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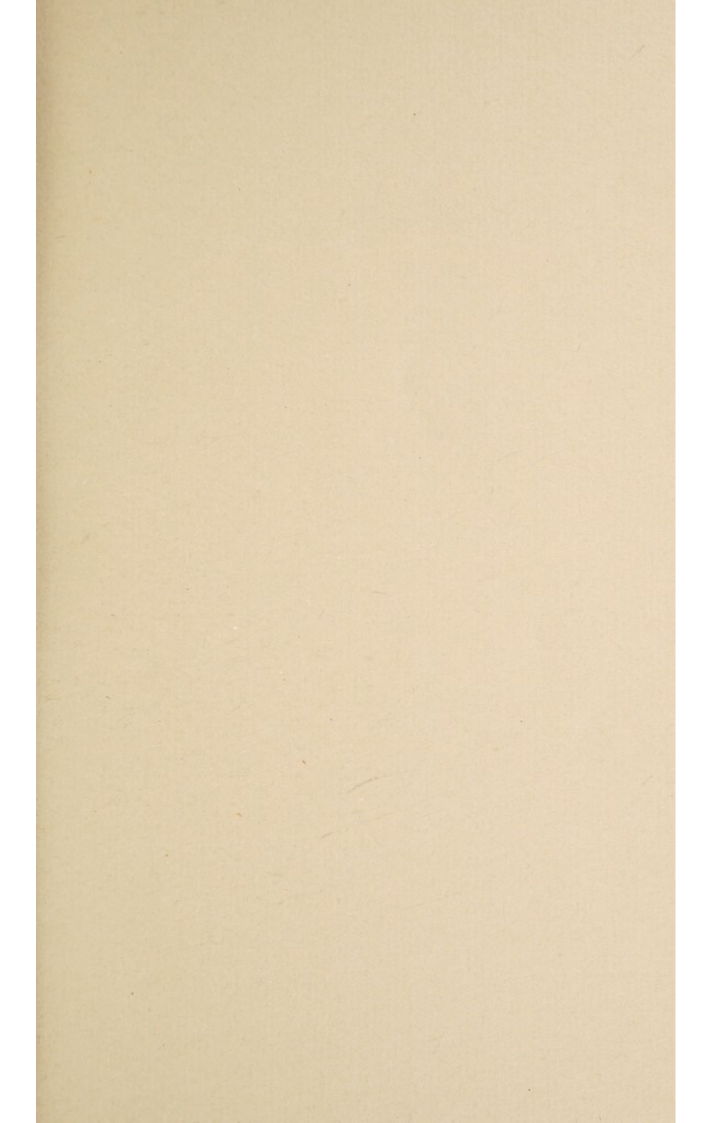






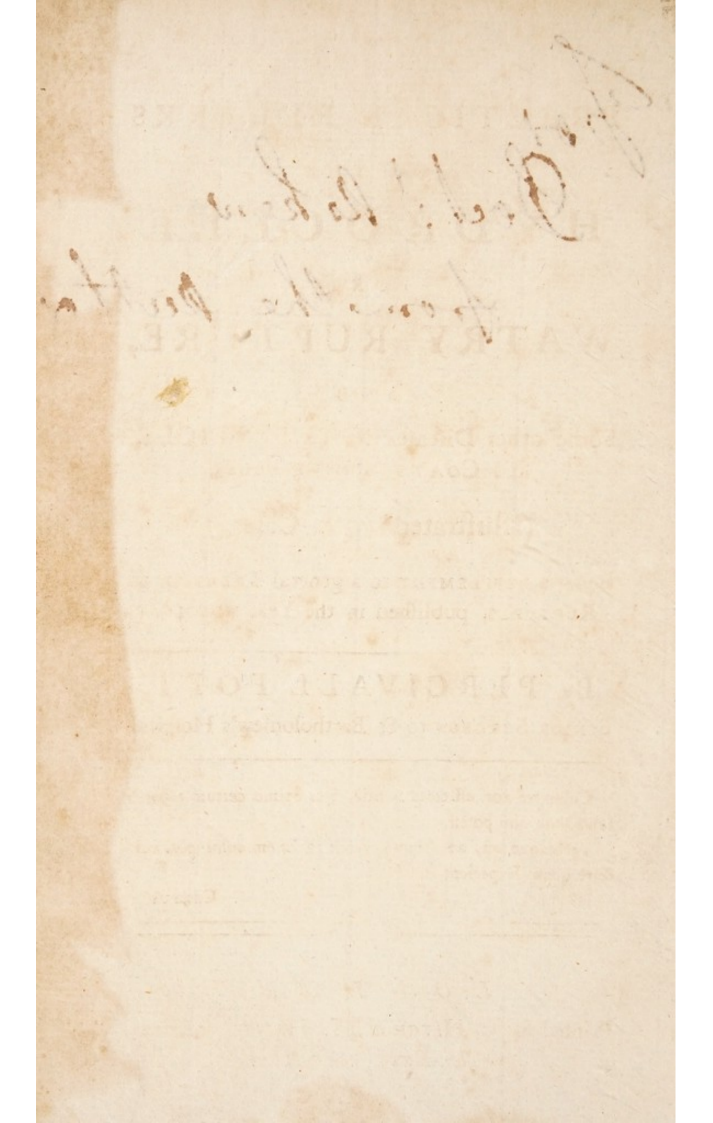
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Bod! ho kens from the Author



PRACTICAL REMARKS

ON THE

HYDROCELE

OR

WATRY RUPTURE,

AND

Some other Difeafes of the TESTICLE, it's COATS, and VESSELS;

(Illustrated with Cases;)

Being a SUPPLEMENT to a general TREATISE on RUPTURES, published in the Year MDCCLVI.

By PERCIVALL POTT,

SENIOR SURGEON to St. Bartholomew's Hospital.

Cujus rei non est certa notitia, ejus opinio certum reperire remedium non potest.

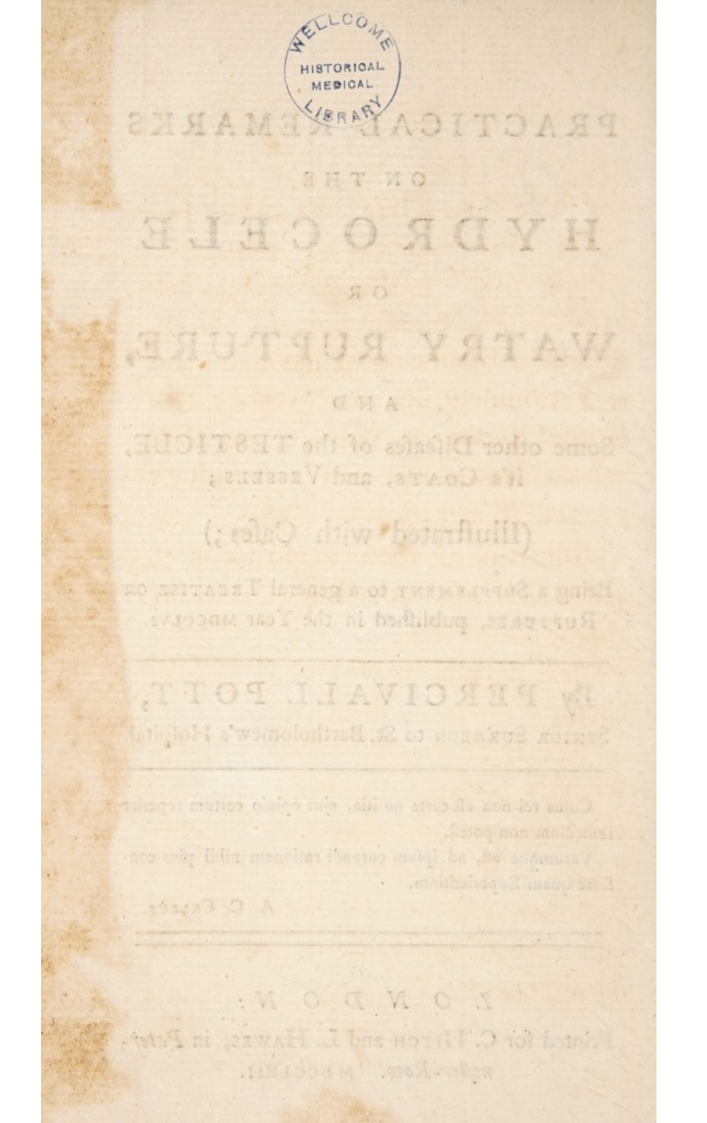
Verumque est, ad ipsam curandi rationem nihil plus conferre quam Experientiam.

A. C. CELSUS.

75385

LONDON:

Printed for C. HITCH and L. HAWES, in Paternoster-Row. MDCCLXII.



Peter Sainthill, Esq;

DEDIQATION.

DEAR SIR, and offen and bluot

SOME time ago I gave you the trouble of looking over the following fheets in manufcript, with which you faid you was much pleafed.

The approbation of fo good a judge has emboldned me to print them, and I do not know a more proper perfon to whom to addrefs them.

The rank you have long and defervedly borne in the profession, and the character you have always maintained in it as an honest man, as a judicious and fair practitioner, give you a just claim to the regard of all its members.

iv DEDICATION.

By this addrefs I mean to exprefs my fenfe of your merit, and my eftimation of your friendfhip; but left what I intend as a civility fhould become offenfive, I will not add any thing which tho' ftrictly true might have the appearance of flattery, nor make a needlefs recital of those good Qualities which you are fo well known to poffes.

I heartily with you continuance of health, and am,

them, and I do not know a mor

DEAR SIR,

he rank you have long and

Your most obedient Servant,

ferrediv-borne in the oro

Watling-Street, z Feb. 1762.

Percivall Pott.

 (\mathbf{v})

THE following tract as the title expresses, is designed as a supplement to one published a few years ago; one of the objections to which was, that it was defective in matter; and ought to have comprehended the faise herniæ, they being as real diseases, and requiring Chirurgical assistance as much as the true.

This deficiency I have now endeavoured to supply in the best manner I am able.

When I began to put these papers in order, I did not think they would have run to such a length; and when they were finished, I did not know how to shorten them without rendering them less explicit.

I am

(vi)

I am perfectly fensible that some parts of them will appear prolix and diffuse, and that such manner of writing is in general very justly objected to, but yet cannot help thinking that sometimes it may be excusable, or even necessary.

When application is made to the judgment merely, and information is intended to be conveyed to many people of different capacities, it may become necessary to set the same object in several different lights, and to repeat the fame thoughts many times in different words: to those who have not been much conversant with the thing treated of, a studied brevity would become a perplexing obscurity; however satiffied such readers might be with the stile of the writer, they would not be made sufficiently acquainted with the subject; they might be pleased, but they would not be informed.

I should

(vii)

I should indeed be very forry to have conveyed my meaning in such manner as to difgust the judicious, but as my principal intention was to instruct the unknowing, my chief aim has been perspicuity : if the learned and critical are not displeased I shall be glad, if the ignorant gain any knowledge I shall be much more so : the character of an elegant writer I make no pretension to, that of a skilful surgeon and of a man who has done some good in the way of his profession, I should be extreamly glad to deserve.

PRAC-

Lately published,

(Hv)

nuld inclead be treny in to bury

Beautifully printed in Octavo, (Price 3s. 6d. bound) OBSERVATIONS on the Nature and Confequences of Wounds and Contufions of the Head, Fractures of the Scull, Contufions of the Brain, &c.

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PRACTICAL REMARKS

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ONTHE

HYDROCELE, &c.

SECT. I.

HE various difeafes comprehended under the general term Hernia, have by furgeons been divided into two claffes; one of which they have diftinguished by the epithet of true, the other of false or spurious.

Under the first they range all those tumors which are produced either by the descent, or protrusion of some of those parts which should naturally be contained within the cavity of the abdomen; but which by being displaced from their proper situation form swellings in the groin, forotum, belly, thigh, navel, &c. 2

PRACTICAL REMARKS on

By the fecond they mean all difeafes of the tefficles, their coats and veffels; whether proceeding from the induration and inlargement, or other affection of the parts themfelves, or from the lodgment, or accumulation of extravafated fluid within them.

So that what are called true herniæ, are difeafes occafioned by the removal of certain parts from their natural fituation, within one of the cavities of the body; and those termed false, are original diforders of the parts themselves in which they are feated.

A part of the inteftinal canal, or of the omentum, ftomach, uterus, or bladder, are what moft frequently make the contents of the former; a varicous diftention of the fpermatic veffels, extravafated blood or water within the membranes of the tefticle, or of the fpermatic chord, an inflammatory inlargement, and a fchirrous or cancerous ftate of the teftis itfelf, conftitute the latter.

The true Herniæ receive their diftinguishing appellations either from the particular part of the body in which the tumor makes its appearance, or from what is contained within it, and are therefore called the HYDROCELE, &c. 3 called inguinal, fcrotal, umbilical and ventral; or inteftinal, and omental ruptures.

The fpurious derive their names either from their fuppofed contents, as the pneumatocele, hæmatocele, and hydrocele; or from the alteration made by the difeafe in the natural ftructure of the parts concerned, as the varicocele, circocele, and farcocele; to which fome have added that inflaminatory defluxion of the tefticle, commonly called hernia humoralis.

The pneumatocele or wind-rupture, is a miftake, there is no tumor of this kind, and in this fituation, in a living fubject; it is indeed particularly deferibed by many writers both antient and modern, and faid to be a difeafe to which infants are very liable; but the complaint fo deferibed, and which nurfes and ignorant people ftill call a wind-rupture, is not what they take it for, neither is it produced by wind : it is either a true inteftinal hernia, or a fpecies of hydrocele, which will be taken notice of hereafter.

The varicocele, which is an inlargement and diftention of the blood veffels of the fcrotum, is very feldom an original difeafe independent of any other; and when it is, is hardly an object of furgery.

PRACTICAL REMARKS ON

4

The circocele, or varicous flate of the fpermatic vein, tho' it is really a difeafe, and fometimes very troublefome to those afflicted with it, yet is feldom capable of much relief beyond that of a fuspenfory bandage.

SECT. II.

Of the Hydrocele in general.

H E term hydrocele, if ufed in a literal fenfe, means any tumor produced by water; but furgeons have always confined it to those which posses either the membranes of the scrotum, or the coats of the testicle and its vessels.

The first of these, viz. That which has its feat in the membranes of the scrotum, is common to the whole bag, and to all the cellular substance which loosely envelopes both the testes; it is strictly speaking, only a symptom of a difease, in which the whole habit is more or less concerned, and very seldom affects this part only.

The latter, or those which occupy the coats which immediately invest the testicle, and its vessels, are absolutely local, very feldom affect the common membrane of the scrotum,

the HYDROCELE, &c.

5

ferotum, generally attack one fide only, and are frequently found in perfons who are free from all other complaint.

Notwithstanding the obvious and material difference between the two kinds of difease, they have by the majority of writers been confounded together, and confidered as springing from the same source, and requiring the same kind of treatment; tho' one is plainly and evidently a symptom or attendant only of a general diforder, and the other is strictly and absolutely local.

This one fundamental error has been the occasion of many others. The supposition that all collections of water found in the membranes, or coats of the scrotum and testicles, are of the same general kind, has produced an infinite variety of wild conjectures concerning the particular and immediate nature, and origin of them.

By fome they have been attributed to an indifposition of the liver, kidneys, and fpleen; by others to a natural connection between the emulgent and spermatic veffels, and therefore faid to be always found on one fide.

By many the fluid has been thought to be of the urinary kind, or at least that it ought to have passed thro' the kidney, but

miftaking

PRACTICAL REMARKS on

mistaking its way, gets into the membranes of the scrotum and testicles; while others have affirmed that all complaints of this kind are really symptoms of a dropsical habit, b that the water originally comes from

* Supervenit quandoque ex caufa aliqua externa et manifesta ut ictu, cafu, &c. crebro vero ex latente et non manifesta; quæ ab externa caufa accessit, aut dextrum aut finistrum renem indifferenter affligit; a latente vero et non manifesta caufa originem ducens nunquam alium quam finistrum. Schenkius.

Rene hoc male affecto nec officio fuo probe fungente urinæ pars quam emulgens hæc ad fe pertraxit, cum ad veficam per male affectum renem non poteft defcendere per feminalem in Erythroideam delabitur, hoc modo hydrocelen ingenerans. Hinc apparet et abunde manifeftum eft quamobrem hydrocele haud ab externa fed a latente originem ducens, non nifi in finiftram membranam incidat et hujus teftem affligat. Schenkius.

Hernia aquofa fi a caufa interna et latente originem ducit, ut plurimum finistram partem scroti occupat, serosus fue ille humor in membrana testem involvente erythroiden dicta colligitur, idque sit præcipue rene finistro male affecto, quapropter serosos humores non attrahens et ad vesicam non mittens per venam seminariam quæ in isto latere ex emulgente procedit in membranam erythroiden delabitur.

Fab. Hildanus,

Ne ferofus humor qui a rene attrahi non poteft, in abdomine retineatur. Hildanus.

Si hernia fiat ex humoribus venientibus a renibus ad tefticulum, cognoscitur tactu. Lancfranc.

^b Colligitur liquor in hypochondriis qui facile defcendit. Fab. ab Aquapend.

Aliquando descendit aqua illuc ficut descendit in hydropicis. Lancfranc,

6

the HYDROCELE, &c. 7 from the cavity of the belly, and * either passes thro' the peritoneum, or extends that membrane down into the scrotum.

Many cautions have been given againft attempting the cure of one fpecies of the difeafe haftily, or without a previous courfe of medicine, upon fuppofition that the defluxion is of a noxious kind, and by falling on this part frees the conftitution ^c from feveral other difeafes. It has been defcribed as frequently ^d producing a corrupted, or otherwife difeafed tefficle; as being nearly allied in nature to those tumours which are called encysted, whose tunics are formed B 4 out

* See Cheffelden's Anatomy.

^c Sæpe ego vidi multos per hernias liberatos effe a gravibus affectibus, ab empyemate, hydrope pulmonis, &c. unde fi penitus fanetur poterit multos morbos postea inferre.

Fallopius.

^d Teftis autem fubstantia ab acrimonia humoris fuccessi temporis corrumpitur. Schenkius.

Sciendum est quod in hernia illa in qua continetur aqua in vagina testis, et quæ aliquantisper sit diuturna corruptus est testis. Fallopius.

Ubi paulo diutius humor iste intus relinquitur metuendum est ne testiculus sensim cum eodem corrumpatur, vel occalescat, atque ita schirrum vel sarcocelen, vel cancrum tandem sentiat. Heister.

Ne scilicet collectum in scroto serum per acredinem paulatim contractam partes internas et cum primis testiculum corrumpat et roxam magis periculosam efficiet. Heister.

Notandum vero aquam in scroto non esse diu relinquendam ne a mora testis corrumpatur, vel una cum aqua adveniat hernia carnosa et caro concrescat. Fab. ab Aquapend.

PRACTICAL REMARKS ON

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out of the common membrane by mere prefiure; and as being generally accompanied with a true hernia, or a defcent of a portion of inteftine or omentum, which fuppofed circumftance has been urged as a reafon for not attempting a radical cure ^e.

The fame wanton liberty has been taken in affigning different feats to thefe diforders, as in accounting for their origin: every part which invefts or accompanies the fpermatic veffels or tefticles, not only the tunica communis of the procefs, and the

• The truth of all thefe affertions might be proved by many quotations from authors who have long been deemed great authorities, from Fabritius ab Aquapendente, Fallopius, Gulielmus e Saliceto, Lancfranc, Theodoric, Brunus, Guido de Cauliaco, Fabritius Hildanus, Schenckius, Peter Lowe, Serjeant Wifeman, Dr. Turner, Mr. Cheffelden, and others; but as their books are in every body's hands citations are needlefs.

The opinion of Mr. Cheffelden on this fubject is indeed fo fingular, and fo contrary to truth and nature, that I fhall take the liberty to repeat his words, left his great, and in general deferved character, fhould miflead the unwary.

In the very last edition of his anatomy, p. 264. he fays, — "The true hernia aquofa is from the abdomen, which either extends the peritoneum into the fcrotum, or breaks it, and then forms a new membrane, which thickens as it extends, as in aneurifms and atheromatous tumors: the dropfy in the cyst, for fuch it properly is, rarely admits of more than a palliative cure by puncture or tapping, like the dropfy of the abdomen; and this with fome difficulty, because the omentum generally, and fometimes the gut defcends with it."

the HYDROCELE, Sc.

the cavity of the tunica vaginalis, (the real feats of one or other of thefe difeafes) have been enumerated, but feveral imaginary ones have been added; firm hard membranes have been fplit into lamellæ, and cyfts and coats have been devifed which never had any real exiftence.

In confequence of these strange illfounded opinions of the nature, origin, and seats of these diseases, as strange and absurd methods of cure have been proposed and practifed.

Strong purges and powerfully diuretic medicines, have been prefcribed to carry off the water from the general habit, in cafes where the difease has been perfectly local.

Actual cauteries used, and ligatures and incisions made on the groin and spermatic process, to hinder the future descent of water from the belly^f. Injections of astrin-

gent

f Et cum totam evacuaveris aquam, cauteriza locum quem aperuisti; et fac duo cauteria punctualia in inguine, ex utraque partem unum supra didymum; quod si non cauterizes aqua iterum redit. Sed cauteria redire materiam iterum non permittunt. Lancfranc.

