Observations on the different methods made use of for the radical cure of the hydrocele : or watry rupture, and on other diseases of the testicle : to which is added a comparative view of the different methods of cutting for the stone, with some remarks on the medicines generally exhibited as solvents of the stone / by William Dease.

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OBSERVATIONS

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ONTHE

DIFFERENT METHODS made Use of for the

RADICAL CURE

OFTHE

HYDROCELE,

WATRYRUPTURE,

And on other DISEASES of the TESTICLE;

TO WHICH IS ADDED

A COMPARATIVE VIEW of the DIFFERENT METHODS of CUTTING for the

S T O N E;

With fome Remarks on the Medicines generally exhibited as Solvents of the STONE.

BY WILLIAM DEASE,

SURGEON to the UNITED HOSPITALS of St. Nicholas, and St. Catherine.

DUBLIN: Printed by J. WILLIAMS, No. 21, Skinner-Row. MDCCLXXXII.





And on other Dissuases of the Testic.

A COMPARATIVE VIEW OF THE DITTERINT METHODS OF CUTTING for the

With fome Remarks on the Medicinus gone-

BY WILLIAM DEASE,

Suborow to the UNITED FIGTPLEALS of St. Menoi and St. Catherine,

Fringed by L W LLIAMS. No. 21. Shimar-baw

CONTENTS.

CONTEN

SECTION I.

F the hydrocele in children, with the method of cure.

SECT. II.

Of the hydrocele in men, and the different methods, propofed for it's radical cure, confidered. 12

SECT. III.

Of the radical cure of the hydrocele, by cauftick. 25

SECT. IV.

Cafes in which the radical cure of the hydrocele, fhould not be undertaken. 31

SECT. V.

Of the hydrocele of the tunica vaginalis of the fpermatick chord, with the method of treating it. 33

a 2

SECT.

Page

I

CONTENTS,

SECT. VI.

Of the different enlargements of the tefticle, their diffinctions and method of treatment. 36

SECT. VII.

· ...

Of fungous excrescences of the tunica albuginea teftis. 54

HENRY MORRES, Esq.

SIR,

THE following observations treat of difeases that require an exertion of those abilities, which eminently characterife a good furgeon : this alone would have been a fufficient motive for my addreffing them to you, who have justly acquired the highest professional reputation. But I must own I had a much stronger inducement; for I was anxious to embrace the first opportunity of giving a public testimony of the esteem, in which I, in common with every practitioner who wifhes the advancement of furgery in Ireland, must necesfarily hold you. To you, fir, the

DEDICATION.

vi

the profession must be ever indebted for the distinguished zeal with which you embraced the measures that were proposed to raise it from the state of obscurity, in which it was hitherto involved; and for the unremitted attention, however as yet ineffectual, you have fince given to carry those measures into execution, by obtaining a patent for the incorporation of furgeons into a Royal college.

It is an unfortunate circumftance, and a humiliating reflection, that the beft inftitutions, even those that have contributed most to the publick welfare, have been so flow in their progress, that the age, in which they commenced, has rarely feen feen their full eftablifhment. Mankind, in general, look with frigid indifference, and even with contempt, on all new inftitutions : This is ftrongly evinced by the many oppositions the Royal Society of London met with, in the beginning, from fome of the first literary characters of the age; and the prefent state of physick in Ireland may ferve to justify this reflection.

The number of ftudents in phyfick and furgery, that are neceffary to fupply a fucceffion of practitioners to Ireland, may be moderately computed at about three hundred : they are generally indebted either for the whole, or the finifhing, of of their medical education to foreign univerfities; and this at a very confiderable expence. It naturally occurs to enquire why, at this enlightened period throughout Europe, we, in particular, fhould labour under fo great a national difadvantage.

It is evident that, in attaining all the ftudies preparatory to that of phyfick, we poffefs more advantages than moft other kingdoms: Our Univerfity is juftly confidered as holding a diftinguifhed rank among the firft in Europe : there is a profeffor of anatomy, chemiftry, and botany on the Univerfity foundation; and Sir Patrick Dun, a phyfician, in the beginning of this century, left his fortune,

DEDICATION.

tune, which is an increasing eftate, and at prefent exceeds fix hundred pounds a year, for the purpose of instituting lectures * on all the branches of physick, to be given regularly at proper stated times to all students of physick. So that in Dublin, if a young man can but maintain himself, he ought, at no expence, to

* By the will of Sir Patrick Dun, those lectures were to be given in Latin, which circumftance I have heard fometimes mentioned as an apology for not giving them at all; but furely this pretext is fo foolifhly abfurd, that it is impoffible it fhould ever have been ferioufly urged. Is not the benevolent intention of the teftator fufficiently clear in the whole difpofition of the will? Does there not exift a tribunal, which power may authorize, and common fense direct, to give operation to those intentions in the most effectual manner? Or shall an incidental phrase, that has nothing to do with the general purposes of the will, be confidered as the only part of it, endued with the facred character of the Median Laws, though the deftruction of the whole is the neceflary refult?

ix

X

to pass through a course of medical studies under the most eminent practitioners. But, unfortunately for this country, what an ingenious writer * has remarked of Universities, in general, has been hitherto but too applicable to our own, with refpect to this branch. He fays, 'The endowments of schools 'and colleges have neceffarily ' diminished more or lefs the ne-'ceffity of application in the 'teachers. Their fubfistence, fo ' far as it arifes from their fala-' ries, is evidently derived from 'a fund altogether independent 6 of their fuccess and reputation 'in their particular professions.' And again, ' In other universi-'ties the teacher is prohibited from

* Smith, Wealth of Nations.

' from receiving any honorary ' or fee from his pupils; and his ' falary constitutes the whole of ' the revenue which he derives ' from his office. His intereft is, ' in this cafe, fet as directly in 'opposition to his duty as it is ' possible to set it. It is the in-' tereft of every man to live as 'much at his eafe as he can; 'and if his emoluments are to 'be precifely the fame whe-' ther he does or does not per-' form fome very laborious du-'ty, it is certainly his intereft, 'at least as interest is vulgarly 'understood, either to neglect 'it altogether, or, if he is fub-' ject to fome authority which ' will not fuffer him to do this, 'to perform it in fo carelefs 'and flovenly a manner as that · authority

DEDICATION.

xii

authority will permit. If he
is naturally active and a lover of labour, it is his intereft
to employ that activity in
any way, from which he can
derive fome advantage, rather than in the performance
of his duty, from which he

The college of Edinburgh, which has drawn fuch an afflux of fludents from other parts of the world, derives it's celebrity from comparatively apparent difadvantages. The profeffors there have but a fmall flipend; but this excites their induftry, which is amply rewarded by the number of pupils that attends them; and to which the city of Edinburgh is

DEDICATION.

is much indebted, for it is calculated that they expend there above feventy thousand pounds a year.

In Dublin, the want of regular lectures on the different branches of furgery has the worft influence on the profeffion, which must ultimately prove extremely injurious to the publick.

It is evident that the prefent mode of furgical education is very defective; and the confequence is, that, when a young man is out of his apprentices flip, he is generally obliged to go abroad, at a certain expence, to perfect himfelf. This very often does not not turn out much to his advantage, and that for want of acquiring an early habit of application.

To remove all those impediments, and to form as respectable a fystem of medical education as any in Europe, requires but that a becoming fpirit should pervade the two professions of physick and furgery, to co-operate in their feparate departments, and regularly discharge their respective duties. Should the furgeons of Dublin obtain the king's patent to incorporate them into a Royal College, I make no doubt but they would strenuously endeavour laudably to emulate their brethren

DEDICATION.

XV

thren on the Continent. Then our young men will find in their own country, and, what is very important, under the infpection of their friends, and at much lefs expence, all the advantages that well regulated lectures, and the attendance on our numerous hofpitals muft afford; and the nation will be faved a confiderable expence.

To you, Sir, I willingly fubmit thefe few thoughts on the prefent ftate of furgery here, confident of approbation, as however imperfect, they are not altogether unworthy the patronage of a gentleman, who, in promoting the advancement of the profession, approves himfelf

xvi DEDICATION.

himfelf a friend to the interest of mankind.

I am, Sir, With perfect efteem, And fincere attachment, Your very humble fervant, WILLIAM DEASE.

Usher's-Quay, 20th March, 1782.

OBSERVATIONS

A H T N O MANY LOCAL COM-

DIFFERENT METHODS made Use of for the RADICAL CURE

OFTHE

HYDROCELE,

continually in intra \mathbf{R}^{1} of danger of miterably loting his life; or from the length of \mathbf{s} .

WATRY RUPTURE,

And on other DISEASES of the TESTICLE.

SECTION I.

Of the Hydrocele in Children, with the Method of Cure.

THERE are many difeafes, which, although they do not immediately endanger life, yet render it extremely uncomfortable, if not perfectly unhappy; and fuch, among others, is that which is the object of our prefent enquiry. Those infirmities, which a mistaken delicacy obliges the patient A to to conceal, are not only peculiarly diffreffing to the mind, but often prove fatal in their confequences. How many local complaints are rendered incurable, or become fuddenly mortal, by the patients imprudently concealing them? There are few who do not reluctantly own their having a rupture: the confequence generally is, that the inteftine not being early returned, and fupported by a well adapted trufs, the patient is continually in imminent danger of miferably lofing his life; or from the length of time, volume of the inteffine down, and the adhefion it may contract with the furrounding parts, it becomes incapable of being reduced; the unhappy fufferer drags out a painful existence, and at last falls a victim to his false delicacy.

In like manner, in general, do thofe act who have the misfortune to labour under an hydrocele: In the beginning, if they apply for relief, the delicacy of the part intimidates them from fubmitting to any method that may be proposed for the radical removal of the difease: They are content with the palliative one of tapping, by which they believe neither their life or testicle are brought brought into danger. The confequence is, that, by the long continuance of the diforder, the tunica vaginalis becomes prodigioufly thickened, and the tefficle, by the conftant maceration in the water, is either morbidly enlarged, or its texture totally fpoiled. Some unlucky accident, or the patient's being fatigued with the complaint, obliges him, at laft, to fubmit to the radical cure; when he muft often, under thofe circumftances, run the double rifk of life and tefficle.

This is not the cafe with thofe, who have fortitude and prudence enough to fubmit early to the radical cure: For, if the difeafe has not proceeded from a fcirrhous tefticle, and cancerous virus, the operation of the cauftick totally deftroys the power of the inhaling veffels of the tunica vaginalis, and radically rids the patient of a most difagreeable complaint, without his undergoing many painful or dangerous confequences.

As this fubject has engaged the attention of the first furgical characters, I shall here, for the most part, only offer the result of my own experience.

IT

It is evident, that a fine lymph is continually inhaled into the cavity of the tunica vaginalis teftis, and occafionally abforbed, in the fame manner as in all other membranous cavities. Whether an hydrocele proceeds from a morbid ftate of the inhaling or abforbing veffels, or from a rupture of the lymphaticks, is of no great confequence to the practitioner to be informed of: he muft confider it, in general, as a local affection, depending on fome of the caufes before mentioned; and his attention muft be to procure fuch a fuppuration, in the cavity of the tunica vaginalis, as will effectually deftroy both

the inhaling and abforbent fyftem : an event which, I believe, no practitioner will deny to take place where a radical cure has been effected.

WE have now to enquire, what period of the difeafe is the most proper, to undertake the radical cure of an hydrocele, and in which we are most likely to fucceed.

SECONDLY, what are the more elegible means to procure the fuppuration that will be neceffary to effect a cure.

THIRDLY

THIRDLY, what fhould be the objections to our undertaking any method of radically curing this difeafe.

And first, in order to confider, as to the most favourable period of this diforder to attempt a radical cure, we must distinguifh hydroceles, into those that arife from accidental caufes; and into those that are the effect of a previous morbid state of the parts, arising from fome particular disposition in the habit of body: In fhort, into fuch hydroceles as may be termed fimply local, where the difeafe is limited to a collection of water in the tunica vaginalis teftis, in a patient of an otherwife healthy habit of body; and into fuch as proceed from, or are attended with, painful enlargements of the tefticle, in fubjects who labour under vifceral obstructions, or have any acrimony or cancerous tendency in their fyftem, in aw bos ; ansora

ALTHOUGH no age is exempt from this diforder, yet we more commonly meet with it in children, or in those who are about or after forty; except where an accident, or some A 3 veneral venereal complaint, has been the caufe of the difeafe.

curing this difeafe

MANY children are born with an hydrocele; and it is feldom that we have occafion to have recourfe to any other means for their radical cure, but a fimple puncture with a lancet, corroborating fomentations, and gentle purgatives. Although the difeafe fhould appear again, we must repeat the operation; and it feldom happens that the complaint refifts one, two, or three punctures, made at due intervals *.

But, in children from two to feven, or upwards, although, from the irritability annexed to this period of life, a fimple puncture is very often productive of fuch an inflammation, as in the event effects a radical cure; and that we have more advantageous recourfe to topical applications, &c. yet the difeafe fometimes refifts all those means; and we are obliged to put in practice fome more effectual, in order to accomplish our defign.

IT is very rare that, in those tender years, the testicle is any way affected : The accumulation * Vide Note I. lation of water, in the tunica vaginalis, feems to arife from a local defect in the conftrictive faculty of the inhalents; otherwife, why fhould we fo frequently experience the good effect of aftringent fomentations in curing this diforder.

na us frequently remarked that groß hea

THAT an inflammation may caufe an adhefion of the tunica vaginalis with the tefticle, is what, although I have not fatisfactorily feen, yet I will not deny: But that a gentle general fuppuration of this membrane is capable of anfwering every intention, of radically curing this difease, by deftroying or obliterating the fyftem of inhalents, and fo preventing a return of the difeafe, is what all the experience I have had confirms. For, during the progrefs of the cure, I have attentively watched the coming away of any floughs; but could not difcern any thing, which bore the leaft refemblance to the tunica vaginalis teftis: And after the cure was effected, except in the point where the cauftick was applied, there appeared no adhesion of this membrane round the tefficle.

As, at this period of life, there is feldom any conftitutional objection to undertaking the the radical cure; and as it is a difease that should not, by any means, be suffered to grow with the child; what will be the best method, of radically curing it, presents itself next to our confideration.

I HAVE frequently remarked that groß heavy children, fubject to breakings out and running of the head, and behind the ears, when they are imprudently dried up, often fall into an hydrocephalus internus; of which fome recent cafes and diffections of this kind*, in which I was engaged, gave me the most convincing proof; nor do I believe there is a more powerful means of preventing an increase of the difease, than directing our chief indication to procure an abundant discharge from the head.

IF we fhould judge from analogy, I would, in every child of fuch an habit of body affected with an hydrocele, previous to putting in practice any of the methods hereafter to be mentioned, try first the effect of fimple puncture with a lancet; procuring a large difcharge from the head; gentle purging; alteratives, and corroborating local applications. If these should

the coming away of any flough

* Vide Note II.

should not fucceed, we must have recourse either to the incision, seton, or caustick.

WHATEVER method we adopt, we muft previoufly confider that the part engaged is a very important gland, enveloped in a membranous fack, the tunica vaginalis teftis. Experience fhews that the worft confequences fucceed the fuddenly expofing, by incifion, membranous cavities, in which parts fo exquifitely fenfible are lodged, particularly if they are not morbidly affected.

Now in children, who are much more fenfible of pain than adults, if we fhould, by incifion, lay open the cavity of the tunica vaginalis teftis, and fuddenly expose the tefticle both to the air and rude contact of dreffings, we must expect, in general, many fevere and painful confequences, and the happy event will be very doubtful : For although I never faw a child die in confequence of putting this method in practice; yet I have ever feen it attended with high inflammatory fymptoms; and in one case, the particulars of which I do not recollect, after a year the difease returned.

THE

THE feton is liable to much the fame objections: To leave an extraneous body in continual contact with a part fo exquifitely fenfible, must be productive of much more pain and inflammation, than is necessary to perform a cure. This I will confider more at large in another place.

TME caustick is not liable to those objections, as far as I have experienced; and I will briefly lay down the method I have adopted, fince I read Mr. Else's ingenious Effay on the Hydrocele.

Now in children, w

Derren

In boys, under the age of fifteen, the integuments of the fcrotum are generally thin; nor does the tunica vaginalis teftis ever acquire that callous thicknefs, as it does in thofe advanced in years, from a continuance of the diforder. I therefore, in general, difpenfe with letting the cauftick lie on the part; and only take a piece of pipe lapis infernalis, and having wet the end of it, rub the anterior and inferior part of the tumour to about half the breadth of a fix-pence, and continue rubbing until the part is thrown into an efchar: This is attended with very little pain: I then apply a pledgit of foft fpermaceti ointment, ment, and plaster over; and order the fcrotum to be wrapped in the flax feed pultice, to be occasionally repeated, and supported with a bag trufs.

IT must be confessed that, in this method, the operation of the caustick is flow, and may seem rather tedious : But then the patient is amply recompensed by the little pain he suffers, and the absence of all those high local and general inflammatory symptoms, that attend the other methods.

In the courfe of the cure, the tefficle will become more or lefs enlarged; and we fhould be careful to have it fomented, three or four times a day, and the emollient pultice conftantly applied, fupported by the bag trufs; and the patient purged every third or fourth day.

AFTER the tunica vaginalis appears, the fpot intended to be perforated, if thin, may be punctured with a lancet; but if we flightly rub it with the cauftick, it generally floughs off: The water drips gradually away, in which a few floughs commonly appear from time to time: Those feem to be detached
tached only from the parts immediately adjacent, and are not the entire tunica vaginalis flung off. A fuppuration foon takes place from the infide of the fack : All enlargement gradually fubfides; the difcharge daily leffens; and a cicatrix is foon after formed, which adheres to the teftis, at the fpot where we applied the cauftick; and a radical cure is the confequence*.

