage, or even walk out, although his general health was good. A moderate-fized bougie halted a little at two strictures, and when it arrived at the proftate produced a violent burning fenfation, a vehement propenfity to void the urine, and extreme pain at about two inches from the orifice of the urethra; which part was always particularly painful during the time of voiding the urine, and after its expulsion. On withdrawing the bougie, which had entered the bladder, its point was found to be covered with blood. The

The proftate being examined, felt rather broader than ufual, but was not tender. The patient was relieved by the introduction of the bougie, which was repeated on the third day : it went more freely through the strictures, and the fenfations, caufed by its paffage through the proftate, were diminished. The point of the bougie was bloody. I afcertained that the blood came from that part of the urethra which is fituated in the proftate, by introducing a large bougie to the diftance of eight inches, and then withdrawing it : the point was not in the least foiled with blood. The fecond introduction of the bougie produced confiderable relief. The urine was retained longer, the uneafy fenfation in the perinæum was diminished, and the patient could walk or fit down more comfortably. The bougie was used every third or fourth day for three weeks; and then once a week for a month longer, its fize being gradually increafed. The appearance of blood on the point gradually ceafed : it was afterwards foiled with a purulent, and then with a mucous fluid, which appearances alfo gradually ceased. The water was now voided only

only at intervals of four hours, the fubfequent pain being either trivial or entirely wanting; the uneafinefs in the perinæum was fo inconfiderable, that the patient could walk for feveral hours, and fit down without pain. The feminal difcharges had been attended with extreme pain, fo great as almost to produce fainting, before the state of the prostate had been relieved : they afterwards took place without any unufual fensation.

These cases shew that the urethra may become irritable and difeafed, where it paffes through the proftate gland, without any material diforder of the contiguous parts. They induced me to pay particular attention to the state of that part of the urethra; which attention will, in my opinion, be found of great consequence in directing our treatment of these diforders. As it would render this paper extremely voluminous to detail the particular cafes which I have met with, I shall merely relate the obfervations which I have made, and the inferences which I have drawn from them; that the profession in general may inveftigate the fubject, and determine how far these observations and opinions are correct. Firft.

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First, then, it has appeared to me that a state of inflammation and irritation may take place in the remote part of the urethra to a greater or lefs extent. It may produce in the prostate that peculiar sensibility of the part which I have defcribed; and in the perinæum it may cause contractions of different parts of the canal. Either of these affections may be more permanent than the other, even where each part has been equally affected in the beginning. This state of inflammation and irritation is frequently produced by gonorrhæa, though it may occur from other causes. If a bougie be introduced injudicioufly, when this diforder first occurs in a gonorrhœa, numerous spasmodic strictures* are met with; the patient becomes alarmed by the difficulty of paffing the inftrument, and by the name of strictures, and confults a more experienced furgeon, who directs local warm bathing, and the application of leeches to the perinæum.

* I have used the term spasmodic strictures in the indifcriminate manner in which it is generally employed, though I am aware that it is objectionable: a stricture from spasm is not a stricture; and a stricture may be irritable or spasmodical, or otherwise.

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The diforder is cured; the patient expects that strictures remain; a full-fized bougie is introduced to fatisfy him, which paffes without the least difficulty. I am unable to determine, whether in fuch cafes the urethra is affected in the first instance in that part which passes through the proftate, as I never made any examination under these circumstances, though I think it very probable that it is fo. When a gleet becomes unufually protracted, it is frequently owing to the effects of this diforder in the remote part of the urethra, maintaining a degree of irritation in the front. Under these circumstances, it is allowable to introduce a bougie, when strictures will frequently be found in the perinæum; and in many cafes, the patients whom I have attended have experienced those fensations, which are characteristic of tenderness in the membrane of the urethra, where it paffes through the proftate. If, therefore, we look to the origin of those cases, which we are called upon to attend in their advanced ftages, we might expect to find the diforder of the urethra various with respect to the kind and extent of the difeafe. That it will be found fo in practice I do

I do not hefitate to affirm, from the observations which I have already made relative to this subject. In some cases, strictures in that part of the canal, which is fubject to fuch contractions, will be the fole difease. In others, an uneafinefs, and fuch fenfations as I have defcribed, will be complained of as the bougie paffes through the laft inch of the urethra, which is contained in the proftate gland. In fome cafes alfo, the strictures will be the lefs degree of the difease, and the irritation in the proftrate the greater; and in fome cafes it will be found that nothing is difcoverable which can fairly be denominated a stricture, and yet the tendernefs which I have defcribed exifts in a most painful degree.

A ftudent of the hofpital who had a flight gleet, but of long continuance, having alfo fome pain and irritation after voiding his urine, though without any frequent defire to void it, paffed a bougie, which arrived at the proftatic part of the urethra without impediment, or caufing him to feel any particular uneafinefs; but when it glided on through the proftate, it occafioned, he faid, a burn-

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a burning pain and irritation, fo peculiar, as not to admit of defcription, and fo fevere, that he could not have believed it, but on the evidence of his own fenfes.

My obfervations have alfo led me to believe, that the inflammation of the teftis, which is fo frequent an attendant on gonorrhœa, is excited by inflammation of this part of the urethra, and not by a fympathy between that gland and the urethra in general.