Et iterum redit nifi cauterizetur post perforationem. Brunus. ——In apertione duplex est intentio, scilicet aperire et prohibere ne aqua rursus descendat. Aquapendent. —Avicennas utitur ferramentis candentibus in regione inguinis ut corrugatur pars, ne aqua posset descendere. Aquapen. Sin autem in rene vitium non fuerit, et dessum plane impedire volueris, incisionem superiori parte scroti prope inguina

9

10 PRACTICAL REMARKS on gent liquors, and of ardent fpirits thrown in with a view to clofing broken lymphatics. Tedious and painful operations have been practifed for the eradication of imaginary cyfts. Directions given to evacuate the water at different times, left the patient's ftrength fhould fail, or his health fuffer from its being done too fuddenly. And the tefticles being fuppofed to be moft frequently fpoiled by long laying in the water, caftration has often been performed, even in the fimple hydrocele ⁸.

All this while both writers and practitioners lazily and fervilely copying each other, the marks or fymptoms by which the

inguina fieri expedit; quandoquidem duplex chirurgo eft fcopus prior evacuare ferofum humorem, posterior prohibere ne de novo aqua in scrotum desluat. Hildanus.

Et quia tota aqua in tunica illa (nempe vaginali) continebatur, ita ut testiculus ei innataret, ne in posterum denuo descenderet aqua acu incurvato ac filo reduplicato, universam hanc tunicam (præter vasa seminalia) apprehendi et mediocriter constrinxi atque ligavi. Hildanus

^g I wifh I could fay that this obfervation related to paft times only, but am afraid that inftances in our own are not wanting, where the tefficle being fuppofed to be difeafed, tho' really not fo, has been unneceffarily taken away.

See Gouch's Cafes.

Indeed in this and many other parts of furgery it is of infinite importance for an operator to be perfectly well acquainted with the natural figure, complexion, &c. of the parts in a living fubject, left he unneceffarily cut off those which are found, or leave what ought to be removed by being difeafed.

the HYDROCELE, &c.

II

the feveral different diforders paffing under the fame general appellation might be diftinguifhed, not being clearly laid down, neither the nature, precife fituation, nor most proper method of attempting the relief of any of them, was rightly understood by the majority of those who must daily be called to the care of them.

Dr. Monro the father, who is profeffor of anatomy at Edinburgh, and Mr. Samuel Sharp, late furgeon to Guy's Hofpital, are the firft, and almost the only writers, who have fensibly and rationally explained the true theory and nature of these diseases; to them the profession is greatly obliged, as they have thrown much light on this subject, and affisted their readers in obtaining more true and just ideas than any other authors whatever.

SECT. III.

S OME degree of knowledge of the ftructure, difposition, and connections of the parts concerned, is absolutely neceffary toward the right understanding of the true nature of any difease; and an anatomical description of such parts ought always to be prefixed to every account of one:

12 PRACTICAL REMARKS ON

one: this I shall endeavour to give in as fuccinct a manner as I can, intending only to furnish the reader with such a general idea, as may ferve to account for the most frequent symptoms and appearances of the disorders in question, and elucidate the chirurgical practice; not to enter into a minute detail, or engage in any of the disputes which have arisen on this subject.

The fpermatic veffels like most of the contents of the abdomen, lye behind the peritoneum, enveloped in the common tela cellulofa, or what used to be called the cellular appendix of that membrane; the arteries which are two, arife from the trunk of the aorta, in the mid-way between the emulgent and lower melenteric. At their origin they are very fmall, and contrary to all the other arteries in the body they feem rather to increase in diameter as they defcend. In their paffage downward they impart feveral branches to the cellular membrane which invefts them, and before they arrive at the tefficle they are divided into four or five principal; one of these goes to the epididymis, the others to the body of the teftis : the latter having pierced the tunica albuginea, and being convoluted in

the HYDROCELE, &c. 12 in the most wonderful manner, compose the greatest part of the body of that gland.

From these convolutions of the spermatic artery the femen is fecreted, and after fecretion, is received by those particular veffels which late anatomists have agreed to call the vafa efferentia; thefe vary in their number in different subjects, being from 10 to 15 more or lefs: when collected together they form what is called the globus major, or larger extremity of that body which from its fituation is called the epididymis. They then unite into one fingle tube, which being convoluted and contorted in the most miraculous manner, conftitutes the reft of that fame body; fo that the whole of the epididymis, except that part of it which is formed by the concurrence of the vafa efferentia, does really confift of one fingle tube, whole diameter is faid in no part to exceed the 80th of an inch, but which is contorted fome thoufands of times, and if unravelled and drawn out, is fome yards in length.

From the leffer extremity of the epididymis proceeds the vas deferens, or that canal thro' which the femen is conveyed from the tefticles towards the penis; or in other words, when this wonderful tube ceafes

⁵

14 PRACTICAL REMARKS on ceafes to be contorted, and puts on the appearance of one fingle 'fmooth veffel, it is then called the vas deferens.

This rifes from the leffer end of the epididymis, enveloped in the fame common tela cellulofa in which the fpermatic artery and vein are invefted; and when it is got juft above the edge of the os pubis, feparates from them, and paffing down behind the peritoneum proceeds to the inferior part of the neck of the bladder, where it depofits the femen in the receptacles appointed for that purpofe, called veficulæ feminales.

The blood, after the feminal fecretion is performed, is returned back into the general mass by the spermatic vein, which on the right side empties itself into the vena cava, and on the left into the emulgent vein.

While the fpermatic veffels are within the cavity of the belly, the cellular membrane in which they are enveloped is much more lax, its cells larger, and its texture more tender, than on the outfide of the fame cavity^h; as they pafs under the tranfverfalis,

^h The paffage of this chord, or of the fpermatic veffels under two of the muscles and through the third, is a circumftance of much importance; and what every one ought to be well acquainted with. The common doctrine is, that

in

the HYDROCELE, &c.

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verfalis, and obliquus internus, and thro' the obliquus externus, they receive a confiderable addition of cellular fubftance from the adjacent parts, and when they have paffed thro' the tendinous aperture of the laft-named muscle, they, together with their cellular tunic, are covered by and enveloped in that expansion of muscular fibres called the cremaster.

The membrane furrounding all that part of the fpermatic chord which is on the outfide of the abdomen, is called the tunica communis, or tunica vaginalis of the chord,

in each of the oblique muscles of the abdomen and in the transversalis, is a tendinous perforation for the passage of the fpermatic veffels, and these supposed openings are called the rings. This is a miftake which even fome very modern writers in anatomy and furgery have fallen into, and left their words fhould not convey an idea fufficiently erroneous, fome of them have given us prints of all these openings in regular gradation above and behind each other. Nothing can be more falfe than fuch reprefentation; the fpermatic veffels do never país thro', but always under the transverfalis and obliquus internus, at fuch diftance as never to be affected by their action, or to fuffer any ftricture or ftrangulation from them; on the contrary, the fpermatic chord always paffes thro' an opening made for that purpose in the tendon of the obliquus externus, is liable to be affected by its actions, and when accompanied by a portion of inteftine or omentum, it is this tendinous aperture which makes the firicture and produces the fymptoms and the hazard. ----A circumftance of great confequence for every one to be informed of who would rightly understand the nature of a true hornia, and of still greater to him who may be called on to operate upon it.

chord, and is as has already been faid, a mere cellular membrane, totally void of all other cavity except those of its cells, firmly adhering to the furface of the spermatic veffels in every part, and plentifuly furnished with lymphatics.

It is of very great importance to have a true idea of the ftructure of this part of the funiculus fpermaticus; the old term tunica vaginalis conveyed a very false one : it implied that the spermatic vessels were contained within it as in a sheath, and that if those vessels were not there, this coat would form an empty bag consisting of one single cavityⁱ.

This is one great fource from whence many of the errors which have been committed in the defcription of difeafes whofe feat either is, or is fuppofed to be in this

part,

¹ Even de la Faye, whofe notes on Dionis have rendered the works of the latter much more valuable as well as ufeful, has fallen into the common miftake with regard to this tunic, by fuppofing it and the tunica vaginalis to be both formed out of the fame membrane, and allotting a cavity to the former. "Il faut remarquer que la tunique vagi-"nale, et la gaine du cordon fpermatique font une con-"tinuation du tiffu celluleux du peritoine, qui s'allonge pour enveloper le cordon, et qui s'elargit pour enveformer git la nature a formè une eloifon qui empêche la communication qui fe trouveroit entre l'interieur de la gaine du cordon fpermatique et celui de la tunique vaginale."

De la Faye.

the HYDROCELE, &c. 17

part, have fprung; and therefore I take the liberty of repeating, that it has no one particular cavity, but is mere cellular membrane, and that it terminates in great meafure just above the epididymis, tho' it may be traced on the furface of the tunica vaginalis testis.

The coats of the tefficle are only two, viz. the tunica vaginalis, or that bag which loofely invefts it without any adhesion to it except in one particular part, and the tunica albuginea, or that membrane which is the immediate and proper covering of its vascular ftructure.

In order to obtain a clear and true idea of these coats, we must examine them in a fœtus, in a new born infant, and in an adult.

The tefficles of the human fpecies are always formed within the cavity of the belly, and remain there until, or very near unto the time of birth.

While they are within that cavity they are covered by one coat only, which firmly adheres to the vafcular ftructure of them; and is evidently derived from the peritoneum, in the fame manner as the outer coat of most of the viscera of the abdomen.

Their fituation during the first months, is rather higher than in the latter; as the

fœtus

13 PRACTICAL REMARKS on fætus increases in fize they fall gradually lower.

Within the cavity of the abdomen, on each fide a little below the tefficles, is a fmall opening or orifice leading into a fmall but firm membranous bag; the upper part or neck of which paffes thro' the apertures in the tendons of the external oblique mufcles, while the lower part or facculus lyes enveloped in the common cellular membrane on the outfide of those mufcles, in the groins.

These orifices are always open until birth, and most frequently some while after; during all which time the facculi have free and open communication with the infide of the belly.

By means of thefe orifices the tefficles pafs from the abdomen, through the tendinous apertures into the facculi in the groin; but the time at which they do this is not certain: fometimes it is just before birth, fometimes just after, fometimes they get into the forotum immediately, fometimes they remain a confiderable time in the groins, and fometimes they never pafs through the opening in the muscle at all, but remain for ever within the belly. Thefe are a kind of lusus nature, but in the the HYDROCELE, &c. 19 the ordinary courfe they very foon pals from the groins into the fcrotal bag, the communication with the belly remaining open fome little time longer.

When the tefticles are got fairly down into the facculi, if the latter is laid open it will appear that the former is loofely enveloped by it, in fuch a manner as to be perfectly free from all cohefion, except in one particular fmall part of it, where this bag and the proper coat of the tefticle are fo firmly united, as to appear to be plainly a continuation of one and the fame membrane.

And while the communication with the belly remains free, if the facculi be laid open from the bottom upward, it will appear in the most conspicuous manner, that the membrane which constitutes them is a continuation or process of that part of the peritoneum which lines the muscles of the abdomen.

Some time after birth the necks of these facculi become close and impervious; by which means all communication between their cavity and that of the belly, is totally cut off: the time when this happens is various and uncertain; I have seen them perfectly close at the end of fixteen days, and have found it open on one fide and shut

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on the other at the end of two months; though for the most part the communication ceases in less time.

It fometimes happens that while thefe paffages are open, a piece of inteftine or omentum having infinuated itfelf into one of them prevents its contraction, and produces a congenial rupture, a difeafe much more frequent than it is thought to be; and in others it alfo fometimes happens, that the fpermatic veffels not being fufficiently elongated, the tefticles never get below the groin, and the communication with the belly always remains open, tho' it does not always receive a portion of gut or caul.

When thefe orifices are once clofed, there never is any future communication between the cavities of the facculi and that of the abdomen; nor can any thing either folid or fluid, however fmall in fize or quantity, ever after this period pass from the one to the other. The bags now closed at their upper part loosely invest the testicles with their epididymes, their cavities being kept moift by a fine fluid constantly exhaled from capillary arteries, and as constantly absorbed by vessels appointed for that purpose; which fluid, while these parts enjoy

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the HYDROCELE, Sc. 21 a found healthy state, is small in quantity, no more than just serves to lubricate the furface of both membranes, and prevent any cohesion between them.

From these premises the following inferences, serving to point out the true nature and seat of some of the diseases in question may be deduced.

1. That the facculi or bags which are placed in the groins for the reception of the tefticles in proper time, do, when clofed, conftitute the tunica vaginalis teftium; and are true and original proceffes of the peritoneum.

2. That of all the parts contained within the fcrotum, thefe facculi are the only ones which communicate with the cavity of the abdomen; and that when that communication is once clofed, there never is nor can be, any natural one between the belly, and either the common or proper membranes or coats of the fcrotum or tefficles: nor can any thing pass from the one to the other.

3. That whatever fluid may be fhed from the fpermatic veffels, or collected or extravalated in the cells of the tunica communis, or those of the dartos, yet no part of them can be derived from, or received into the cavity of the tunica vaginalis teftis, C_3 4. That

4. That a total failure of the fecretion of that fine fluid which fhould moiften the infide of the tunica vaginalis and the outfide of the tunica albuginea, must be attended with an unnatural cohefion of these membranes with each other; and confequently a lessening or abolition of the cavity of the former.

5. That if more of this fluid is deposited than the absorbent veffels can take up, or if the absorbent veffels do not execute their office, it must be accumulated within the cavity of the faid tunic; from which there being no natural outlet, the confequence must be a gradual distention and inlargement of it.

6. That the natural communication between the cavity of the tunica vaginalis and belly, not being thut until fome time after birth, it may clofe at its upper part while there is a quantity of fluid in the lower, too large for the abforbent veffels of an infant to take up immediately; and confequently fuch infant will, until that office is executed, labour under a true hydrocele of the tunica vaginalis : a cafe extremely common, though generally paffing for a wind-rupture,

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7. That

the HYDROCELE, Sc. 23 7. That the water of that kind of hydrocele which is formed k by the fac of a congenial hernia, must be lodged within the cavity of the tunica vaginalis; while all collections of ferum in the facs of other kinds of herniæ, must necessarily be perfectly diffinct from the faid tunic.

SECT. IV.

The ANASARCOUS TUMOR of the SCROTUM.

HE fcrotum is the common receptacle of both the tefticles, confifting of the cuticula, cutis, and what all anatomists have now agreed to call the dartos; which is a loofe cellular membrane, perfectly void of fat, and whole cavities communicate with each other with the utmost freedom through every part.

As this membrane has no communication with the cavity of the abdomen C 4 within * A hydrocele formed by a collection of fluid in the fac of a congenial hernia, is the only cafe which can in any manner vindicate that strange general affertion of Mr. Cheffeldon, viz. - That the omentum usually, and the gut fometimes, defcends from the belly into the fac of a hydrocele ; a cafe which undoubtedly has been feen, but is very ar from being a common one. See Cafe 20 and 21.

within the peritoneum, it is plain that whatever kind or quantity of fluid may at any time be deposited in it, cannot be derived from thence, even tho' the patient should labour under a true ascites; but as its cells have free intercourfe with those of the general cellular or adipofe membrane all over the body, they will be liable to be affected by all those diforders which have their feat in that membrane, that is, by all diforders proceeding from a low impoverifhed state of blood, from the deficiency of the urinary fecretion, or from the abforbent veffels not executing their office, and confequently in anafarcous and leucophlegmatic habits, will become the feat of a watry extravafation.

This watry fwelling of the fcrotum, tho' it is most frequently a fymptom of a dropfical habit, and very often accompanies both the general anafarca and the particular collection in the abdomen called afcites; yet even in the latter cafe it neither is nor can be derived from the cavity of the belly, but is confined to the tela cellulofa which lies on the outfide of the peritoneum; the water derived from hence diftends the fcrotum in the fame manner, and for the fame reafon that it often does the legs and feet.

the HYDROCELE, &c.

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feet. The cells of the dartos being large and abfolutely void of fat, and the fkin which covers them being extremely dilatable, and giving way for a larger influx into this part than into most others, has indeed occasioned its being taken notice of as a particular difease, though it is most properly a fymptom only.

This being the cafe, and the true method of cure confifting in an internal medical procefs, it has been I think improperly ranked among the fpecies of hydrocele; though the nature of the contents will certainly admit the use of the word. It is indeed a difeafe which most properly comes within the province of a phyfician, but as it is of fome confequence to be able to diftinguish it from other disorders affecting the fame, or the neighbouring parts, and as furgeons are often called upon to affift in alleviating fome of the inconveniences which this defluxion produces, it will not be amifs in this place to give a flort account of it, and the chirurgical method of attempting its relief.

It is an equal, foft tumor, poffeffing every part of the cellular membrane in which both the tefticles are enveloped¹, and confequently

¹I have once feen the fcrotum anafarcous on one fide only, and fo perfectly fo, that it was miftaken for a hydrocele of the tunica vaginalis. See the Cafe of Corby, No. 3.

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fequently is as large on one fide as on the other: it leaves the fkin of its natural colour, or to fpeak more properly, it does not redden or inflame it : if the quantity of water is not large, nor the diffention great, the fkin preferves fome degree of rugofity, the tumor has a doughy kind of feel, eafily receives, and for a little while retains the impression of the fingers; the raphe or feam of the fcrotum divides the fwelling nearly equally; the fpermatic process is perfectly free and of its natural fize, and the tefficles feem to be in the middle of the loaded membrane. But if the quantity of extravafated ferum is large, the fkin inftead of being rugous is fmooth and tenfe, and plainly fhews the limpid ftate of the fluid under it; it is cold to the touch, does not fo long retain the impreffion of the fingers, and is always accompanied with a fimilar distention of the skin of the penis; the preputium of which is fometimes twifted and difforted in fuch a manner, as to make a very difagreeable appearance. These are the local fymptoms, to which it may be added, that a yellow countenance, an inappetence, a deficiency of the urinary fecretion, fwelled legs, hard belly, and flimy stools, are its frequent companions.

the HYDROCELE, Ge. 27

The cure of the original difease comes, as I have already observed, within the phyfician's province, and requires a course of internal medicines; but fometimes the loaded fcrotum and penis are fo troublefome to the patient, and in fuch danger of mortification, that a reduction of their fize becomes abfolutely neceffary : and at other times a derivation of the redundant extravafated ferum from this part is ordered as an affistant to the internal regimen.

The two chirurgical means in use for accomplifning this end, are puncture and incifion ; the former of which is made with the point of a common lancet, the latter either with that, or a knife.

The generality of writers on this fubject have spoken of these two methods in such manner, that a practitioner who had feen but little of either, would be inclined to think that it was matter of great indifference which he should prefer; and that the utility and fafety of each was equal.

The intention in the use of either, is by a discharge of the extravasated fluid to alleviate the prefent uneafinefs; and by reducing the fize of the fcrotum, to render it lefs troublesome and lefs likely to mortify : in some few instances it has indeed happened, 2

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pened that this local drain has proved a radical cure of the original difeafe, but that is accidental, and not to be depended upon; the intention is generally palliative, and if the patient lives, most likely to require repetition; therefore if there is any difference between the two methods with regard either to ease or fastety, there can be no doubt which ought to be preferred.

Large wounds of membranous parts in anafarcous or dropfical habits, are always painful and frequently hazardous; they are very apt to inflame, are very difficultly brought to suppuration, and will often prove gangrenous in spite of all endeavours to the contrary. These confequences do not attend upon fimple puncture made into the fame parts ; they leave the fkin eafy, foft, cool, uninflamed, and in a ftate to admit a repetition of the fame operation if neceffary : the former creates a painful, undigested, hazardous fore, requiring constant care; the latter hardly ever creates any uneafiness at all, and requires only warm fomentation and a fuperficial dreffing.

Now altho' there is fo material a diffeerence in the fymptoms attending the two methods, yet there is none in their effect; the communication of the cells of the dar-

the HYDROCELE, Sc. 29

tos is fo free through every part of it, that punctures made with the fine point of a bleeding lancet into the most superficial of them will as certainly and as freely drain off all the water as a large incifion, without any of its inconveniences or its hazard : neither the one nor the other will cure the original difeafe unlefs by mere accident; they are both made with a defign only to relieve the local one; the fame habit and conftitution remaining, the fame effect will in general follow, and the fame relief be again neceffary : the eafe, the freedom from bad fymptoms or danger, and the ftate the parts are left in render one method practicable at all times, and capable of being repeated as often as it may be thought neceffary: the fatigue, pain, confinement, and hazard, make a fingle experiment of the other as much as most people chuse to submit to, or indeed as some have an opportunity of complying with. 227

CASE. I.

A Man about fifty-five years old, who had lived freely, was afflicted with an anafarcous tumor of his belly, legs, thighs, fcrotum, and penis; accompanied with the general 30 PRACTICAL REMARKS on

general fymptoms which most frequently attend fuch complaints, viz. prostration of appetite, little and high coloured urine, a hard belly, and a bloated face.

He had taken many medicines by the direction of a phyfician in the country, and more than one quack remedy after he came to London, but to no purpose; the watry load increased daily, and the swelling of the penis and scrotum became so troublefome as to prevent his wearing his breeches.

In these circumstances a perfon who attended him in the capacity of furgeon and apothecary, proposed to draw off the water by a large incision on each fide of the fcrotum, to which he confented; the incisions were made, and the fcrotum in a few hours became empty and flaccid.

At the diftance of five days from the operation his furgeon died, and I was defired to vifit him.

I found him in bed with a painful, foul, undigefted fore on each fide of the fcrotum; which though it had at firft been emptied by the incifion, was now again confiderably loaded with ferum, was hard, and much inflamed : the edges of the wound had a livid hue, the difcharge was a difcoloured gleet,

the HYDROCELE, Sc.

gleet, and the pain was fo great that he could get no reft. His pulfe was frequent, hard, and fmall, his breathing not perfectly free, his urine little and high coloured, his thirft very troublefome, his belly hard and tight, and having taken an opiate every night for fome nights paft on account of pain, he had had no ftool for three days.