In this method, there is no fear of the caufticks fpreading to a greater extent, than we defign it fhould; but where the integuments are thick, we may apply the cauftick, as we do in adults.

be careful to have it formented three or four S E C T. b. II.

figurtly applied. fupported

AFTER the unica vaginali

Of the Hydrocele in Men, and the different Methods proposed for its radical Cure confidered.

A N HYDROCELE, in men, is a very ferious complaint, and requires, in the Surgeon, the most attentive confideration of the general state of the patient's constitution,

* Vide Note III.

on, and the caufe that gave rife to the diforder, previous to his adopting any method of treatment; as otherwife it frequently happens that the patient, in any method, is made to run the most imminent danger of losing his testicle, and perhaps his life.

IN young healthy men, it is feldom an hydrocele appears, but from the patient's having met with fome accident, or in confequence of a venereal fwelled tefficle.

I HAVE feen fome cafes, where the patient very juftly imputed the difeafe to his having had the tefficle hurt by a jolt on the pommel of the faddle, in riding: Others to fome bruife or hurt. After the pain, and any inflammation, which immediately attended the accident, had fubfided, a fullnefs in that fide ftill remained more or lefs: the patient, very often, not beftowing any attention in the beginning of the difeafe: And it often happens, that those accidents are only productive of a temporary pain, which foon paffes; and the fullnefs of the fide of the fcrotum affected is not noticed for fome time.

WHETHER

WHETHER those accidents, and the irritation they are productive of, occasion a greater fecretion of lymph into the cavity of the tunica vaginalis testis, at the fame time that the functions of the absorbents are sufpended by the injury, is a question hard to determine; and really of no material consequence, as to the cure of the difease: certain it is, that from such accidents arise hydroceles.

WHEN the patient is of a vigorous habit of body, poffeffing great firmnefs of folids, we find the diftention of the tunica vaginalis both quick and painful; whereas in thofe who are of a relaxed weak fibre, or grofs and phlegmatic, the diftention, for the moft part, is unattended with any pain, and the progrefs of the difeafe rendered imperceptible. In either of thofe cafes, the difeafe being merely local, the tefticle not being, in general, materially engaged, there can lie no objection againft our undertaking the radical cure.

A swelling of the tefticle, in confequence of venereal affections, often proves painful, tedious and obftinate : Thofe enlargements are feldom or never fo completely difcuffed, but what the epididymis remains larger than ufual. al. It is very reafonable to fuppofe, that the texture and functions of the tefficle, and tunica vaginalis, may, from repeated inflammations, be confiderably altered, and injured, fo as to occafion an hydrocele; and in fact, fuch cafes are not unfrequent. *

In an hydrocele, the confequence of a venereal enlargement of the tefticle, it is extremely neceffary, previous to our putting in practice any method of treatment, that we fhould get every poffible information, as to the exiftence of any of the venereal virus: This we will be enabled to judge of, by confidering the virulence of the difeafe, and the treatment the patient underwent to get rid of it.

IF any probable doubts fhould arife, and that it is reafonable to imagine the patient to be ftill infected, before we have recourfe to either the palliative, or radical cure, I would advife a courfe of the faponaceous mercurial pill;

* The day in which I write this, I tapped a man of thirty for an hydrocele, which he faid proceeded from a venereal fwelled tefficie he had about nine months ago. After tapping, I could fcarcely perceive the tefficie was enlarged; but he had a flight running, which he faid he never got clear of from the time he contracted the clap. pill; or frictions of a drachm of mercurial ointment, applied to the legs, and fo regulated as not to take to the mouth much; fomentations of the hemlock leaves, and a pultice of the fame, applied to the part.

WHEN, by those means, any remaining virus is fubdued, and the enlargement leffens, if a reabforption of the water in the tunica vaginalis does not take place, the puncture, with a course of tonicks after, will bid fair for radically curing this diforder.

IN those cases, although no ftrong fuspicion, of the existence of the venereal virus in the system, can be entertained; yet, at all events, as the patient cannot be materially injured by the treatment, I think we may make a prudent trial of mercurials.

WE will now enter into a more full difcuffion of the proper means to be put in practice, for the radical cure of an hydrocele affecting men in the full vigour of life, fuppofing there lies none of the objections I have already mentioned : And therefore, we must re-enter on our remarks on the methods by incifion, feton, and caustick.

BUT

BUT it will be neceffary, first, to confider the confequence of performing any operation on men in full vigorous health, or that are very little removed from fuch a state, for local complaints.

ALL operations, where tenfe membranous parts are divided, cavities fuddenly laid open, and fome important vifcus exposed to the air, must be ever followed by acute inflammatory fymptoms, and many nervous affections; the intenfenefs of which will, in general, appear in a fuperior degree in those, who are the least removed from perfect health, and whofe folids poffers their natural irritability, neither blunted by pain or familiarity with preceding ficknefs. This difpofition is certainly very unfavourable for performing an operation, where we fuddenly expose one of the most fensible glands of the body to the air, and conftant contact of dreffings.

In every cafe I have feen, or where I performed myfelf the operation for an hydrocele, either by fimple incifion, or by taking away as much as we can of the thickened tunica vaginalis teftis, the confequences, in general, were as follows: IF the fimple incifion was adopted, the operation is done both eafily and expeditioufly: There is feldom any confiderable hemorrage, or none but what may, in general, be reftrained by lint or agarick, without having recourfe to the ligature.

FROM the inftant the operation takes place, the patient is under continual pain and inquietude; his pulfe generally low, quick and hard; he gets but little fleep, and that not refreshing, notwithstanding the administration of opiates; the pain shoots up the fpermatick chord, and affects the belly and loins; the more acute general inflammatory fymptoms are often preceded by a naufea, or vomiting, and fmart rigor, fucceeded by heat and thirft; the tefticle and fpermatick chord become painfully enlarged, and drawn up towards the abdominal ring: Those fymptoms continue with more or lefs violence the first days. It is feldom that any confiderable remiffion takes place, before a fuppuration is formed.

SHOULD we infpect the wound the third day, the lint generally flicks faft, and all appears tumidly crude. If the hydrocele was of a long flanding, and had been, previous previous to the undertaking of the radical cure, repeatedly tapped, the tunica vaginalis is generally more or lefs thickened, and a fuppuration effected with great difficulty.

WHEN a fuppuration at length takes place, the general inflammatory fymptoms, pain, &c. fubfide more or lefs. On the removal of all the lint, the tefficle, and infide of the tunica vaginalis, remain expofed throughout their furface, and the dreffings are in conftant contact with the firft. The tunica albuginea muft fuppurate more or lefs: And an abfcefs in the body of the tefficle fometimes occurs, which may totally fpoil its texture, and deftroy it's functions.

SHOULD the tefficle be morbidly enlarged, we may judge what dangerous effects may be the confequence of exposing it to be inflamed, and perhaps to fuppurate. In this cafe, we will be obliged to have recourse to castration: An operation imminently dangerous to the patient's life, and at best, rendering it ever after rather uncomfortable.

B 2

IF an oval piece of the teguments is removed, with as much of the tunica vaginalis as the Surgeon can conveniently come at, the operation is painful and tedious beyond expression, and the subsequent symptoms run, in general, much higher *: And after all the patient must fuffer in either method, and the risk he must run, the radical cure will remain doubtful; and there are instances where the difease has returned +.

THAT many of those painful and dangerous confequences are the effect of exposing, by the operation, to the air and contact of dreffings, in a large extent of furface, parts fo exquisitely sensible, will appear from experience: For it often happens that, on a puncture being made simply to evacuate the water of an hydrocele, in one, two, or three days after, the fack

* Vide note 1V.

⁺ Mr Douglas has adopted this method on a very erroneous principle; for he confiders the cyft of an iucyfted tumour, and the tunica vaginalis, in the fame light; and from thence deduces the neceffity of extirpating it: But when we confider that one is an adventitious morbid part, the other the natural envelope of the tefficie, I prefume that this inference will be rejected: a locked jaw being fometimes the confequence of this operation, of which I have known a recent inftance. fack appears as much, or more diftended than before the puncture, more or lefs painful and inflamed, particularly in young people: A more obfcure fluctuation is felt, than when only water fills the fack; as it is generally an extravafation of blood, from the division of fome artery in the operation.

WHEN, in this cafe, we lay open the fack by incifion, and difcharge the extravafated blood, the tenfion, &c. fubfides; and the fubfequent fymptoms never, as far as I have feen, run near fo high, as in those cases we just mentioned ; although the operation is the very fame. We muft therefore, attribute the difference, in the fymptoms being infinitely more mild, to the cavity of the fack, and the tefticle, not being immediately exposed to the air, or rude contact of dreffings : For, on our dividing the fack, we find it's cavity filled with blood, fome of it coagulated into clots; and the tefficle, except where we are too officious to remove them, is not to be feen.

THINGS remain much in this way, until after the fuppuratory fever is over, when the inflammatory erithifm is abated; and B 3 neither neither the air or dreffings are productive of the painful effects they otherwife would be *. Befides, there are fome operations in furgery, which it is fafer for the patient to have done by degrees; and this, I am confident, from repeated experience, is one of them.

THE radical cure of the hydrocele by feton is an old operation, lately introduced into practice by a gentleman of great eftimation in his profession +. He has produced many inftances of it's good effects: But in all the cafes that I can recollect, and in those he himfelf relates, the fubsequent fymptoms run much higher, and the patient's life must be faid, comparatively speaking, to be in more danger, than where the cauftick has been ufed. Befides, from collections of matter formed and retained in the fack, we are generally under a necessity of having recourfe to incifion; or, in other words, putting in practice the first method, by laying open the fack. of appointe out and

ADD to this that the operation is as painful, if not more than that by incifi-

; no fter the fuppuratory

- * Vide Note V.
- + Vide Mr. Pott's Treatife on the Hydrocele.

on; as this is done in an inftant; while Mr. Pott employs three inftruments to introduce the feton. The continual contact of fuch an extraneous fubstance, as a skein of cotton or filk, with fo delicate a part as the tefficle, is a very unfavourable circumftance; and if the tefficle should be morbidly enlarged, the worft confequences may be justly apprehended. Nor will the cure, after all, be certain, as there are inftances of a relapfe; particularly where the tunica vaginalis has been morbidly thickened, which is the more general cafe: For here, a coalefcence between the tunica vaginalis and albuginea, caufed by the inflammation excited, muft not be expected; as it is a circumftance very rare, except in very young fubjects, that a radical cure of an hydrocele has been effected fimply by an inflammation, without any fuppuration having been formed in the fack.

To fuppofe that, in ancient hydroceles, where the fack of the tunica vaginalis will often contain from a pint to near a quart of water, and is fome lines thickened, it will contract, and uniformly adhere, by the first intention, as we may fay, round a body not much bigger than a walnut, although Mr. Pott Pott afferts it happens, in his method of cure, is what, I believe, he will never demonftratively afcertain.

I WILL pafs over any detail of the radical cure of the hydrocele, by means of injections into the fack, after the water is drawn off; or by introducing a tent, &c. * The fymptoms in confequence of those operations are, in general, equally acute and dangerous, as those attending the method by incision, or feton.

IT only remains that we relate from experience, how far the method of cure by cauftick has been found more certain, infinitely lefs painful; and the patient's life never, as far as I have feen, in any danger.

* For any further information, vide Sharp, Warner, and Monro, who have refpectively treated on this fubject.

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SECT. III.

Of the radical Cure of the Hydrocele by Caustick.

NTIL within these few years, there were not many furgeons, who recommended, any way warmly, the radical cure to their patients: And, from the reprefentations of the confequences, laid down by the beft authors *, they had just reason to be intimidated. Befides, there were few that would fubmit to have their fcrotum flit up, and the tefticle exposed, or a ftring run through it, for the cure of a difeafe, the continuance of which did not immediately endanger life. So that, except fome accident happened in confequence of tapping, and an extravafation of blood was formed in the fack, which made an incifion indifpenfably neceffary, few fubmitted to it otherwife.

Mr. Pott's judicious treatife on this fubject, in fome meafure, gave furgeons more confidence

* Vide Sharp, Chefelden, &c.

confidence in proposing the radical cure: But, by experience, it was found to be attended with fo many painful and dangerous confequences, that it was very far from being generally adopted.

To Mr. Elfe we are indebted for a fafe eafy method of cure, comparatively fpeaking, of this very troublefome and, fometimes, dangerous complaint. On reading his effay on the radical cure of an hydrocele, by the application of a fmall cauftick, I refolved to put it in practice, the first opportunity that prefented. I found no great difficulty to perfuade fuch as laboured under this difeafe, and that I thought were proper fubjects, to let me apply a fmall cauftick.

BEFORE we apply the cauftick, we fhould, as far as poffible, afcertain the actual flate of the parts engaged, and general habit of body of the patient. As the difeafe begins, and fometimes increafes, by almost imperceptible degrees, very often the patient can give but little information, in regard to the flate of the testicle. But if he is otherwife in good health, looks well, and has no pain in his back or testicle, or up the spermatick chord; although we cannot fatisfactorily, rily, by feeling towards the pofterior and inferior part of the fcrotum, judge of the ftate of the tefficle, on account of the diftenfion of the tunica vaginalis; yet, we have good reafon to look on the difeafe as a local affection, and may apply the cauffick.

But fhould the patient be advanced in years, have a leaden fallow complexion, or labour under any vifceral obftructions; if the hydrocele was preceded by an enlargement of the tefticle, painful at times; and that he complains of pains in his back; it will be but prudent to content ourfelves with the palliative treatment, at firft, and lay afide the radical; at leaft until those conftitutional complaints are removed, if the patient fhould be fo fortunate.

The fame attention we fhould pay to thofe, who labour under any fcorbutick or fcrophulous complaint: And in fhort, every patient fhould undergo a preparatory treatment fuited to his particular temperament; and fo directed as to prevent the future effects of a neceffary inflammation and fuppuration, which muft take place in parts fo delicate, from rifing too high; or from being productive of fo many painful and dangerous dangerous confequences, as the patient would be otherwife liable to.

THE local attentions we fhould have are, that, if the hydrocele has been of a long ftanding, is large, and that the water has been frequently drawn off, we may be fure that the tunica vaginalis is confiderably thickened; and it may be prudent to defer the operation, and for the prefent, draw off the water by tapping *; and take the opportunity of applying the cauftick, when the fack is not fo much diftended. The fame method we fhould follow, fuppofing the hydrocele large, and that the patient never fuffered a puncture.

As to the manner of applying the cauftick, Mr. Elfe's directions are fully fufficient : But I have always ufed the lapis infernalis, beat up with fome foap, and a proper quantity

* The flat trochar, reprefented in plate I, I prefume will be found infinitely preferable to any other inftrument for performing this operation.

1 In all cafes where the integuments are not much thickened, particularly in young fubjects, I find that rubbing the lapis infernalis on the part will, in general, be fufficient, and is much preferable to letting it lie on. tity of opium. This cauftick, when rightly managed, never fpreads farther than is intended: a very defirable circumftance. Having applied it, I generally give twenty drops of tincture thebaic in an ounce of cinnamon water immediately after, which renders the action of the cauftick a great deal lefs painful.

I NEVER found that the cauftick, though it fhould lie on for twenty four hours, penetrated farther than the tunica vaginalis, the first application.

THE efchar fhould be dreffed with a pledgit, fpread with foft ointment; and the whole fcrotum wrapped in the flaxfeed pultice, and properly fufpended by a well made bag trufs. The dreffings, pultices, and emollient fomentations fhould be continued. The efchar may be removed in three or four days, when a fuppuration is formed round the edges, and it becomes loofe.

IF we find that, from the thickness of the teguments, the caustick has not penetrated, we must repeat it, with the same precautions; and when the tunica vaginalis appears, if thin, we may puncture it, or by touching it it with the lapis infernalis, it will flough away: A fuppuration, generally abundant, if the hydrocele was large, takes place, and fome floughs are flung off from time to time. The fomentations, pultice, &c. fhould be continued; the patient's bowels be kept free by any gentle laxative; and he fhould have a decoction of the bark to take through the day. All enlargement gradually fubfides, and the fuppuration leffens.

The patient need not be conftantly confined to bed, during the treatment; but may be permitted to drefs himfelf, and get up for fome hours through the day, when the fwelling has for the moft part fubfided, and the difcharge is much leffened, which often happens at the end of a fortnight. After this, the difcharge becomes trifling; the hole looks florid; the ferotum contracts to near its original fize; a cicatrix is foon after formed, which adheres to the tefficle, and remains indented. The whole procefs may take up from four to fix weeks, and the patient is recompenfed by the radical cure of a troublefome complaint.

HAVING fhewn the method, that I have experienced most effectual, for the radical removal removal of an hydrocele it only remains that we juft mention, in what cafes we ought not to propofe it to the patient, but advife him to be content with having the water occafionaly evacuated by tapping.

SECT. IV.

Cases, in which the radical Cure of the Hydrocele should not be undertaken.

IN all cafes, where the hydrocele is the confequence of a fcirrhous enlargement of the tefticle; that it is painful at times; the fpermatick chord too full, and knotty; that the patient has a fickly yellow caft, and is troubled, on the change of weather, with flying rheumatick pains: In all thofe cafes, the cauftick fhould never be propofed, nor even the puncture, except where the fack is vaftly diftended, unlefs we inform the patient that he will, in very unfavourable circumftances, be obliged in all probability to fubmit to caftration.