In deducing thefe difeafes from the inflammation which gonorrhœa excites, I mean only to trace them from a very common origin. The fame diforders frequently take place without having been preceded by that complaint. An attention to the circumftances, which have been mentioned, feems to me to explain the contradictory events which happen, when a fimilar plan of treatment is purfued for the cure of difeafes of the urethra. When ftrictures are the fole difeafe, they are often readily, and generally permanently, cured. When an irritation, fuch as I have defcribed, exifts in the proftate,

proftate, it is difficult to enlarge the contracted portions of the canal; and, when that is accomplished, the strictures recur, as a cause of irritation to the urethra still continues. In fome cafes, the enlargement of the strictures fails to mitigate the dyfury, and in others it is augmented by the meafures which have been employed to cure the ftrictures, when the ftate of irritation at the neck of the bladder has been unadverted to. Many patients have applied to me under these circumstances, after having been under the care of other furgeons. They have stated, that small bougies only could be paffed in the first instance, and that though the largest could now be introduced, the complaint was no better; nay, fome have thought themfelves materially worfe. A bougie has paffed in these cases eight inches, without meeting any confiderable obstruction, or exciting much fenfation; but, after this point, it caufed a most acute and burning pain, with vehement defire to make water. Some have enquired if I was withdrawing the bougie, whilft it was flowly proceeding, and fome have complained of great pain in the front of the urethra. Similar cafes have occurred

curred in my own practice. I have relieved ftrictures, without materially benefitting my patients; of late years, I may venture to fay, without making them worfe; becaufe I have been cautious not to hurt the canal, where it paffes through the proftate.

Some cafes of diforders of the urinary organs are made worfe by the attempt to cure ftrictures; and I think I deliver an important admonition, to the younger part of the profeffion, when I caution them to beware, in their attempts to cure ftrictures, that they do not irritate nor injure the laft inch of that canal, where there are no ftrictures, but in which confiderable diforder may neverthelefs exift.

In fome cafes of difeafed urethra, which I have not unfrequently met with, ftrictures are found, through which a finall bougie paffes with difficulty; and it produces those fensations, in passing through the prostate, which I have described, as peculiar to that part of the canal when in a difeased state. The patient, however, experiences relief from the vol. 11. 0 intro-

introduction of the bougie; and if it be paffed again on the third day, it will meet with no obstruction from the strictures, and cause less uneafiness in passing through the prostate. I have then taken a bougie of a larger fize, fuch as it would have been impoffible to introduce in the first instance, and this has paffed through the strictures to the distance of eight inches; but I have forborne to carry it any further, left I should irritate the urethra near the neck of the bladder. It appears therefore to me, that you may relieve or aggravate Arictures in fuch cafes in proportion as you diminish or augment the morbid fensibility of the remote part of the urethra; and an attention to the state of this part is on this account of the greatest importance.

Having thus adverted to the probable origin of the difeafe, which I am endeavouring to defcribe, and its connection with ftrictures, I proceed to obferve, that fuch a ftate of morbid fenfibility in that portion of the urethra, which paffes through the proftate, may perhaps exift as a fymptom of an irritable bladder. If the lining of the bladder be inflamed

flamed and irritable, it is probable that the diforder will extend into the urethra for fome fmall diftance. In the fourth cafe, I believe that the difease in question was complicated with an irritable state of the bladder; but whether it was to be confidered as an adjunct circumstance, or in the relation of caufe or effect, cannot be determined. The irritability of the bladder was diminished, but not cured, by the treatment which leffened this difeafe. In one gentleman, who apparently died of an irritable bladder, and who complained of the fenfations, which I have defcribed, in an acute degree, on the bougie paffing through the proftate, the difeafed parts were examined, but very trivial morbid appearances were difcovered. The lining of the bladder was not perfectly natural, and was inflamed; yet the difeafed appearances were not striking; and in the urethra the deviation from the healthy structure was still lefs obfervable.

It is not improbable, however, that fuch a morbid fenfibility of the proftatic urethra may arife from an irritable bladder. Perhaps, 0 2 alío,

alfo, it may occafionally arife from the irritation of the last stricture. Many patients with ftrictures, who complained much of the fenfations at the neck of the bladder, at the commencement of the treatment of their complaint, have afferted, that they felt no unufual fenfations when the bougie paffed through the proftate, after the ftrictures had been cured. Yet, though I would admit that a tenderness of the canal of the urethra in the prostate may sometimes arise from its proximity and continuity with the lining of the bladder, or with the last stricture, I think it more frequently exifts as an original and independent difeafe. It has been fhewn, that it may render the bladder irritable, and excite contractions in the urethra. Some cafes have been adduced, which fhew that this state may exist, and yet the bladder may not be constantly irritable, but that it may be affected by fits. I have also met with a cafe where this fenfibility exifted in an extreme degree, and yet it feemed to have very little influence on the bladder. I have likewife known this irritable state of the urethra complicated with enlargement of the proftate.