I dreffed the incifions with a foft digeftive, and covering the whole fcrotum with a warm pultice tied it up in a bag trufs, directed a glyfter to be thrown up immediately, and ordered a gentle purge to be taken next morning early; which in the following day gave him four or five motions, rendered his refpiration free, and his belly fofter.

Next day the inflammatory hardness of the scrotum seemed to be going off, and to be succeeded by an emphysematous kind of appearance; and in four days from my first seeing him, the whole bag was in a state of mortification, notwithstanding constant fomentation, cataplasm, &c.

Having already taken a large quantity of medicine of different kinds, it was with much difficulty that I could prevail on him to hear of any more; but upon making a true reprefentation of the ftate of his cafe,

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of his imminent hazard, he confented to take the bark, with fome confect. cardiac. and tinct. rad. ferpentar. every three or four hours.

By putting a tea-fpoonful of brandy into each dose, it kept upon his stomach. At the end of three days the pain and foreness were confiderably leffened, and on the fixth he got a little quiet fleep without any opiate; on the ninth the mortified parts feemed inclined to feparate, and the gleet was fimall in comparison of what it had been. On the twelfth there was an appearance of tolerable good matter from the feparated edges; in about fifteen or fixteen days a laudable fuppuration was established, and the mortified parts were every where loofe and falling off : inftead of a finall quantity of high coloured urine, he now made what was nearly equal to what he drank, and that well conditioned, and the load in his limbs was confiderably lefs.

He now began to naufeate the bark in the form he had hitherto taken it, it was therefore changed for another which he took at larger intervals, and to affift his difcharge by urine, his apothecary gave him an infufion of the cineres geniftæ, and horferadifh the HYDROCELE, &c. 33 horfe-radifh, which anfwered the purpofe very well.

The whole fcrotum and dartos caft off in a large flough, andl eft the tunicæ vaginales of both tefticles as bare and clean as if they had been diffected; thefe were foon covered by a new incarnation, which fupplied the place of fcrotum tolerably well, and by perfifting in the use of the fame remedies for a few weeks longer he was reftored to perfect health.

CASE II.

A Man not exceeding forty, who had drank freely of fpirituous liquors, was thereby brought into the fame circumftances as the patient in the preceding cafe, that is, his countenance was yellow and bloated, his legs, thighs, fcrotum and penis were loaded with an anafarcous tumor, he had little or no appetite, and made a fmall quantity of high coloured urine.

Internal remedies having been fome time tried ineffectually, he was advifed to have an incifion made on each fide of the fcrotum, by which means all the fwelling both of it and of the penis was immedi-

ately

34 PRACTICAL REMARKS on ately removed, and the patient much pleafed.

On the fourth day from the operation all discharge of ferum ceased, and the wounded parts swelled, inflamed, and became extremely painful. Fomentation, cataplasm, and proper digestive dreffings were used, but without any relief from the pain, or any beneficial alteration in the appearance of the fores.

On the fixth day from the incifion I was defired to meet the gentleman who had the care of him, and found that the hard inflammatory kind of fwelling, which a day or two before had occupied the whole fcrotum, was gone off, and that it was now becoming flabby and livid, efpecially about the incifions.

I proposed the cortex, but it was not complied with; nor do I know what the medicines were which he did take, neither myself nor the other furgeon being confulted on that head: warm spirituous fomentation, with proper poultice and dreffings were continued, but to no purpose. I faw him each morning for four days, during which he got little or no rest, and complained of great pain and burning heat within his belly; the watry extravasation

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the HYDROCELE, &c. 35 in his legs and thighs increased daily, the whole scrotum, and skin of the penis became black and mortified, as did alfo a part of the pubes, and on the eleventh day from the incifion he died.

CASE III.

Man about 45 years old, by name Corby, who was a patient in St. Bartholomew's Hofpital, shewed me a swelling on the left fide of the fcrotum; it was large, full, and tight, and had all the fymptoms and appearances of an hydrocele of the tunica vaginalis, viz. the fluctuation of the fluid, the freedom of the upper part of the procefs, and the concealment of the tefficle.

I was fo well fatisfied of the difeafe, that without any fcruple I pierced it with a fmall trochar in the lower and anterior , part, and thereby let out about two ounces of limpid water, but could by no means draw off any more, tho' I paffed a probe up the canula and tried all other means which were proper to obtain it.

I withdrew the canula and again examined the fwelling, which was very little lefs for what had been done; but tho' it was not much decreased in fize, it was con-D 2 fiderably

36 PRACTICAL REMARKS on fiderably altered in its appearance: I could now very plainly diftinguish the tefficle, and was convinced that the whole difease was confined to the cells of the dartos. In short, it was (what I had never seen before) an anafarca of that membrane, confined to one fide only, having a certain quantity of the water in one cyst or bag, and the rest diffused through the cells in the usual manner : the latter made all the remaining tumor after tapping, and the former had concealed the testicle.

Being now perfectly fatisfied of the true nature of the cafe, I made an incifion about an inch long through the fcrotum into the furface of the loaded dartos, intending thereby to drain off the the water; and by procuring a fuppuration, to cure the difeafe: into the incifion I put a bit of dry lint, and tied the fcrotum up in a bag-trufs.

To my great aftonishment the next morning, my dreffer told me that Corby's fcrotum was swelled to a great fize; and that the incision was already livid : I went to the hospital and found it so, ordered the part to be fomented, and wrapped up in a warm poultice, and that the man should take the bark, till the physician should fee him.

the HYDROCELE, Gc.

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In three days time the whole frotum and ikin of the penis was compleatly mortified, and a confiderable part of the pubes altered and veficated; his pulfe was quick and fmall, he complained of a burning heat in his belly and bladder, his thirft was intenfe, and his extremities cold.

For feveral days I was convinced that each would be his laft; his fomentation, cataplafm, and proper dreffings were continued, the doctor ordered him to take a dram of the bark as often as his ftomach would bear or keep it, in a julep well impregnated with volatile falt, and the poor man earneftly begged to be allowed a pint of porter a day, which he had. At laft, in about three weeks time, the whole forotum, the integuments of the penis and fome part of the pubes caft off, leaving the corpora cavernofa penis, and the tunicæ vaginales, as clean as if they had been very neatly diffected, and the man got well.

I could produce more inftances of the trouble and hazard which has attended large incifions of the fcrotum in dropfical cafes, but the fimilarity of them renders it unneceffary; from the fimple punctures of this part I never met with either, nor was 38 PRACTICAL REMARKS on I ever difappointed by their not anfwering the purpose they were intended for, viz. a temporary discharge of serum from the cellular membrane.

SECT. V.

F we confider the preceding complaint as merely fymptomatic, and do not rank it among the different kinds of hydrocele, there will remain only three, viz.

1. That which confifts of a collection of water in the cells of the tunica communis or cellular membrane, enveloping and connecting the fpermatic vefiels.

2. That which is formed by the extravafation of a fluid in the fame coat as the former; but which inftead of being diffufed through the general cellular ftructure of it, is confined to one cavity or cyft, in which all the water conftituting this fpecies of the difeafe is contained, the reft of the membrane being in a natural ftate.

3. That which is produced by the accumulation of a quantity of water, in the cavity of the tunica vaginalis teftis.

These three are distinct, local, and truly within the province of surgery. They may accithe HYDROCELE, &c. 39 accidentally be combined or connected with other diforders, but not neceffarily; and are frequently found in perfons whose general habit is good, and who are perfectly free from all other complaint.

The HYDROCELE of the Cells of the TUNICA COMMUNIS.

I N the anatomical account of the parts which make the feats of the different kinds of hydrocele, it has been observed, that the fpermatic veffels from their origin, quite down to their infertion into the tefticle are enveloped in, and connected together by a membrane called formerly tunica vaginalis vasorum spermaticorum, but now more properly tunica communis; that this membrane has no one particular cavity as its old name would feem to imply, but is merely cellular, which either the extravafation of a fluid or the inflation of air will always prove; that while it is within the cavity of the belly its cells are lax and large, and when it has pafied out from thence and forms a part of the fpermatic chord or procefs as it is called, they are fmaller and the membrane firmer; that it is included within that thin expansion of muscular D 4 fibres

fibres called the cremafter, and that a great number of lymphatic veffels paffing from the tefficle toward the receptaculum chyli, are always to be found in it.

Whether it proceeds from obftruction or breach of these lymphatic vessels, from pressure made within the abdomen, from an obstruction of the parts which should receive this lymph from the vessels of the chord, or from what other cause I will not pretend to fay, but the cells of this membrane or tunica communis, are sometimes filled with an extravasated ferum confined absolutely to them, not affecting the dartos or any other part, and thereby conflituting a difease which is strictly local ^m.

This is a complaint which does not in general give a great deal of trouble, unlefs it arrives to a very large fize, and being by no means fo frequent as either of the other

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m " J'ai fouvent vû des tumeurs aqueufe groffe comme
" des grains de raizin placées d'efpace en efpace le long du
" cordon spermatique accompagner une veritable hydrocele
" placée sur le corps du testicule. Le Dran.

The first part of this paragraph is a just and true defcription of the hydrocele of the cells of the tunica communis, when not much distended; but if by "une veritable hydrocele," Mr. Le Dran means that of the tunica vaginalis, his defcription of it, as "Une tumeur aqueuse placée fur le " corps du testicule," is very inexpressive and inadequate, and likely to convey are erroneous idea of the diseafe.

the HYDROCELE, Sc.

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fels,

two kinds of hydrocele, it is in general but little known or attended to. With fome it paffes for a varix of the fpermatic chord, with others for the defcent of a portion of omentum, which having contracted an adhefion cannot be returned: thus giving but little uneafinefs, and while it is within moderate bounds hindering no neceffary action, they who have it reft contented with a fufpenfory bandage, and find very little inconvenience from it.

Sometimes indeed it arrives to fo large a fize, and gets into fuch a ftate, as to become an object of furgery and require our attention, as may be feen in the following cafes.

In general, and while it is of a moderate fize, the state of it is as follows.

The ferotal bag is free from all appearance of difease, except that when the skin is not corrugated it seems rather fuller, hangs rather lower on that fide than on the other, and if suspended lightly in the palm of the hand feels heavier; the testicle with its epididymis is below the fullness, very distinctly to be felt, neither enlarged nor any way altered from its natural state; the spermatic process is larger than it ought to be, and feels either like a varix of the ves-

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fels, or like an omental rupture, according to the different fize of it; it has a pyramidal kind of form, broader at bottom than at top; by gentle and continued preffure it feems gradually to recede, but returns immediately upon removing the preffure, and that as freely in a fupine as in an erect pofture; and is attended with no pain except that finall degree of it which arifes from the increafed weight, and which is not felt in the fcrotum but in the loins.

If the load is confined to what is called the fpermatic procefs, the opening in the abdominal mufcle is not dilated, and that part of the procefs which paffes through it may be diftinguifhed; but if the membrane which invefts the fpermatic veffels within the abdomen is affected, the tendinous aperture is then enlarged, and the fize of the diftended membrane paffing through it produces the appearance and the feel of an omental rupture.

CASE IV.

A Gentleman about 35 years old, came out of the North to London, for the affiftance of Mr. William Sharpe, in the cafe of a large tumor of the fcrotum which the HYDROCELE, &c. 43 he faid had been coming about five or fix years.

The account he gave of it was, that at first it was small, easily as he thought put up, but came down again immediately, which he attributed to his not being furnished with a proper bandage; at the end of nine months or rather more, he found that he could not reduce it at all, whatever pains he took, or whatever posture he put himself into, and from this time its increase was daily more apparent.

The cafe was fingular, and Mr. Sharpe defired me to fee it with him.

The fcrotum was of a most prodigious fize, it hung more than half way down to his knee, it was very ill supported by an aukward bandage of his own making, and toward the lower part much ulcerated from neglected excoriations.

The tumor was very different to the touch in different parts of it; in fome it was hard, in others fofter, and in fome it palpably difcovered a thin fluid : the fpermatic procefs was large and full quite up to the groin, the aperture in the abdominal muscle feemed much dilated by it, and when he coughed the whole tumor was affected : his ftools were regular, his appetite pretty

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pretty good, his urine proper in quality, but deficient in quantity, and he made no complaint but of a pain in his back, proceeding, as we fuppofed, from the weight of the fcrotum, and of a languor and difpiritednefs which he could not account for.

The feel of fome part of the fwelling was like that of an inteftinal hernia, in which the gut does its office in the ferotum, and there is no ftricture above; but fome other parts were fo unlike to this, and the upper part toward the groin was fo large and fo hard, that we were in great doubt concerning the true nature of the contents.

When we had fufficiently examined him in an erect pofture, we put him into a fupine one, which produced a great change in appearances. The tumor of the fcrotum became manifeftly lefs and fofter, and feemed by retiring to occafion a large fwelling on the fame fide of the belly, juft above the os ilion, tending backward toward the region of the kidney; upon continued prefiure the contents of the fcrotum feemed to recede ftill more, and ftill as they receded the fwelling on the fide of the belly increafed.

When

the HYDROCELE, &c. 45

When we were got to a certain point, we could get up no more; but during our endeavours to return as much as we could, we clearly difcovered that the tumor of the fcrotum, and that within the belly, were produced by the fame body: that there was a palpable fluctuation of a fluid from one to the other, which feemed to communicate freely; and that the harder parts of the fwelling were mere indurations of the integuments and common membrane.

The burden was fo great that the patient was defirous of being eafed at any rate; we told him our opinion, our fufpicions, our fears, and what hazard might be incurred if we fhould find ourfelves miftaken in the firft : but he being determined to take the chance of relief at all events, and we having prepared ourfelves as well as we could for whatever might happen, made a fmall incifion into the lower and anterior part of the fcrotum.

We had no fooner divided the fkin than a confiderable quantity of clear limpid water gufhed forth, of which we catched about a quart; and then the orifice was ftopt by fomething which thrust itself forth and looked like a piece of cellular membrane loaded with water: we cut a part of

it off, and gently thrust back the rest with a probe, while by moderate pressure on the fide of the belly and scrotum, we drained off eleven Winchester pints of serum.

When we could get no more water out eafily, we would have enlarged the wound; but our patient was fo lightned, and found himfelf fo eafy, that he would not fubmit to it.

The fcrotum it is true was confiderably leffened by the incifion, but in no proportion to the quantity of water which had been drawn off; the whole fpermatic procefs, from the tefticle quite up to the belly, was ftill large and full, and the abdominal aperture dilated by a body which feemed to pafs through it: but as the fwelling on the fide of the belly could not now be felt in any pofture, and as the fcrotum was reduced to fuch fize as to be eafily fupported by a bag-trufs, he determined to wait and fee the effect of what had already been done.

In little more than a month I faw him again, his fcrotum was as full, the tumor in the belly as apparent, the fluctuation as palpable, and his burden as great as ever; his health was ftill pretty good in general, though his face appeared to me to be more pale

the HYDROCELE, &c. 47 pale and wan, and he complained rather more of a thirst, and of that depression and languor which I mentioned before.

As we were now fure of the nature of the contents, we laid open the whole fcrotum from the bottom upward.

The lower part was formed into a cyft or bag by the preffure of the water which was difcharged upon the introduction of the knife, but all the reft of the tumor was made by a diffusion of it through all the cellular ftructure of the tunica communis, the cells of which were all loaded, and much enlarged with it quite up to the groin, the tefticle being very diftinct and apparently free from difeafe.

The ferum oufed freely from all parts of it by gentle preffure, and as it feemed to fubfide greatly thereby, we medled no farther with it, but filled the incifion lightly with dry lint, and fufpended the whole in a bag-trufs.

During the first two or three days the discharge of water was constant and plentiful, the fore was as might be expected crude and undigested, but had none of that inflammatory hardness and swelling, which wounds made in such parts in healthy fanguine people generally have; on the con-

trary,

trary, the divided lips were flaccid and foft, he was perfectly free from pain and fever, and except the circumftances just mentioned of thirst and anxiety, had no one difagreeable fymptom.

The difcharge of water continued large, the wound neither inflamed nor digefted, nor on the other hand did it wear any face of gangrene or mortification ; but his langour and anxiety increasing hourly, and his wound remaining in the fame unaltered state, on the 14th day from the last operation he died.

Upon opening his body we found all the cellular membrane which invefted the spermatic veffels within the belly, loaded with water, and diftended in a very irregular manner, from their origin quite down to the opening in the abdominal muscle; at this place it was contracted into a round or rather flatned body of lefs fize, but still fo large as to dilate the opening in the tendon confiderably : below this it was again expanded and diftended with water thro' all its cells, but the tefficle and its tunica vaginalis were in a natural and found state, and perfectly unaffected by the difeafe.

Was it the large difcharge of ferum, or the free division of the membranous parts which

the HYDROCELE, &c. 49 which occafioned this gentleman's death? For my own part I am inclined to attribute it to the former; for though an incifion made in parts of fuch ftructure, and fo difeafed, does fometimes prove fatal, yet the parts themfelves in fuch cafe generally flow by a gangrenous or mortified appearance, what fhare fuch operation has in the deftruction of the patient.

In this cafe indeed there was no digeftion, nor any of that degree or kind of inflammation which ufually precedes fuppuration; nor on the other hand was there any appearance like gangrene or fphacelus, but his manner of dying was very much like that of those who are destroyed by large hæmorrhages.

CASE V.

A Man about 55 years old defired me to look at a rupture under which he faid he had laboured feveral years. For the greater part of that time he had worn a fteel-trufs, which had given him no uneafinefs, but had never kept it up properly ; during all that time he never had any fymptoms of ftricture in the inteftinal canal, nor had it ever increafed in fize, or altered its appear-

ance,

ance, until within the last three or four months, when he had been perfuaded to change his truss for a bandage without iron, and to make use of an external application which was faid to be infallible.

What the application was I know not, but its effect was an excoriation of the groin and parts about; the bandage was made of dimity, had a large hard bolfter, and was buckled on very tight.

The pain it gave him was great, but he fubmitted to it chearfully at first, being told that the medicines, affisted by the pressure, would foon shrink up a piece of caul which was in the scrotum, and free him from all possibility of a return of his difease; and that after that was done, he might leave off all kind of bandage and do as he pleased.

He made the experiment till the parts were fo much fwelled, and the pain fo great, that he could bear it no longer, and came to me for affiftance.

The fcrotum was much inflamed and fwelled, the groin excoriated, the tefficle enlarged but not hard, the fpermatic procefs quite up to the belly full, tight, and fo exquifitely painful and tender, that he could not bear the most gentle handling; he had no obstruction in his stools, nor any

fymptom.

the HYDROCELE, &c. 51 fymptom of the confinement of any part of the inteftinal canal.

The principal information which I could get was from his own account, for he could not bear the flighteft touch. Whatever might be the true ftate of the cafe, it was clear that the firft thing to be done was to get eafe; I therefore bled him freely, put him to bed, ordered him a glyfter immediately, to take two fpoonfuls of a purging mixture every two hours, until he had had two or three ftools, and then to take a grain of extract. thebaic : I wrapped up the whole fcrotum and covered the groin and pubes with a foft, warm pultice, and put him on a bag-trufs.

He paffed the day in a very uncafy reftlefs ftate, and in the evening finding his pulfe not at all lower nor his pain lefs, and his purging mixture having operated fufficiently, I ordered his opiate to be repeated in the fame dofe, at the diftance of fix hours, unlefs he firft was eafy or got fleep, and bled him again fourteen ounces.

Forty-eight hours paffed over, and he took feven grains of the extract thebaic, before he could get fleep or eafe, and when he obtained the former it did not last above three or four hours; however he awoke E 2 much

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much easier and refreshed, his pulse softer and his perspiration free: the parts less inflamed and less painful to the touch, tho's still very tender.

His pultice was renewed after fomentation, and he was directed to take every fix hours a draught of the common emulfion, with nitre and fome manna diffolved in it, by which means he had in the courfe of the third day two more ftools.

By thefe means in the fpace of fix or feven days, all his inflammatory fymptoms were removed, and the parts reduced as he thought to nearly the fame ftate in which they were before he changed his bandage, that is, the tefticle was of its natural fize, but the procefs large and full, tho' foft and indolent, and feeling very like to a fmall omental rupture.

For greater certainty I kept him to his bed a day or two more, and confined him to the fame low regimen with an open body.

The process remained still in the same state; I attempted to reduce the apparent rupture but without success, though there was no fort of reason to think that there was the least stricture made on it by the tendon: I could indeed make a small part

nourr

the HYDROCELE, &c.

of it recede, but even that did not pass the opening at all like a piece of omentum, created none of that sensation to my fingers, nor made any of that kind of noise which the return of a portion of caul into the belly always produces, and the moment I removed my fingers it fell down again, even tho' he was in a supine posture.

In fhort, I made the attempt for reduction fo long and fo often, as to be fatisfied that it was not reducible, at leaft by me.

It now gave him no pain nor uneafinefs of any kind, and having already fuffered fo much from the preffure of his bandage, and believing from the attempts which I had made without fuccefs that it was incapable of reduction, he contented himfelf with a common fufpenfory bag, and found not the leaft alteration in it for three years, at the end of which time he was attacked with a peripneumony which carried him off.

I got leave to examine his body, and found that what I had taken for a portion of omentum, was a collection of water in the cells of the tunica communis of that part of the fpermatic chord which was on the outfide of the abdomen; while the tefticle and tunica vaginalis were in a natural ftate, and abfolutely unaffected.