MEN

MEN in an advanced period of life, fickly, and troubled with afthmatick affections, or labouring under vifceral obftructions *, &c. who have an hydrocele, fhould, in general, be contented with having the water occafionally evacuated by tapping: And as, in many of those cases, the fack takes a confiderable time to fill, the diforder is rendered more easy to be borne; nor in fuch does it curtail the patient's life.

IN all cafes, where a fcirrhous or cancerous difpolition of the tefficle is prefumed to exift, the cauftick muft be laid afide; and if the patient is refolved to get rid of the difeafe, and that we think it prudent, we muft, in those cafes, adopt the method by incision: For, if our fufpicions are real, there will be a neceffity for immediately removing the tefficle. And in fhort, the treatment of an hydrocele, under different circumftances, requires in the furgeon a great deal of difcernment and prudence.

* Vide Note VI.

SECT.

[33]

SECT.V.

Of the Hydrocele of the Tunica vaginalis of the spermatic Chord, with the Method of treating it.

I does, not unfrequently, happen that water is collected along the tragit of the cellular membrane, that envelops the fpermatick chord. This is totally diffinct from the hydrocele of the tunica vaginalis teftis, and is not very difficult to diffinguifh, except from an hernia. However, the fluctuation, and the impoffibility of reducing the tumour into the belly, pretty well characterize it. Should there be any doubt, if we delay, the fluctuation will, in general, be rendered unequivocal.

For the cure of this complaint, we muft give the preference to incifion: For, in this cafe, no tenfe membranous cavity is laid open, but what is formed of the loofe cellular membrane, and the thin mufcular fibres that form the cremafter; nor do we expose any fensible part to the air, or contact of dreffings.

C

I HAVE

I HAVE never experienced the fatal fymptoms, that Mr. Pott * relates in two cafes: He feems more apprehenfive of making an incifion in those cafes, than in that of the tunica vaginalis teftis. No doubt that, in hydropick fubjects, incifions of far lefs extent will mortify, or become dry, and the patient fink under the general fymptoms of his difeafe, and the wound never fuppurate: But those are cafes which preclude all fuch operations. But, where the patient had no conflitutional affections, the operation, as far as I have experienced, fucceeded happily, without being attended with any dangerous fymptoms: And in one cafe, although complicated with fome fingular fymptoms, and a train of hydatides protruded from the abdomen, and the patient had worms, yet he recovered very well +. In every cafe of this kind, the incifion fhould be made with the fame precaution, as in the operation for the rupture.

THE parts being shaved, if the tumour is large, the integuments should be first divided by a longitudinal incision, for about three

* Vide his Treatife on the Hydrocele.

+ Vide Note VII.

three inches, or fo: In fhort, the incifion fhould be in proportion to the extent of the tumour. After the integuments are divided, the fack will appear, and the fluctuation be rendered more fenfible. We may make, at the inferior part, in the fame cautious manner as in opening an hernial fack, a fmall perforation. When the evacuation of the water gives us a certainty of the difeafe, we must introduce the probe-pointed biftory, and lay open the fack to the full extent of the incifion of the integuments. Soft dry lint laid in the wound, a plaster and proper compress over, with a flannel tailed bandage, complete the dreffings.

A DOUBLE flannel, wrung out of oil and camphorated brandy, fhould be applied to the patient's belly, and occafionally renewed; an opiate given at night; his bowels always kept free; and the antiphlogiftick regimen enjoined.

The treatment after requires no particular attention, as the wound generally fuppurates kindly, and a cicatrix foon after is formed. If pain, tenfion, or any unufual inflammatory fymptoms, fhould appear in the courfe of the treatment, they muft be C_2 combated combated by the general antiphlogifticks: And after the fuppuration is eftablished, the decoclion of the bark should be taken by the patient through the day.

SECT. VI.

Of the different Enlargements of the Testicle, their Distinctions and Method of Treatment.

THE fpirit of enquiry, and freedom of exposing the errors of our predecess, that fo eminently characterize the prefent age, would, in furgery, be of the utmost utility to mankind, had fome of our most respectable modern authors more authentically afcertained, by diffections, the erroneous opinions they meant to explode.

THE defcription of a farcocele given by all furgeons, until within thefe few years, is deemed to be very erroneous, by the unanimous confent of the furgeons of this day: They alledge that our predeceffors in fcience miftook a fcirrhous tefficle, for a fungous or flefhy excrefcence, growing on the furface of the tefficle: A cafe which, they fay, never never happens: Whereas that of the fcirrhous tefficle often occurs.

So capital a miftake muft have been of the utmoft bad confequence in practice: For, thofe who held, that a flefhy or fungous excrefcence could arife on the furface of the tefticle, without impairing or fpoiling the integrity of its vafcular texture, ftrove to confume the excrefcence by fuppuration, and preferve the tefficle: And many inftances of the fuccefs of this practice are recorded in their feveral works.

ALL the modern authors, that I have read, totally explode this opinion; and infift that no fuch fungous excrefcences ever arife on the furface of the tefticle, but in confequence of the cancerous state of this gland; that all miftaken enlargements proceed, either from a morbid state of the vafcular body of the tefticle, or the epididymis; and are to be looked on as fuch: Therefore, all applications to confume excrefcences, which cannot exist, and the vafcular structure of the tefticle remain unchanged, must be highly detrimental; as we muft, by this method, precipitate, or convert, occult cancers into open ones; and often, by this fruitlefs and C 3 painful painful delay, we give both time and occafion to the fpermatic chord becoming fo enlarged, as to preclude the patient from all chance of being relieved, by the operation of caftration, the only refource in those cafes; and refign him a victim to one of the most painful and loathfome difeas.

As it is almost impossible, in a confiderable enlargement of the tefficle, precifely to determine its true nature, we have every reafon to prefume, that many real fcirrhufes, of the body of the tefticle, have been miftaken for flefhy excrefcences grown on it; and much danger has from thence refulted to the patient. At the fame time, diffection has evidently proved, that fuch excrefcences do exift, and the vafcular texture of the tefticle remain unchanged: And that many fuch cafes do occur, which have been deemed a real fchirrus of the body of the tefticle, I have no doubt of; and where caftration has been performed: an operation that, in fome of those cafes, might be difpenfed with.

I WILL briefly confider all enlargements of the tefficle, under three different points of yiew.

FIRST,

FIRST, a fcirrhous enlargement of the epididymis.

SECONDLY, a fcirrhous enlargement of the body, or vafcular texture, of the tefficle.

THIRDLY, fungous excrefcences of the tunica albuginea teftis.

A VENEREAL fwelled tefficle is but feldom fo completely difcuffed, but what the epididymis will remain more or lefs enlarged and knotty. This complaint, if not meddled too much with, is feldom or ever productive of any alarming confequence. But, in hypochondriack patients, it becomes a matter of more ferious confideration: They, for the most part, are constantly feeling the part; anxioufly thinking of any poffible bad event; continually making fome application or another, generally of the mercurial kind; by which means it often occurs, that inconfiderable complaints of this fort, which would have never proved troublefome, or of any moment, become enlarged, painful, and fometimes, although but very feldom, cancerous.

IN

In all the cafes of this kind I have feen, there never was, in one of them, any neceffity of performing caftration. Quieting the patient's mind, by affuring him that the complaint is of no confequence, if let alone; cautioning him againft handling the part; and fufpending the tefficles in a bag trufs; except the enlargement is confiderable, will fulfil every intention; as, by time, the complaint either decreafes much, or becomes fo familiar as to be forgot by the patient.

HOWEVER, where the epididymis has been confiderably enlarged, I have frequently, with great advantage, ordered a courfe of the mercurial pill, with caffile foap and extract of hemlock *, and a decoction of farfaparilla: The tefficile to be fomented with a ftrong decoction of hemlock, three or four times a day, and covered with the foap and hemlock plafter. By those means, I have frequently reduced very confiderable and alarming indurated enlargements of the epididymis.

WHEN the glandular part of the tefficle becomes

* A drachm of each, formed into thirty-fix pills, two to be taken night and morning. becomes enlarged and fcirrhous, our utmoft attention fhould be directed to the patient's conftitution; the apparent caufe of the complaint; and the actual flate of the parts engaged: For, a due confideration of those objects will point out to us the proper method of treating fuch cafes.

As the tefficles are liable to various accidental injuries, and inflammations in confequence, it fometimes occurs, that we meet young men, healthy, and of vigourous conflitutions, who have an indurated enlargement of the tefficle: In all those cafes, the difease is purely local, and the conflitution unaltered.

IF the enlargement is recent, and is the effect of an inflammation caufed by an accident, as a kick or fall, &c. in those cases, we should apply fomentations and pultices of hemlock; and put the patient on a course of the extract, purging him occasionally: And although all the hardness should not disppear, after fome time; yet, by leaving it to time, and having the testicle sufpended by a bag truss, it imperceptibly disppears. Even although the discase should be of a long standing, and cludes the efficacy of deobstruent obftruent medicines; yet while the difeafe is not painful, and that neither the looks or health are affected, I would never propofe caftration: For, by time, the human conftitution undergoes various changes, which may be favourable to naturally difperfing or leffening those enlargements, and to the administration of deobstruents. And if the mind of the patient be kept eafy, and not filled with apprehensions of a cancer, the difease may lie for ever dormant; nor can it, in the state we have mentioned, ever injure, or taint the fystem with any cancerous virus.

BUT it often happens that the tefficle becomes really fcirrhous, it's furface rugged, and painful to the touch: In the increase of the difease, the patient's general state of health begins to be affected; he gradually loses his healthy look; his countenance appears fallow; his appetite and fleep become impaired; on the change of weather, he is affected with flying pains, particularly in the testicle and back. In this situation, if the difease does not give way to a prudent course of the extract of hemlock, we must have recourse to a very difagreeable operation. But previous to the proposing castration; it will be be neceffary to be particularly informed of the actual state of the furrounding parts.

In every patient affected with a fcirrhus, which has a cancerous tendency, however local the difeafe may appear, and that it has originated from an accident, yet, a cancerous virus in the general fyftem is ftrongly to be fufpected.

I HAVE, on feveral occasions, frequently experienced the development of fome latent conftitutional virus, from apparently inconfiderable accidents.

How often does it occur in practice to fee patients, that have been deemed in perfect health, and in the prime of life, if they receive an accident attended with much confinement, inflammation, fuppuration, or where the general fyftem is much engaged, that, in the progrefs of the treatment of fuch cafes, we find a fcorbutick, fcrofulous, cancerous, or a degenerated venereal virus, unexpectedly developed ?

I наve met fome inftances, where a patient had been long confined, as for a broken leg, that painful, characterized, fcrofulous fulous fwellings of the knee have been the confequence: Juft fo in cancerous difpofitions: a flight hurt, or expofing an irritable part, as in fome fuppurated buboes, the virus is determined to that point, and a cancerous ulcer is the confequence.

For those reasons, I am much inclined to believe that cancers are feldom or never local; nor will the fuccess, that frequently attends extirpation, prove the contrary *. For, it is not in every perfon, whose general fyftem is tainted with a cancerous virus, we are to expect that a cancerous ulcer must inevitably fucceed: For many of these, but for fome trifling accident, might pass through life without it's being perceived, except the virus be predominantly active.

OF all those patients under forty, that I have had occasion to fee, labouring under cancerous difeases, the greater number, by far, looked for the cause of their complaint in some trifling accident: Whereas, in the more advanced periods of life, when the vigour of the constitution is naturally broken down;

* Vide Note VIII.

down; when the folids become fliff and rigid; and the fluids tend more flrongly to an acrid or alkalefcent flate; in fuch patients, we find the cancerous virus fix on different parts, without the patient's meeting any previous accident.

It is of the utmost confequence to the patient, that the Surgeon should have a proper attention to the general state of his health: For, those, who look on a cancer to be a local difease, after they have extirpated it, think every thing done for the patient; whereas there are many necessary attentions requisite ever after, to secure him from the danger of a relapse.

WHEN the tefficle is affected with a real fcirrhus, which, from the fymptoms attending, we have every reafon to believe will terminate in a cancer, we fhould, if the furrounding parts are in fuch a ftate as will juftify it, propofe caftration to the patient, as the only refource left for his relief. The objections to this operation are :

FIRST. An enlarged, fcirrhous, knotty, painful state of the sperimatick chord. This certainly precludes all operation: For, in general, general, this morbid difposition extends up into the abdomen, the whole length of the fpermatick procefs; and it would not, in this cafe, relieve the patient, to have only one part of the difeafe, viz. the tefficle, extirpated; when we fhould be obliged to leave the fpermatick process in a fcirrhous state; which the irritation, confequent on the operation, would foon precipitate into a cancerous one, and miferably deftroy the patient. But, all enlargements of the fpermatick chord are not of this nature : For, if the procefs, although enlarged, thould have a foft feel, and not painful to the touch; and the patient not complain much of pains in his back, or cholick ones; it will not be an objection to the operation. For, there feldom can be a confiderable enlargement of the tefficle, without the fpermatick chord being increafed in fize, more or lefs; and if it proceeds only from a varicous state of it's vessels, and a thickening of the cellular membrane, the operation may fucceed very well: For, by the fuppuration, all this diffension generally fubfides.

SECONDLY. If the inguinal glands are enlarged, and that we have reafon to apprehend, that fome of the abdominal vifcera are are in the fame ftate, the operation fhould not be performed.

THIRDLY. If, from the patient's looks, and general flate of his health, we have every reafon to be convinced the cancerous virus is diffufed throughout the general fyftem; and that the patient is advanced in years; the operation will feldom be of any permanent advantage.

WHEN it is determined to extirpate a tefticle, the method of performing the operation is, either by a fimple incifion, or by fuch as that we may leave an oval piece of the integuments on the tefticle: The first may ferve well enough, where the tefficle is but fmall; but where it is large, or, which is often the cafe, that the integuments adhere to the anterior part of the tefticle, the latter method muft be adopted : And, in general, in every cafe, as it creates very little, if any, additional pain; that it both expedites and facilitates the extraction of the tefticle, and is of advantage in the future dreffing; it will, I prefume, be found on experience to be the more eligible.

FOR
For either method, the patient is placed, conveniently for the operator, in his bed; or on a table, over the edge of which his legs may hang: If he is very timid or weak, we may prefer the bed. The parts being clean fhaved, the operator, ftanding between the patient's legs, grafps the tefficle with one hand, fo as to make the fkin tenfe, while he begins his incifion *, and at once extends it, from half an inch above the abdominal ring, to the bottom of the fcrotum: He next lays the fpermatick chord bare. And here it will be neceffary to confider what will be the most eligible method to ftop the hemorrhage, which will fucceed the divifion of the chord.

WHEN the tefficle is large, the veffels of the fpermatick chord, both veins and arteries, become generally more or lefs enlarged. The two methods in ufe are, the ligature, and agarick with preffure. If we employ the ligature, we expeditioufly ftop the hemorrhage,

* Previous to making the incifion, it has been a practice with fome to thruft a trochar or a lancet into the tefficle, in order to be fure that no collection of matter or water fhould be miftaken for a fcirrhus: If the cafe be doubtful, a circumftance which rarely occurs, it may be done; otherwife, as it is attended with exquifite pain, and of no ufe, it fhould be totally rejected. rhage, and are fecure of it's not returning: In doing this, fome include the whole chord; while others * carefully diffect the artery from the cellular membrane, and only include it alone in the ligature.

THOSE who adopt the latter method, and fo ftrongly enforce this practice, alledge, that by including the whole chord, we create a great deal of unnecefiary pain to the patient; add much to the hazard of the operation; and that it muft be deemed totally unneceffary. Those who include the whole chord, do it in order to expedite the operation; and on the prefumption that no danger can arise from this practice.

I THINK a medium can be taken between those two opinions. Where the chord is large, it unneceffarily prolongs the operation to be too circumspect in diffecting the artery clear from the other parts; nor is it easy to do. On the contrary, to include the whole chord is imprudent; although I have feen it often done: And notwithstanding the patient, in this case, always complains in tying the ligature; yet I never faw any D a larmin

* White, Gooch and Bromfield.

alarming fymptoms, that I could impute to this caufe.

My method is this: As foon as I lay the chord fufficiently bare, I take it between my finger and thumb, and cut it off about an inch from the tefticle, if no enlargement, &c. prevents me. I then let the artery go, fo as to fee it plainly. Then, with a crooked needle, and flat waxed ligature, I take it up, with only fo much of the furrounding parts, as will fecure the ligature from flipping off. By this means, I eafily avoid the inconvenience that may attend the other method.

TON ME

THOSE, who use the agarick and preffure, think they fave the patient much pain by that means: And a celebrated profession in Paris*, who was deemed very fuccessful in this operation, imputed it to his difpensing with the use of the needle. But where this method was practifed, I have seen the patient fuffer much more, than he would by the ligature;

* Dr. Petit, who, I fuppofe, adopted this method as it was ftrongly recommended by Mr. Petit, the Surgeon, who fays he has obferved matter to form in the vaginal procefs, above the ring, which he imputes to including the entire chord in the ligature. ligature; befides the fright of an hemorrhage fucceeding the operation; and being obliged to take off the dreffing, when the patient, fhould expect fome reft, after what he fuffered. And after all, the ligature muft often be made ufe of, fo that I think it is better do that at firft, which we may be obliged to do at laft.