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I proceed, in the next place, to relate what I have observed respecting the treatment of the difeafe, which I have been defcribing. The three first cafes shew, in a striking manner, the advantage derived from the introduction of bougies; and I have feen many fimilar ones, though I fcarcely think fo demonstrative of the utility of this mode of treatment. I know fome patients with occafional attacks of dyfury, and who have this tenderness of the remote part of the urethra, in whom the paffage of a bougie, together with warm bathing of the perinæum and adjacent parts, very speedily relieves a difease, which had proved very tedious and diffreffing, before these measures were adopted. If a bougie be introduced, for the first time, in a cafe of this description, fevere pain is felt, and faintnefs is occafioned: if this operation be repeated three days afterwards, the pain perhaps is much lefs fevere, and it may diminish at each fucceeding introduction of the instrument. Should this be found to be the cafe, furely nothing need be farther faid in commendation of this mode of treatment. The morbid fenfibility of parts is dimi-72.111 nifhed 0 3

nished by it. This happened in the three first cases in a remarkable degree, and I have known it take place in many others. Nor is there any thing in this event that fhould excite furprise: every furgeon is familiar with the fame circumstance, with relation to strictures in the urethra. The first introductions of a bougie are very painful; the fubfequent ones become to be even difregarded. Still, however, I think it may be useful to dwell a little on this fubject, and to confider the probable caufes of these effects, as it may tend to establish rules for our conduct in practice. It appears to me, that we diminish the morbid as well as the natural fenfibility of parts by doing them a degree of violence, fhort of that which produces a kind of re-action in them, by which their fenfibility is heightened. This is, indeed, the confideration which guides my practice in these and in many other cases. If, even in strictures of the urethra, the fenfibility of the canal becomes increased by the introduction of bougies, or, in other words, if inflammation is excited, furely it is wrong to profecute fuch measures at this juncture. If the morbid fenfibility be diminished, we

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may

may use more freedom in the profecution of our measures. In passing the bougie, in the cafes now under confideration, it ought at first, I think, to be fo fmall as not at all to diftend the irritable urethra. I have always curved it confiderably, and kept the point in contact with the upper furface of the urethra, as it paffes through the gland. I recommend warm bathing to the perinæum, with a view to obviate or diminish irritation. If I find, on the fecond introduction of the bougie, the fenfibility of the parts diminished, it induces me afterwards to proceed more freely; but at all times with a caution excited and regulated by the confideration which I have mentioned. Now, though fuch conduct has been fuccefsful in many inftances, I am concerned to state, that it has failed in fome others; and, when I clearly afcertain that I am not likely to fucceed, I ceafe to make farther attempts by the introduction of bougies, and purfue only general methods, fuch as warm bathing, bleeding by leeches, &c. When there are strictures, which it is right to enlarge, and when the irritation of the proftatic part of the urethra is not relieved

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by the meafures which have been fuggefted, I pass the bougie through the last stricture, without carrying it on, fo as to irritate the tender part of the urethra, which lies behind A knowledge of the nature of difeafes it. cannot but be defirable, even though it does not enables us to cure them all. If ftrictures are removed, and dyfury remains, I believe it is common to confider it as arifing from an irritable bladder: now, though this may be generally true, there are many exceptions. I do not find that attention is paid to that defcription of cafes, which makes the fubject of the prefent paper: I was unacquainted with them till I met with the cafes which I first mentioned; the knowledge which I have thus obtained, has enabled me to afford relief in many cafes, and has prevented me from error in others. forme of hors , and, when the least

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SECTION II.

On the constitutional Origin and Treatment of Difeases of the Urethra.

AVING in the preceding fection pointed out one cause which renders strictures and other difeases of the urethra difficult of cure, in this, I shall advert to another; I mean a state of irritability and diforder of that canal, produced or maintained by conftitutional caufes. To explain my ideas on this fubject, I wish, in the first place, to excite the attention of the profession to the constitutional origin of diforders of the urinary organs. That they are very liable to be difordered by the state of the health in general, is very apparent. Indigeftion becomes a caufe of foul and unhealthy urine, in confequence of much unaffimilated matter being conveyed into the blood with the chyle. Nervous irritation affects the kidney and impairs its functions, fo that whilft under its influence, fcarcely any thing but water is feparated by that organ from the blood. The nervous irritation at the fame time operates on

on the bladder, and creates a frequent and fometimes urgent defire to void this unftimulating urine. Many perfons during the day, or until they have dined, are greatly incommoded by this circumftance; whilft on the contrary, after dinner, nervous irritation ceafing, and the urine becoming in confequence loaded with falts and animal matter, the bladder will retain the acrid urine, even in a large quantity, for a great number of hours.

In other cafes, nervous irritation takes place, and limpid urine is frequently voided after dinner; which I merely mention, becaufe it may tend to throw light on the caufe and nature of the nervous irritation *. If the kidnies and bladder can thus be operated upon by nervous irritation, it is reafonable to fuppofe, that the urethra will participate

* The qualities of the urine are fometimes the only circumftances by which we can difcover that there is general irritation of the nervous fyftem; they alfo denote imperfect digeftion; they may further indicate the ftate of the blood; and for all thefe reafons they deferve particular attention and inveftigation.