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Notwithstanding the account the patient gave of himfelf, and of his frequently reducing his rupture, I am much inclined to believe that he never had one; and that his difease was from the first what it appeared to be at last: there was not the least fign of a hernial fac, and tho' the return of fuch fac back again into the belly, after it has been in the groin or fcrotum, is a thing much talked of by fome late writers, I do not believe it ever happened. His steeltrufs did not prefs hard enough to produce any mifchief, and was faid not to keep the rupture up; and the fymptoms which I found him labouring under were occafioned merely by the bandage fubftituted in the place of the trufs, preffing on the fpermatic veffels and loaded membrane.

CASE VI.

A Healthy middle aged man applied to me one day while I was dreffing in St. Bartholomew's Hofpital, and shewed me a confiderable swelling of the scrotum. I examined it and told him I believed it was water; he replied that he knew it was, for that Mr. Baker, then one of the surgeons of the Westminster Infirmary, had

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the HYDROCELE, &c. 55 a few days before drawn off fome by puncture with a lancet.

Upon hearing this I examined it again, imagining that I might find it to be blood, a circumftance which I had more than once feen after tapping a hydrocele; but ftill it appeared to me to have all the characteriftics of water, the fkin was a little thickned by the infinuation of a fmall quantity of fluid into the dartos, but the tefticle was much too plain to be felt for a hydrocele of the tunica vaginalis, nor was the upper part of the process in that fmall or free ftate as it usually is in fuch cases.

I took him into the hofpital and ordered him to keep in bed till the next day, at which time I paffed a fmall trochar into the anterior part of the tumor a little higher than ufual, having grafped the upper part tight to prevent hurting the tefticle: at firft a limpid ferum flowed freely, but that foon ftopped, and I was neceffitated to pafs a probe frequently up the canula to get away the remainder, neither could I by that means, nor by preffure, reduce the fcrotum to a proper fize or take off the fulnefs of the procefs.

I ordered the parts to be fomented night and morning, the whole forotum and groin

56 PRACTICAL REMARKS ON

to be covered with a foft pultice, and a folution of manna and Glauber's falt to be taken the next day.

The applications were continued conftantly, and the purge repeated every fecond or third day for a fortnight; at the end of which time the fwelling was as large as when I first faw it.

During this interval I frequently examined the parts, and always found the testicle much more free and independent of the complaint than I had ever felt it in a hydrocele of the tunica vaginalis. It appeared to me from the kind of fluid which had already been let out, and from the prefent appearance of the part, that no cure would be obtained without laying the whole open ; but as I was by no means certain what was the precise nature of the difease, or in what state the parts might be found, I informed the man that it might poffibly become neceffary to remove that tefficle : this he confented to if it should appear so, and I immediately made an incition through the fkin from the groin quite down as low as the tefticle, intending if I found the spermatic process difeased to have tied and removed it.

The incifion was followed by a large discharge of water, not only from the lower

the HYDROCELE, &c. 57

parts where it was collected into one cavity, but from the furface of the whole cellular membrane covering the spermatic process.

Finding the tunica communis no other way difeafed than by the diftention of its cells, I went no farther, but filled the incifion lightly with dry unformed lint.

For three or four days a large quantity of ferum was difcharged through the lint, but that ceafing, a plentiful fuppuration fucceeded, in confequence of which all the fwelling and fulnefs fubfided, and in due time he was perfectly cured, without any remains of his diforder.

In making the incifion I was particularly careful not to go fo low as to touch the tunica vaginalis, which with the tefficle was abfolutely unaffected.

SECT. VI.

The ENCYSTED HYDROCELE of the TUNICA COMMUNIS.

THIS fpecies of hydrocele has its feat in the fame part as the preceding, viz. the tunica communis, or cellular membrane which invefts the fpermatic veffels; with this difference, that in the former the 58 PRACTICAL REMARKS on water is diffused in general through all the cells of the membrane, whereas in this it is contained in one cavity only.

If any of the three kinds of hydrocele deferve the name of encyfted, it is this; the water which conftitutes it being all contained in a bag formed as all the coats of all encyfted tumours are, viz. by mere preffure of the common membrane.

It is a complaint by no means infrequent, efpecially in children and young people; it was very well known to many of the ancients, and has been very accurately defcribed by fome of them, " though later writers have often miftaken it for, and reprefented it as a fpecies of wind-rupture or pneumatocele.

It most frequently posses the middle part of the process between the testicle and groin, and is generally of an oblong figure; whence

" By Albucafis, by Celfus, Paulus Ægineta, &c.

Paulus has particularly diftinguished this kind of hydrocele from that of the tunica vaginalis, by a just description of both. "Si humor in membrana supernata coierit, tu-"mor alterius testiculi imaginem exhibet.

" Quibus in erythroide tunica humor comprehenfus eft, tumor rotundus paululum, et ovi modo longiufculus; his tefticulus in confpectum non venit, ut qui undiquaque fit implicitus."

The former of these descriptions our countryman Peter Lowe, most probably copied; who fays it is sometimes inclosed in a membrane and appeareth like a third testicle.

the HYDROCELE, &c.

whence it has been compared to an egg by fome, and by others to a fish's bladder: whether its fize be large or finall, it is generally pretty tenfe, and confequently the fluctuation of the water within it is not immediately perceptible; it gives no pain, nor unlefs it is very large indeed does it hinder any neceffary action ; it is perfectly circumfcribed, and has no communication either with the cavity of the belly above or with that of the tunica vaginalis below it; the tefticle and its epididymis are perfectly and diffinctly to be felt beneath the tumor, and abfolutely independent of it; the upper part of the spermatic process in the groin is generally very clear and diftinguishable; the tumor does not retain the imprefiion of the fingers, and when lightly ftruck upon founds and feels as if it contained only air; it undergoes no change of figure from change of pofture; and has no effect on the discharge per anum.

These marks will be fufficient to diftinguish it from all other diseases which affect the same part, while it is simple and uncombined; but it sometimes happens that the present complaint is found in the same subject, and on the same side, connected either with a true hernia, or with a hydro-

cele

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60 PRACTICAL REMARKS on cele of the tunica vaginalis, by which the cafe is rendered complex and not fo eafy to be underftood.

In this, as in every other cafe where from a complication of fymptoms or appearances, a combination of difeafes may be fufpected, there is but one method of inveftigating the truth; which is, to confider carefully what difeafes the part aggrieved is naturally liable to, what the diftinct fymptoms and appearances of each of those are, and what are the effects of the prefent complaint.

The two difeafes with which this kind of hydrocele is most likely to be combined, are, as I faid before, a hydrocele of the tunica vaginalis, and a true hernia; the parts within the groin, spermatic process, and scrotum, being the seat of each of the three.

One mark or characteristic of the hydrocele of the tunica vaginalis, is, that it poffeffes and distends the lower part of the fcrotum, and that the testicle being nearly furrounded by the water, cannot be distinguissified by the fingers of an examiner; whereas in the encysted collection in the chord, the tumor is always above the testicle, which is perfectly distinct, and plainly

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the HYDROCELE, &c. 61 to be felt below. Tho' the fluid in a hydrocele of the tunica vaginalis does fo nearly furround the tefticle as to render it not eafily diftinguishable in any point, yet the different parts of the tumor have a very different feel ; for instance, in all those parts of it where the vaginal coat is loofe and feparate from the albuginea, the fwelling is foft and compreffible, and gives a clear idea of the contained water, but where the tunica vaginalis and albuginea are continuous, or make one and the fame membrane, and leave no cavity between them, that is on the middle and hinder part, there will always be found a hardness and firmnefs very unlike all those where the diftance between the two coats leaves room for a confiderable quantity of fluid : ° whereas the hydrocele of the chord being formed in the mere cellular membrane of it, is the fame to the touch in all parts, and feels like a diftended bladder through every point of it.

The free state of the upper part of the fpermatic process, the gradual accumulalation of the fluid, and confequently the gradual

• Tunica erythroides naturæ nervofæ, in gibba quidem et anteriore e tefficulo libera eft, in concava et posteriori ipsi adherescit, ex peritoneo originem trahens. P. Ægineta.

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gradual growth of the tumor, its indolent and unaltered state, its being absolutely irreducible and unaffected either by the patient's coughing or sneezing, and the freedom of the fœcal discharge per anum will sufficiently distinguish it from an intestinal rupture, and he who mistakes it for an omental one must have a very small share of the tactus eruditus.

Now though there may not always be fuch external marks as may to the eye explain the combination of any of these difeases with each other, yet the particular feat and fymptoms of each being known, and the sensations which they produce to the fingers of an intelligent examiner being well understood, when such mixed characteristics are found in the same subject we may reasonably conclude the case to be complex, and act accordingly.

I have indeed once feen an encyfted hydrocele fo high up, as to render the feel of the fpermatic veffels very obfcure; but then the appearances of the tefticle below, and the abfence of every fymptom which could denote a ftricture made on the inteftine, were fully fufficient to prove what the difeafe was, or rather what it was not.

Infants

the HYDROCELE, &c. 63 Infants are much more fubject to this complaint than adults, tho' it is often met with in the latter.

In young children it most frequently diffipates in a little time, especially if affifted by warmth and an open belly; the fudden disappearance which it is liable to, added to the degree of tension it often has, have produced and confirmed the mistake of a wind-rupture.

If it does not difperfe, the point of a lancet lets out the water, and in children most frequently proves a cure; in adults fometimes the cyst by long distention is become fo thick as to require being divided through its whole length, which when neceffary, may be done with the most perfect fafety.

CASE VII.

A Lad about 16 years old, was taken into St. Bartholomew's Hofpital, with a complaint which he had been told was a rupture.

The tumor was large, of an oblong figure, began just below the exit of the spermatic process from the belly, and extended to the bottom of the scrotum; but in the middle 64 PRACTICAL REMARKS on middle of it was a kind of depression or stricture, which seemed to divide it into nearly equal parts.

The upper part was fo high, that I could by no means feel the process diffinctly; and though there was palpably a fluid in the whole of it, yet the upper and lower parts did not feem to communicate with each other, at least the fluctuation was not manifest; he had no symptoms of a true hernia; and the account he gave of its gradual formation still more convinced me that it was principally, if not totally water.

I pierced the lower part of the tumor carefully with the point of a lancet, and drew off near half a pint of yellow ferum; by which means the fcrotum became immediately empty and rugous, and the tefticle clear and diftinguistable : but the upper part remained as large and full as before the puncture, and the bag which feemed to contain the fluid as tenfe; nor could I by any means obtain one drop more from the opening below.

The next day I ordered him a brifk purge, which operated well, and two or three days after being fatisfied that the intestine could have nothing to do with it, I thrust

the HYDROCELE; &c. 65

thrust a lancet into the anterior part of the upper tumor, by which means a quantity of clear limpid ferum was discharged, and the whole swelling immediately disappeared, leaving the process perfectly free and distinguishable.

In a few days he left the hofpital, and at the end of a year or a little more, he came to me again, with the lower part of the fcrotum full, but no appearance of the former tumor above; in fhort, his first state was a complication of the encysted hydrocele of the chord with that of the tunica vaginalis testis: the former had never returned fince the first puncture, the latter was as full as ever.

Confidering the lad's age and temperament, I advifed him to fubmit to the radical cure by incifion; which was performed, and he got well in fix or feven weeks, nor has he had any return of either difeafe fince,

CASE VIII.

A Man about 35, who had for fome years been troubled with a hydrocele of the tunica vaginalis, which had often been F emptied 66 PRACTICAL REMARKS on emptied by puncture, came to me for advice.

The fwelling in the fcrotum he faid was now about one third as big as when he ufed to have it tapped; it was not tenfe, was of an irregular figure, and plainly contained a fluid; but it was not on account of this that he applied to me.

Within two months paft he had difcovered another little tumor higher up toward his groin, and perfectly diftinct from the lower one; it was about the fize of the largeft French walnut, and of an oblong figure; was abfolutely indolent, very tenfe, and left the procefs at its exit from the abdomen perfectly free.

From the appearance which the fwellings made, and from the account of the patient, I made no doubt concerning the nature of the cafe, viz. that the upper tumor was made by a collection of water in a cyft formed in the tunica communis, and that the lower one was a true hydrocele of the vaginal coat of the tefficle.

Upon this prefumption I pierced the upper with a lancet, and let out a finall wine glats of clear limpid ferum; the tumor immediately fubfided and left the whole procefs the HYDROCELE, &c. 67 cefs free, but the lower fwelling was not at all affected by what had been done.

The puncture was well in a day or two, and the hydrocele of the vaginal coat not being full enough to be at all troublefome, he would not have any thing done to that at prefent.

At the end of about nine months he fent for me again; his hydrocele was full and large, but he had not the least remains of the tumor in the process.

The water was let out by puncture as ufual, and has been feveral times fince; but he has never feen any thing more of the collection in the chord.

CASE IX.

, nautes, hicgough, nog vomiting,

A Lad about 14 years old was brought into St. Bartholomew's Hofpital for a rupture, which a furgeon who had feen him at home, had told his friends was in a fituation to admit no delay, and it being my week I was fent for immediately.

I found a large tumor, full and tight, poffeffing the whole fpermatic procefs and fcrotum, from the groin quite down to the tefticle, which was independent of it, and perfectly diffinguifhable.

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63 PRACTICAL REMARKS on

As he lay on his back it was perfectly indolent, but in an erect pofture, or in ftooping he complained of pain, it was not tender to the touch unlefs prefied hard, and was nearly of equal fize from the top to the bottom; it prefied fo hard againft the abdominal aperture, that I could by no means feel the fpermatic procefs diffinctly, he faid it had appeared within a week, and that he had had no ftools for five days.

Some of these were circumstances of importance, and might have passed for symptoms of a strangulated hernia; but on the other hand, his pulse was soft, calm and quiet, and his skin cool, he had neither tight belly, nausea, hiccough, nor vomiting, nor any other symptom either general or particular, (the want of stools excepted) which could be thought to indicate a stricture made on the intestinal canal.

From the mere appearance, and from the feel of the fwelling, I fhould have thought it to have been owing to water; but the difficulty of diffinguishing the spermatic process above, and the freedom of the tefticle below, made me hesitate a little.

But though I was in fome doubt concerning the precife nature of the difeafe, yet it was very clear that there was no neceffity

the HYDROCELE, &c. 69

cellity for an immediate operation; therefore having found that nothing could be returned into the belly, I ordered fixteen ounces of blood to be taken from his arm, a glyfter to be thrown up immediately, and two fpoonfuls of a purging mixture to be taken every two hours until he should have fome ftools.

He took his mixture only twice, and had fix large ftools that afternoon; and when I faw him the next morning he was perfectly well in health, but the tumor exactly the fame in every respect.

I examined it again carefully, and was ftill more positive that it contained a fluid; but whether that fluid was in the tunica. communis, or in a hernial fac, I could by no means be clear : however as there was no poffible method of getting rid of it but by an opening, I determined to make it with fuch caution as to be prepared for whatever might happen.

Accordingly I made a fmall incifion into the anterior and lower part; when I had divided the skin and cellular substance, I found a firm hard membrane which I took for the fac of a hernia, this I divided with the fame caution, and gave discharge to a confiderable quantity of limpid ferum, upon F 3 which

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which the whole fwelling immediately fubfided, the fpermatic process appeared in a natural state, and the opening in the tendon undilated.

The incifion was dreffed fuperficially, and healed in a few days.

In lefs than half a year he came to me again, with the fwelling as large and in every respect circumstanced as before; his habit was fo good, and I fo well remembred the toughness of the cyst at the first opening, that I made no fcruple of advising him to have it laid open through its whole length, this he fubmitted to and obtained a perfect cure.

SECT. VII.

The HYDROCELE of the TUNICA VAGINALIS TESTIS.

HE third species of this difease is that which is confined to the cavity of the tunica vaginalis, or bag which loofely envelopes the tefficle.

In the anatomical account of this coat it has been observed, that in a natural, healthy state, its cavity always contains a small quantity of a fine fluid, exhaled from capillary

the HYDROCELE, &c. 71 capillary arteries, and constantly absorbed by veffels appointed for that purpose.

This fluid in the natural fmall quantity, ferves to keep the tunica albuginea moift, and to prevent an adhefion between it and the vaginalis, a confequence which fometimes follows from fuch a difeafed ftate of thefe parts as prevents the due fecretion of it; on the contrary, if the deposition be too large, or if by any means the abforption of it is prevented, it is daily and gradually accumulated, and by diftending the containing bag, forms the difeafe in queftion.

The two preceding fpecies of hydrocele have their feat in the tunica communis of the fpermatic veffels, one by a general diffufion of water through all the cells of the membrane, the other by a collection of it in one particular bag or cyft; but that which makes our prefent fubject has no concern or connection with that membrane, but is abfolutely confined to the cavity of the tunica vaginalis ^p.

F 4

It

tum.

^p Fallopius though unacquainted with the real and true brigin and nature of this difeafe, and fuppofing its manner of production to be very unlike what it really is, has yet given a very just account of the appearances both of this and the former, "Alia vero eft hernia aquofa in qua aqua diffillat per vafa et venas occulto modo ac fenfim ad fcro-

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It is a difeafe from which no time of life is exempt; not only adults are fubject to it, but very young children are afflicted, and infants fometimes born with it.

Ruyfch is of opinion that a varicous ftate of the fpermatic veffels is often the caufe of it in adults; what foundation there may be for fuch conjecture I know not, but from the nature of the difease it is pretty clear, that whatever tends to increase the secretion of the fluid into the facculus beyond the neceffary fmall quantity, or to prevent its being carried off by the proper abforbent veffels, must contribute to the production of it, which is in general fo gradual and flow, and at the fame time fo void of pain, that the patient feldom attends to it until it is of fome fize; on the other hand, it fmetimes happens, that its progrefs is very quick, and I have feen it produced in a very few days from external violence.

The

tum. Hæc autem eft duplex alia in qua continetur aqua in membrana adnata, et in proprio folliculo, alia in qua continetur in inguinali tunica quæ veftit teftem. Cognofcitur aquam effe in tunica adnata quia feparatur teftis a parte aquofa manibus; præterea ifta hernia habebit propriam circumfcriptionem, aliquando rotundam aliquando ovalem. Si autem fit in vaginali tunica, non poffumus amplius arripere et diftinguere teftem ab hernia, quoniam in eodem loco et aqua et teftes funt conftituti. Fallopius.

the HYDROCELE, &c. 73

The fize and figure of it are various in different people, and under different circumstances; in general at its first beginning it is rather round, but as it increafes it fometimes affumes a pyriform kind of shape, having its largest extremity downward: fometimes it is very hard and incompresible, at others so little so, that in its very early state the testicle may easily be felt through the fluid. It is perfectly indolent, and what many writers have faid concerning its transparency as its great characteristic, is by no means to be depended upon : in fome few cafes indeed in which the tunica vaginalis and fcrotum are naturally very thin, and the collection made fo quick as not to give the facculus time to become thick, there is a kind of tranflucency, but as I have just faid, it is not to be depended upon 9.

The colour of the fluid is also different, fometimes it is of a pale yellow or straw colour,

⁹ This circumftance of transparency, tho' a very fallible one, is almost the only one which I find many people look for, and are determined by; of all the characteristics of the difease, it is the most uncertain : the various colour and confistence of the fluid, and the texture and complexion of the fkin and membrane, render it neceffarily fo. There are many other marks which are much more to be depended upon, and which all practitioners should be well acquainted with, otherwise they may fall into very pernicious and difgraceful blunders. 74 PRACTICAL REMARKS on colour, fometimes it is inclined to a green; and fometimes it is brown and turbid.

If the water is in any confiderable quantity the tefficle cannot be diffinguifhed, but the fpermatic procefs may almost always be felt in the groin of its natural fize, and the vefiels in a natural ftate; this is most frequently the cafe, but I have feen the bag fo full, and diffended up fo high, as to prevent a diffinct perception of the procefs: the fame obscurity has been produced by the addition of an encysted collection in the chord, and by the addition of a hernia intestinalis.

The idea which many people form of this difeafe, as of a bag full of water in the middle of which the tefficle is fufpended, is erroneous, and may be productive of mifchievous confequences, as it may induce a belief that every part of the tumor is equally proper for perforation, when the water is to be drawn off.

Whoever will make himfelf acquainted with the difpofition of the tefficle in its vaginal coat, and their mutual connexion, will fee that in one particular place they are fo infeparably a part of each other, that it is impoffible for any fluid to infinuate itfelf between them there ; but that in every other the HYDROCELE, &c. 75 other part they are abfolutely unconnected and fo diftant, that from the great dilatability of the tunic a very large quantity may be collected^r.

In a hydrocele which is tolerably full, the place of this union is the pofterior and middle, or rather the pofterior and fuperior part of the tumor; a puncture made in this part can do no fervice, as it will not reach the water, and therefore cannot anfwer the intention for which it ought to be made, viz. the difcharge of it, but it may, and most probably would wound the testicle or its epididymis, and thereby be the occasion of bad fymptoms and unnecession of bad fymptoms and unnecession of the whole tumor, will certainly let out the water, and is as certainly free from all kind of danger.

This connexion between the two tunics ^a at the upper and hinder part, is the reafon why

^r "Humor magna ex parte in tunica erythroide appellata tefticulum ambiente in partem anteriorem colligitur, qua potiffimum membrana illa a tefticulo feparatur. P. Æginet. Mr. Le Dran, whofe character in practical furgery flands high, feems to me to be lefs clear in his idea and definition of this difeafe, than of any other ; his words are "Une vef-" fie aqueuse placeé fur l'un de tefticules auquel elle eft ad-" herente, et comme elle deviént quelquefois tres groffe " elle remplit prefque tout le fcrotum." This does not, at leaft to me, convey an idea of its feat being within the cavity of the tunica vaginalis teftis.