WHEN the fpermatick chord is fecured, we have nothing to impede our cautioufly diffecting, and detaching the tefticle, from the cellular membrane that furrounds it. A great deal has been faid against the practice, which fome authors recommend to operators, of detaching, with their fingers, the tefticle from the loofe cellular membrane, and not using the knife more. There is more faid of this than it merits : No prudent operator will rudely tear out the tefficle; and none but a trifling one will make unneceffary use of the knife, where the finger can, without any fort of violence, effectually anfwer the fame purpofe, without running the rifk of unneceffarily dividing the artery of the feptum fcroti. When the tefticle is extracted, if any artery is opened, that we may expect would give us trouble, it will be proper to take it up.

IF

IF the tefficle to be extracted is very large, it will be beft if the operator leaves an oval piece of the integuments on the tefficle. For this purpofe, having begun his incifion above the ring, as in the firft cafe, when he has come on the tefficle, let him proceed, fo as to leave an oval piece of the integuments on the tefficle, proportioned to it's bulk. He then lays bare the chord; and having fecured the fpermatick artery, he will eafily detach the tefficle, at each fide of the oval piece.

THE operation being over, fome loofe dry lint may be foftly laid in the wound; a large pledgit fpread with the fpermaceti ointment over; and over all, a plafter, comprefs, &c. fecured by a flannel tailed bandage. A large doubled piece of flannel, wrung out of fome warm oil and camphorated brandy, fhould be applied to the abdomen, and occafionally renewed.

Some time after the operation, the patient fhould take the antimonial paregorick *; and if he complains much of pains and twitching in the abdomen, it may be repeated at due intervals,

* Twenty drops of tincture thebaic, and fifteen of antimonial wine, in an ounce of cinnamon water.

intervals, until he becomes quiet. I generally order him a fpoonful of the oil of fweet almonds, to be taken two or three times a day. He fhould have a pleafant faline julep, two fpoonfuls to be taken every three hours; his bowels kept free by clyfters; and the antiphlogiftick regimen ftrictly enjoined until the fuppuration is completed. The dreffings fhould be of the lighteft kind: Pledgits fpread with fpermaceti ointment will fulfil every intention. The firft dreffings fhould not be removed, until the fuppuration cafily detaches them.

WHEN the wound is in full fuppuration, a decoction of the bark fhould be given through the day; and a gentle laxative, whenever the patient is coffive.

WHEN the wound is near cicatrization, in those who may be fuspected to have any cancerous virus in their fystem, I always open one or two iffues, and enjoin them to have a constant attention to their regimen, &c. If this is neglected, they often derive but very little advantage from the operation; as the cancerous virus foon after feizes on fome other part, perhaps nor fo immediately in the power of furgery to relieve.

I SHALL

I fhall conclude this effay with fome obfervations on fungous excretcences of the tunica albuginea teftis.

SECT, 'VII.

Of fungous Excrescences of the Tunica albuginea Testis,

THE convoluted vascular substance of the tefticle is invefted by the tunica albuginea, a fmooth, firm, white membrane. I have frequently obferved, in even a found state of the testicle, fmall red tubercles, like a currant, on its furface. In a morbid state, those may increase, and become fungufes, or large excrefcences. However this may be, we abfolutely find membranes very near as thin give rife to large excrefcences, without the parts, which they immediately inveft, being morbidly affected. What large fungous excrefcences arife from the furface of the dura matter, which, in time, even break through the cranium, and appear externally?

ternally? Various fungufes arife from the membranes of the eye; and we must not imagine the tunica albuginea particularly exempt from being fo difeafed: That it is not, I will produce undoubted proof.

I MUST confefs that, until within thefe two years, I looked on the more ancient idea of a farcocele to be entirely hypothetical; and that no fungus or excrefcence could arife on the furface of the tefficle, without its vafcular texture being engaged: And therefore, I thought the practice recommended of confuming thofe excrefcences by fuppuration, and preferving the tefficle at the fame time, founded in abfurdity, and productive of the worft confequence to the patient.

Ir happened, that, about two years ago, I extirpated a tefficle, which I thought to be in a cancerous flate *. On examining it after, it appeared uniformly enlarged, and bigger than a man's fift. As there was a hollow ulcer, from which a large difcharge proceeded, it induced me to divide the whole mafs into two. I was very much furprized to

· Vide note IX.

to find, that the difeafe, which I took at first for a cancerous enlargement of the tefticle, confisted of a hard steatomatous fort of excression excression which arose from the tunica albuginea; and the vascular texture of the testicle, incased in this tumour, seemed perfectly found, and in its natural state.

Not long after, I had another cafe of the fame kind, but much fmaller, plainly of the fleatomatous kind, and the vafcular flructure of the tefficle was not at all engaged.

SINCE this, I have met with an hydrocele attended with fuch enlargements; and where the fuppuration, in confequence of the application of the cauftick for the radical cure, feemed to have the beft effect, in reducing those enlargements to a fize, that might eafily be borne with; and from which there is no great reason to apprehend any future bad event *.

For the cure of hydroceles, attended with fuch excrefcences of the albuginea, the cauftick feems particularly adapted; as it may fulfil

* Vide note X:

fulfil two very defirable intentions: the radically curing the hydrocele, and leffening those enlargements, which feem to melt away in the course of the suppuration.

IT may be asked, can those excrescencesof the tunica albuginea be fo far characterifed, before any operation takes place, as to be diffinguished from a real fcirrhus, or cancerous difpofition of the tefficle. I believe an attentive obferver will gain much information in this, by paying a proper attention to the patient's general habit of body; whether there be any reafon to fufpect him tainted with a cancerous virus; by handling the enlargement of the tefficle; if it is not painful to the touch; and the patient does not complain of those lancelating pains at times, in the part, or in his back, which we find he does where the tefficle is cancerous; and that his venereal defires and feminal emiffions are not leffened; for, where the vafcular texture of the tefticle is engaged, they must: I never met a cafe of this kind, but what was attended with an hydrocele. Perhaps fome future opportunities may enable us to give more diffinctive marks of this affection, which the cafes we have produced will fufficiently authenticate.

NOTES

NOTES.

NOTE I. p. 6.

THE following cafe is an inftance where the hydrocele returned, after the water had been twice evacuated, in a child of five months old.

CASE I.

September, 1779.

A N healthy ftrong child was born with a large hydrocele of the left fide. Ten days after, the water was drawn off by a puncture with a lancet. In fix weeks the operation was obliged to be repeated, as the tunica vaginalis teftis was as much diftended as at firft.

WHEN the child was five months old, as the parents were very anxious to have the complaint radically removed, the inferior and anterior part of the fcrotum was touched with the lapis infernalis, as already directed, and the fcrotum wrapped in the flax-feed pultice. The child fuffered very little uneafinefs, and never was a minute in any danger. The tunica vaginals was bare in about ten days, and then burft. A fuppuration fucceeded, and the difcharge continued for about ten days, when it gradually leffened. An indented cicatrix, which adhered to the tefficle, was formed in four weeks, and the child was radically cured of the hydrocele.

NOTE II. page 8.

CASE II.

April, 1779

A CHILD, of four years old, had been generally healthy; but fubject to eruptions, that broke out, from time to time, all over her head, and from which there was a conftant difcharge. This, by fome application, was dried up rather fuddenly. Some time after, fhe was feized with a violent pain, as it feemed, in her bowels; coftivenefs tivenefs, and conftant crying; the pupils of her eyes dilated: It was very hard to procure ftools, Blifters were applied, but fhe died in the courfe of a week.

DISSECTION.

ON opening her head, and fhaving off the fuperior lobes of the brain, the centrum ovale appeared vaftly elevated and convex; which was occafioned by more than half a pint of water, contained in the ventricles.

I saw feveral children this year with an hydrocephalus internus. Their complaints were generally miftaken for worms, or mefenteric hecticks, &c. except in fome chronick cafes, where the head was vaftly enlarged. An inability to bear the light, dilatation of the pupils, and irregular fever, are the characterifticks of the difeafe; and generally, a a day or two before they die, they fuddenly become fenfelefs, and lie in a fort of continued ftupor.

WHEN the bones of the cranium eafily yield to the diffension of the water, the head fometimes fometimes is amazingly enlarged, and the difeafe generally becomes chronick; as we find in those children, whose heads continue gradually to increase, almost from the time they were born. But when this difease happens to children of three or four years old, or upwards, we find it, in general, of the acute kind; as the bones of the cranium are more capable of resisting the distension of the water, and the brain is more immediately injured in its functions by it.

NOTE III. p. 12.

THE following cafe will fufficiently illuftrate the practice recommended, and it might be deemed rather too prolix to add more.

CASE III.

November, 1779.

A N healthy boy, between three and four years of age, had an hydrocele of the left fide, for about three months before I faw him. On puncturing it with a lancet, about four ounces of water were evacuated. It filled again, in about three weeks after. I then rubbed the anterior and inferior part, to about half the breadth of fixpence, with lapis infernalis, fo as to form an efchar, and after applied the flaxfeed pultice. This was repeated occafionally until the tunica vaginalis appeared diffended with the water. I flightly rubbed that part until it floughed away, and the water drained off. The fcrotum and teftis, that fide, were inflamed and painful up to the ring. The pultice was continued, and the child purged occafionally. A fuppuration fucceded, but I did not perceive any floughs from the tunica vaginalis. The inflammation fubfided, and the fuppuration leffened gradually, and a radical cure was completed in about four weeks. The cicatrix remained indented, and griped to the tefficle. The child never was in the leaft danger, although he was, by no means, taken the proper care of by his parents.

NOTE IV. page 20.

THE following cafe is an inftance of an hydrocele returning, after the patient underwent the radical method of cure recommended by Douglas.

CASE

[63]

CASE IV.

May, 1779.

A MAN, aged thirty, confulted me on an hydrocele, which, he faid, he had been cut for, nine months before, but without effect. I examined the fcrotum, and found that an oval piece had been removed: The cicatrix adhered to the teftis, but water collected at each fide. I advifed him to let the cauftick be applied, but he would not confent. I was after informed, that the operation had been performed according to Douglas's method, and as much as poffible of the tunica vaginalis taken away: the whole procefs proving extremely painful and tedious; which frightened the man from undergoing any more radical cures.

NOTE V. page 22.

CASE V.

November, 1771.

YOUNG man, an apothecary, whom I ufed occasionally to tap for an hydrocele, drocele, which he laboured under for fome years, ventured to perform the operation himfelf, by puncturing it with a lancet. The next day, he found the fcrotum rather fuller than before the operation.

On the third day, he fent for me. I found him in great pain, and full of apprehenfions of it's proving fatal. On examining the fcrotum, it appeared monftroufly diftended, and of a duiky black colour; which made him imagine the part gangrened. But, on affuring him that it was a general attendant on those cases, and proceeded from an extravafation of blood, he became more fettled, and readily confented to my laying open the fack; which I immediately performed, extending the incifion the whole length of the tumour. I difcharged a great quantity of blood, fome fluid, and fome clotted. The tefticle was not to be feen, nor the infide of the fack, being covered with the extravafated blood.

THE fubfequent fymptoms were extremely mild. An abundant fuppuration fucceeded; the parts became clear; a cicatrix was formed in about two months; and the patient

ent was radically cured, and remains fo, it being now eight years ago.

N O T E VI. page 32.

THE following is an inftance of the good effects of internal medicines in those cafes, for preventing the return of an hydrocele after tapping.

CASE VI.

November 1779.

A MAN, aged forty-five, had, for fome months before he applied to me, both tefticles much enlarged, and knotty tumours up the fpermatick chord. The right was moft engaged, and an obfcure fluctuation was perceptible. It gradually increafed, and the diftenfion of the tunica vaginalis was attended with much pain. It was of a globular form, which is rather unufual. He feemed to have his liver affected, and was of a corpulent fallow habit of body..

I EVACUATED the water of the right fide; put him on a courfe of deobstruent pills, chiefly composed of foap and extract of hem-E lock, lock, &c. had his fcrotum ftuped with a decoction of hemlock, and purged him occafionally. By this method, all hardnefs gradually difappeared. He had no return of the hydrocele, and enjoyed better health than he did for fome years before. Here was an hydrocele depending on a conftitutional affection, and was prevented from returning by internal means.

NOTE VII. p. 34.

CASE VII.

April 8, 1777.

A BOY of fixteen years of age came into the hofpital. The account he gave of his cafe was as follows: That, in January, 1776, fome pimples of a bluifh caft appeared on his leg; which turned into a fcorbutick fore, that dried up in fummer; and then his belly began to fwell, efpecially in the morning: This was imputed to worms, to which he was extremely fubject. In February, 1777, the fore broke out again, attended with fuch another eruption on his finger; and foon after he perceived the right fide of his fcrotum much enlarged, on his getting getting up: This he did not tell, until a few days before he came to the hofpital.

ON examination, there was an uniform fwelling from the abdominal ring to the bottom of the fcrotum, that fide, like a large hernia; but I found a plain fluctuation in it, and made a puncture as in the hydrocele, and evacuated a naggin of water: The fcrotum was immediately leffened, but the tunica vaginalis of the fpermatick chord appeared ftill full.

THREE days after, I perceived a fluctuation in the abdomen; and, by the patient's keeping in bed, the fwelling on the tragit of the fpermatic chord difappeared; but on his getting up, was as large as ever. I now perceived that the water returned into the abdomen, when he lay down, and into the fpermatick procefs, when up. I made a longitudinal incifion on the procefs, and laid bare what, to appearance, refembled an hydatide, as big as an egg; which, on puncturing, difcharged much water : Its coats, although pretty thick, were transparent. Introducing my finger, I found the abdominal ring much dilated; and, on preffing the belly, the water always gushed out. Near three pints might be evacuated. E 2

evacuated. He was lightly dreffed, and a foft emollient pultice applied over the fcrotum, &c.

Some time after, the tunica vaginalis teftis feemed to be much diffended with water; and, on puncturing, it difcharged better than a naggin of clear water. The incifion over the fpermatick chord digefted well; but the coats of the hydatide were raifed up into a hard fort of fungus, which, by the fuppuration, gradually fubfided.

THE tunica vaginalis teftis filling foon again, I applied the cauffick. The fcrotum was, in confequence, puffed for fome days, attended with a flight degree of fever, which foon fubfided, and a plentiful fuppuration fucceeded. Water came out now and again from the incifion over the fpermatick chord. Nothing particular intervened during the treatment; and the boy was difcharged, about the middle of June, radically cured of an hydrocele of the tunica vaginalis of the fpermatick chord by incifion, and that of the tunica vaginalis teftis by the cauftick, and I fent him down to the country. Towards the close of the treatment, I put him on a courfe

courfe of deobstruent pills, with the bitter infusion.

NOTE VIII. p. 44.

MR Hill *, in the course of thirty years practice, extirpated eighty-eight cancers, and fays he fucceeded in feventy-five; fo that only thirteen, out of the whole number, fuffered a relapfe. From which he concludes, that by far the greater number of cancers are local, occasioned by some accidental hurt; and that, on removing the difeased parts, the constitution remains sound; except when, by long delay, the blood is infected by the ichor of cancerous ulcers abforbed into the circulation. He therefore ftrongly advises us never to allow a cancer to continue till it be ulcerated.

MR. Monro \ddagger , on the contrary, afferts, that, of near fixty cancers, which he had been prefent at the extirpation of, only four patients remained free of the difeafe for two years. Three of thefe lucky people had occult

* Vide his Cafes in Surgery, p. 73.

+ Vide the Edinburgh Medical Effays, vol. V.

occult cancers in the breaft, and the fourth had an ulcerated cancer of the lip. Upon a relapfe, the difeafe was more violent; and made a quicker progrefs than it did in others, on whom no operation had been performed. He propofes it as a doubt, whether cancerous tumours ever ought to be extirpated; and fays he has feen two inftances where a cancer has been cured by other means.

WHOEVER will read Mr. Le Dran's * obfervations on this fubject, will find they very much coincide with those of Mr. Monro: So that it is not easy to reconcile with experience the fuperior fuccess that Mr. Hill had in extirpating cancers; as the operation in itself is quite fimple, and requires no particular dexterity. It is much more probable to believe, that many of the cases he relates were not really cancers.

WE find, in by far the greater number of patients who have fcirrhous tumours, a conftitution, that may be faid to be particularly difpofed to form this difeafe, however an accident fhould, in appearance, feem to have given rife to it: Such are hypochondriack men,

* Vide Memoires de L'Academie Royale de Chirurgie, tom. III.

men, of a fallow countenance, fubject to erratick pains, and of an irritable habit of body: And women, who have been irregular, as to the menftrual difcharge, hyfterick, and, if married, remain without having any children. Whether, in thofe, what the ancients called an atra bilis, or the moderns a lentor, or tenacity, in the fluids, ever takes place in the general mafs of humours, which might incline them to flagnate in the moft intricate and vafcular texture of the glands, is a very doubtful queftion.

THE manner, in which those tumours generally make their appearance, leaves us no room to judge, that they are the effect of a flow accumulation of tenacious fluids in the vafcular texture of the glands : For, on enquiry, we find, by the general account of the patients, that they have appeared fuddenly; fo as, in fome, to make them imagine they were ftruck with fomething; and, on applying their hand to the part, they feel a tumour completely formed. This would rather lead us to imagine that a pre-exifting cancerous virus, determined to a gland, acts as a ftimulus, to excite fuch an increased contractility in the furrounding veffels, as fo rapidly to form the tumour.

WHEN

WHEN this event takes place, from the peculiar intricate vafcular ftructure of the glands, which fo readily admits a ftagnation of the fluids, and where the general circulation has fo little influence, we will not be furprized that a complete difcuffion is fo difficult to attain.

EXTERNAL ftimuli, fuch as proceed from different injuries, as blows, &c. may be faid to produce fimilar effects: But with this difference, that, as the fluids are not vitiated, of courfe our apprehenfions are lefs alarming.