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in the affection; and I am convinced by numerous observations, that many diseases of the urethra, in both fexes, originate from a continuance of this kind of conftitutional dyfury. The cafes of fuch difeafes occurring in females who have paffed the middle period of life, will probably be confidered as affording the most unequivocal proofs of the correctness of these opinions. Under such circumstances, I have known in different inftances, ftrictures in the urethra, induration and tendernefs of the whole tube, and even ulceration of its orifice to enfue. Though I have feen relief obtained in cafes of this defcription by bougies and local remedies, yet I believe the treatment of fuch difeafes ought to be constitutional, and that fuch treatment will fucceed in curing the difeafe without local remedies. I know one inftance in which the dyfury had been very fevere, and two confiderable strictures had formed in the urethra; there was also a thickening accompanied with whiteness and hardness of the membrane of the vagina, caufing a contraction in the orifice of that canal; yet all dyfury ceafed, and no inconvenience was experienced upon the

the patient's acquiring better health; which change was effected partly by medicine, and partly by removal into the country. Women will fuffer a great deal from thefe diforders before they reveal their diftrefs; and when from the urgency of the fymptoms, and the belief that they have a ftone in the bladder, they are willing to fubmit to examination, the diforder may be fpeedily and completely relieved and cured by means which have the effect of tranquillizing nervous irritation. It may be ufeful to relate a cafe in proof of this affertion.

CASE V.

A lady, between thirty and forty years of age, who had long fuffered very confiderably from dyfury, agreed to permit an examination to be made of the nature of a difeafe, which, from the feverity of its effects, fhe could but believe to be of a very ferious and alarming nature.

On enquiry, I found, that though fhe voided her urine frequently, and with great pain,

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pain, yet it flowed freely, and that fhe did not fuffer that extreme and continued pain afterwards, which is generally the confequence of the ftone.

Hed many vears, and who perhaps never had

I found alfo, by enquiry, that her bowels were not in a proper ftate, and her tongue was much furred. Supposing that a ftate of nervous irritation might be caused or aggravated by diforder of the digestive organs, I objected to making any examination of the state of the urethra, &c. till the functions of those organs were put right by medicine, because I was aware that nothing but a conviction of the indispensable necessity of examination would have induced her to submit to it. In a very short time, the state of the primæ viæ being corrected, and her health in general amended, all dysury completely ceased.

Dyfury of this defcription is liable to occur in paroxyfms. I have known it alternate with diforders of the bowels, and with rheumatic affection, which, I think, fhews that there is a common conftitutional origin, producing

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ducing fuch various complaints; and I repeat, that I have known fuch dyfury lead to actual difeafe of the affected organs. It is very common for men, who have been married many years, and who perhaps never had gonorrhœa (or if they had in their youth, it is probable that it had left no diforder in the canal of the urethra,) to gradually acquire, as they advance in life, difeafes of the urinary organs. Surely, then, the origin of fuch difeafes muft be regarded as fpontaneous, and likely to be induced and maintained by whatever occafions irritation in the affected organs.

There is, however, no period of life exempt from this kind of dyfury. Children are frequently much affected by it, and at that age when the bodily powers are generally in the greateft vigour, if they become difordered, dyfury occurs in common with other difeafes. I have mentioned in the first part of these observations, in speaking of the constitutional origin of local difeases, that I have known dyfury of this description.

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OF THE URETHRA, &c.

I fubjoin another striking case of constitutional dysury, occurring in a child.

CASE VI.

A child, about two years of age, became affected with dyfury, for the relief of which various means were tried without benefit: on the contrary, the fymptoms increafed, and ftrikingly refembled those occasioned by a stone in the bladder. The calls to void the urine were frequent and urgent, and the pain afterwards very fevere. There was an elongation and stricture of the orifice of the prepuce, which induced a furgeon who attended the child, to divide that part, as he thought it might contribute to the difficulty experienced in expelling the urine. Under these circumstances, the child was examined by a furgeon of great professional eminence, who had no doubt that the fymptoms were caufed by a ftone, which he thought he felt; yet recommended that no operation should be attempted till it had increased in fize. The child continued to fuffer in the fame manner for two years, when I was defired to examine
examine him. I could not, however, difcover any stone, and upon enquiry, I found that the child complained of confiderable pains in his loins, and that his digeftive organs were greatly difordered in the manner that I have defcribed in the first volume of these obfervations. Unirritating and undebilitating dofes of the pilul: hydrarg: were given every fecond night, and ftrict attention was paid to keep the bowels clear, without inducing what is ordinarily called purging. The effect of this treatment was furprifing, all the fymptoms were immediately relieved, and they completely ceafed in a month, at which time the functions and fecretions of the digeftive organs appeared to be fo correctly healthy, that all medicine was difcontinued. After fome months, a flight relapfe of dyfury took place, which immediately ceafed, upon refuming for a fhort time the fame plan of treatment; and the boy has fince remained perfectly well though feveral years have elapfed.

If, then, irritation of the urinary organs, even to a degree productive of local difeafes in

in them may occur from constitutional causes, and more apparently from a diforder of the digeftive organs, I need not then urge the propriety of our endeavouring to keep the latter organs, as nearly as possible, in a state of health, whilft we are endeavouring to relieve the difeafes of the former by local measures. Of the beneficial effects of fuch conduct, I could relate many inftances, but it does not feem neceffary to detail cafes in proof of fo felf-evident a proposition. I have explained, in the first volume, my ideas of the mode by which relieving diforders of the digeftive organs, relieves and cures local difeafes; and in local difeafes of the pelvic vifcera another reafon may be fuggefted for the benefit which is obtained. It has been obferved, that in diforders of the digeftive organs, the lower part of the inteftinal canal is frequently most affected. Irritation in the rectum must affect the plexus of nerves, from which not only that inteffine, but the pelvic vifcera in common derive their energies; and thus it may lead to a fimilar participation of difeafe.