* I mean the vaginalis and albuginea.

76 PRACTICAL REMARKS *dn* why in a fimple hydrocele of the vaginal coat, that part of it feels fo very unlike to all the others, in which the great diftance between the tunica vaginalis and tefticle, being occupied by the extravafated fluid, produces to the fingers of an examiner a fenfation very different from that which arifes from the touch of them in conjunction with each other.

This is a circumftance by which the fimple hydrocele of the tunica vaginalis may always be diftinguifhed both from the anafarcous tumor of the fcrotum, and from the encyfted collection in the chord; the former being every where equally tumid and foft, and every where equally receiving and retaining the imprefient of the fingers, the latter though circumfcribed, and not very compreffible, yet does not pit, and is alike to the touch in all parts of it.

An indurated or fchirrhous tefticle has very frequently a quantity of water lodged in its vaginal coat, a circumftance not to be wondered at; the difeafed ftate of the parts will fufficiently account for the abforbent veffels not executing their office, and for the fluid being therefore accumulated; but tho' part of this mixed tumor is undoubtedly owing to water, and that water

the HYDROCELE, Sc.

water is certainly lodged in the tunica vaginalis, yet it is a very different difeafe from the true fimple hydrocele of the fame coat, and ought not to be confounded with it; one of the diftinguishing marks of the latter being the natural, foft, healthy flate of the tefficle, and its induration and difeafed inlargement the characteristic of the former.

This is a point of more confequence than perhaps it may at first feem to be, it regards not only the definition, but the treatment of the two difeases, and being rightly understood and attended to or not, may be productive of much good or ill.

By moft of the writers on this fubject ^t, we are advifed in operating for the radical cure of an hydrocele, to regard the ftate of the tefficle, and if we find it enlarged or putrid, or covered with hard or fungous flefh, to remove it immediately, which advice within proper limitation is certainly good; a tefficle fo circumftanced had bet-

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^t Difpiciendum quoque porro est, num testiculus tumefactus aliquam materiam fluidam intus contineat, &c. Sed fi forte fimul nimis jam tum induratus, vel corruptus idem inveniatur, predicta ratione ligandus et refecandus, ne in carcinoma forte abeat.

Namque ubi forte vel putredo, vel fchirrus, vel alia quædam corruptio vehemens testiculum invasit falutarius exfcindere, Heister.

And almost every writer on the fubject.

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ter be removed than not: but this has really nothing to do with the fimple hydrocele, it relates only to the fchirrous and cancerous teftis: when thefe difeafes are the fubject of confideration, it makes a very neceffary part of our obfervation, but has no concern with our prefent fubject, and it is not eafy to fay which would betray a man's ignorance moft, the undertaking the cure of a collection of water with a difeafed tefticle, by the mere division of the vaginal coat, or the not knowing, previous to fuch attempt, that this was the ftate of the parts within.

The truth is, our forefathers in this inflance miftook an effect for a caufe; they first fupposed the extravalated fluid to be of a noxious kind or disposition, and then imagined that the testicle was tainted and became diseased by fwimming in it; whereas the truth is just the reverse, the testicle is first diseased, and the faculty of regular absorption being thereby impaired, a quantity of ferum is accumulated in the tunica vaginalis, and produces that mixed appearance which some people have not improperly called hydro-farcocele : but in this the extravalation of water is really the confequence, the HYDROCELE, &c. 79 fequence, and neither is, nor can be the cause of such state of the testicle.

They who choose it may call this a species of hydrocele, and the literal construction of the word will certainly vindicate them; but they will by that means run the risque of consoling together two things extreamly unlike to each other, and which require very different treatment: the true simple hydrocele in which the testicle is fost and sound, admitting many things to be done to it with perfect fastery, which are feldom attempted upon the other without hazard ".

It may indeed, and does fometimes become neceffary to let the water out from the vaginal coat of an indurated tefficle; but it should never be done without neceffity, and always under a guarded prognostic, left

" I have twice feen very terrible fymptoms follow upon an opening being made into the vaginal coat of a fchirrhous tefficle ; the cafes were nearly alike in their appearance previous to the operation, as well as in the fymptoms which followed it. The tefficle in each was hard, unequal, and beginning to be painful, with a moderate quantity of water in the tunica vaginalis ; both patients had been advifed by myfelf and other gentlemen of the profeffion, either to let them alone, or to have the whole difeafe removed at once by caftration : they both applied to advertifing operators, who either from ignorance, or a worfe motive opened them ; the pain and other fymptoms which followed proved fatal to one, and rendered caftration immediately neceffary to the other.

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left the patient should not only be difappointed in his expectation of a cure, but experience other incovenience which he had no apprehension of : whereas in the true simple hydrocele, neither patient nor furgeon have any reason to be uneasy ".

Upon the whole, as just definitions, and accurate diffinctions of difeases are very neceffary toward understanding them rightly, as well as toward finding out the most proper method of attempting their relief; it appears to me to be much better to confider this state of these parts as it really is, viz. as an effect of a difeased testicle, and not as a hydrocele; by which means we shall affix two diffinct ideas to two very different diforders.

I must defire that what I have hitherto faid may be confidered as relative to that kind of difease which affects the body or vascular part of the testicle, and not to an enlargement or induration of the mere epididymis; these are very different complaints,

* See alfo in Hildanus an inftance of the bad effect of dividing the vaginal coat of a true farcocele. "Incifo fcroto plurimum effluxit aquæ, hinc primo fubfedit fcrotum, post paucos tamen dies secutus est dolor, vehemens inflammatio, et cancrofumulcus maximeque malignum, quodque adeo impetuose adjacentes partes occupavit, ut ipfius malignitas nullo modo arceri possit, fed intra paucos dies maximo cum cruciatu e vita decessit. Hildanus.

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the HYDROCELE, &c. 81

plaints, both in their nature and confequences; the former is a diforder of the whole body of the tefficle, and not unfrequently terminates in a painful cancer; the latter comprehends the epididymis only, and very feldom gives any material trouble.

Every practitioner knows, that after a venereal hernia humoralis as it is called, an induration and inlargement of the epididymis is often left, and remains for years, nay fometimes for life, without giving the patient any uneafinefs; an hydrocele may be formed in the vaginal coat of a tefticle fo circumstanced, but such state of the epididymis must not be regarded as constituting a difeafed or schirrous testicle, or as requiring any particular attention in the treatment of the hydrocele, which may be tapped, or even laid open for a radical cure with great fafety, notwithstanding fuch state of the epididymis. It is indeed a matter of great confequence to diffinguish clearly the true fimple hydrocele, from all those difeases to which it may be thought to bear fome refemblance, by affecting nearly the fame parts, and with which it may accidentally be combined; the accounts to be obtained from patients of the G

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the origin and progress of their diforders, are in general so imperfect and unfatisfactory, that they are more apt to mislead than to inform; it is to the anatomy of the parts, and to the symptoms of difeases, that we must have recourse for fatisfaction and certainty; these well understood and attentively confidered, will feldom deceive. On this account I hope to be excused putting together in one paragraph those marks or characters of this difease, which have been mentioned unconnectedly in some of the preceding.

The true fimple hydrocele of the tunica vaginalis, is generally formed very gradually, as it confifts of a fluid which by not being properly abforbed is gradually accumulated; while it is forming, it gives no pain, nor hardly any uneafinefs; it affects the fcrotum and dartos in no other manner than by diftending them; as the facculus fills, the tefticle becomes more and more obscure, and when it is tolerably distended cannot be felt at all; all parts of the general tumor palpably difcover a fluctuation of water, but the posterior the least; in those from whom the water has never been drawn the fwelling is generally tenfe, and not very compreffible; it does not pit, is perfectly

the HYDROCELE, Gc.

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perfectly indolent, and of uncertain figure, being fometimes round, fometimes pyriform, and fometimes oblong; it produces no obstruction to the fœcal discharge from the inteffines, nor any fymptoms arifing from any affection of any of the vifcera; it is incapable of reduction, and however large the tumor may be below, its upper part most frequently admits a very distinct feel of the spermatic process; it is not affected by the fneezing or coughing of the patient; change of pofture makes no alteration in it; it is not attended with heat of fkin, acceleration of pulfe, nor any febrile fymptom; the only uneafinefs it gives is from its weight and fize; and the tefficle within it is in a foft, natural, found state.

Before I give an account of the methods proper to be used for the relief, or cure of this diforder, it may not be amifs to mention that there have been inftances of its diffipation; of which the two following have fallen within my own knowledge.

CASEX.

A Gentleman about 45 years old, confulted me on account of a fwelling in the forotum, which was not very large, G_2 but

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but plainly contained a fluid; and was fo circumstanced in other respects, that I made no feruple to pronounce it a hydrocele of the tunica vaginalis, and advised him to have the water let out.

As it was not very troublefome, he did not choose to have any thing done to it then, but went away, faying I should see see him again soon.

He took the opinions of two other gentlemen of the faculty, both of whom told him as I had, that his fwelling was produced by water, and advifed him to have it difcharged by puncture.

At the end of half a year he came to me again, with the fcrotum full and of a pyriform figure, but fo large as to be very evident through his breeches. I would have tapped it immediately, but as he had never feen any thing of that fort, I could not convince him that it would not confine him the next day; and as he was under a neceffity of going into the country in a day or two, he chofe to defer it till he returned.

I faw no more of him for near two months, when he called upon me again, and fhowed me his fcrotum perfectly empty.

1110

Taking

the HYDROCELE, Gc. 85

Taking it for granted that he had been tapped, I afked who had done it for him, he told me, that before he could finish the business for which he went into the country, he was seized with a severe fit of the gout, for the first time in his life, which confined him to his bed for fix weeks, during which his swelling totally disppeared. It has not returned fince, which is more than seven years.

CASE XI.

A Middle aged man shewed me a large hydrocele of the vaginal tunic, which had been near two years collecting, but had never been let out : I advised him to have it done soon, and he appointed the next morning.

In his way home he got fuddled, fell down into the area of an empty house, and in his fall struck his forotum against a piece of scaffolding. In the morning early he fent for me; I found him in bed, with a great ecchymosis under the skin of the forotum, which was also much swelled and painful.

I would have perfuaded him to have permitted me to let out the water, thinking

G 3

thereby

86 PRACTICAL REMARKS on thereby to take off part of the tenfion; but he would not, and I was obliged to have recourse to fomentation, pultice, &c.

In about a fortnight all the ecchymofis was gone, and all the fwelling from the found fide of the fcrotum; and both my patient and myfelf thought the hydrocele confiderably lefs than before the accident: accordingly we perfifted in the fame method, and in about three weeks more it totally difappeared, and has not returned fince.

I have feveral times tried the fame means but have never fucceeded.

T HE methods of cure in the hydrocele of the tunica vaginalis, though various, are all reducible under two general heads or intentions; the palliative, or that which pretends only to relieve the difeafe, in prefent, by difcharging the water; and the radical, or that which aims at a perfect cure, without leaving a poffibility of a relapfe: the end of the first is accomplished by mere perforation of the containing bag; that of the latter cannot be obtained unless the cavity of that bag be abolished,

the HYDROCELE, &c. 87 abolished, and no receptacle left for a future accumulation of fluid : the former may be practifed at all times of the patient's life, and almost in any state of health, and habit ; the latter lies under some restraints from the circumstances of years, constitution, state of the parts, &c.

The common bleeding lancet, and a fmall trochar, are the inftruments with which the perforation is made in the palliative cure; and it is a matter of very little importance which of the two is ufed.

The place for making the puncture is the anterior and inferior part of the tumor, for reafons given at large in p. 75; and which therefore need not be repeated here.

The lancet having the finer point gives lefs pain, and in general fucceeds as well as the trochar; but if the tumor is not firmly grafped above, and held fteady when the tunica vaginalis begins to collapfe, the difcharge will ftop, and the water infinuate itfelf into the cells of the dartos.

If the trochar is used, the cannula fecures the exit of all the fluid without a possibility of its deviating; but whether the puncture be made with the one or the other, the more tense the tumor is made, the more

eafily

88 PRACTICAL REMARKS on eafily will the inftrument pafs, and the lefs pain will it give.

It was a cuftom formerly, after performing this operation, to make use of fomentation and discutient applications, upon a fupposition that by such means a return of the disease might be prevented ; and among the old writers are to be found the forms of medicines to be applied to the groin and process to prevent a future descent of the fluid : but experience and anatomy having proved the falshood of such a supposition, and the use of fuch a supposition, the generality of the present practitioners content themselves with a bit of lint and plaster, and a bag-truss, and give the patient no farther trouble.

In most people the orifice heals in a few hours, like that made in blood-letting, but in fome habits, like that also, it fometimes inflames and festers; this is generally fuperficial only, and is quieted by any simple dreffing: but sometimes it is so confiderable, and extends so deep, that it affects the vaginal coat, and accidentally proves a radical cure.

Whether it arofe from fear of wounding the tefticle in the operation, or from a fuppofition that while the quantity of water was

the HYDROCELE, &c. 89 was fmall, it was more likely to difperfe, or that while there was but little fluid they did not think the difease fufficiently characterifed, or perhaps from fome other reafon which they have not given us, but many writers of good authority, and among them Mr. Serjeant Wifeman, have forbid the puncture in an adult, while the quantity may be supposed to be under a pint; which restriction is still scrupulously attended to by many, to the no fmall trouble and inconvenience of those who carry the difease about them. This appears to me to be fo far from being a neceffary caution, that when there is fufficient quantity to keep the tefticle free from the inftrument, I do not know any one objection which can be made against early puncture; the fingle point on which this argument does, or ought to reft, is this, whether the absorbent veffels by which the extravafation should be prevented are more likely to reaffume their office while the vaginal coat is thin, and has fuffered but little violence from diftention; or after it has been ftretched to ten, or perhaps twenty times its natural capacity, and like all other membranes is by fuch diftention become thick, hard, and tough: for my own part, I think the probability

90 PRACTICAL REMARKS on bability fo much on the fide of the former, that I should never hefitate about letting out the water as soon as ever I found that the puncture might be securely made; and from what has fallen within my own knowledge, I am inclined to believe that if it was practised more early than it generally is, it might sometimes prevent the return of the difease.

All the other methods of treating this kind of hydrocele, except the puncture, are either originally intended to obtain a radical cure, or having been often productive of fuch, are by different people ranked fometimes among the palliative, and fometimes among the radical means.

In most of the antient writers are found directions for the cure of this disease by feton, tent, canula, caustic, cautery, ligature, injection, and incision, fome of which are adopted or preferred by one, and some by another; according to the theory which they entertained of the disorder, or the benefits which they had seen accidentally to arise from one or other of the methods.

The feton, the tent, and the canula, were originally meant either to palliate, or were used upon a supposition that the fluid was in itself noxious, that the general habit the HYDROCELE, &c. 91 bit of the patient was relieved, and many other diforders prevented by its being depofited in that part; and that its cure ought not to be rashly attempted, nor hastily executed *.

The cauftic, cautery, and ligature, were devifed to prevent the fuppofed defcent of the water from the abdomen into the fcrotum. And the injection was calculated to conftringe and clofe those breaches in the lymphatics which were thought to have produced the difease.

Some of thefe are now quite laid afide, the original reafons for their invention and ufe being found to be falfe and groundlefs; of this kind are the cautery, ligature, and injection : the water is now known to be collected in the part where it is found, and not to fall into it from the belly; and tho' an obftruction in the lymphatic veffels of the fpermatic procefs may prevent the abforption of the fluid from the cavity of the vaginal coat, yet no breach of them can poffibly produce the difeafe in queftion.

The original reafons for the use of the feton, the tent, and the canula, viz. the noxious quality of the fluid, and the neceffity of a gradual cure, are now alfo known not

* See Hildanus, Fallopius, Schenkius, &c. &c. &c.

92 PRACTICAL REMARKS on not to be true, and therefore though thefe, or methods not unlike to thefe, ftill continue to be used by some of the present practitioners, yet it is with another immediate view, and upon different principles; no intention of prolonging a cure, or of making a drain for the prevention of other diforders, but merely to abolish the cavity of the tunica vaginalis, by procuring an adhesion or union of that membrane, with the tunica albuginea, or proper coat of the testicle.

This is the only rational intention which can be purfued by any of these means; for the diforder being perfectly local, and the tunica vaginalis most commonly thickened by having been much distended, unless the absorbent vessels can be again restored to a capacity of doing their duty (a thing which does not very often happen) the arteries will continue to exale new ferum into the cavity, and the hydrocele be constantly maintained.

To obtain this end two different methods are proposed, by one of which an attempt is made by means of a small wound to raife such a degreee of inflammation as shall procure an union of the two coats with each other; the other by means of a larger and more free incision, converts the cavity the HYDROCELE, &c. 93 cavity of the vaginal coat into a hollow ulcer, which being digested is to be filled up with new flesh, and the cavity of the fac thereby abolished.

The first, or union of the two coats with each other, has often been found to be the effect of fuch means as were defigned to procure a temporary relief, or what is called a palliative cure; it fometimes follows the fimple puncture with the trochar or lancet, the antient method of letting out the water very frequently produced it^y, and the feton, the tent and the canula occafioned it fo often, as to be ranked by many among the proper methods of obtaining a radical cure.

The three laft were certainly defigned at firft to difcharge the water gradually, and to continue fuch a drain from the parts where it had been collected, as might prevent any mifchievous confequences attending the removal of the local diforder; but the inflammation which fupervened often producing a cohefion of the facculus to the furface

^y This was by making first an incision of some length thro' the forotum and dartos, so as to lay bare the tunica vaginalis, and then to make a puncture in the latter. Brunus and Theodoric fay " Curatio ejus est ut incidatur cutis testiculorum sectione ampla secundum longitudinem ejus, dein perfora et aquam extrahe." And the same directions are given by many others.

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furface of the tefficle, what was originally defigned for a palliative remedy foon came to be used with intention to obtain a perfect cure, and has with little alteration been continued into the prefent time.

The means are indeed fomewhat different from each other, but the intention with which they are used is the fame in all, viz. to raise such a degree of inflammation in the tunica vaginalis, and in the albuginea, as to occasion a cohesion of them with each other; and leave no cavity between the inner surface of the former and the outer one of the latter z.

^z Many of the old writers have given directions for paffing the feton, and for introducing the tent, either of lint or fponge, and the canula of filver or alder. Gulielmus e Saliceto, having first proposed the use of external applications, fays, "Si hac via non confumitur aqua, tunc perfora burfam cum phlebotomo tuo acuto, et extrahe aquam non subito totam, fed partem, et pone in foramine illo tentam lineam vel stuppeam, aut spongiam, ut posses de die in diem aquam extrahere; et nota quod hujusmodi ægritudo multoties recidivat, et si fic, semper redeas ad perforationem antedictam ; et via ista, et modo perfecte curabitur."

Fabritius ab Aquapendente fpeaks of the tent as frequently ufed by him in the mixed cafe of hydrocele and farcocele or difeafed tefficle; though by the account he gives of his fuccefs it is pretty clear that he ufed it in the fimple hydrocele only. "Si carnofa fimul et aquofa fit hernia, ego talem adhibeo curam. Seco cutem et incifionem facio exiguam, et in loco potius altiori quam in fundo, inde turunda impofita cum digeftivo et pus movente medicamento

If

the HYDROCELE, &c. 95

If it was absolutely in our power to determine the degree of inflammation to be excited

mento procedo neque unquam totum pus extraho, fed perpetuo bonam partem intus relinquo, quod fenfim carnem corrodat et ita fanat." An adhefion of the vaginal coat with the furface of the tefficle must frequently be the confequence of fuch treatment in the cafe of a fimple hydrocele ; but whoever has feen much of the difeafe properly called farcocele, will not be inclined to believe it often capable of fuch rough treatment, at least not fuccefsfully. The fame method of practice has been adopted by Ruyfch in the fimple hydrocele, "Sanari quidem valet id mali pertufo fcroto, ope inftrumenti trochart dicto vel lanceola phlebotomica, ut aqua vulnere exeat ; fed cito plerumque defcit malum."

"Si autem curationem aggrederis aperiendo ferotum a parte fuperiori ad latus, tumque vulnus turunda oblonga, unguento rofaceo mercurio precipitato rubro inuncto oppleveris, donec lenis inflammatio eique fuccedens fuppuratio parva membranulas flillantes putrefecerit, tuque eas tenaculo eduxeris." &c.

Professor Monro has also proposed a method of cure upon the fame principle, but much better and more likely to procure the one thing defigned, the lenis inflammatio as he employs no catheretic medicines. His words are, " Confidering how readily contiguous inflamed parts grow together, and how many inftances there are of people having a radical cure made of this hydrocele by inflammations coming on the part, it would feem no unreasonable practice to endeavour a concretion of the two coats of the tefficle when they are brought contiguous, after letting out the water through the canula of a trochar, by artfully raifing a fufficient degree of inflammation. This to be fure, must be done cautioufly, and fo that the furgeon can reafonably expect to be mafter of the inflammation, and therefore the application of all irritating medicines, the operation of which he could not immediately ftop, or any fingle mechanical effort,

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excited by thefe means, there would not be the fmalleft doubt of their utility, and of the preference which would therefore be due to them; but this is far from being the cafe; for tho' fometimes it rifes no higher than what ferves the intended purpofe, and gives but little pain or trouble, yet it fometimes greatly exceeds that due degree, and produces acute pain, fymptomatic fever, large fuppuration, floughs, &c. all which protract the cure much beyond the patient's expectation, and render the cafe as troublefome, as in any of thofe methods whofe effect is much more certain : while on the other

fort, the effect of which he could not be fure of, are not to be employed. Suppose the canula of the trochar was to be left in, by the extremity of it rubbing on the testicle an inflammation might be gradually raised; the cause of which might be taken away as foon as the surgeon thought fit." &c. M.Essays.