WHEN a fcirrhous tumour is formed, it often lies for years, without either increasing or diminishing; or if it does, it is in fo gradual a manner, as that it's progrefs is almost imperceptible to the patient, and is attended with little or no pain, except at certain periods: as that which precedes the menfes in women, or hemorrhoides in men; change of weather, or fome intemperance in point of regimen. In this cafe, it feems as if nature, after depositing on fome gland, rids the general mass of humours of the cancerous virus; until, by a new accumulation, or fome accidental intemperance, either more or lefs is thrown on the gland, or the flagmant humour mour becomes a principle of irritation. Of this we find the moft frequent examples in fcirrhufes, that appear in those who are in the prime of life, or little removed from thirty. After the first effects of the fcirrhus fubfide, if inquietude of mind does not prompt the patient to tamper much with the complaint, the fcirrhus very often lies inoffensive; until after that period, the ceffation of the menses, so critical in women, takes place; or, in men, until the natural vigour of their conflitution gives way.

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THIS period is but too often accelerated, either by intemperance, a fedentary life, or continued melancholy caft of mind . As here, the digeftive and concocting faculties become gradually impaired; and that energy in the circulatory fyftem, fo neceffary to maintain a due tonus in the folids, is of courfe daily decreafing; the fluids, for want of a proper renovation, by degrees become vitiated, and tainted with different fpecies of acrimony; which will excite the cancerous ferment, already depofited in the glands, to action.

BUT those feirrhous tumours, which appear in women on the decline of life, after the menses have quit them, or who have large hemorrhages hemorrhages from the uterus at irregular periods; or in men of broken down folids; thofe feldom remain long at a fland, but increafe rapidly, and burft foon into cancers.

IT is extremely effential, to the forming a just prognostick, to take into confideration every circumstance relative to the patient's age and conftitution; how long the fcirrhus has been perceived; and the part in which it is feated : For, those fcirrhuses that arise from accidental blows in a glandular part, in young people otherwife of good conftitutions, generally give way, if judicioufly treated : Whereas in those that may be faid to arife from a vitiated habit of body, and in patiants who are in the decline of life; and that the tumour daily increases, attended with shooting pains, &c. we have every reafon to dread the event : more particularly, if fo fituated that the removing it, if neceffary, will be attended with imminent danger to the patient's life. The glands of the breaft, axilla, fubmaxillary, parotid, inguinal, the teftes, and uterus, are generally those that come more frequently under the furgeon's direction.

PERHAPS there is no difeafe productive of fo

fo much inquietude to the mind, particularly in the female fex, as feirrhous tumours: Every enlarged gland, if feated in the breaft, threatens a cancer, they think : And those melancholy apprehenfions beget that conftant follicitude, we find in those patients, to try every application, that, on enquiry, they may hear, has been productive of any good effect in fimilar cafes. This difpolition of mind, joined to constantly feeling, or irritating the tumour by a variety of applications, often changes, into a real fcirrhus, a tumour, that otherwife would have remained inoffenfive, during the patient's life, or would have gradually difperfed. Of this, there are but too many melancholy examples.

In all those cases, it will contribute much to the fuccess, of whatever method of treatment we may adopt, to use every endeavour in our power to banish from the patient's mind every idea, that may incline him or her to believe the tumour to be of a cancerous nature: Our real sentiments we may disclose to the patient's friends.

I HAVE been imperceptibly led into this long digreffion; but, as it is connected with the the prefent fubject, I hope it will not be deemed altogether ufelefs.

NOTE IX. p. 55.

CASE VIII.

August, 1777:

A YOUNG man, aged twenty-four, robuft, and except a flight fort of fcorbutick eruption, apparently healthy, came to the hofpital with a large hydrocele. He faid it was occafioned by a fqueeze a boy gave him in the left tefticle, twelve years before; from which time, the fwelling gradually increafed to its prefent fize. On examining it, I found the teftis both much enlarged and uneven: and there appeared a good quantity of water in the tunica vaginalis; the fpermatick procefs was alfo enlarged, but foft. I tapped him, and drew off half a pint of water; and having more particularly examined the tefticle, I perceived it was of a large bulk.

As he was very defirous to be radically cured, and having no pain in the back, or elfewhere, I advifed him a previous courfe of of the Lucan Spa *. This he drank for fix weeks, and the fcorbutick eruptions difappeared. I now took him into the hofpital, the tumour being nine inches and an half in length, and thirteen round.

I applied the cauftick, according to Mr. Elfe's directions, on the anterior and rather middle part of the tumour; as the teguments were there thinner, and more prominent : befides, to apply it more inferiorly was too near the fcirrhus. In three or four days, the floughs feparated; and the tunica vaginalis appeared, which was much increafed in thicknefs: When it feemed very thin, I punctured it with a lancet, and difcharged much water. A fuppuration took place. He had no pain or tenfion of the belly or back, or fever of any confequence. After eight days, he got up every day, the fcrotum being fupported by a fufpenfory, and pulticed. A plentiful difcharge of matter fucceeded, and a gradual diminution of the tumour. The efchar had been fomething more than the breadth of a fhilling.

THE parts now appeared florid, and were contracting, and an adhesion took place between

* A cold fulphureous Spa near Dublin.

tween them and the fcirrhus; but a difcharge of matter continued from a deep part of the fcirrhus. Although the hydrocele feemed perfectly cured, and the tumour decreafed confiderably, yet a large fcirrhus remained; and a difcharge of matter from it, through a fmall aperture, left unclofed after the cauftick. The tumour would fometimes be enlarged prodigioufly: Therefore, having before tried a mercurial alterative courfe, with a decoction of farfaparilla, for near two months, I refolved to extirpate the tefficle.

Having laid him on a proper table, I made an incifion, beginning above the abdominal ring; and continued it, fo as to leave an oval piece of the integuments on the teftis. I then laid the fpermatick chord bare, and obferved its tunica vaginalis greatly increafed in thicknefs. Having divided it, I took up the artery; and fo finished the operation, by diffecting out the tefticle.

ON examining the tumour, I found it to confift of a white, fcirrhous, or hard fleatomatous, fort of fubftance *; and was in fize, when ftripped of the teguments, as large as a man's fift. On dividing it in the middle, I found,

* Vide Plate I.

I found, at it's inferior part, the tefficle found in every refpect, and no way increafed by it. The whole tumour was fo compact, as to feem fomewhat grifly. In the middle of it's fuperior part, corresponding to the fmall aperture, where the cauftick was applied, there was a cavity, like where an almond had lodged, containing an acrid green matter,

Some hours after the operation, there was an hemorrhage, pretty confiderable; and I was obliged to take up two fmall arteries. After this, he had not the leaft difagreeable fymptom, pain of the back or belly, or indeed any fever to fpeak of; and in about a month, the wound was but a fimple line, and nearly cicatrized. From his bad habit of body, that fcorbutick fcaly eruption again covered his thighs, and made the fore have a foul appearance near the abdominal ring; but, by the mercurial pill, and decoction of farfaparilla, he foon got well, and left the hofpital, in eight weeks from the operation, a robuft fellow.

CASE

[80]

CASE IX.

June, 1778.

A MAN, aged forty-five, three months before he came into the hofpital, got a fwelling in the left tefticle; which gradually increafed, and became hard, and exceedingly painful. On examining it, I found it of the . fize of a large turkey egg, very hard backwards, but a fmall collection of matter on it's anterior part. He complained of a pain in his back, and had much declined in flefh: his appetite and fleep were indifferent. I let out the finall collection with a lancet; and, on introducing my finger, found the parts underneath very hard. The edges of the opening, in fome days, became inflamed and very painful; fo as, in fome time, to degenerate into an ill conditioned ulcer.

HE was put on a mercurial alterative courfe of calomel, purged off every three days. When the inflammatory diathefis was over, he got the bark in decoction; and Goulard's lotion and pultice were applied. This not fucceeding, the hemlock juice was given, to the quantity of four fpoonfuls a day; day; he was dreffed and pulticed with it: And certainly the appearances foon changed for the better, and the ulcer became clean, and, in the courfe of fix weeks, healed; but the fcirrhous tefficle remained little diminifhed, attended with acute pains at times.

FINDING every mode ineffectual in diminifhing the bulk of the tefficle, and fearing things would change for the worfe, I proposed castration, to which he readily agreed.

Having laid him on the operating table, his legs hanging over the end, I made an incifion above the ring; and continued it, fo as to leave an oval piece of the integuments on the teftis. Having cleared the fpermatick enord, and divided it, I took up the fpermatick artery. I then feparated the tefticle, and diffected it out. Having dreffed him, I applied a flannel dipped in oil and fpirits to his belly, which was to be occafionally renewed. When he was put to bed, I gave him the antimonial paregorick. He complained all that day of a great pain in his belly and back *. The embrocations were F

* This complaint is a frequent attendant on this operation, let the mode of operating be what it may; although it has been imputed to the including the entire chord in the ligature. [828]

repeated, and a faline julep, with fome tincture thebaick and antimonial wine, ordered him.

The next day he was much eafier: the faline julep continued, a paregorick at night, and the embrocations repeated. The third day I dreffed him; every thing promifed fair, the fuppuration commencing. The dreffings were pledgits fpread with liniment, foftened with two parts of fpermaceti ointment.

WHEN the fuppuration was eftablished, a decoction of the bark was given, with some fal sodce faturated with lemon juice in it, two drachms to a quart of the decoction. He never had any difagreeable symptom intervene. A spoonful of oil of castor was given him occasionally to keep his bowels free; and he was discharged the hospital well, and rather fat, two months after the operation.

Having divided the tumour lengthways, as in the preceding cafe, I found the vafcular tefture of the tefticle found. The excrefcence, which feemed fleatomatous, and to be here and there in fuppuration, arofe from the tunica albuginea backwards; in which

occufionally renewed." When he was pu

sraw to the including the entire chord is the lighture.

were confounded the convolutions of the vas deferens and epididymis. I defigned to have had a drawing of it, but it was imprudently thrown away. Neither of those tumours feemed of the cancerous kind. and as anothe matory diathefis, when the pair fublided, the

tunica vaginalis being vafily diftended, J ap-

paregoriek given himida han

NOTE X. page 56. a wrapped in the flax-feed pultice, and a

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MAN, aged fifty-nine, perceived a fwelling of his left tefticle, which continued flowly to increase for five years, unattended with pain. After hard labour, the fcrotum, which before was in a natural flate, became confiderably diffended, and continued to increase until I faw him, which was nine years after the first commencement of the complaint. He had the largeft hydrocele I ever faw. Having punctured it with the fmall flat trochar, which answered much better than the common one, or lancet, I drew off more than three pints of water, applied a fuspenfory, &c. The tefficle feemed much enlarged. puration was chablished, pills of

F 2 THREE
THREE days after, he came to me with the tumour near as large as before he was tapped. I took him into the hofpital; and after fluping and pulticing, and fuch evacuations as were neceffary to abate any inflammatory diathefis, when the pain fubfided, the tunica vaginalis being vaftly diftended, I applied the cauftick as ufual. The fcrotum was wrapped in the flax-feed pultice, and a paregorick given him.

It took me up ten days, occafionally applying a fresh caustick during the time, before the tunica vaginalis became thin and bare: For, as this membrane was prodigiously increased in thickness, feveral laminæ of it came off, before the water was perceptible. After this, I just made a puncture with a lancet. Half a pint of water might have been then evacuated, and it continued to drain off for three days; after which an abundant fuppuration took place. The parts gradually contracted to about the fize of a turkey egg.

THE man, during the whole process, fuffered but very little pain: no fever or inflammatory tension attended. When the fuppuration was established, pills of extract of hemlock

hemlock, and a decoction of the bark, were given him. A collection of matter appeared, above where the cauftick was applied, to which I gave exit. After this, the enlargement confiderably diminished, and the pain abated. He left the hospital radically cured of the hydrocele; and although the enlargement has not entirely fubfided, yet it does not trouble him; and he is perfectly eafy, free from pain, and able to earn his bread. I lately faw him, and find the fcrotum has an healthy look; the cicatrix is funk, and adheres to the enlargement; which I find has fo diminished by the fuppuration, that I think there is very little danger of it's ever troubling him *.

I HAVE every reafon to think that the vafcular ftructure of the tefficle was not engaged, any more than in the two preceding cafes; and that the enlargement confifted in a fungous excrefeence of the tunica albuginea; which, I believe, has not, in general, a cancerous tendency. Had not the two preceding cafes occurred to me, I certainly would have caftrated this man, if he would fubmit to the operation.

F3 SINCE

" The tefficle at prefent is nearly reduced to it's natural fize.

SINCE the preceding Tract was written, the following Cafes have occurred to me, and will contribute ftill farther to illuftrate the fubject.

C A S E XI.

October, 1780.

A YOUNG man, aged twentyone, generally healthy, perceived, about fix months ago, an enlargement of the left tefficle : It was attended with no pain, and gradually increafed. In the beginning of June laft, he applied to me. I found, on examination, a large oblong hydrocele : He never had any venereal complaint, nor did he receive any hurt, that might occafion it. I tapped him, and, as he wifhed to be radically cured of his complaint, defired him to come to me, when it would fill again.

Six weeks after, he applied to me: The tunica vaginalis was not as much diffended as at firft. I took him into the hofpital, and, after ordering a dofe of phyfick, I refolved to pafs the feton: No fairer cafe apparently could offer.

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THE next day, I paffed the feton in Mr. Pott's method. The operation was eafily and expeditioufly performed: the patient fuffered very little pain. After he was put to bed, I gave him twenty drops of thebaic tincture, in fome cinnamon water. In about three hours, after the operation was performed, he had a violent reaching, and was in great pain, which obliged me to repeat the paregoric.

THE following day, I found he paffed the night indifferently, but the reaching fubfided, on viewing the tefticle, I found it enlarged, and very painful: the pain extended up the fpermatick chord. I ordered him to be bled, an emollient clyfter to be injected, and the tefticle to be wrapped in the flax-feed pultice : He had a faline julep, with fome tinct. thebaic in it, to take through the day, and a paregoric at night. The tefticle remained fill very large and painful: A fuppuration appeared, in about four days, at both ends of the feton. The antiphlogiftic regimen was continued, and his bowels kept free by caftor oil, or clyfter. polic

ALTHOUGH the fuppuration increased, yet the fwelling of the tefticle was not materially leffened, leffened, the twelfth day, when I began to withdraw the feton; and, though I only withdrew two or three threads at a time, I found it gave him confiderable pain, notwithftanding I cut off the crufted part of the feton; which I think fhould always be done, previous to drawing the threads: For, trifling as this caution feems to be, if not attended to, the drawing the threads, the ends of which are ftiff, and hardened with blood, &c. will give a great deal of unneceffary pain; which will be avoided by cutting them off, at the place where the feton is wet with the fuppuration.

AFTER the feton was entirely withdrawn, although the fwelling kept up, yet the pain fubfided; and he was able to get up, a few hours in the day. He daily took the decoction of the bark, from the time the fuppuration feemed fully eftablished, and the paregorick was laid afide.

TowARDS the clofe of the third week, the tefticle became fuddenly enlarged and painful, and there was a deep fluctuation to be felt, pofteriorly, one fide of the lower aperture of the feton. Three days after, it was fo evident, that I gave it exit with a lancet. The matter matter was collected in the tunica vaginalis pofteriorly. After this, all enlargement confiderably fubfided, as well as the pain. From the fuperior aperture of the feton, there was a confiderable difcharge of matter.

WHEN the difcharge below began to decreafe, the beginning of the fifth week, another collection of matter formed, fuperiorly, towards the feptum fcroti. After I gave this exit, the cafe became very favourable: The fwelling gradually fubfided, the fuppuration diminifhed, and the patient was difcharged the hofpital cured, the eighth week.

ALTHOUGH the fuccefs of this operation does not correspond with the cases Mr. Pott has produced; yet the effects have been very fimilar in all those cases, in general, where the feton has been passed, in which I have been either concerned, or have had an opportunity of hearing from other practitioners.

THE operation, and treatment after, is extremely fimple, and obvious to every practitioner, that no unfavourable fymptoms can well be imputed to an error in those respects: But, I prefume, both reason and experience will convince us, that, where we immediately ly expose the tefficle to the contact of an extraneous body for ten or twelve days, at which time the feton feems as buried in it, we cannot expect the fymptoms will be fo favourable, as in the method by the caustick, where those difadvantages are avoided.

CASE XII.

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October, 1780.

A N healthy robuft man, aged thirty, got a clap, about a year antecedent to the prefent time; after two months he had ftill a running, and from a drink of cold water, as he imagined, his right tefticle fwelled. He tried various applications, and it fubfided; but a fulnefs, which gradually increafed, was the confequence. On his applying to me, a year after, I found he had an hydrocele, more globular than is common; and, from the teguments not readily yielding to the diftenfion of the water, it was painful. I drew off the water with the flat trochar, and fufpended the forotum.

In about three months, he came to me, it being

being full again: He had, befides, a difficulty in making water, and was in imminent danger, fince I faw him laft, from a retention of urine. He was willing to undergo the radical cure by cauftick, and I took him into the hofpital. The fack was not as full as when I first tapped him. After ordering him a dofe of physick, I applied the cauftick, composed of lapis infernalis beat up with foap, and gave him twenty drops of tincture thebaic after.