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SECTION III.

On some Effects of Diseases of the Urethra.

shall take the prefent opportunity of ex-I citing the attention of the profession to fome effects of diforders of the urethra, which have not hitherto received in my opinion a fufficient share of attention. If a violent affection of this canal can produce a correfponding degree of inflammation of the teftis, as it frequently does in gonorrhœa, it may reafonably be expected, that a lefs degree of diforder in the urethra may produce a milder irritation of the teftis, which may terminate in a flow difeafe of that gland. Indeed it has appeared to me that there are two circumftar.ces caufing irritation and confequent difeafe of the teftis: one is, diforder of the urethra; and the other, that derangement of the conftitution at large, which I have defcribed in the first part of these observations. I need not point out how inefficacious any local treatment of an irritated or difeafed gland must be, whilst we leave the causes which

which produced it still to operate in full force for its continuance. I proceed to relate a few cases, in which irritation originating in the urethra first caused, and subfequently maintained, disease of the testis.

CASE.

A gentleman who had been confined with a chronic difeafe of the left teftis, which had proved very refractory and irreducible by various means employed for its cure, applied to me when the gland was four times its natural fize, and very hard. I recommended the application of three or four leeches once a week, a bread and water poultice at night, and aq: ammon: acetat: during the day.

This treatment was purfued for fix weeks with very little benefit. I then changed the poultice to one made of linfeed, over which mercurial ointment was fpread. The ointment was alfo rubbed upon the fcrotum in the morning, and a foft rag applied over it. The patient likewife took a compound calomel pill every night.

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This treatment was also perfevered in for about fix weeks, but with no manifest advantage. I then put two fetons * through the fcrotum, and continued the poultice at night and a dreffing of fpermaceti cerate during the day. Under this treatment the teftis diminished very confiderably in fize, but at the end of two months, the fetons had gradually come out, in confequence of the ulceration which they occafioned. Shortly afterwards, the teftis became painful, and it enlarged to its former dimensions, fo that no advantage was obtained from all these endeavours to reduce the difeafe. I had frequently enquired of this patient respecting the ftate of his urethra, and been as often told that he was not confcious of any diforder exifting in that canal. Now, however, on repeating my enquiries, he faid, that he had

* Setons may be conveniently made and worn in the fcrotum. I first employed them in conformity to those general principles which regulate our conduct in the treatment of local difeases; and I have known several instances of difeased testis, which resulted various local modes of cure, and even confiderable courses of mercury, yield, and get well when setons were employed.

remarked

remarked the stream of urine to be small, and that the calls to void it were more urgent than formerly. On paffing a bougie, I found two strictures confiderably contracted, and a tender state of the urethra where it paffes through the proftate. Thefe difeafes being relieved, all irritation in the teftis ceafed, and the enlargement rapidly fubfided; fo that in two months it was fcarcely larger than the other, and all difeafe had ceafed. This happened without any other local application than a poultice at night, and fupport by a bandage. Even the poultice at night was foon difcontinued. This patient has had no return of difeafe of the teftis, and many years have elapfed fince the occurrences which I have been relating.

The following cafe was drawn up by a medical man, of confiderable information and talents, who was himfelf the fubject of it, and who was convinced with refpect to his own cafe of the truth of those opinions which I am now offering to the public.

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CASE.

CASE.

-, ætat. thirty, about four years fince had an uneafy fenfation in both tefficles, which, however, occurred fo feldom, and was fo trifling, that he paid little attention to it; about a twelvemonth after, he found the left tefticle harder than natural, but not enlarged; for fome time previous to this, he had been obliged to void his urine very early in the morning from great irritation to do fo; but not too frequently during the day; and occafionally had a tightnefs and fenfe of constriction in the perinæum, with frequent aching pain in the glans penis. The tefficle remained in the above-mentioned state (without pain or increafe) till March 1806, when he received a blow from an accident on horfeback; no violent pain was immediately felt, nor did any apparent alteration take place till about a fortnight after, when he perceived the tefticle larger and much harder than it had hitherto been; and it gradually though flowly increafed till the end of August, when he faw Mr. Abernethy. The teftis was at this time of twice its natural fize, hard and painful

ful to the touch. Leeches were applied once a week, and the tefticle was kept fufpended, and wrapped during the day in a cloth dipped in tinct: opii: and water, and an evaporating poultice was applied at night. By this treatment it gradually became lefs, but the hardness still continued. He faw Mr. A. again in September, and was then defired to rub camphorated mercurial ointment upon the tefficle, and cover it with a foap plaster. The tefficle still kept decreasing, but remained equally indurated till the twentieth of November, when it fwelled with confiderable pain and irritation, and began to adhere to the fcrotum *. He again faw Mr. Abernethy, who introduced a fmall bougie, and found a stricture about fix inches from the orifice of the urethra, and a fecond the eighth of an inch from the former. The bougie passed without much pain or difficulty through the strictures, till it came to the proftate when much pain and fenfation

* The teftis was now about three times its natural fize, and at the upper part of the epidydimis, the fcrotum had adhered to the fubjacent part, and was fo inflamed as to indicate the probability of the formation of an abfcefs.