This method with fome alteration I have once or twice ufed with fuccefs. Being afraid of the too great irritation which the edge of the canula might excite, I have left it in, with a piece of Bougie within it of fuch length as to exceed its extremity about a quarter of an inch.

Of all the methods of using a tent in this cafe, I think this is the beft, as the canula fecures its passage into the cavity of the vaginal coat; which the collapsing of that tunic and the loofe texture of the dartos, renders somewhat difficult without this help. But though I have once or twice succeeded in this manner, I have much oftener been fruftrated; sometimes it has proved absolutely ineffectual, and at others I have seen it raise such disturbance as to render it absolutely necessary to lay the whole open before a cure could be obtained.

the HYDROCELE, Sc. 97 other hand, it fometimes falls far fhort of the intention, and raifing an inflammation and abfcefs in the cells of the dartos only; ends in a cohefion of that membrane with the outer furface of the tunica vaginalis, leaving its cavity just as it was, and just as liable to be again filled.

If the first happens to be the case, that is, if only fo flight a degree of inflammation is raifed as occasions but little tumor, moderate pain, light fymptomatic fever, fmall fuppuration, and an entire union of the two membranes, the event is very fortunate, and a very troublefome difeafe is perfectly cured by very eafy means.

If the fecond state which I have mentioned is the confequence of the attempt, that is, if the inflammation rifes high, the fcrotum fwells much, the parts flough deep, and largely, and a plentiful fuppuration is preceded by a brifk fymptomatic fever, the confinement, the hazard, pain, and trouble, are full equal to what attend the more certain methods of obtaining the fame end.

And if the event fhould prove to be what was mentioned in the third place, viz. if fuch cohefion between the tunics is not brought about, but only a superficial inflammation

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flammation raifed between the fkin and dartos, all the trouble, pain, confinement, &c. are fubmitted to for nothing, the vaginal coat being left entire, its cavity will fooner or later be again filled with water, and the difeafe be renewed.

Which of these three shall be the event no man can determine, because no man can direct. Under the fame external appearances, different people are more or less prone to inflammation and fever; the confinement of matter by means of too finall an opening, will in fome habits make ftrange havock in a very fhort time; and if a large opening, and plentiful fuppuration, must at last be submitted to, the method by a large incifion at first is preferable, as the cure is more certain and the lofs of time less. Different circumstances in the patient will render one method preferable to, and more likely to fucceed than another; but whenever a cure is attempted by any of these means, the uncertainty of the event should always be made known beforehand, and the patient should be apprifed of what may happen.

All the methods hitherto mentioned are calculated to produce a perfect cure, without making a large wound, and without carrying the HYDROCELE, &c. 99 rying the appearance of an operation; those of which I am now to speak, are intended to obtain the same effect, but by means of a larger opening to render it more certain; these are called the cure by caustic, and the cure by incision, both which require a closer confinement to bed, and the observance of a stricter regimen.

The method by CAUSTIC is this.— A piece of the common passe caustic rather less than a finger's breadth, poperly secured by plaster, is applied the whole length of the anterior part of the tumor.

The efchar thus made is intended to penetrate through the fkin, dartos, and vagiginal coat; and either by the natural feparation of it, or by its being divided, to give difcharge to the water; and at the fame time to make fo large an opening into the latter, as to afford an opportunity to the furgeon of applying fuch dreffings to the infide of it as fhall generate new flefh, and fill up its cavity.

It is hardly neceffary to fay any thing of the method of dreffing in this kind of cure, it being obvious that fuch only as are foft, eafy, and of the digeftive kind, can be proper for membranes fo eafily irritable, and

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fo fubject to inflammation, that an emollient pultice, with fomentation, &c. must be neceffary for the separation of the eschar in the inflamed scrotum, that the body should be kept open, and any severish symptoms resolution for the second regimen.

If the tumor was large and full, and the containing parts very much on the ftretch, the cauftic will generally do its duty, that is, it will penetrate through the vaginal coat, and then either the natural feparation of the efchar or the division of it with a knife will procure a discharge of the water, and give admission to proper dreffings : if the fkin was not much on the ftretch, but ftill retained a degree of rugofity, and confequently the dartos or cellular membrane between it and the tunic was not much compressed, the caustic will not penetrate fo as to affect the vaginal coat at all, and it will still be necessary either to cut thro' it in the fame ftate and manner as if no cauftic had been applied, or to have recourse to a repetition of escharotic applications, which must necessarily prove both irkfome and tedious.

The pain attending the first application of the caustic, is to some few people but flight, but to the generality it is full equal

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the HYDROCELE, &c. 101

to that of the knife; and in every one, of a much longer duration. If it does not penetrate through the tunica vaginalis, that membrane must be divided by a cutting instrument, in the same manner as if no cauftic had been applied ; and fuch incifion will neceffarily be attended with its proper fymptoms, that is, those fymptoms which always accompany the division of a firm fenfible membrane: and this must frequently be the cafe, unlefs the patient will wait till the tunic is very full, and ftretched thereby to a certain degree^a. Nor can we always confine the cauftic from fpreading wider than is intended, and confequently producing a fore much larger than is neceffary, not to mention the extreme tenderness of these fores, nor the inconvenience arifing from great loss of substance in the skin of the fcrotum.

Upon the whole, tho' the cure by cauftic feems to fpare the patient the apprehension of an operation, and requiring no dexterity in the furgeon, may on those two accounts, be by fome thought preferable; yet whoever expects by it to obtain a perfect cure upon much easier terms than by that of H 3 incision,

^a In which cafe the hazard of mortification, either from cauftic or incifion, will in fome habits be ftill more imminent,

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incifion, will frequently find himfelf deceived; that is, he will often find the fever and all the inflammatory fymptoms, full as high in the former as in the latter, the fore as painful, and in every refpect as troublefome, his attention and care to obviate mifchief as much required in the one as the other, and the confinement generally much longer in the cauftic than in the incifion.

One of the methods made use of by the ancients to let out the water from an hydrocele, was, as I have already observed, by making a free division of the scrotum and dartos, and having by that means laid the tunica vaginalis bare to perforate it and difcharge the contents.

This fometimes produced a perfect cure in the first instance, and fometimes proved only a temporary relief; that is, if the opening made in the vaginal coat was small, and united again immediately, the cavity of it was again filled with water, but if the puncture instead of uniting again immediately, inflamed or became floughy, which the free incision of the skin must necessarily contribute to, such an adhesion fometimes followed between this coat and the albuginea, as totally obliterated the cavity of the former.

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Tho'

the HYDROCELE, &c. 103

Tho' this happened fooner or later in many inftances, yet the cure was as it were the effect of accident, and therefore recourse was had to another method, which, tho' upon the fame principles, was more certain in its effect.

This was a division of the vaginal coat through its whole length, fometimes by mere timple incifion, and fometimes by removing a part of it.

Paulus Ægineta, Albucafis, Severinus, and many others of the best antient writers, have given a particular account of this operation; and it has in all times been practifed by fome, though in general it has been decried and dreaded.

In what manner, and with what degree of caution it may have been executed by those who have given so bad an account of it, I know not, but from what I have feen and practifed, I am very certain that the ills attending it have been much exaggerated, that under proper cautions and refrictions it will be found to be practicable with perfect fafety, and ought by no means to be laid afide.

All the other methods, the cauftic excepted, are fallible, but this properly executed I never faw fail; the only doubt H 4 which

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which can arife concerning the practice of it is, whether it is neceffarily attended with more hazardous circumstances than any of the others. Some writers of very good character have appeared very averse to it, and have afcribed to it fuch fymptoms as are indeed very alarming, but which I have feldom seen attend upon it: I have performed it, I am fure I may without exaggeration fay, fcores of times, and never faw the patient's life in danger, nor that it proved fatal but twice; in one of which cafes there were fome circumftances that might in fome measure account for the event. I never, but in those two instances faw the fymptoms run fo high as to be at all alarming to any body accustomed to matters of this fort; or not to give way to the treatment proper on fuch occafions. I would be extremely cautious how I advanced any thing of this kind, which repeated experience had not proved to me the truth of; as it may poffibly influence the judgment and practice of fome of thofe, who from their not having frequent opportunities of feeing bufinefs, are under a fort of neceffity of taking the advice and opinion of fuch as have : in things of this kind prejudices should not be conceived from

the HYDROCELE, &c. 105

a few examples, reiterated experiment only should determine the judgment; and it is from fuch repeated trial that I venture to fay that this operation in proper cafes and under proper reftrictions, may be practifed with perfect fafety, and greatly to the patient's advantage. From what I have feen of it, I am inclined to think that fome of those gentlemen who appear so averse to it, have performed it on improper fubjects, or having imbibed a prejudice against it, have been unneceffarily alarmed at fymptoms which in another cafe would not have alarmed them at all; and that others not making use of the proper precautions, have fuffered their patients to get into circumstances of hazard which they might have prevented, but which are therefore more juftly chargeable on them than on the operation.

Advanced age, an apparently bad, or cachectic habit, a difpofition to anafarcous or leucophlegmatic fwellings, an intemperate life, the cuftom of drinking fpirituous liquors, and any fuch general diforder in the conftitution as the fymptomatic fever is likely to exafperate, are general and juft objections to it; any difeafe of the glandular part of the tefticle, its coats, or fpermatic

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fpermatic procefs, an old irreducible rupture, a difeafed ftate of the urethra, proftate gland or neck of the bladder, are, while they continue, good reafons for not performing it : but confideratis confiderandis. In young healthy people this way of obtaining a radical cure is, for feveral reafons, preferable to any other.

The method of performing it is this. -Having appointed an affiftant to grafp the tumor, and thereby render it tenfe, a puncture must be made in the lower and anterior part of it, through the fcrotum and tunica vaginalis at once; if the operator intends to finish the incision with his knife, he should make his puncture large enough to admit the end of his fore-finger, which he should immeditely introduce before the water is difcharged, and the vaginal coat collapfed; and upon that finger continue his division of that whole tunic, and of the fcrotum which covers it. If he intends to use the probe-sciffars, (a more tedious, as well as a more painful method) he may make his first puncture with a lancet, and then introduce his fciffars.

Upon the first division the water immediately rushes out, and in its passage some of

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the HYDROCELE, Sc. 107

it infinuates itfelf into the cells of the dartos, while the vaginal tunic fubfides and collapfes: if the firft puncture is made fmall, the infinuation of the water into the dartos, and the collapfion of the tunic, render it difficult to pafs the knife or fciffars into the aperture in the latter, and unlefs that is done, the fcrotum only will be divided, and both patient and furgeon muft undergo double trouble. This may always be prevented by making the firft opening large enough for the introduction of the fore-finger, and upon that all the reft may very eafily and very fafely be executed ^b.

When the incifion is finished, the testicle covered only by its tunica albuginea appears, and if the division is begun or continued very low, generally thrusts itself out

upon

^b Some people, being terrified with the accounts which they have received of this operation, and being yet defirous of procuring a radical cure, have thought to avoid fome of the hazard by making the incifion fmall : this is certainly a great miftake; an incifion of fuch fize as not to come under the denomination of a puncture, and to admit the introduction of dreffings into the cavity of the facculus, though it may not be attended with all the benefit derivable from a free division, will most certainly be accompanied with all its inconveniencies.

If the incifion is intended to produce a perfect cure, it fhould be made the whole length of the faeculus, by which means the admiffion of dreffings will be eafier, the fuppuraration more free, the inflammation lefs, and the cure more certain.

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upon handling the parts; this fhould be gently replaced, and if the vaginal coat is not much thickened by having been long diftended, nothing more need be done than having feparated the divided lips, to lay a little fine unformed lint lightly into its cavity^c, then covering the whole with a large pledgit, tie the forotum up in a bagtrufs, with fome foft bolfters of tow.

The operation when properly done is not tedious, but may be executed in a very few feconds; requires no other violence than the mere division of the parts, and if that be made with the knife rather than fciffars, it will produce a very fensible difference to the patient's fension.

He should be immediately put to bed, lose fixteen ounces of blood from his arm, and take a grain of extract thebaic. which in case of pain or restlessness, should be repeated every fix, eight, or ten hours, as occasion may require.

After ten or twelve hours are paft, the whole fcrotum and pubes fhould be covered with a warm emollient pultice^d, fpread thick;

^c By no means to fill or diftend it, or make any preffure on the tefficle, whofe tunica albuginea is eafily irritated.

^d The impalpable farina feminis lini, put into boiling water, with a proper quantit^y of fresh butter or ung. fambu-

the HYDROCELE, &c. 109 thick; and if the pulse rises or becomes hard and full, more blood must be drawn off, and absolute quiet, and a low regimen enjoined.

On the next day the parts fhould be well fomented, and the pultice renewed, at leaft twice, the edges of the incifion fhould be fmeared over with a foft, oily digeftive, but no attempt either now, or in future fhould be made to remove any part of the lint applied to the infide of the tunic ; this fhould be fuffered to remain till the fuppuration having loofened it in all parts, it tumbles out ° without pain or trouble.

It can hardly be neceffary to obferve, that in this, as well as in every other operation which may be attended with fymptomatic fever, glyfters and foft emulfions in cafe of coftivenefs, the fal abfynth. mixture, or fomething of that fort, if the fkin be hot and dry, and opium and phlebotomy in cafe of pain or hard and full pulfe, will be required.

By these means the violence of the symptoms is either absolutely prevented, or very foon

ci, is the eafieft made; and is at the fame time the neateft, fofteft, fmootheft, and moft relaxing application of the kind, and has nothing offenfive in its flavour.

• A circumftance which should always be carefully attended to in many other cafes, but particularly in the dreffing a stump after amputation, 110 PRACTICAL REMARKS on foon taken off, and a kindly fuppuration eftablished.

The general hardness of all the parts about, the thick tumid lips of the incifion, and the enlargement of the whole fcrotum, have for the first four or five days a difagreeable appearance, and the kind of difcharge, which at that time is only a gleet, feems very unequal to a reduction of fuch a degree of tumefaction; but when the febrile fymptoms are gone, and a fuppuration is once begun, which almost always happens about the fifth or fixth day, let the furgeon have patience, and not interrupt it by improper dreffings, let him keep up the perspiration by warm fomentation, drefs the incifion with the fofteft, eafieft, oily digeftive, and cover the whole with a warm relaxing pultice, and I will venture to affert he will foon fee every thing in a good state; he will fee the inflammation difappear, the induration refolve, and all the tumor in due time fubfide: whereas if he neglects these general cautions, or under a notion of affifting digeftion, instead of a foft lenient balfam, will go to work with precipitate and other irritating orescharotic dreffings, he will continue all the difagreeable appearances, and most likely

the HYDROCELE, &c. 111 likely bring on again a painful inflamed fore, with all its confequences, but for which he only in fuch cafe is accountable f.

^f The great inducation which almost always attends inflammations of these parts, has I suppose been the reason why so many writers have advised, and so many practitioners still use such medicines as are truly of the escharotic kind, under a notion of dissolving the inducation, and removing the obstruction.

I would be very cautious how I made objection to what fo many have recommended, and in a matter of fpeculation merely, would rather doubt my own judgment than that of fome others; but as this is a fact of which I have been convinced too often to be miftaken, I cannot help faying, that it appears to me that all the applications of this kind, even the mildeft of them the red precipitate, are often very improperly ufed, that they give unneceffary pain, and really retard what they are ufed to expedite.

Inflammatory hardness and tumor is not peculiar to the fcrotum upon its being wounded, it is common to all parts of fimilar structure, that is to the adipose and cellular membrane all over the body.

When parts of fuch ftructure are irritated by a wound, they cannot refift a fudden influx, the confequence of which for a time, muft be obftruction, tumor, and induration; but one moment's reflection upon the natural ftructure, and the ftate of fuch part before fuch irritation was made, or fuch wound inflicted, will prove that eafe, relaxation, and gentle fuppuration are the intentions proper to be purfued, which intention all those medicines that either irritate, give pain, or deftroy, muft counteract.

The breafts of women, the axillæ of both fexes, the parts furrounding the inteffinum rectum, the cellular membrane in the perineum, under the fkin of the penis, and *in* feveral other parts of the body are fubject to this kind of alteration whenever they are wounded; but the induration which neceffarily attends fuch irritation, is very unlike to a glandular hardnefs, and requires very different treatment: in the lat-

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In about five or fix weeks the fcrotum is generally reduced to pretty near its natural fize,

ter, a defiruction of parts is perhaps fometimes neceffary, and efcharotic applications therefore proper; but in inflammation and induration of the cellular membrane in conféquence of its being wounded, mere relaxation is all that is required, and whatever relaxes, gives eafe, and appeales the inflammatory tenfion, which always attends thefe cafes, will most expeditionally and most certainly produce it.

The most convincing proof of the truth of this doctrine may be drawn from that cafe, which of all those that affect this kind of membrane, is generally the most troublefome, I mean what are called fiftulæ in perinæo. In thefe the induration and enlargement of the parts about is fometimes fo great as to alarm those who see them but feldom ; hard callous excrefcences, deep and long finuffes with fmall orifices, conftant pain and irritation from the lodgment of urine and matter, a fymptomatic fever of the hectical kind, and a difficulty either of retaining the urine in the bladder or of difcharging it from it, make a part of the most frequent characteristics of this kind of difeafe. And yet even these cases, terrible as the appearances are, do frequently admit of relief and femetimes of cure without any deftruction of parts, or the use of one escharotic application. Let there be a free incifion made through all the hard and hollow parts, to allow room for a plentiful discharge, and for the application of foft digeflive medicines; let the whole be kept covered with a warm relaxing pultice, no irritating or cauffic dreffings applied, no matter confined by cramming in a quantity of lint, nor any internal remedies exhibited, which under the name of deobstruents, increase the velocity of the circulation, and wafte the patient's ftrength by purging, fweating, &c. and let the urethra be gradually enlarged by a bougie, and all these difagreeable appearances will often vanish; the hardnesses will gradually subfide as the suppuration increases, a kindly incarnation will fpring from the divided parts, and the cicatrix will be fmall, foft and moveable, the HYDROCELE, &c. 113 fize, and when the wound is quite healed, the fcar is a fimple line, which is a thing of

able, very unlike to that which is always the confequence of even the most fuccessful use of escharotic applications.

This is a matter of much greater importance in practice than it is generally supposed to be; the symptomatic fevers which are either produced or maintained by injudicious and painful dressings, are more numerous than they are thought to be; not to mention the loss of time which they must always occasion, and the deformities which now and then ensure from them.

The furgery of many of our forefathers was coarfe and rough, and fome of the practitioners affected a brutal kind of rufticity; the old maxim, "dolor medicina doloris," was fo generally received and practifed, that the furgeon paid too little regard to the acute fenfation of his patient, and the common people thought they were neglected if they were not tortured. Lord Bacon's most excellent advice, "inveniendum quid natura ferat aut faciat," was but half remembred; they tried very fufficiently what nature would bear, but very feldom waited to fee what the could do: under a mistaken notion of going to the bottom of wounds, abfceffes, sec. they stuffed and crammed them full of lint, which lint was generally imbued with medicines of the irritating or efeharotic kind, with intention to promote digestion and disfolve hardnefs.

That this is no exaggeration may be learnt from their own accounts; for tho' fome few ventured to difregard authority, to lay afide a number of ufeles, or painful applications, and to aim at curing, by shorter and easier methods, yet the general practice was what I have just faid, and is still fo with not a few.

All dreffings are in fact foreign bodies, and when they are either injudicioufly crammed into parts of quick fenfation, or are in their nature painful and irritating, are foreign bodies with the addition of another mifchievous quality:

114 PRACTICAL REMARKS on of more confequence to the patient's eafe than perhaps may at first be imagined. This

lity : where deftruction of parts is the proper intention, the fooner it is executed the better, and the neceffary pain muft be complied with ; but in the application of dreffings to the infide of abfceffes, to hollows made by the removal of difeafed parts, to large fores attended with hardnefs and inflammation of the common membrane, indeed in all c ifes where fuppuration is neceffary, they cannot be too light, foft, and eafy, all that we have to do being not to obftruct nature in the execution of an office which fhe is generally fully equal to, and in which we can lend her very little real affiftance beyond that of removing impediments out of her way.

In fhort they fhould both in the matter of which they are composed, and in their manner of being applied, be made to coincide with the proper curative intention; where deftruction of parts is intended they fhould be fuch as will execute that purpose soonest, and with the least possible fatigue to the patient; but where eafe, a free circulation, and a future fuppuration are neceffary, they fhould be foft, lenient. and relaxing, and applied in fuch manner as to be no burden, nor refift those efforts which nature always makes towards refloring dilated parts to their natural flate and fize ; fuch are neceffary and right, and conducive to a cure; but all those which irritate or give pain unnecessarily, those which make a painful diftention and hinder the operations of nature, either in the act of fuppuration, or in the reftoration of diftended parts to their natural capacities, are abfurd and wrong, tho' rendered venerable by the fanction of all antiquity.