ON taking off the cauftick, I found it had run to more than the breadth of a crown *: the man felt a good deal of pain. The tefticle, next day, became confiderably enlarged, and painful. The whole fcrotum was wrapped in the flax-feed pultice, and the paregorick repeated at night: A faline julep given through the day. The third day, the enlargement of the fcrotum, and up the fpermatick chord, was very painful, and he had a pain in his back. I ordered him to be bled, an emollient clyfter to be given him, with fome fpoonfuls of a laxative mixture, fo as to procure four or five ftools, and the paregorick

* This accident happened by using part of a causlick, that was prepared for another man the day before, fo that it was wet. regorick as ufual. The fourth day the pain of his back fubfided; but the fcrotum was very painful, inflamed, and the tunica vaginalis appeared black and tenfe; round the circumference the floughs began to feparate. Fomentations, the emollient pultice, faline mixture, paregorick at night, and a loofe belly, was the treatment.

Although the tunica vaginalis was engaged in the flough, yet I did not puncture it until the eighth day. The water gradually drained off: the whole fcrotum was very painful, and the fore floughy, His belly was kept loofe, and I gave him the bark.

ABOUT the fixteenth day the entire tunica vaginalis feparated, and came away: It was fome lines thick. From this time the pain fubfided, and a large fuppuration took place; the tefticle appeared, with the tunica albuginea, entirely covered with granulations; the fore began rapidly to contract; all pain fubfided; and, at the end of four weeks, the fcrotum was nearly of its natural fize, and the fore not the breadth of a fhilling; and at the end of fix weeks, he was entirely well.

Accident

Accident here fhewed me the effects of a large cauftick; for I did not intend that the efchar fhould be more than the breadth of a fixpence: However, I was agreeably furprized to find the fymptoms, although painful, by no means hazardous; as the man was not a moment in danger, and the radical cure is certain.

IN Elfe's method, I never could obferve the tunica vaginalis entirely flough away, nor do I believe it generally happens *. But, in this cafe, one fphere of it was expofed by the cauftick, and feparated entire; for, by gently pulling with my forceps, it came away. From this cafe, I am inclined to believe that the cauftick may, without danger, and even to advantage perhaps, be applied to a larger extent.

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* Mr. George Stewart, furgeon to the Royal Infirmary, who has an extensive practice in this line, has been fo obliging as to inform me, that he has radically cured twenty-one patients of the hydrocele by the caustick of lapis infernalis, in Else's manner, without any difagreeable accident intervening; nor has he perceived, that the tunica vaginalis has floughed away in any, as mentioned by Mr. Else usually to happen; and they all got well from four to fix weeks.

[94]

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CASE XIII.

January, 1781.

A N healthy young man, aged eighteen, had water collecting, for fifteen months, in the tunica vaginalis of both tefticles. Both hydroceles were oblong, and almost transparent from the thinness of the integuments. After bleeding, and ordering him fome cooling physick, I applied the caustick of lapis infernalis and foap to the right; and as it was so oblong, about the middle of the tumour. The eschar separated in the usual time, and the tunica vaginalis burst, the water drained off: A suppuration foon succeeded, and the cure was effected in about five weeks.

During the inflammatory period, the left tefticle became inflamed, fi i at I punctured the fack to fee whether the degree of inflammation would effect a cure; but it did not, for the fack filled in the fourth week of the treatment. I then fimply rubbed the lapis infernalis on the inferior part, and foon formed an efchar near the bignefs of half a crown. After the water had been difcharged by puncture, ture, and the fuppuration had detached the efchar, the tunica vaginalis appeared crude and thickened, and feparated intirely in fome days, and came away. The fore rapidly contracted, and the young man was perfectly cured of his double hydrocele in two months. He never was in the leaft danger, nor was the whole procefs of the cure attended with fever, or any confiderable pain. His bowels were kept free, and the bark was given after the fuppuration was formed. An opiate was feldom requifite.

I have generally obferved that, on difcharging the water, the patient's flomach turns, and he inclines to faint. This is a nervous affection, which a few drops of tincture thebaic given will prevent. The flax-feed pultice, &c. may be difpenfed with, in a great meafure, and compreffes dipped in oil and fpirits fubftituted.

CASE XIV.

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cautious in proposing cashration ; for aif stro

July, 1,81.

A MAN aged fifty, had the cauftick applied to an hydrocele of the right fide. The inflammation ran very high, the fuppuration fuppuration was ill conditioned, and the whole tumour, at the end of five weeks, put on the appearance of a large farcocele. In this condition he came to the hofpital, as caftration had been proposed to him, in another, as the only refource: And I really, on examining the tumour, which was as big as a large melon, advised him to fubmit to it, but he refused it.

I ordered him to flupe with a flrong decoction of hemlock, and pultice with the leaves; and gave him fome calomel, which was purged off occafionally. In about a week's time, there was a remarkable change for the better. A large fuppuration fucceeded; the tumour gradually leffened; and in about a month's time he got radically cured of the hydrocele, and the enlargement gradually fubfided.

In all those cafes, we should be very cautious in proposing castration; for if we have but patience, and follow this line of conduct, an happy termination of the difease frequently fucceeds. I have feen similar cases, in which castration was performed, and on examination, found the testicle not materially engaged, the whole tumour being formed by the thickening and inflammation of the tunica tunica vaginalis teftis: One in particular occurred to me in practice: The tumour was amazingly large; the teftis was entirely difengaged, being rather lefs than natural; but the tunica vaginalis formed a thick fack, much like a fcooped melon; and where it is thickened we cannot expect it will fuddenly contract, as that muft be in confequence of an abundant fuppuration.

CASE XV.

August, 1781.

A N healthy lad, aged eighteen, had, for two years before he applied to me, an hydrocele of the left fide, every way well circumftanced. After the ufual preparation, I paffed the feton in Mr. Pott's method : No particular circumftance attended the operation. He got the antimonial paregorick a little after. In the evening he was very reftlefs, complained much of pain in the tefticle. He was bled, a clyfter injected, and the paregorick repeated at night. He paffed the night extremely ill.

THE next day, the tefficle and fcrotum G were

were quite inflamed, and he had a very fmart fever. He was in fuch pain that I withdrew the feton, which had been in but fourteen hours; ordered him to be largely bled, a laxative to be administered, a faline julep with fome drops of tincture thebaic to be given through the day, and to be fluped, and pulticed with the flax-feed pultice, the paregorick at night as usual. The fever notwithftanding increafed; he became delirious at night. The effervescent draughts were given him occafionally. His pulfe was quick and light, his tkin intenfely hot, his tongue parched, and he had an inceffant thirft, his eyes appeared quite heavy, and as it were fwimming in tears. Stools were procured by clyfter, or gentle laxatives.

THE fourth day, he was covered with miliary eruptions, without any remiffion of the fymptoms; he raved conftantly. The fame line of treatment was continued.

On the fixth day, the miliary eruptions fpread into puftules, fo as completely to cover his entire furface. After this, various abfceffes formed in different parts of the fcrotum, to which I was obliged to give exit. When the feverifh erithifm fubfided, the

the bark was given. However, he continued for three weeks in fuch a ftate, that I thought every day would be his laft. A large quantity of matter formed in the tunica vaginalis, to which I gave exit by a pretty large opening : The tefficle appeared covered with the albuginea in a ftate of incarnation. Things now began to wear a more favourable afpect, but the tefticle ftill continued extremely enlarged; fo that I thought there was a collection of matter formed in it, and punctured it with a lancet : I was mistaken, but no bad confequence enfued. He had a very flow recovery, and was not quite well to be difcharged until nine weeks were expired; and the tefticle remains ftill large, but I believe it will gradually come down.

THIS man ran a fevere rifk of his life, as he was in continued danger for three weeks. The feafon of the year indeed, it being the dog days, was againft the operation; but ftill the inflammatory fymptoms ran vaftly higher than I ever faw before; and the general erithifm was much greater, although the feton was fo foon withdrawn. I am more and more convinced of the danger attending the G_2 feton,

[100]

feton, and of the preference we should give the caustick in most cases.

I am indebted, for the following Cafes and Remarks, to Mr. James Henthorn, Surgeon to the Houfe of Industry.

TOHN Richardson, aged fifty, of a robuft J conftitution, was admitted to the hofpital of the Houfe of Industry, on the 6th of February, 1780. About three years and an half before, he had perceived a fwelling in the right fide of the fcrotum, which continued to increafe without pain for about half a year; when he perceived a fwelling on the other fide, which continued alfo to increase without pain for three years: During that time he had been once poxed, and had alfo had a virulent gonorrhœa, but unattended with an hernia humoralis. The tunicæ vaginales were fo much diftended, that the fpermatic procefs could not be diffinguished on either fide.

On the 9th, I pierced the tunic on the right fide with a trochar, and drew off about three pints of bilious water, and paffed a feton, according to Mr. Pott's method, on that fide, in preference to the other, upon a fuppofition that, that tunic would be found thicker and lefs irritable. I then paffed 'a trochar into the left fide, which difcharged about the fame quantity of the like kind of fluid; but I did not pass a seton on that fide, from an apprehension that the inflammation, arifing from two fetons, might not be fufficiently under control; and from an hope that the inflammation, caufed by the introduction of a feton on one fide, would (by confent of parts) be communicated in a fufficient degree to the other, fo as to produce a radical cure of both. The tefticles, together with their procefles, were found in a natural state; and I ordered him an opiate, to be taken at night.

10th, I found the fcrotum much fwollen, and the tefticle, on the right fide, confiderably enlarged, and very painful. He had fpent a reftlefs night, owing, in fome meafure, to the nurfe-tender's having neglected to give him the paregorick draught.

11th. He

11th. He had got an opiate laft night, and refted well: his pulfe quiet; the fcrotum and tefticle nearly in the fame ftate as the day before; a fmall quantity of pus difcharged from the upper orifice of the feton. He had three ftools in confequence of taking a purgative. The fcrotum was fomented, enveloped in a bread and milk pultice, and fufpended in a bag trufs.

12th. Refted well, no fever, the pain not confiderable, although the right tefficle continued large and hard; the fcrotum on the left fomewhat tumid, and fuffufed with a flight inflammation; a copious difcharge of good matter from both orifices of the feton.

13th. Nearly as yefterday, the right tefticle rather larger, no appearance of inflammation on the left fide; but a confiderable quantity of fluid felt within the tunica vaginalis.

14th, and 15th. Nearly in the fame flate; the opiate flill continued: pulfe rather fuller. Body kept open by a purgative.

16th. The inflammation fomewhat abated, the pain much lefs. He did not take a paregorick draught laft night, and flept tolerably well. well. He continued nearly in the fame flate till the 23d.

24th. Matter forming on the right fide. March 8th. The feton was withdrawn. The inflammation immediately fubfided, and for feveral days a confiderable quantity of pus continued to be difcharged, from the cavity of the tunica vaginalis, through both the orifices; on the ceafing of which he was difmiffed radically cured of his hydrocele, on the right fide only.

April, 1781, he came again to the hofpital, with the vaginal tunic, on the left fide, as full of water as it ever had been; and on the 3d of that month, I paffed a feton. For two or three days, there was fearcely any inflammation. I then moved the feton up and down, fo as to irritate the parts, and give him confiderable pain. A very fmart inflammation fucceeded, fufficient to produce a fmall collection of matter in the dartos, on the left fide; notwithftanding which, I did not withdraw the feton for twenty days; and he was difcharged the hofpital on the 22d of May; but not radically cured.

ROBERT MAXWELL, aged fixty-four, was was admitted to the hofpital in April 1781: He had an hydrocele of long ftanding on the left fide. On the 10th, I drew off the water, and paffed a feton; but as he appeared to me to be of a very irritable fibre, I fmeared the filk with linimentum album.

12th. I found that I had not been wrong in using that precaution, as the inflammatory fymptoms ran fo high as to threaten the worst confequences. I immediately endeavoured to withdraw the feton, and fucceeded without giving him the fmallest pain, as the liniment had prevented the feton from adhering to the tunica albuginea. Several collections of matter followed, and the testis and spermatick process continued enlarged and painful for a confiderable time. But these symptoms all substitutes, he was discharged radically cured on the 3d of July.

FROM these cases I think it may be inferred:

ift. THAT, the inflammation caufed by paffing a feton through the tunica vaginalis, on one fide, will not be communicated to the tunica on the other fide.

2d. THAT

2d. THAT the feton is not infallible; that it fometimes caufes more, and fometimes lefs, inflammation than is neceffary; and fometimes, although the inflammatory fymptoms run high, does not effect a radical cure.

3d. THAT an entire cohefion of the tunica vaginalis and albuginea does not always take place, when a radical cure is produced.

FROM the numerous opportunities I have had of paffing the feton, in the Houfe of Industry, where the average number of people, communibus annis, exceeds one thoufand, and this difeafe very frequently occurs, I hope I may affert, without the imputation of prefumption, that a total cohefion of the tunics does not always exift, when a radical cure of the hydrocele is effected, either by a feton, caustick or tent: Nor is it, in my opinion, necessfary, (in order to account for the diforders not returning) to fuppose fuch an union to have taken place.

I BELIEVE it is generally admitted, that this difeafe is occasioned by an obstruction of the absorbent vessels of the tunica waginalis: vaginalis: Then furely, if, by any means, an equal obftruction of the fecretory veffels can be procured, it will as effectually prevent the accumulation of a fluid within the tunica, as if it's cavity was totally obliterated.

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Different Methods of Cutting

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STONE,

With fome REMARKS on the MEDICINES generally exhibited as SOLVENTS of the STONE.

THE difeafes of the urinary bladder have, from the earlieft times, formed a principal object of medical enquiry. Down from Hippocrates to the prefent day, we find, in all general fyftems of phyfick, that the ftone, ulcerations of the bladder, retention of urine, have particularly engaged the attention of authors; at the fame time that the patients, who laboured under those dangerous and painful complaints, were given up up by the regular practitioner, and generally fell under the direction of daring empiricks and quacks.

THAT this was generally the cafe throughout Europe, until within this century, will, I prefume, be readily admitted by those who are conversant in the medical transactions antecedent to the above period; nor, at this day, is the regular practitioner so generally employed, in the most delicate operations, but that, fometimes, the lithotomist, or oculist, will be preferred before him.

IT is much to be regretted that the promife, which Hippocrates exacted from his pupils, of not cutting for the ftone, but leaving that operation to those who made a particular profession of it, was not only kept by his fucceffors; but, that most of the capital operations were equally relinquished; A circumstance which greatly retarded the advancement of furgical knowledge; and, to the great prejudice of mankind, fplit furgery into fo many branches, that almost every operation formed a diffinct profession. This was fo far from being useful, in rendering those more expert, who applied themselves only to one particular operation, that it precluded

cluded the regular furgeon from the advantage of experience, and confequently the operation from being improved; and threw the operative part of furgery into the hands of the moft illiterate quacks, who, as their bread depended on operating, often operated without any kind of neceffity, and were incapacitated by their ignorance, and general want of conduct, from deriving any advantage from experience, or from improving the operation, by which they gained a livelihood. The difeafe, which makes the fubject of thofe obfervations, ftrongly evinces the truth of what is here advanced.

It is very evident, that Hippocrates did not confider the difeafes of the bladder, with that degree of attention, he ufually confidered other diforders; and that he relinquifhed this part of practice to those who confined themselves to cutting for the flone; the more particular investigation, of those diforders, being referved to the time of Celfus.

CELSUS confiders blood, or pus, in the urine as fure fymptoms of either the bladder or kidneys being ulcerated. If the urine be thick, and fomething like hairs or caruncles runcles appear in it; or, if frothy or fetid, or mixed with fand or blood, attended with pains about the pubis, frequent eructations, bilious vomiting, cold extremities, and frequent inclination to make water, which is limpid, reddifh, or pale, and paffes with difficulty, he concludes, that, from those fymptoms, we may be certain the kidneys are difordered.

In the ftone, he fays, the urine is made with painful exertions, and, with difficulty comes away, either drop by drop, or flowly, fometimes involuntarily, is fandy, bloody, or purulent; the patient is obliged to take to different poftures, in order to facilitate its expulsion, fome drawing out the penis to alleviate their pain; a fenfe of weight is felt about the neck of the bladder. Celfus is the firft author who has defcribed the method of relieving, by furgical operation, this imminently dangerous and exquifitely painful complaint.

THE operation, which Celfus has proposed for the extraction of the ftone, is that which is well known by the name of the apparatus minor, or cutting on the gripe; and, altho' he confidered it as rash to attempt performing it on any any perfon, under the age of nine years, or above fourteen, yet it was generally adopted, without fuch limitation, and practifed until the middle of the fixteenth century; when the apparatus major, introduced to the publick by Marianus Sanctus, although invented by De Romanis of Cremona, was juftly preferred to it; fo that the regular practitioners abandoned it, and cutting on the gripe was only practifed by itinerant lithotomifts.

THE fimplicity of the apparatus minor feems to have flrongly recommended it to Heifter; and he fays that, in many cafes, it may be practifed with great advantage; as in all those where the flone can be eafily brought down, by the finger in ano, and made protuberant in perineo: This is not hard to effect in young children; and I have been fometimes, on the authority of Heifter, tempted to cut in this manner; but never did but twice, and that where the flone had been fixed in the entrance of the urethra: Both patients recovered extremely well from the operation.

GROENEVELT *, in his Differtatio Lithologica, fays cutting on the gripe was commonly practifed in England; and our eldeft fur-

geon

* He wrote in 1684.

geon * here affures me that, in his time, one man, in particular, cut in this method with fuccefs, although he made no exception as to the patient's age.

Bur Lithotomifts, who cut on the gripe, did not perform the operation as pointed out by Celfus; for, inftead of the lunated incifion he recommends, they cut directly on the ftone; fo that this method approached very near to the lateral operation +, as to the division of the parts.