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of heat, irritation, and a strong inclination to make water were felt; the bougie, however, paffed into the bladder, and was closely held by the fphincter. The perinæum was then ordered to be bathed night and morning with warm water, and a bread and water poultice to be applied to the tefticle, which were done, and at the end of the week, the pain and irritation in the tefticle were greatly relieved; the fame bougie was then paffed, but with greater eafe, and the painful fenfations which had before been felt on its entering the proftate were much diminished. The warm bathing and poultices were continued, and the fame bougie paffed at the end of the following week with still greater ease and slighter fensations. At the end of the third week the ftrictures were touched with kali pur: which produced little irritation; and on the week following a much larger bougie paffed with eafe; the warm bathing and poultices being continued in the interval. During the three following weeks the large bougie passed with great eafe; no irritation was felt after it, and the fenfations, whilft it was going through the proftate, were flighter each fucceffive time.

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The tefficle at the end of this time, (feven weeks,) was reduced to its natural fize, and was become nearly undiffinguishable from one that had never been difeased.

Shortly after the first introduction of the bougie, all the shooting pains and occasional uneasiness of the testis ceased, and it so rapidly and regularly declined as the state of the urethra amended, as to leave no doubt but that the amendment of the testis is to be afcribed to the relief of diforder in the urinary canal.

CASE.

A gentleman between twenty and thirty years of age, confulted me on account of an hydrocele, from which I difcharged about fix ounces of fluid. The tefficle did not appear enlarged, but both it and the bag of the tunica vaginalis feemed very tender to the touch. I recommended that the parts fhould be fupported, and that Goulard's wafh fhould be applied. In about fix months the tunica vaginalis was more diftended than at firft, and as the part was troublefome from its

its fize and fenfations, it was again punctured; and the fame circumstances were noted upon the evacuation of the water. The hydrocele again collected, and when it was full, which happened in about fix months, the patient was defirous of having the tunica vaginalis injected, in order that he might be made radically well. As there was nothing prohibitory except the tendernefs, I confented to his defire; but when the fluid was discharged this time, he complained of greater pain than formerly, and could fcarcely bear me to touch the tefticle, which made me diflike to perform the operation, and it was therefore postponed till the next time that the hydrocele should become full. I thought it right, however, to direct the application of leeches, once a week, and of linen kept damp with Goulard's wash*. Under this treatment the

* I have known many cafes of hydrocele, the confequence of irritation and inflammation, cured by evaporating wafhes; and it would be right to diftinguifh the kind of hydrocele, upon which fuch treatment may be expected to have beneficial effect. Without fuch difcrimination, a furgeon, feeing a hydrocele cured by thefe means, would profecute the

the hydrocele filled very flowly. After four months had elapsed, the patient confulted me relative to fores which frequently broke out upon the prepuce; fome of which were very tardy in healing. He also was fubject to a confiderable collection of that fubftance which is fecreted to moiften and lubricate the prepuce. I told him that these fymptoms were the effects of irritation of the prepuce, and was led to inquire more particularly into the state of the urethra than I had done before, becaufe I thought both the diforder of the teftis and the prepuce might originate in the fame cause, that is, disease in the urethra. On examining that canal with a bougie, I found strictures, and a tender state of it where it paffes through the proftate. By local warm bathing, and the occafional and gentle ufe of bougies, the morbid fenfibility of the canal

the fame meafures in an indolent, and, as I may call it, dropfical hydrocele; or finding the means fail in many cafes from their indifcriminate ufe, he may be induced to confider the treatment upon the whole as inefficacious; and thus neglect it in cafes, in which it is likely to be beneficial.

was

was diminished. The ftrictures were touched with kali purum, and in conclusion, I could pass a large-fized bougie without occasioning any particular uneasines in one part more than in another.

The effect of this treatment was, that the remaining fluid of the hydrocele was foon difperfed, and the teftis was no longer irritable or painful when compreffed, fo that even the fufpenfory bandage was laid afide, nor has any inconvenience been experienced fince that time, which is more than four years ago.

The fores alfo on the prepuce healed, and that part was much lefs irritable, but it ftill remains fo in fome degree; indeed, fores have been fince contracted from fexual intercourfe, which circumftance may perhaps have contributed to prolong the diforders of that part. I alfo fufpect that the urethra may again have become in fome degree irritable,

In the foregoing cafe, it is faid, that the habitual occurrence of fores on the prepuce, led

led me to fuspect diforders of the urethra; and this is an effect of fuch diforders, which I think has been but little adverted to, and which is neverthelefs deferving of particular attention. That diforders of the urethra do, in many cafes, caufe temporary or continual irritation in the external parts which are continued from its orifices, I fhall prove by the recital of a few cafes.

CASE.

A gentleman between forty and fifty years of age, had for fifteen years been fubject to fores about the prepuce and glans, fo as to oblige him to pay conftant attention to prevent and control them. He had confulted many eminent furgeons, who recommended various washes and modes of treatment. A new application had generally the effect of healing the fores, but when perfifted in for fome time, gradually loft its effect. When the patient confulted me, the whole of the fkin covering the glans, and lining the prepuce, was thickened and white, and the prepuce was fo thickened, that though it was naturally large and loofe, it was difficult to unfold unfold it. There were numerous fores of an oblong form in the transverse direction, appearing like chops, covered by adhering pus. I told the patient that it was necessary to enquire whether there were any cause maintaining this irritable state of the prepuce, and mentioned that I had observed it very frequently to depend upon strictures of the urethra.