In the particular cafe of a divided tunica vaginalis, that degree of thicknefs and hardnefs which it fometimes acquires by long diffention, is urged as a reafon for the neceffity of cauftic dreffings; to which I cannot agree, having often experienced the contrary. That membrane, like all others of the exangous kind, is difficult and flow of digeftion, efpecially if altered by difeafe; but that it will in time become floughy,

the HYDROCELE, &c. 115 This is all which is neceffary when the facculus containing the water is tolerably thin; but if by long diftention it is become thick and hard, it cannot contract itfelf upon the difcharge of its contents, and being difficult of digettion makes a troublefome part of the lips of the fore: in this cafe, the beft way is to remove a fmall part of it on each fide of the incifion, at the time of the first division, which the loofe texture of the dartos renders very eafily practicable.

A knife will execute this with the moft expedition and eafe; the method proposed by Mr. Douglass of doing it at feveral times with the probe sciffars, is tedious and painful, nor is the removal of an oval piece of the scrotum, as advised by that gentleman, at all necessary; on the contrary, the more loose that part of the scrotum is which covers the testicle when deprived of its vaginal coat, and the more it is capable of corrugation, the better for the patient on many accounts.

There is one more circumftance relative to this operation, which feems to me to be I 2 of

floughy, fuppurate, digeft and produce a kindly incarnation by the mere use of fimple easy applications, and without that of any escharotic, (not even the red precipitate) I have often and often experienced.

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of confequence enough not to be omitted. Which is, that when the quantity of water is large, and the tunic and fcrotum much upon the ftretch, it is better to difcharge the fluid by puncture, and not perform the operation for a radical cure till a fresh accumulation has again moderately diftended it.

The inflammation neceffarily confequent upon the division of these parts, seizing them just after they have been so much on the stretch, and so suddenly let loose, may be, and I think I might say that I have seen it, prove productive of worse symptoms, and a higher degree of inflammation than occurs when the same parts are divided in a less distended state.

With these cautions, and under these restrictions, I never faw this method of cure prove hazardous or end fatally but twice in my life; but I must again repeat, that the choice of an improper subject, or a neglect of the proper cautions, will render both this and the use of the caustic always troubless, and frequently dangerous.

the HYDROCELE, Sc. 117

SECT. VIII.

The HEMATOCELE

I S a tumor of the fcrotum, or of the fpermatic procefs proceeding from, or caufed by extravafated blood, and tho' fpoken of by the generality of writers as one fimple difeafe, is liable to fuch variety both of nature and of fituation, as really to require to be divided into two or three; one of which is original, or may happen without the intervention of any force ab extra, the others are generally the confequence of a chirurgic operation.

This diffinction between the different kinds of hæmatocele, appears to me to be abfolutely neceffary to be made by whoever would rightly underftand the true nature of them; for from the cafes of this difeafe which have come within my own obfervation, I am inclined to think that the general conception of it is fomewhat erroneous, the prognoftic ill-founded and hafty, and relief often attainable by much eafier means than those which are most frequently propofed.

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If I conceive rightly of this matter the difeafe properly called hæmatocele is of three kinds, two of which have their feat in the tunica vaginalis, and the third in the tunica communis of the spermatic vessels.

It fometimes happens in tapping a hydrocele of the tunica vaginalis, that a quantity of clear limpid water is difcharged, and the fcrotum thereby perfectly emptied, but in the fpace of a few hours it feems to be filling again, and in a day or two is as large and as full as before the puncture was made.

Upon making a fecond perforation, the difcharge inftead of water is either mere blood, or a fluid very deeply tinged with blood. This is one kind of hæmatocele.

In paffing the lancet in order to let out the water from a hydrocele of the vaginal coat, a veffel is fometimes wounded, which is of fuch fize as to tinge the fluid pretty deeply during the time of its running out; the orifice becoming clofe when the water is drawn off and a plafter applied, the blood ceafes to be difcharged thereat, but infinuates itfelf partly into the cavity of the tunica vaginalis, and partly into the cells of the dartos, making in a few hours time a tumor the HYDROCELE, &c. 119 tumor nearly equal in fize to the hydrocele.

This is another kind of hæmatocele, or at leaft produced in a different manner from the former, tho' both of them belong principally to the tunica vaginalis, and have no relation to, or connexion with the fpermatic veffels.

The third confifts in a rupture of a branch of the fpermatic vein, by means of which the cellular membrane invefting those vessels becomes more or less distended, according to the quantity of blood which is extravasated, and makes a tumor to the touch not much unlike to an omental hernia.

These three make all the species of this difease which I have ever seen, and these I have seen so very distinctly as not to have the least doubt about the existence of them all, and of their difference from each other.

The laft of them, viz. that in which the effusion is made in the cells of the tunica communis, being most commonly produced by fome great or fudden effort, or exertion of force, is generally fubmitted to by the patient as an accident, and let what will be the confequence, it is looked upon as inevi-

table;

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table; but the two former making their appearance immediately after the operation of perforating the fcrotum, are by most people thought to be the effect of mischief done by the improper performance of that operation.

This is no pleafant reflection for the operator, and the strange sentence passed on this kind of disease by the few writers who have spoken of it, viz. that it is always owing to a breach in one of the spermatic vessels, and can be restrained by castration only, will not at all lessen his uneafines.

Whoever will reflect on the original formation and production of the tunica vaginalis, the manner in which the tefticle gets into it, their connexion with each other, and the difpolition of the fpermatic veffels, in the tunica communis, may fee that it is absolutely impossible for any effusion to be made from the fpermatic artery or vein, into the cavity of the vaginal coat. The fpermatic veffels, while within the abdomen, lye behind the peritoneum, and when they quit that cavity, and have paffed thro' the opening in the oblique muscle, are enveloped in that cellular fubstance called the tunica communis, but have no communication the HYDROCELE, Sc. 121 nication with the cavity of the vaginal tunic.

The fpermatics may undoubtedly, like any other veffel, burft or be wounded, but in the former cafe the effusion will be made into the cells of the investing membrane; and with regard to the latter, an inftrument piercing the forotum diftended in fuch manner as to authorife perforation, can never come near to, much less wound any branch of them : in this operation no vessel can be wounded but what belongs to the forotum, dartos, or tunica vaginalis, no other being within the reach of the instrument.

The tunica vaginalis, in a natural and healthy state, is a membrane which tho' firm is of no great thickness, it is of a white or rather of a reddifh white colour, and its veffels are no more apparent to the eye than those of the tunica albuginea; but when it has been long or much distended, it becomes thick and tough, and the veffels, especially on its inner furface, are fo large as to be very visible and most frequently varicous : if one of these lies in the way of the lancet, it is fometimes wounded by it, in which cafe the first part of the ferum which is difcharged is pretty deeply tinged with blood, but that generally foon ceafes,

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ceases, and nothing more is seen or heard of it; but it also sometimes happens, either from the toughness of the tunic, or from the varicous state of the vessel, that the wound made in it does not immediately unite, but discharges blood into the cavity of the said tunic, and thereby renders a new operation necessary.

This, as I have observed before, is one species of hæmatocele, and is plainly produced by the division of a blood-vessel in the vaginal coat.

As the quantity of water in a hydrocele increases, the membrane which composes the vaginal tunic thickens, and becomes hard and tough, but the blood veffels, efpecially of its inner furface, are generally in proportion enlarged, and rendered less capable of refiftance.

Upon the fudden drawing off the water from the over-ftretched bag, and thereby removing all the counter-preffure which it made against the fides of the dilated veffels, fome of them burst and shed their contents; if the quantity thus shed is small, it is soon absorbed again, and creating no trouble is not known; but if it is confiderable, the HYDROCELE, &c. 123 rable, it produces a new tumor by again diffending the cavity of the vaginal coat ^f.

This is the fecond fpecies of hæmatocele, which like the first belongs to the vaginal tunic only, and has no concern whatever with the fpermatic veffels. In both of them the cavity which had been filled with water becomes in a very little time diftended with blood, and must in both, if not abforbed or diffipated, be difcharged by opening the containing bag, but in neither of these can castration be ever necessary; the mere division of the facculus, and the application of dry lint to its infide, will in general if not always reftrain this kind of hæmorrhage, and answer every purpose for which fo fevere as well as unneceffary a remedy has been prefcribed g.

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^f From this caufe it happens very often that the laft running (if I may fo fay) of the water from a hydrocele when let out by puncture is bloody, all the first part having been perfectly clear; and a bloody difcharge may almost always be produced upon the fame occasion by pressing and handling the forotum while the bag is emptying itself.

They who would fee a very ingenious account of this kind of hæmatocele, and a very probable application of the fame principle to explain fome other appearances in difeafes, may find it in the Edinburgh Effays, from Professor Monro the father.

^g It may indeed happen that the blood of the patient may be in fuch a flate as to be incapable of coagulation; in which cafe the hæmorrhage will continue from the infide of the fac tho⁹

In the third fpecies of this complaint the fpermatic veffels are primarily and principally concerned; in this the hazard is fometimes confiderable, and caftration often the unicum remedium. It confifts of a rupture or breach of a branch of the fpermatic vein, in confequence of which, the tunica communis of the process, or the common cellular membrane which furrounds and connects

tho' it is laid open, and from all the divided parts: this is a circumftance which, tho' very hazardous, can neither be forefeen nor prevented, nor do I know in this flate of the juices what benefit can arife from caftration, as the difcharge of blood will certainly be continued from all parts of the incifion neceffary for fuch operation, upon the fame principle and for the fame reafon that it could not be reftrained from the infide of the fac.

Such an indifpolition of blood is often in chachectic habits the caufe of hæmorrhage long after amputation ; fometimes from the large veffels which had been tied at the time of the operation, fometimes from all the fmall ones on the furface of the flump : if this want of an agglutinating quality in the juices is either not corrected, or is incapable of corrrection, it generally goes hard with the patient, let the operation be what or where it may; for it is not merely the suppression of the hæmorrhage that is required, the same ill quality of the blood will prevent suppuration, produce bloody fanious gleeting, gangrene, and mortification. This is an evil of which every practitioner must have met with many inftances, and therefore it is almost unnecessary to mention any particular ones; but as the common method of letting the water out from an hydrocele by puncture may poffibly be thought not to be among those which fuch ftate of blood is likely to affect, I have in the 16th and 17th cafes related two inftances of its being fo.

the HYDROCELE, &c. 125 connects the veffels, becomes loaded with extravafated blood.

External violence will tear or wound those parts as well as all others when applied to them, and a wound inflicted here will cause the same extravasation as in any other vascular part; that which I mean to speak of in this place is not the effect of external force, but produced by sudden or great effort in pulling or lifting heavy weights, or by otherwise straining those muscles, by whose action the contents of the abdomen are compressed.

This may happen to a man whose blood and juices are in the most healthy state; it has nothing to do with the cavity of the tunica vaginalis, but is a breach of one of the spermatic vessels, and may really require castration as a remedy.

The cafes of this kind which have come within my knowledge, have by the patients been miftaken for ruptures; to which the fudden appearance of the difeafe, its general manner of production, its look and its feel, do not a little contribute, and may impofe even on better judges.

The appearance which this accident makes, and the manner in which those which I have met with have been treated,

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may be feen in the 18th, 19th and 20th cafes; those which immediately precede being relative to the hæmatocele of the tutunica vaginalis and membranes of the fcrotum.

CASE XII.

A Healthy man about 30 years old called upon me and defired me to let out the water from an hydrocele, which operation he faid had been performed upon him twice a year for fome time paft, by the late Mr. Bell, in Red-lyon Square, and defired alfo that it might be done with a lancet.

I made a puncture and let out near a pint of fluid, the first part of which was deeply tinged with blood, but soon became clear, and when I put on his plaster it did not bleed a drop.

The next morning he came to me again, told me had bled a good deal in the night, and fhowed me his linen, which was much ftained with it; but as there was no difcharge at that time, I only renewed his plafter, put on a bag-trufs, and advifed him to keep quiet at home.

As he remained free from hæmorrhage for fome hours, he neglected my last caution, the HYDROCELE, &c. 127 tion, and walked about a good deal, and the next morning fent for me to look at his forotum, which was very large and full, but without any appearance of fugillation.

I made no doubt from all the circumftances that the tumor was formed by blood, told him my opinion, and advifed him if it did not diffipate by proper attempts, to have the vaginal coat laid open and thereby obtain a perfect cure.

Some time was fpent in endeavouring its difcuffion, during which it became rather bigger and every now and then bled pretty freely from the puncture, which became fpongy and would not heal.

At laft finding our attempts ineffectual, he fubmitted to my proposition of having it laid open; a large quantity of blood was discharged, fome in a state of fluidity, but, principally grumous. I made the incision no larger than just to give room to apply fome fine lint to the infide of the facculus, no hemorrhage followed, nor any other states operation, and in about fix or feven weeks he was well.

CASE

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CASE XIII.

A N elderly man who had often had a hydrocele tapped at the hofpital, came one day as ufual; I pierced it with a lancet and let out the water, but was near half an hour before I could fupprefs an hæmorrhage from the orifice.

The next day he came again, and complained to one of my dreffers that he had bled more or lefs ever fince; he was again dreffed and advifed to go to bed and keep quiet.

The third day when I was again at the hofpital, he came and fhewed me his fcrotum, which was as full as before he had been tapped, the puncture was not healed, and upon preffure fome blood ftill difcharged from it; he faid he could not afford to reft from his daily labour, and as my week was expired Mr. Crane took him into the houfe under his care.

Finding the bloody difcharge ftill continue, notwithstanding he kept his bed, Mr. Crane made a pretty free incision into the tumor, turned out a good deal of coagulated blood with his finger, and then filled the cavity with dry lint : from this time the HYDROCELE, &c. 129 time he had no farther hæmorrhage, and the man did very well.

In thefe two cafes the division of a bloodvefiel at the time of the puncture was pretty certain from the immediate hæmorrhage. Had the wounded vefiels belonged to the fcrotum, there would have been no lodgment of blood in the vaginal tunic, tho' poffibly there might in the cells of the dartos; and from all the attending circumstances, I make no doubt but the extravafation came from fome of the vessels of the tunica vaginalis itself: however, be that as it may, no application was made in either case to the spermatics, and the hæmorrhage was suppressed in both by the application of dry lint merely.

CASE XIV.

A Gentleman who used to come out of Kent every fix or feven months to have a large hydrocele tapped, came to me in great alarm.

Having often had the water drawn off by puncture in London without any inconvenience, he determined to let the apo-K thecary

thecary of the village where he lived do it for him; the operation was performed in the ufual manner, the ufual quantity of water difcharged, and the bag perfectly emptied.

The next morning to his great aftonifhment he found his fcrotum near as large as before the puncture, he fent for the apothecary who made it, and who being as much furprifed as himfelf, advifed him to get into a post-chaife immediately and come to London.

Upon hearing his account, and upon feeing and feeling the tumor, I made no fcruple to tell him that it was blood, and that if it did not diffipate by reft and proper applications, it must be let out; that a fimple puncture would in all probability be only a temporary relief, but that if it fhould become neceffary, an incifion would procure him a perfect cure.

All applications proved fruitlefs, the tumor rather increafed than leffened, and as his habit and health were extremely good, and his age not an advanced one, he determined to fubmit to the operation, provided I would firft let him fee by a puncture, that the tumor contained what I fufpected.

I

the HYDROCELE, &c. 131

I paffed a lancet into the lower part, and gave difcharge to a clear florid blood, and while that was running out, by means of a probe-pointed knife, I inlarged the incifion fufficiently to admit of the facculus being lightly filled with lint.

For a day or two the fymptoms were untoward, and the difcharge large and bloody, but by proper care, and the help of the bark and elixir vitrioli the bleeding ceafed, and every thing did well.

CASE XV.

A Lufty healthy man about 40, who had the care of a manufacturer's warehouse in my neighbourhood, confulted me on a large hydrocele of the tunica vaginalis : the parts were fo much upon the stretch, that I advised him to have the water let out immediately; he confented, and I drew off by means of a trochar, above 20 ounces, perfectly clear and limpid.

As he had carried his burden a great while and had never been tapped before, he was much furprifed at the immediate relief, and contrary to my advice went to work directly.

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The next morning he came to me again under the utmost concern, his forotum being near half as big as before the puncture was made. I was clear from the appearance, and from all the circumstances that it was blood, and very apprehensive that it would require laying open; an operation which his constitution and manner of living would have rendered hazardous.

I ordered him home to bed immediately, took fome blood from his arm, and directed a cooling purge for the next morning; the fcrotum was wrapped in a cloth folded feven or eight times, and wetted in a folution of fal. ammon. crud. in vinegar, which he had orders to renew as often as it became dry. On the third day I bled him again, and ordered him another purge for the fourth day; the fame application was continued to the fcrotum.

Finding the tumor by thefe means quite at a ftand, and imagining that if by mending his blood any farther effusion could be prevented, what was already in the bag might poffibly be abforbed or diffipated, I advifed him to take a dram of the cortex every fix hours, which he did for as many days, during which time the tumor visibly leffened : the HYDROCELE, &c. 133 leffened: this encouraged us to go on in the fame manner both with regard to externals and internals, and by thefe means and the most perfect rest, he got well for that time, that is, all the tumor which I make not the least doubt from similar cases was caused by blood, dissipated, and several months after the bag began to fill again with water. I advised him to have it let out before it came to near the size it had been when siss I faw it; he did so, and had no more trouble with it than people usually have from the simple puncture, when the contents are merely water.

In the 14th cafe there was no reafon to fuppofe any veffel wounded by the lancet, as there was no blood difcharged, nor was the water at all tinged; that which filled the tunica vaginalis was certainly fhed from the veffels on the infide of that facculus, upon removing the preffure of the water : the means ufed for a cure confirms this opinion, for the only application which was made was made to that tunic, and as the fpermatic veffels could not be fuppofed to be concerned in the production of the K 3 difeafe, 134 PRACTICAL REMARKS on difeafe, no notice was taken of them in the cure.

The 15th cafe was I dare fay the fame in nature, but luckily gave way to fuch means as were ufed for its diffipation; had it not done fo, it must have been treated in the fame manner as the former, tho' the circumstances of the patient's habit were by no means favourable for fuch an operation.

CASE XVI.

A Man about 47 years old, of a fallow complexion, and fubject to cholicky complaints, had the water drawn off from a hydrocele of the tunica vaginalis, by means of a fmall trochar; the quantity was near a wine pint, and the forotum was perfectly emptied.

The next morning it appeared to contain a fluid, though in no great quantity; he showed it to his furgeon, who imagined it might be water, and advised him to take a brisk purge and put on a bag-truss : in three days it was so manifestly increased as to make the patient very uneasy, and defirous of farther advice.

the HYDROCELE, Gc. 135

On the 6th day from the puncture I faw him, and found the fcrotum fo inlarged that I should suppose the tunica vaginalis to contain fix or feven ounces; it was plainly a fluid which distended it, but did not appear to me to be water; I suspected it to be blood, and advised a discutient application, and the free use of the bark; but these not agreeing with the humor either of patient or furgeon, he did neither, but took three or four brifk water purges, and used a warm fomentation. At the end of a month I was defired to fee him again, when I found the tumor much larger, and his ftrength not a little impaired by his purging. The fcrotum was now fo much on the ftretch as to be painful, and was fo great hindrance to him in his bufinefs, as to determine him to have it let out again.

I told him that it was now of fuch fize, and contained fo much, that I did verily believe he would get rid of it by no other means; but at the fame time advifed him to be prepared for the neceffity of laying it open, in cafe the contents fhould be blood, and the hæmorrhage continue after the bag had been emptied.

The

136 PRACTICAL REMARKS on

The opening was made by a lancet, with a view to the operation if it fhould be found neceffary, the difcharge was clear fluid blood, but our patient would not fuffer any thing more to be done than merely drawing it off : he was dreffed with a pledget and plafter, and tied on his trufs again with a fmall bag.

He bled all that night and part of the next day, and when I faw him again could not have loft lefs than a pint.

I was thoroughly apprehensive what might be the confequence of an operation in fuch a habit, but still it feemed to me the unicum remedium, for medicine he would take none.

The bleeding continued another day, and then he fubmitted to have it laid open.

The division discovered no one bleeding veffel, nor did I imagine it would, being myself thoroughly fatisfied that it came from the internal furface of the vaginal coat; he was dreffed with dry lint, and put to bed with an opiate.

All that day and the fucceeding night a bloody difcharge came in large quantities through the dreffings, the lint adhered firmly the HYDROCELE, &c. 137 firmly to the edges, the lips of the wound had no tumor, nor figns of inflammation, but were foft and flabby; I told him my opinion and preffed his taking the bark, or having more advice; he would do neither, and only repeated his opiate, which by fweating him profufely did him rather harm than good.

On the third day from the operation, the bloody difcharge ftill continuing in great quantity, his pulfe failing a little, and being now fick and faint, he began to be alarmed, and fuffered me to direct for him what I thought proper.

I ordered him a draught with a dram of the cortex, half a dram of confect. cardiaca, and three or four drops of tinct. thebaic. every four hours.

Not to make the account tedious by a minute relation of little circumftances, I fhall only add, that he perfifted in this courfe near four days before the bleeding *intirely* ceafed, and then the lips of the incition first inflamed and afterwards suppurated, and by continuing the fame method, he (not without much difficulty) got well.

CASE

CASE XVII.

A Man about 30 years old, of a pale complexion, but according to his own account in good health, had a hydrocele of the tunica vaginalis.

It was not remarkably large in diameter, but was much longer from above downward than any which I had ever feen; it had never been emptied, and the forotum was remarkably tenfe and ftretched.

It was extreamly troublefome to him in his bufinefs, which was that of a taylor, and he was defirous of getting a perfect cure; to which I muft own I then faw no reafonable objection. As he had lived in his ufual manner without any regard to the operation, I deferred it for a few days, and in the mean time took away fome blood from him, and gave him a cooling purge or two.