HOWEVER, if we confider the difficulty of bringing down the flone into the neck of the bladder, the contufion those endeavours must occasion; the uncertainty of getting the flone in a favourable fituation, in order to cut on it, the laceration that attends the extraction, and the impracticability of performing this operation, except in a few cafes, I prefume, it will appear that the apparatus minor may, at this day, be justily looked on, as one of the exploded operations of furgery.

To the apparatus minor fucceeded the apparatus major, an operation that was in general

* Mr. Daunt.

+ Vide Albucafis's description of the operation.

[113]

neral ufe, until Chefelden published his lateral method of cutting for the stone.

WHOEVER will look over the feveral treatifes on this fubject, by Colot, Tollet, and Mery, will find that, by the direction of their incifion, which was made parallel to the raphe, and extended, from under the fcrotum, for two or three inches downwards, will be convinced, that they only opened the urethra, and that in the most ineligible part; and that it was impossible, even with all their dexterity, to cut entirely the bulbous part of the urethra, without injuring the rectum. The confequence was, that, in the dilatation, and extraction of the ftone, the membranous part of the urethra, proftate gland, and neck of the bladder, were miferably torn *; fo that only two, out of five, generally furvived the operation, and it is to be fuppofed that hardly any, if the ftone happened to be large.

BOUDOU, of the Hôtel Dieu, and Marechal, both improved this operation, by inclining the ftaff towards the right groin; fo as to give their incifion a fort of lateral direction; H and

* Vide Le Dran's Parallele des differentes Manieres de tirer la Pierre.

and, De La Faye * fays that, by the coup maître, the neck of the bladder was cut laterally, and a little portion of the proftate. Although this fhould be true, it would not be of any great confequence for the more eafy extraction of the flone, or fave the parts from laceration: For, a great defect in this method is, that even their external incifion neither had, or could have a proper degree of extension

IN 1722, Douglas revived the operation of the apparatus altus. This method had been first practifed through necessity, in 1560, by Francus, and after him by others. Mr. Douglas produces four cafes in which he performed it; three recovered, in one of which he opened the peritoneum, and one died. Chefelden, foon after, cut nine in this method; only one died : He published an account of his fuccefs in 1723, and, at that time, was an advocate for this operation : But he foon after dropped it; for, as it was neceffary to diftend the bladder, fo as to make it rife above the pubis, in order to make an incifion into it, this was not always practicable, and, in the endeavour, the bladder was fomebus times

* Vide his notes on Dionis's Operations.

times burft; befides, the peritoneum was liable to be cut, and the cavity of the abdomen exposed to the influence of the air; there was danger of the protrusion of the intestines, and of a putrid suppuration to fucceed, from the urine lying continually in the wound: These are the difadvantages that feemed of fo great confequence to Mr. Chefelden, as to induce him to relinquish this operation; nor fhould it ever be performed, except on the principles that obliged Francus to undertake it, which was an abfolute impoffibility of extracting the ftone by the lateral method, and a probability of fucceeding by cutting above the pubis. This is a cafe, from many circumftances, that must very feldom occur in practice.

We are now led to confider the advantages of the lateral method, of cutting for the ftone, which is the chief object of the prefent enquiry.

RAU*, professor of anatomy at Leyden, H 2 was

• Heister impeaches the conduct of Rau with unwarrantable malignity; for, he fays he was difcharged the public professorship for mifconduct, or ill behaviour: This by no means coincides with the character Albinus has drawn of him in his funeral oration; for, he concludes his character by one of the greatest elogiums that can be conferred on any man; faying, he fulfilled all the duties of a good citizen. was the first, after Frere Jacques, that gave celebrity to the lateral method of cutting for the stone: He is faid to have cut, with the most remarkable fucces, one thousand five hundred and forty patients. Notwithstanding that he made a fecret of the particular manner in which he cut, as his fucceffor and pupil, Denys, has done; yet, he pretended that he made his incifion directly into the bladder, without materially interesting the urethra, or proftate; and, Mr. Chefelden feems to have been convinced that the fact was fo. But Sharp has extremely well remarked, that it is almost impracticable to cut into the bladder, in this way, without touching the proftate gland; and it is very likely that Rau himfelf was deceived in this point. However, Chefelden, in endeavouring, to improve Rau's method, met with very bad fuccefs; for, he loft four, out of ten patients, whom he cut in this manner, by a putrid fuppuration that fucceeded; which was caufed, as he himfelf relates, by the urine continually lodging on the cellular membrane, outfide the rectum.

HOWEVER, this did not intimidate Mr. Foubert from adopting the idea of Rau's cutting directly into the bladder; and he is of opinion, opinion, that the utmost point of perfection, lithotomy can receive, confists in not interesting the urethra, or neck of the bladder, in the operation. Therefore, after distending the bladder with water, he plunges a long trochar, just by the tuberosity of the ischium; when he has got into the bladder, he introduces his lithotome on the groove of the canula, and makes a fufficient opening into the bladder, above the urethra, and one side of the neck of the bladder, or between the infertion of the ureter and prostate gland.

THIS operation was attempted to be improved by Mr. Thomas *. However, I prefume it will appear, that it muft be attended with all the difadvantages of Mr. Chefelden's firft method, and fome additional defects; for, it has happened, that the operator has miffed getting into the bladder with the trochar. Mr. Foubert himfelf was fully convinced of this, from the bad fuccefs he had in fome cafes; and although he endeavoured, by placing a flexible canula in the wound, to obviate the gangrenous fuppurations, that arife in confequence of the infinuation of the H 3 urine

* Pallucci has also endeavoured, but to little purpose, to improve this method, which he looks on to be one of the finest imventions in lithotomy. Vide his Remarks on Lithotomy. urine into the cellular membrane all round; yet, foon after it was invented, this operation came, with great juffice, to be generally difcredited; and I hope, for the good of mankind, that no fuch operations will be again revived.

LITHOTOMISTS, at prefent, feem generally agreed in opinion, that the more eligible method, of cutting for the ftone, confifts in giving a proper degree of extension to our external incision; and dividing the membranous part of the urethra, the proftate gland, laterally, and the neck of the bladder.

HOWEVER, it is very evident that Chefelden did not entirely divide the proftate, nor does it appear it was his intention; nor would it be eafy to do, by cutting, from within, outwards, as Sharp, Bromfield, and Pouteau direct*; for their methods of operating do not materially differ. In the method, that was generally taught in France, in 1768 and 1769, and practifed in the Hôtel Dieu, one third of the proftate gland was never divided; and

* Bertrandi, in his Observations, gives Mr. Cheselden's method the preference.

prove this method, which he looks on to be one of the hard .o-

and frequently, the gland was not at all touched, the bulbous and membranous parts of the urethra, being the only parts incifed : The confequence was, that ftones, any way large, were extracted with great difficulty, and the patient's generally died.

IF we confider that the proftate gland, which we often find confiderably enlarged in calculous patients, is of itfelf a folid whitifh mass, as large as a cheftnut, incapable of giving way, without being rent afunder; and the impoffibility of extracting a ftone, without it's being either divided with a knife, or torn from the urethra, and lacerated in the effort; we may well judge how painfully laborious the extraction of a large ftone muft be, where this gland is not divided, and the imminently dangerous confequence of being obliged, otherwife, rudely to lacerate it. I therefore prefume that the method, in which those parts are fairly divided with the knife, will contribute confiderably to leffen the danger, attendant on cutting for the ftone.

As cutting for the ftone, in the methods already deferibed, has been always effected a difficult operation, and in which, the Surgeon's operative abilities are put to the fevereft
reft teft, practitioners have invented, in order to fupply the want of dexterity, a variety of inftruments to divide the parts intended, with more certainty, and lefs danger, than when we use only the knife, and, at the fame time, leave as little to chance as poffible.

Mr. LE DRAN*, I believe, was the first that contrived other inftruments, befides the knife, more effectually to divide the proftate gland, and neck of the bladder. He ftrongly infifts on the great advantages, that arife from having those parts fairly divided, inftead of being lacerated; and contends that the incifion thould be carried on, from the end of the first incision, to the orifice of the bladder, inclusively : By this, the extraction of the ftone is much facilitated. Although Mr. Le Dran's method, and inftruments, were not generally used, and at prefent, I believe, never practifed; yet he has great merit in making the first advances towards improving the lateral operation.

ВUT, Mr. Le Dran feems to have begun his external incifion rather too high, and did not continue it fufficiently low; he unneceffarily * Vide his Operations of Surgery. farily divides the anterior part of the urethra, as far, he fays, as the incifion in the fkin; and neither his director or knife are well calculated, afterwards, to give a proper degree of fteadinefs to the operator, or to execute the intention of the operation.

In the year 1750 *, I believe, Frere Côme contrived his biftouri caché. The fimplicity of the inftrument was fuch, and the method of ufing it appeared fo extremely eafy, as to recommend it to many furgeons; as it was affirmed, that the leaft dextrous furgeon could, with eafe and fafety, perform the operation, as well as the moft experienced : However, the fuccefs was various, and did not, in general, correfpond to this character. Mr. Louis + has, in a memoir, fhewn the defects of this operation, and the dangerous confequences attending it, the chief of which feem to be as follows:

FRERE Come's biftouri caché is very far from being an inftrument, whofe ufe requires little or no dexterity in the operator; for, a great

* Mr. Pouteau, and Le Cat, both invented lithotomes, but they never were generally adopted into practice.

+ Vide Memoires de L'Academie Royale de Chirurgie. Tom. III. great deal of the fuccefs of the operation will depend on the proper management of the biftouri caché, after we have introduced it into the bladder; and, as Mr. Bromfield + has well obferved, there is great nicety in making the drawing cut; for, if the blade of the inftrument is not placed with fome obliquity downwards, it will wound the erector penis, and that branch of the hypogaftric artery, called pudica externa; if placed quite perpendicular, it will wound the veffculæ feminales, and inteffine; and, if you draw it in a ftraight line towards you, the bladder will be wounded beyond it's neck. From this it will appear, that the biftouri caché is not well adapted to the general dexterity of furgeons. I have operated on the dead fubject with this inftrument, very frequently, and I find Mr. Bromfield's account of it to be a very fair reprefentation; for, if we fet the inftrument at any of the higher degrees, after withdrawing it, we will find the tragit of it marked on the fundus of the bladder: This muft, and really does, fometimes fubject the operation to fatal hemorrhages, particularly where the veffels about the neck of

+ Vide his Observations in Surgery. Vol. II. p. 240.

of the bladder are varicous, which is not unfrequent in those cafes.

BESIDES, all that certainty of dividing the parts intended, when we fet the inftrument to a certain degree, is found to be fallacious; as it will vary, and depend very much on the operative abilities of the furgeon; fo that, although it may be an ufeful inftrument in good hands, it is, by no means, calculated for the generality of operators *.

Mr. HAWKINS'S cutting gorgeret appears, at first view, extremely fimple, and well calculated to render the operation of lithotomy quite eafy. However, there is a good deal of dexterity required in the management of it; for, after introducing the beak of the gorgeret into the groove of the staff, if the operator does not properly incline the staff towards himfelf, at the same time that he lowers the handle of the gorgeret, so that it's beak may be pushed onward along the groove of the staff, the gorgeret may flip between the rectum and the bladder, and the intention of the operation be defeated +.

HOWEVER

• Mr. Caque, Surgeon at Rheims, has improved the biftouri caché, by fhortening the cutting blade, and making it blunt at the point.

+ An accident which has fometimes happened.

HOWEVER, I must confess, this does not appear to be the ftrongeft objection against the using this inftrument in preference to others; but that, in all the trials I have made with the gorgeret, on the dead fubject, I never found the opening into the bladder fufficiently large, for the extraction of a ftone of a middling fize, without a confiderable laceration of the parts. I have frequently taken the largeft fized gorgeret, and could not find that, in the adult fubject, I ever entirely divided the proftate gland, if it was any way large: And, in the operations that were performed here on the living fubject, if the ftone was large, the extraction was painfully tedious, and effected with great difficulty, and in fome cafes not at all.

In this curfory review, of the different methods and inftruments, proposed for performing the lateral operation, I prefume it will appear, that many of them are rather too complex, and require fo much dexterity in the operator, as to render the event of the operation additionally precarious: Befides, the entire division of the proftate gland is very uncertain in all, except we use Frere Come's inftrument; and then, we run the contrary

+ An accident which has fometimes happened.

contrary rifk of cutting into parts which should remain untouched.

To obviate, in fome degree, all those difadvantages, and to fecure, to the operator, a certainty of dividing the membranous part of the urethra, prostate gland, and neck of the bladder, without putting his dexterity to any fevere trial, Mr. Daunt, a furgeon of the first eminence in this city, contrived, in 1750, a conductor and lithotome *, which have been found extremely well calculated for the purpose. The method of using them is as follows:

THE patient being properly fecured on the table, and the ftaff introduced, and held by an affiftant, the operator makes his external incifion, as deferibed by Sharp and Bromfield, or as if he was to ufe the cutting gorgeret. Having opened the membranous part of the urethra, the operator introduces the conductor, along the groove of the ftaff, into the bladder; he then withdraws the ftaff, and takes the conductor in his left hand. Having introduced his two fore-fingers into the handle, A, he places his thumb over the bow of the inftrument, B, which gives him an

" Vide plate II.

an entire firmnels, as to the reft of the operation. He then lateralizes the conductor by the pronation of his wrift, and takes the lithotome, and engages it on the creft of the conductor, and finishes the operation, by running the lithotome along the creft. Having arrived at the extremity of the conductor, he withdraws the knife along the creft; and then introduces the forceps on the conductor, which withrawn, he proceeds to the extraction of the ftone.

MR. Daunt fent the conductor and lithotome to the late Mr. Morand, to prefent to the Royal Academy of Surgery, in Paris, for their approbation: The fubfequent letters, for which I am obliged to Mr. Daunt, contain their opinion.

A Paris ce 14 Fevrier, 1754-

MONSIEUR,

J'AI recu, avec bien du plaifir et beaucoup de reconnoiffance, le détail et les inftrumens, que vous m'avez envoyés, pour la perfection de la taille laterale. J'ai donné à l'Académie des Sciences, pour être mis dans fon hiftoire, ce qui regarde celle de vos fuccès, parce qu'elle eft en poffeffion de publier ceux ceux de la taille laterale. J'ai montré vos inftrumens à l'Academie de Chirurgie, et j'ai été nommé Commiffaire, avec deux autres de nos Meffieurs, pour en faire des experiences fur le cadavre. Je vous ferai part, avec grand plaifir, du jugement qui en ferà porté. Je lui ai montré auffi votre bandage uniffant pour le bec de lievre, et elle l'a fort apprové. Je fuis chargé de fa part de vous dire, qu'elle recevrà très volontiers tout ce que vous lui communiquerez de vos travaux, Pour moi, Monfieur, je vous prie d'etre bien perfuadé la parfaite confideration avec laquelle je fuis,

Votre tres humble et très

obeiffant ferviteur,

MORAND.

Paris, the 14th of February, 1754.

SIR,

I HAVE received, with great pleafure, and return you thanks for, the account and inftruments, which you have fent me, for the improvement of the lateral method. I have given up to the Academy of Sciences what regards the account of your fuccefs, in order to be inferted in their tranfactions, factions, as they are intitled to publish those of the lateral method. I have fhewn your inftruments to the Academy of Surgery, and I have been named one of the committee, with two others of our gentlemen, to make trials of them on the dead fubject. I shall, with great pleafure, acquaint you of the judgment that will be paffed on them. I have alfo fhewn them your uniting bandage for the hair lip, and it has been much approved of. I am enjoined, on their behalf, to tell you, they will very readily receive all you will communicate to them of your obfervations. For me, Sir, I pray you to be thoroughly convinced of the perfect confideration, with which

I am

maler then a strive they

Your most humble, and

most obedient fervant,

MORAND.

Monsieur,

MONSIEUR,

N a fait plufieurs experiences avec les Instrumens que vous avez communiqué à l'Academie pour l'operation de la taille. L'Academie en a etè fatisfaite: On coupe très bien la proftate et le col de la veffie : Le bistouri de Mr. Le Dran, dont le tranchant se trouve a la convexite du demi croissant qu'il represente, produit le même effet : Comme la plupart des lithotomistes se proposent de couper ces parties, il y en a beaucoup qui ont imaginé differens moyens pour y parvenir, et ils ont eté presenté à l'Academiè; mais la forme particuliere que vous avez donné au conducteur mâle est plus fure et plus commode, par rapport à l'anse qui est sous le manche, et qui, à votre imitation, feroit très bien appropriée au gorgeret dont on fe fert ordinairement dans cette operation : Le fecond inftrument, qui est conducteur femelle et litotome en mesme tems, est conduit invariablement dans la veffie au moyen de la tige echanerée, qui est à son extremité, et coupe lateralement le col et la prostate: Il a paru aux Commiffaires, qui ont fait l'epreuve de ce litotome, qu'il feroit plus convenable que la lame tranchante fût faite fur le modele de celui de Mr. Cheselden, c'est à dire, qu'elle fût un peu plus large et convexe vers la pointe, pour couper

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couper plus exactement la proftate, et plus etroite vers la base, cette largeur etant inutile, puis que les parties ont etè coupèes dans l'incision des tegumens.

> J'ay l'honneur d'etre très parfaitement, Monfieur, Votre tres humble et Tres obeiffant ferviteur,

> > ANDOUILLÉ,

Mr. DAUNT.

Commiffaire de L'Academie pour les correspondances.