The patient had no fufpicion that he had fuch diforder, for he voided his urine readily, and not much more frequently than is common. Upon examining with a bougie, however, feveral much contracted and very firm ftrictures were difcovered; and thefe being relieved, the fores on the prepuce healed without any further attention, than what cleanlinefs required. The forefkin became foft and pliant, as did alfo the fkin which lined it, and is extended over the glans. This cafe occurred many years ago; and as I have not feen the patient fince, I conclude that the relief which he thus obtained was permanent. To fhew that ftrictures may exift in the ulethra, and may perhaps prove the caufe of more vexatious diforders, though the original exciting caufe efcapes obfervation, I may mention an inftance which occurred to a medical man.

CASE.

This gentleman had been fubject to fores which frequently broke out on the prepuce without any evident caufe. There was not, however, any firiking evidence of general irritation in that part, as in the former instance. Sometimes the fores which occurred, put on the appearance of chancres; and in confequence of the advice of his friends, he underwent a falivation. The fores for which the mercury was employed, healed under the use of that medicine, but broke out upon its difcontinuance. He then confulted me, and upon my mentioning my fufpicions of ftrictures exifting in the urethra, he fmiled at the opinion, and faid that it might be given to patients in general, but not to those of the medical profession. I told him that nothing would convince me that I was in error, but his

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his permitting me to examine by means of a bougie. Two confiderable ftrictures were found, and thefe being relieved, the fores healed under fimple dreffings. The gentleman, however, did not refide in London, and I know not the further hiftory of the cafe, which I mention merely for the purpofes that have been ftated in the beginning.

I have alfo feen a very troublefome phymofis, in which the prepuce could not be retracted without great difficulty and pain, depending upon the fame caufe, in a cafe in which the patient had been long accuftomed to the daily ufe of bougies*; but after the ftrictures

* As ftrictures of the urethra depend on a difordered ftate of parts of the canal, fo when the introduction of fimple bougies fails to cure them, the too frequent ufe of those instruments fometimes keeps up and aggravates an irritation, which might otherwise, perhaps, subfide. This is a subject foreign to my present purpose; but I mention it, to introduce the following case, which deserves publication.

A gentleman more than fifty years of age, had for more than twenty years been in the habit of introducing bougies for himfelf, which he generally kept in for an hour daily.

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ftrictures had been touched with kali, and the conftant use of bougie defisted from, the phymofis relaxed, and the prepuce could be retracted without the least difficulty or un-

At length his urethra became fo irritable, that he could fcarcely void his urine, which he was frequently called upon to attempt. Apprehensive of caustic bougies being employed, he confulted me, and I found I could introduce a fmall bougie without much difficulty; it halted at feveral strictures, but with very gentle preffure it paffed through them. I recommended him to bathe the perinæum and contiguous parts with warm water, by means of a fponge, night and morning, and told him, I wished to introduce the bougie again after three days had elapfed. He was extremely apprehenfive that the paffage would completely clofe during the interval, and ftrongly remonftrated against fuch inefficient practice. On the third day he acknowledged that he paffed his urine more freely, and the bougie which I had first introduced went through the urethra without impediment. I took one of a little larger fize, and paffed it with the fame fort of refiftance which the first had met with. The warm bathing was continued, and by purfuing thefe meafures for three weeks, I paffed a bougie one-third larger than he had been able at the beft of times to do for many years.

The patient now voided his urine in a large ftream, and not more frequently than is common; in fhort, he felt himfelf perfectly well. Since that time, no bougie has been introduced, except once, annually by myfelf, that he might be affured that the ftrictures had in no degree contracted.

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eafinefs. I have also known many cafes of warts yield to the fame treatment.

These cases are related to shew, that irritation and diseases may be induced in parts, which have a sympathetic connection with the urethra, even where the original affection may have been too trivial to attract attention. It appears to me to be of the utmost importance to investigate, as far as possible, the causes of diseases; for how can we expect to cure the effect, while the producing cause continues to operate? The secondary disease may also become even of an established or malignant nature, if there be diseased propensities in the constitution or affected part.

Difeafes in the canal of the urethra may not only caufe fuch effects as I have reprefented, by producing a ftate of irritation on the continued furface of the glans and prepuce, but they may alfo caufe fores contracted from fexual intercourfe to be very irritable, peculiar, and flow in getting well. I have feen many fuch inftances, but none in which

which the fact was more strikingly apparent than in the following case.

CASE.

A gentleman, who had juft arrived in this country, had connection with a female, which was followed by general irritation of the prepuce, and furface of the glans. Shortly afterwards fix fores formed, three of which became of confiderable fize. I defired him to wafh the parts three times a day with the poppy-fomentation, and to encircle the penis by linen kept damp with it, in order to leffen the heat of the part. He at the fame time took five grains of the quickfilver pill night and morning.

After fome days, he could no longer retract the prepuce, fo that he was obliged to cleanfe the part by means of a fyringe. After a little time, a weak folution of zincum vitriolatum was tried, but the pain it occafioned was too fevere to permit its continuance. It was therefore left off, but after four days tried a fecond time, when the pain which it occafioned was very tolerable, and

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as it diminished daily, it allowed us to increase the strength of the wash.

After a few days he was able to retract the forefkin, when the finaller fores were healed and the principal ones had granulated, fo that a fungus bulged forth above their furface; they appeared of a tawny colour, and their edges were flightly thickened. I flightly touched thefe fores every third day with argentum nitratum, which appeared to do them much good. The vitriolic wash was continued. In about five weeks from the commencement of the diforder, the patient was quite well. The mercury had occafionally affected the bowels, which obliged the patient frequently to omit his pill in the morning. It never affected the gums, nor did I urge the continuance of it, after his fores were healed, becaufe I did not believe them to be fyphilitic.

About three weeks afterwards, being in company with fome diffolute females, he had his paffions much excited, and one of them forcibly compressed the penis with her hand.

hand. The irritable state of the foreskin again took place, and a great number of fores broke out, particularly behind the glans, which appeared like chops, being long and not wide, and the matter, which they difcharged, adhered to the furface.

After a few days he could not retract the prepuce, fo that I can give no diffinct account of these numerous fores. It appeared that they were very fretful, for the external skin became inflamed opposite to them; and they gave much pain when preffure was made on the inflamed part.

The external inflammation and tendernefs on preffure changed their fituation, fhewing, that a fore which was most fretful at one time, became lefs fo at another.

The fores were, however, fo painful as to prevent the patient from fleeping; and as no amendment of the complaint took place in three weeks, though various local meafures were employed during that period, the patient wifhed to use mercury, and I ac- Q_{2} quiefced

quiesced in his defire. As this medicine formerly affected the bowels, I defired him to rub in two drachms by meafure every night, which was done for one week, without any amendment in the fores, or indeed any perceptible effect on the constitution. The patient now complained of a pain in the perinæum, when he voided his urine; and I directed him to bathe that and the contiguous parts for feven or eight minutes, with comfortably warm water by means of a large fponge, three times a day. This produced a most evident diminution in the irritability of the fores, and convinced me that there was a stricture; I therefore introduced a bougie, and found two ftrictures, the front one of which was fo tight and tough, as to admit but a fmall bougie to pass through it, which it grafped and indented. The warm bathing was continued. I touched the ftricture with kali, as Mr. Whately has recommended. From the time that the ftricture became an object of attention, the fores had fo rapidly amended, that in a few days the patient was enabled to retract the prepuce; when it was found, that though the fores had been numerous

numerous and extensive, they had been merely superficial, and had not destroyed any part. From the time that I first passed the bougie and ascertained a stricture, the mercury was discontinued, nevertheless the sores healed fo rapidly, that in ten days they were perfectly well.

After the fenfibility of the ftricture had been heightened by the touch of the kali, the patient complained of acute pain in the fores when he made water; and once, when I touched fome of the fores with argentum nitratum, he complained of equally fharp pain in the perinæum.

I lately attended a married man, who had been for many years tormented by occafional fores forming about the prepuce, which were fo irritable, as to be prohibitory of fexual intercourfe. In the laft attack they were confidered by feveral furgeons as fyphilitic, but as they had not the characters of that difeafe, I diffuaded the patient from the use of mercury otherwise than as an alterative. This patient upon taking food had the pain and 8 inflam-

inflammation of his fores fo aggravated, that he was obliged to rife from table, and bathe the affected parts with warm water. Thefe fores immediately loft their irritability, and even rapidly got well, upon a ftricture in the urethra being relieved by local warm bathing and the ufe of bougies.

I have ftill further to obferve, with refpect to the occafional confequences of difeafes of the urethra, that many difeafes of the glands in the groin originate from them. I fhall not, however, detail any cafes in evidence of this fact. It will be fufficient to fay, that I have feen feveral cafes of enlarged inguinal glands difperfed by relieving diforders in the urethra; and I have feen inftances of foul and irritable fores, lofing their difeafed characters, and healing from the fame caufe. The latter event is not, indeed, likely to be a frequent occurrence.

In a gonorrhœa, the glands in the groin are commonly irritated, and fometimes flightly fwollen; the fwelling rarely increases and fuppurates, except in cases where there

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is a predifposition to difease in those glands. If then, irritation in the urethra, occurring from gonorrhœa, can thus affect the inguinal glands, it may be rationally inferred, that other caufes of irritation of the urethra may produce fimilar confequences. Nocturnal emiffions are also commonly the effect of morbid irritability or difease of the urethra; and it feems therefore irrational to attempt to cure them by tonic medicines or fedatives, without adverting to the state of the urethra. Indeed in many of the perfons who are fubject to these discharges, the morbid sensibility of the urethra is connected with a difordered condition of the digeftive organs; which is of itfelf a fufficient caufe of great weaknefs and hypochondriac feelings. After thus adverting to fuch caufes, we cannot wonder at the terrors felt and defcribed in cafes of tabes dorfalis. That difeases of the urethra may exift without producing the confequent difeafes, which I have been defcribing is very manifest; that fuch difeases may arise, independently of the caufes to which I have attributed them, is also evident. My object therefore is merely to announce, that I have very

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very frequently obferved the difeafes, which make the fubject of this fection, to arife from a difordered ftate of the urethra, leaving it to the experience of the public to determine, how far fuch cafes may be regarded as frequent occurrences in general practice.

FINIS.

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