TEL est le jugement, Monsieur, que l'Academie a porté sur vos instrumens pour la taille, que Mr. Blondel me presenta de votre part. Le petit bandage unissant a eté montré à une seance et a eté fort approuvé. Nous serons charmés de recevoir vos remarques, et je me chargerois volontiers de les faire valoir, se en avoient besoin.

Je fuis avec une parfaite eftime,

Monfieur, Votre très humble et

Très obeissant serviteur,

MORAND.

Ce 27 Fevrier, 1755.

ŚĨR,

THERE have been feveral trials made with the inftruments you have tranfmitted to the Academy for the lateral operation: The Academy has been fatisfied with them: They cut the proftate and the neck of the bladder very well: Mr. Le Dran's biftory, the cutting edge of which is on the convexity of the half crefcent it reprefents, produces the fame effect. As most lithotomifts have it in view to cut those parts, many of them have devifed different inftruments to effect it, and they have been prefented to the Academy; but the particular form you have given the male conductor, is more fure and commodious, on account of the bow on the handle, which, according to your manner, might well be adapted to the gorgeret ufually employed in this operation. The fecond instrument, which is both a female conductor and lithotome, is invariably introduced into the bladder, by means of the curve teeth at its extremity, and cuts laterally the neck of the bladder and proftate.

The committee, who have made the trials of this lithotome, have thought it more ex-I 2 pedient pedient that the cutting blade fhould be made on the model of Mr. Chefelden's; that is to fay, that it fhould be a little broader, and convex, towards the point, for the purpofe of cutting the proftate more exactly, and narrower towards its bafe, where this breadth is ufelefs, as the parts have been cut in the incifion of the teguments.

I have the honour to be most perfectly,

SIR,

Your most humble, and

Moft obedient fervant,

ANDOUILLÉ.

Commiffary of the Academy for correspondencies.

Mr. DAUNT,

SUCH, Sir, is the decifion of the Academy on the inftruments for cutting for the ftone, which Mr. Blondel prefented to me on your behalf. The little uniting bandage has been fhewn at a meeting, and has been greatly approved of. We fhall receive your remarks with the higheft pleafure, and I fhould readily

[133]

readily undertake to difplay their merit, were it neceffary.

I am, with perfect efteem,

SIR,

Your most humble, and

Moft obedient fervant,

MORAND.

more

February 27, 1755.

THE fuperior facility of performing the lateral operation with those inftruments, the fteadiness they give the operator, and the certainty of his dividing laterally the prostate gland and neck of the bladder, are evident, I presume, from the result of the repeated trials made on the dead subject, by order of the Academy.

It is remarked by the gentlemen of the Academy, that, if the blade of the lithotome was fomewhat larger, and convex, at the point, and narrower at the bafe, it would be better adapted more exactly to divide the proftate, &c. With this view, I gave the lithotome the form that is fhewn in the plate, and altered the conductor, fo as to be much more handy, and to give the operator ftill a greater firmnefs in operating, and obviates the neceffity of lateralizing the inftrument, which is a matter of the greateft confequence. To the ftaff I have alfo given a greater curve than they commonly have *.

The only attentions, I prefume to recommend in operating, are, 1ft, that the operator should, except he possefies great firmness, feat himfelf in a chair of a convenient fize, fo as to reft his elbow on his knee. 2dly, I have ever preferred holding the ftaff, to entrufting it to an affiftant; nor do I think it renders the operation, in the leaft, more complex. 3dly, The operator should give a fufficient degree of extension to his external incifion, fo as to carry it a little below the obtufe procefs of the ifchium : This will contribute much to the eafy extraction of the ftone. 4thly, In opening the membranous part of the urethra, let the operator fink his knife a little, and, at the fame time, incline the ftaff to him; after, he takes the conductor, and introduces it along the groove into the bladder: Of this he may, in general, affure himfelf by feeling the ftone with the conductor. The engaging the lithotome on the

* Vide Plate III.

the creft of the conductor, and the reft of the operation, is fo fimple and obvious, as to require no farther directions. I think that introducing the fore-finger on the conductor, previous to introducing the forceps, is very proper; as by it we may, at once, afcertain what opening we have made.

THE eafy or difficult extraction of the ftone generally decides the fuccefs of the operation. If it is large, in whatever manner we operate, the extraction will prove more or lefs painful, tedious and difficult, attended with contusion and laceration of parts. The caufe of death, in those who have undergone the operation, where the kidneys, bladder, &c. were not in a morbid state, will be found either to be from the exquifite pain, attending the frequent introduction of the forceps, flipping of the ftone, and laborious extraction, by which the patient is exhaufted, and expires fhortly after the operation : In this cafe the patient may be faid to die of fatigue; for, his exit is too rapid, to admit of being imputed to inflammation or gangrene. Or, if this does not happen, we find all the fymptoms, that after intervene, ftrongly denote the violence done to the parts : Rapid fever, pukings, tenfion of the belly,

belly, followed by gangrenous fuppurations, &c. bring about the fatal period. Those fymptoms do not arise from the fimple divifion of the parts with the knife, but from the contusion and laceration they fuffer, in the extraction of the flone.

I HAVE been often ftruck with the great propriety of Colot's practice, in those cases, which was, where the ftone was too big, or the patient too weak, to admit, as he fays, of performing the entire operation, without the most imminent danger, he did not fear to wait for the period of fuppuration; then he proceeded to the extraction of the ftone with the happiest fuccess *.

THAT fuppuration gives a great degree of dilatability to the parts, is often proved from ftones being extracted with great eafe, after the fuppuration has been formed, that refifted, at first, the most violent efforts of the operator. When this is duly confidered, I prefume,

* J'effimai donc qu'après une fimple incifion, je pourrois attendre fans crainte la fuppuration de la playe, j'ai reconnu qu' après cet ouvrage la nature reprend le deffus, et que quelque fatigue qu'on fasse fouffrir à la vessie pour en tirer une ou plusieurs pierres, on doit attendre un heureux succés. Colot, Traite des Tailles, p. 182. prefume, it will be found very advifable, in all cafes, where the flone is large, or, from any other circumflance, the extraction is likely to prove difficult, to wait the period of fuppuration, and by no means to fatigue the patient with any attempts immediately to extract the flone: And where there are more flones than one in the bladder, I believe, it will be the fafeft method, to extract them at different times.

THE treatment of the patient, after the operation, has been fo ably laid down by different authors, that to give a detail of it here would be fuperfluous.

I SHALL clofe these observations by a few remarks on the unfrequency of the stone in Ireland, and on the sutility of lithontripticks.

ALTHOUGH Dublin is reckoned the third largeft city in Europe, and it's inhabitants may be computed at about two hundred thoufand, yet, calculous patients are rarely met with *. In the different provinces of Ireland, the ftone is ftill lefs frequent. By what

* It may feem extraordinary that, in fo large a city, there has not been one operation for the flone, very near these two years. This track was written in the latter end of 1779, fince which time, four patients only have been cut in Dublin. what I can find, from all the enquiries I have as yet been able to make, the operation of lithotomy is fcarcely ever performed in the County Hofpitals.

IN Dublin, it is hard to compute the numof thofe, that have been cut in the different hofpitals, as they generally keep no register; but, from every account I am able to obtain, the numbers stand nearly as follows: Since the year 1770, in Stevens's, feven underwent the operation; in Mercer's, nine; in the Inn's Quay, one; Meath Hospital, one; United Hospitals, ten *; which makes, in all, twenty-eight, cut in the course of ten years; and some of those came from the country.

FROM Dr. Dobfon's account of the number of patients, that have been cut for the ftone, in the feveral county hofpitals throughout England, it appears that, in the courfe of ten years, more have been cut in one county hofpital in England, than in all the hofpitals of Ireland put together: This is evident from fifty-five patients having been cut

* These ten patients I cut in the method practised in the Hôtel Dieu; they all recovered in a short time without any dangerous symptoms intervening, but it is to be remarked they were all young subjects, and the stones small.

[139.]

cut in the Norwich Hofpital, which was only opened in 1772.

It is very difficult even to form a plaufible conjecture, why the people of Ireland fhould be fo exempt from calculous difeafes. I have read many ingenious, but few fatisfactory reafons, why the ftone fhould be more prevalent in one country than another, as in fome provinces of France, different counties of England, the Highlands of Scotland, where, I am informed, the ftone is a very common diforder.

IF we confider that the greater number of calculous patients are to be found among the children, particularly those of the poor*; and that it frequently happens that they are affected with gravelly fymptoms, fo early as to leave little room to attribute them to the influence of regimen, it will not be eafy to find the cause in the non-naturals.

WERE the crudenefs, tenacity, and general

* Van Swieten's reafon, why the children of the poor fhould be fo frequently afflicted with the ftone, is, that the parents leave them a long while together in cradles, and give them diacodion, to keep them eafy: But this reafon may be deemed local; for although that cuftom does not prevail in Ireland, ftill the greater number of calculous patients are children. ral bad quality of food to occafion the ftone +, no people in Europe fhould be more afflicted with the diforder than the poor of Ireland; for, throughout the whole kingdom, the poor live, the year round, moftly on potatoes; and fometimes, they have fuch a fearcity of milk, that they are obliged to eat them with only falt: And, even among the manufacturers in cities they live very badly, their food being generally of the coarfer kind of falt meats, and they feldom indulge themfelves with any liquor, but the worft of fpirits, or whifkey, to which they are in general greatly addicted, and drink it frequently to excefs.

Now the only people in thefe kingdoms, who live fo poor, and, as I hear, fo very like the Irifh, are the Highlanders; and, by all accounts they are very fubject to the flone; fo that, I believe, it will be found very difficult, and attended with great uncertainty, to account, on any fure principles, for the frequency of the flone in one country more than in another.

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⁺ This has been efteemed, among the German and Dutch authors, as the more frequent caufe of the flone; but Platner thinks it may fometimes arife from a natural defect in the organization of the kidneys and bladder. Vide his Inflitut. Chirurg. p. 834. IT has been computed that the fixed air, contained in the human calculus, conftitutes more than one half of it's bulk; and this fixed air has been looked on, as the vinculum of cohefion between it's terreftrious parts *.

ON those principles, physicians have been induced to administer, as solvents of the stone, fuch medicines as are known to be absorbents, as I may fay, of this fixed air; or, on the contrary, such as abound with it, and communicate to the stone more than it's natural proportion of stred air. In either way, it was expected the solution of the stone would equally happen, by the extrication of the fixed air.

It is much to be regretted, that this ingenious theory, when applied to practice, has not, in any meafure, anfwered the great expectations entertained of it; which ferves to prove the uncertainty of all theory, that is not corroborated by facts, and how cautious we fhould be of forming precipitate conclufions.

SINCE

* However, this has been denied by Macquer, one of the most celebrated Chemists in Europe. Vide the last edition of his Diction. de Chym. Art. Gas. SINCE the time Mrs. Stephen's medicine was purchafed by parliament, and that Dr. Whyt published his Effay on the virtues of lime water; lime water and foap have been efteemed the most effectual lithontripticks, and, as fuch, have been given in every form; and, what is a rare occurrence, they have had a longer and a fairer trial given them, than, perhaps, any other medicine; and that from the patients being wound up, by the plausibility of the theory, into the abfolute belief that they were certain folvents of the ftone.

However, thofe, who have perfevered the longeft, and moft regularly, in the ufe of thofe medicines, have, notwithftanding, died with ftones in their bladders; as was the cafe of Lord Walpole, and the Earl of Orford: The firft took lime water and foap, in large quantities, for eight years, and then died of a lingering fever, with three ftones in his bladder. The Earl of Orford took Dr. Jurin's lixivium, or the capital foap lees, and died of an hemorrhage from the bladder *.

 His Lordship's expressions to Dr. Jurin, a few days before he died, are too remarkable to be passed over. Doctor, fays he, till now I could never believe, that your medicine would disfolve, or break,

IT cannot well be conceived, that medicines, fo highly alkalefcent, can be continued for a length of time, without introducing a feptick tendency into the whole fyftem. Two years ago, I cut a gentleman's fon, who, for fifteen months before, had been on a courfe of lime water and foap: He was pale and bloated, his gums were loofe and fpungy, his breath was very offenfive, his humours feemed ftrongly to tend to a ftate of putrefcency; and it was with difficulty he recovered, even with the liberal use of the bark, nor did the flone bear any impression of the folvent. We fhould, therefore, be extremely cautious how we perfift, for a length of time, in the use of medicines, that eventually may be productive of the worft confequences, and that never yet were known, in any inftance, to anfwer the intention with which they were given, that is, entirely to diffolve the ftone. THE

break, a ftone in the bladder: You have gained that point upon me. I find it is a thing of great efficacy, and I heartily wifh good fuccefs to it, both for your fake, and for the good of mankind. But don't you think, added he, preffing the Doctor's hand gently with his own, it has almost blown me up? Should not that make you very cautious in the ufe of it for the future? Vide Ranby's Narrative. However, his Lordship was mistaken, as to the lithontriptick qualities of the lixivium; for there were many ftones found in his bladder, after his death. The late Mr. Garrick alfo fell a victim to his confidence, and long continuance, in the ufe of folvents.

THE next lithontriptick is fixed air, or mephtick gas, as Macquer calls it. This was recommended by fome ingenious phyficians*, as a powerful folvent of the ftone. On it's being first introduced into practice, I made repeated experiments on human calculi, in order to afcertain the folvent qualities of fixed air. I have weighed fix different calculi, and fubmitted them, for fix weeks, to the immediate influence of fixed air, in a great variety of proceffes, too tedious to mention, and the refult was, that fixed air, immediately applied to the ftone out of the bladder, did not prove a folvent nor make any impression, worth mentioning, on the different calculi.

THE late Dr. Mc. Bride, although a warm affertor of the great utility of mephtick water, in many cafes +, was convinced of it's inefficacy to diffolve the ftone out of the bladder.

* Particularly Dr. Hulme.

+ I have repeatedly tried the effects of fixed air on putrid fores, and never found it's antifeptick qualities in any degree equal to a decoction of camomile flowers, acidulated with fpirit of fea falt, applied to the part. This is a medicine of great efficacy, given internally and applied externally in all foft, fpungy, fcrofulous enlargements, attended with caries of the bone : cafes that frequently occur in young people. bladder; for, he was prefent at many of those experiments; and it is very difficult to conceive, that a medicine, which does not exert a folvent quality, when immediately applied in it's full force to the ftone, can poffers, after paffing through the circulation, fuch powerful lithontriptick qualities as are afcribed to it. However, if it does no good, it can do no harm, which is more than may be faid of most other medicines.

NOTWITHSTANDING the variety of lithontripticks every day proposed +, a man, who has a stone once formed in his bladder, will have but a very poor chance for being relieved, except by the hand of the furgeon.

+ The uva urfi, a species of the arbutus, which De Haen recommends as a lithontriptick, was never tried here, as far as I can learn; but, even by his own account of it, it's virtues must be very doubtful.

EXPLANATION

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EXPLANATION

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PLATES.

PLATE I.

F IG. 1. Shews the fleatomatous excrefcence, A, furrounding the vafcular texture of the tefficle, C, which is perfectly found. B, is the ulcer mentioned. Through the part corresponding to the opening in the integument, the probe, A, is paffed. The Epididymis, which is eafily to be difcerned in the tumour, is not expressed in the drawing. I mention this, left the excressence, which evidently arises from the albuginea, should be mistaken for an enlargement of the Epididymis.

FIG. 2. The flat trochar for tapping an hydrocele, and which will be found much preferable to either the common trochar or lancet.

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PLATE

148 EXPLANATION

PLATE II.

Mr. DAUNT's inftruments for the lateral operation, and flones that have been extracted in his method.

FIG. 1. The conductor.

FIG. 2. The lithotome.

FIG, 3. Is a flone which Mr. Morris, Surgeon of Mercer's Hofpital, was fo kind as to give me, with this flort account of the perfon, from whom he extracted it:

Mr. ORFORD, aged fifty-fix, calculous for many years, refolved, in 1773, to undergo the operation, which Mr. Morris performed with Mr. Daunt's inftruments, and happily extracted this ftone, which weighed fifteen ounces and an half. The operation was not attended with any alarming hemorrhage. The patient recovered in the courfe of two months, and, after fome time, could retain his urine, as well as ever.

FIG. 4. Is a ftone, which weighed fix ounces.

FIG. 5. Is a very extraordinary mulberry ftone.

PLATE









OF THE PLATES. 149

PLATE III.

FIG. 1. The ftaff. To this inftrument I have given a greater convexity, and fhortened its neck, fo as to adapt it the better to the operator's holding it himfelf.

FIG. 2. The knife, with which I make the external incifion.

FIG. 3. The conductor. This inftrument is longer than Mr. Daunt's: I have formed it curved; and made the creft run along the fide: This precludes the neceffity of the operator's lateralizing his hand, as the inftrument, on its introduction into the bladder, will lie in the direction it fhould be held in. The form I have given the handle enfures a greater firmnefs to the operator.

FIG. 4. The lithotome. The difference between it and Mr. Daunt's may be eafily perceived: I have given it a gentle curve, adapted to the conductor.

I HAVE frequently tried there inftruments on the dead fubject, and find that they render the operation extremely fimple, and that the operator may be certain of invariably dividing the proftate gland and neck of the bladder.

FINIS.

ERRATA.

A T A J

OF. THE. PLAT

Dedication, page vi. line 12. for of furgeons, read of the furgeons. Page 89. line 21. for, is extremely, read, is fo extremely. Page 134. line 2. for obviates, read obviate. Page 138. line 5. for num- of those, read number of those.

fide: This precludes the necessity of the one

will lie in the direction it flould be held in.

The form I have given the handle enfures a