In the operation the vaginal coat appeared to be prodigioufly firetched, its infide very ruddy, and the whole of it much thickened, for which reafon I removed a fmall portion of its fides.

Imme-

the HYDROCELE, Sc. 139

Immediately after the operation he took a grain of extract thebaic, and had orders to repeat it at the diftance of fix or eight hours if his pain was great, or he got no reft; this proved unneceffary, for he felt little pain after he got to bed, and flept for two hours or more.

The next morning he was very well, no heat, nor even that degree of febrile acceleration of pulfe which might be expected and which generally attends on this incifion, and he paffed the whole day as well, but early on the third morning I had notice fent me that he bled.

When I came to him I found that a confiderable quantity of bloody fluid had oufed through the dreffings into the bed, but feemed now ftopt; and as the removal of the lint from membranous parts fo recently divided, is in general very painful, I did not then meddle with it, but ordered the nurfe to keep a conftant gentle preffure on the part with her hand, and to let me know if it bled any more. The man was rather low than otherwife, tho' his pulfe was now quicker than it had been, and he complained of an anxiety and languor, that made him very uneafy.

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140 PRACTICAL REMARKS on

I ordered him two ounces of the mixture of the fal. abfynth. cum fucc. limon. every fix hours, with half a dram of the confect. cardiac. in it, and to drink fome wine whey.

In the afternoon I was again fent for, the bleeding was returned, and dropt faft through the bag-trufs; I immediately removed the dreffings as gently as I could, and when I had made the part all clean, it appeared plainly that the hæmorrhage proceeded from no one veffel, but from all the divided parts, particularly the cellular membrane.

Some of the blood was caught in a bafon and fet by till it was cold; it was of a dirty brown colour, andthough it thickened fomewhat, yet it would not coagulate. The fcrotum inftead of having that tumor and inflammatory hardnefs ufual upon fuch operation, was quite flaccid and foft, he complained of no pain in the part, but of a dull difagreeable kind of uneafinefs, and weight of that fide of his belly.

The wound was dreffed with a foft digeftive, to which a little hot ol. tereb. was added, and the pultice was made of one half of the cataplasma e cymino, and the other

the HYDROCELE, &c. 141

other half strong beer and oatmeal; a glyfter was given immediately in confideration of his not having had a ftool for two days past, and as soon as it came away, he was ordered to take a dram of the cortex, in a draught with fome tinct. rad. ferpentar. and to repeat it every four hours.

All the fucceeding night the bloody gleeting continued, and the pain in his belly, but still no heat, no acceleration of pulse, nor any febrile symptom of any kind.

The glyster brought away fo fmall a quantity of hard fæces, that I thought it neceffary the next morning to repeat it, on account of the increasing uneasiness on the fide of his belly, and the general fulnefs and tightness of all the parts below the navel.

On the fifth day he was much in the the fame state with regard to the parts, no inflammation, no tenfion, but a general flabbinefs, and the difcharge large and bloody; his belly rather tighter and fuller, a cold moist skin, a quick small pulse, a general anxiety and refflefinefs, and a very fmall stool from his last glyster.

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Confidering the tightness of his belly, and the small discharge which he had per anum, it appeared to me that whatever else might be necessary afterwards, a stool or two were absolutely so now, and therefore ordered a proper dose of the extract cathart. to be taken in some pepper-mint water, by means of which he had two large fortid stools, which lessened the tightness of the abdomen and gave him some general relief; but all the appearances upon the part remained the some, and the discharge of bloody gleet as large as ever.

His bark draughts were now made warmer by the addition of fome confect. cardiac. and fpir. volat. aromat. which he took every three hours, but notwithftanding this, on the evening of the fixth day that part of the fcrotum which covered the tefticle on the other fide, became black and was plainly mortified, and the next day the incifion put on the fame appearance.

Fomentation, pultice, proper dreffings, &c. were used, but without any alteration for the better; on the eighth day his pulse began to faulter, his face grew flushed, his mouth and fauces excessive dry, he complained the HYDROCELE, &c. 143 plained of a burning heat within him, while all the external parts were perfectly cold; toward evening he rambled in his difcourfe, had a frequent hiccough, and early on the ninth morning died.

All the fcrotum was black and truly in a ftate of mortification, but neither of the tefticles at all altered; all the tunica communis invefting the fpermatic veffels was difeafed, altered in colour, and exceffively diftended with air, as well as all the cellular membrane quite up to the kidney on the difeafed fide; the inteftines alfo were much inflated; on the colon were three large fphacelated fpots, and feveral fmall ones on the ilium.

CASE XVIII.

A Labouring man who had fallen down in the ftreet with a load on his back was brought into St. Bartholomew's hofpital, upon a fufpicion of a rupture, he having a large fwelling in his groin and fcrotum, confequent immediately on his fall. 144 PRACTICAL REMARKS on

The tumor feemed to occupy the whole fpermatic procefs, which was fo enlarged by it, that its paffage from the abdomen through the tendon could not be diffinctly felt, but the tefficle below was very clear.

The appearance of the tumor, the fuddennefs of its formation, the diftinct fituation of the tefticle below, and the accidental circumftance of the man's not having had a ftool for three days before, inclined Mr. Freke, whofe patient he became, to treat it as a rupture of the inteftine, and after fome few fruitlefs attempts toward a reduction, he determined upon the operation immediately.

He divided the fkin and membrana adipofa, down to what he faid was the hernial fac; and when he had fo done he had a mind to endeavour at the reduction of the inteftine without opening the fac.

Mr. Freke was a man not eafily diffuaded from doing what he had a mind to do, and having got this experiment into his head, he was determined to make it now; accordingly with his probe-fciffars he divided the tendinous opening of the abdominal mufcle, and then again tried to return the piece the HYDROCELE, &c. 145 piece of gut; all his trials proved ineffectual, and at last, though with much reluctance, he was obliged to lay open the containing membrane.

He had no fooner done this, than a large quantity of blood partly grumous, partly fluid, burft forth, and the whole tumor fubfided, leaving the process perfectly free, and a full proof that it did not contain any portion of inteftine.

The parts were washed clean, and fearch made for the vessel whence this blood iffued, but no breach could be found; as there was no hæmorrhage at that time nothing more was done, the man was dreffed with dry lint and some powdered bole, and with common care got very well, without any further hæmorrhage or trouble.

In this cafe fome of the circumftances rendered an inteftinal hernia fulpicious, and the want of ftools might have paffed for a kind of confirmation; but tho' this is one fymptom of the ftrangulation of a portion of gut, yet it is by no means an infallible one, a want of difcharge by ftool may happen from other caufes, even in a perfon having a rupture, but is no reafon for the L operation

operation unlefs it is caufed abfolutely by the rupture, and when that is the cafe, it is generally pointed out by fome additional fymptoms proceeding from fuch retention, fuch as pain, hiccough, vomiting, fever, &c. A coffive habit may attend a perfon who has an inteftinal rupture, where the gut labours under no ftricture and executes its office though in the fcrotum, but fuch perfon will never have the fame fymptoms as he who fuffers a ftrangulation of the inteftine by the tendinous opening of the abdominal mufcle.

The patient in the prefent cafe had no fymptoms which indicated a confinement of the gut, his not having had a ftool was merely accidental, and he might undoubtedly have been fpared the worft part of his operation, if Mr. Freke would have tried the effect of a glyfter or a purge.

The whim of returning the gut in the cafe of a rupture without opening the fac, though it has the authority of a French writer or two, is too abfurd to require any thing to be faid about it.

4

the HYDROCELE, Sc. 147

CASE XIX.

A Young fellow straining to get rid of a very hard stool, felt a sudden pain in his left groin, and upon examination found a fwelling extending from thence into the fcrotum.

He took it for a rupture, and immediately applied to an advertifing operator, who after feveral unfuccefsful attempts to reduce it, put him on a trufs, and told him it would shrink away in a little time.

This trufs he wore for fome days, when finding his pain and fwelling both increase, he applied to a furgeon in his own neighbourhood, with whom I faw him.

The fwelling was large and had the feel of an omental rupture, the abdominal aperture feemed to be dilated by it, and the tefficle was tolerably diffinct below; his pain in an erect posture was great, but in a fupine one very little; he had neither heat nor quickness of pulse, nor hiccough, nor vomiting, and had three ftools on the day I faw him.

As there was no reason for suspecting a stricture on the intestinal canal, I advised bleeding

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bleeding him freely, and to try whether keeping in bed, and applying a warm relaxing pultice, would not take off a part of the fymptoms, which I took to be in fome measure produced by the injudicious wearing of his trufs.

This method was tried for feveral days, but without any beneficial alteration; on the contrary, the pain was greater, the fwelling larger, and the fluctuation of the fluid more palpable.

This fluid I thought might poffibly be collected in the fac of an omental hernia, (a cafe which I had more than once feen) increafed by the preffure of the trufs above, and as there was plainly enough in quantity to render a puncture perfectly fafe, we made one with a lancet, and let out fome ounces of clear blood.

When the fwelling was thereby a good deal leffened, we felt for the fpermatic veffels, but could feel them very indiftinctly, the process still feemed much enlarged and loaded.

Next day we found the man perfectly well in health, but the fcrotum fwelled, and very black as if it had been much bruifed, and he had alfo bled a confiderable quantity

the HYDROCELE, &c. 149 quantity from the orifice, which was not at all united, and upon the least prefiure made above, the bleeding increafed.

Neither of us were at all fatisfied about the true nature of the cafe, but both clear that if the hæmorrhage continued, the part must be laid open to restrain it.

For three or four days it continued, and at last was fo confiderable as to determine us to the operation immediately.

A probe-pointed knife was introduced into the orifice which had been made by the lancet, and a pretty free incifion made therewith; but no facculus or particular cavity difcovered, nothing at all like a hernial fac or a tunica vaginalis teftis : upon washing it clean and examining it still more carefully, we were perfectly fatisfied that it was only the tunica communis of the fpermatic veffels, and that the blood must proceed from fome of the latter.

The hæmorrhage still continued, and plainly from a part which was higher than . our incifion; we divided the fkin up to the groin, and found that all the cellular membrane of the process was loaded with extravafated blood; that the flux came from a part of it which was now in view, and which

150 PRACTICAL REMARKS on which all impediments being removed by our incifion was fo plentiful as to leave little hopes of ftopping it without caftration.

However we dreffed it up with lint, preffed out from a ftyptic, and intended to have left it till the next day, but were foon fent for, as the bleeding became more profufe, and the patient had fwooned thro' faintnefs.

Caftration was now the unicum remedium, it was performed immediately, the bleeding thereby ftopt, and the man did very well: the tefficle with its tunica vaginalis were perfect and unhurt.

CASE XX.

A Middle aged man came to St. Bartholomew's Hofpital and defired me to look at a confiderable fwelling in the groin and upper part of the fcrotum, on the right fide, which he faid came fuddenly by lifting a heavy weight.

From the groin quite down to the testicle the spermatic process was loaded and enlarged, but I could not tell with what; he had no symptom of a rupture, and the testicle the HYDROCELE, &c. 151 tefticle was much too free and diftinct for an hydrocele of the vaginal coat.

While I was examining it I perceived fome blood drop from an orifice in the lower part of it, and upon enquiring into the reafon, the man told me that a little while before he had had a puncture made in it with a lancet, for two or three days after which it had bled frequently, but that fince the bleeding was ftopt, his fwelling was returned.

From this and from fome other circumftances I concluded the tumor to be from blood lodged in the cellular membrane of the fpermatic chord, and remembring what trouble I had experienced in the preceding cafe, I perfuaded him to permit me to lay the whole of it open, from the orifice made by the lancet quite up to the groin, taking care not to hurt the fpermatic veffels, which were indeed fufficiently guarded by the quantity of grumous blood in the cells of the membrane.

When I had made all clear I endeavoured to find the breach, but could not, and as it did not feem to bleed at this time, I dreffed it with fome lint preffed out from fpt. vin. fufpended the fcrotum in a bag trufs, and L 4 directed

directed the nurfe to keep a moderate preffure with her hand upon the procefs; fome blood was drawn from his arm, an opiate was given to incline him to reft, and he was ordered to be kept extreamly quiet.

The hæmorrhage never returned, the dreffings were never removed till the fuppuration caft them off; and in due time the man got perfectly well, without any trouble at all.

To the different kinds of hydrocele already mentioned, fome of the modern French writers have added another, viz. a collection of fluid in the fac of a true hernia.

It is quite unneceffary to take up the reader's time with an account of the manner of its production, as its title clearly defines it; I fhall therefore only relate the following cafes which came within my own knowledge.

CASE XXI.

A Young fellow about 25 years old, applied to me on account of a fwelling of his fcrotum.

It

the HYDROCELE, &c. 153 It was large, and of an irregular figure; not very tenfe, but perfectly indolent, and accompanied with a remarkable fulnefs of the fpermatic procefs.

The account he gave of himfelf was, that he had had a rupture as long as he could remember, that he had on that account worn a steel truss for many years; that upon taking off his trufs his rupture always came down immediately, and was very eafily returned up again ; that it never had occafioned any obstruction in his stools, or given him any pain; that about a year ago he had been perfuaded to leave off his trufs, and to put on a bandage made of dimoty, without any iron in it, which was buckled very tight; that when he had worn this bandage about five or fix months he found that his rupture was down, and that he could not get it up again ; that upon this he applied to the perfon of whom he had the bandage, who tried to reduce the rupture ineffectually, then telling him it would never do him any harm, fold him another bandage, and buckled it on ftill tighter than the first; and that from the time he had worn this fecond bandage his fcrotum

154 PRACTICAL REMARKS on fcrotum had been gradually fwelling with much pain and uneafinefs.

From the feel of all the lower part I made no doubt that there was a fluid in it, and had there been no other circumftance to influence my judgment, I fhould have fuppofed it to have been an hydrocele of the tunica vaginalis; but the man's very diftinct account of what had preceded, and the appearance and feel of the upper part of the procefs made me doubt whether it was a fimple hydrocele, or a hydrocele combined with a hernia, or merely water in the fac of an old omental rupture.

But whatever might be the true nature of the cafe, a fluid there certainly was, and that in quantity fufficient to make a puncture into the middle and anterior part of the tumor very fafe; accordingly I made one, and let out above a pint of a brown ferum; this difcharge removed all the fwelling of the fcrotum, but made little or no alteration in the look or feel of the procefs. I endeavoured to reduce it, but found it impracticable, and therefore dififted, advifing the man to let it alone, to wear no bandage of any kind, and if at any future the HYDROCELE, &c. 155 future time it should become troublesome, defired him to let me see it.

At the end of about a year he came to me again with his fcrotum as much diftended as before, and plainly containing a fluid.

As I had felt the tefficle very perfectly after the difcharge of the water the first time, and as there was no reason to believe that the tumor in the process was intestinal, I advised him to have it laid open, and by that means to get a cure.

After a little confideration he fubmitted; I made an incifion from the middle and anterior part of the fcrotum, quite up to the groin, and found in the lower part of the bag which had contained the fluid, the tefticle covered only by its tunica albuginea or proper coat; and in the upper part a confiderable portion of omentum: the fuperior part of this was hardened in its texture, and fo perfectly adherent to every part of the paffage from the bag into the abdomen, as abfolutely to preclude the return even of a fluid, but below it was in its natural flate loofe, foft, and capable of being expanded. 156 PRACTICAL REMARKS on

All the lower or loofe part I cut off without making any ligature, or being troubled with any hæmorrhage; the upper part I left as I found it, then filled the incition with dry lint, and treated it as if it had been the operation for the radical cure of the hydrocele of the vaginal coat.

In about feven weeks the man was perfectly well, and has never had any fresh collection of fluid, nor any return of his rupture.

This was truly a hydrocele of the tunica vaginalis, at the fame time that it was a collection of fluid in a hernial fac; for the rupture being of the congenial kind, the fac and vaginal tunic were really the fame.

CASE XXII.

WHILE these papers were in the prefs, Mr. Spray defired me to visit a patient with him, who had some of the symptoms of a strangulated intestinal hernia.

It was a young man about 22 years old, who gave the following account of himfelf : That

the HYDROCELE, &c. 157 That as long as ever he could remember he had been subject to a rupture, which never came lower than his groin, was always eafily put up with his hand, and never given him any trouble; that he had when a child worn a trufs, but whether from its being ill made, and from his not knowing how to put it on, it never anfwered the purpose, and he had difused it for feveral years; that for a month or two past, it had been constantly down, and he could not as heretofore return it; that ftill as it gave him no pain, and was attended with no other inconvenience than a fwelling of the fcrotum, he took no notice of it, nor applied to any body for affistance, until within the last three days, when he had been affected with great pain in his belly, a ftoppage of ftools, and a vomiting.

The fcrotum was much inlarged, bore the appearance of a true hydrocele, and plainly contained a confiderable quantity of fluid; but the upper part of the fpermatic procefs was hard, large, very painful, and feemed to be girt tight by the opening in the tendon of the abdominal mufcle, which, added to the extream tightnefs of his belly, his want of ftools for three days paft, his M 2 anxiety,

anxiety, reftlefsnefs, vomiting, and beginning hiccough, determined me to propofe the operation immediately,

The lad confented, and I made an incifion as usual, from the upper part of the tumor just above the abdominal opening, quite down to the bottom of the fcrotum.

Having carefully divided the cutis and common membrane, I came to what appeared to be the hernial fac; this I carefully opened, and thereby let out about half a pint of clear limpid water, upon which the whole tumor of the fcrotum immediately fubfided, and my affiftants were fatisfied that I had miftaken an hydrocele for a hernia.

But though the whole fwelling of the fcrotum was intirely diffipated by the difcharge of the fluid, yet the tumor and hardnefs about the abdominal opening was unaltered, and the patient's pain exactly the fame.

With a probe-pointed knife I laid the whole fac whence the water had proceeded open through its whole length, and found the tefficle naked within it, that is, covered only by its tunica albuginea, or proper coats; this ftill gave the difeafe more the appearance

the HYDROCELE, &c. 159 appearance of a hydrocele, and I began to think fo myfelf, when paffing my finger upward to examine the ftate of the opening in the abdominal tendon, I found a small piece of inteftine engaged in it and bound very tight; I lengthened my incifion fo as to have a fair view of it, and be thoroughly fatisfied of the true state of the cafe.

The piece of inteftine was fmall, a good deal darkened in its colour, and bound fo tight by the tendon, that it was with the utmost difficulty, and with great pain to the patient, that I could get the end of my finger within it, in order to introduce the probepointed knife for its division. When I had accomplished this, and made such dilatation as to be able to pais my finger into the abdomen with great eafe, I endeavoured to return the piece of gut, but tho' there was no obstruction from the tendon, yet I could not return the inteffine; I drew out fome inches of it, thinking that I might thereby get it in the eafier, and immediately reduced with the utmost ease all that I had drawn out, but still could not get in the small por-. tion which made the original difease : at last upon paffing my finger all round the infide

of the dilated opening in the tendon, I found that the inteftine adhered to the lower border of it by a fmall membranous filament, this I divided, and the piece of inteftine flipt in immediately without any farther trouble.

The man had ftools in an hour or two, and by being properly taken care of very foon got well.

This alfo was a congenial hernia; the fac which contained the inteffine, the fluid, and the tefficle, was really the tunica vaginalis teffis; but had I been content with the meer division of it, and the letting out the water, and not proceeded in an examination and division of the tendon, the man must have died of the stricture made on the gut.

SECT. IX.

THE reft of the falfe Herniæ, as they are called, are the pneumatocele, the varicocele, the circocele, and the farcocele; to which fome have added the hydrofarcocele.

The first of these is, as I have already obferved, an error, there is no hernia produced

the HYDROCELE, Gc. 161

duced by mere wind; the two difeafes which in new-born children and infants are miftaken for wind-ruptures, are a quantity of water remaining in the tunica vaginalis of the tefticle, after its communication with the belly is clofed, (which is therefore a fpecies of true hydrocele;) and the inteftinal hernia.

The varicocele is a dilatation of the veffels of the fcrotum. Thefe are of different fize in different people, and like the blood veffels in other parts, are liable to become varicous, but are feldom fo much enlarged as to be troublefome, unlefs they are the confequence of fome diforder of the tefficle or fpermatic chord : when this is the cafe, the original difeafe is what engages our attention, and not this fimple effect of it : and therefore confidered abftractedly, the varicocele is of little or no importance.

⁸ The circocele is a varicous enlargement, and diffention of the fpermatic vein, and whether confidered on account of the pain it fometimes occafions, or a wafting of the glandular part of the tefticle M 4 which

^g The foft indolent enlargement of the epididymis, has by fome writers been confounded with this difeafe. 162 PRACTICAL REMARKS on which fometimes follows it, may truly be called a difeafe.

It is frequently miftaken for a defcent of a fmall portion of omentum; the uneafinefs it produces is a dull kind of pain in the back, which is generally relieved by fufpending the fcrotum in a bag; in books are to be found prefcriptions for the leffening of the diftended veins, but I never faw any effect from any external application whatever.

In general the tefticle is perfectly unconcerned, and unaffected by it; but fometimes it happens that it is attended with acute pain, requiring reft and evacuation, and after fuch fymptoms have been removed, I have two or three times feen the tefticle fo wafted, as hardly to leave a veftige of its former ftate^h.

CASE XXIII.

A Young fellow about 23, the fon of a tradefman in the city, being on a journey, found himfelf one evening more than ordinarily tired; and as foon as he had got to bed he was feized with a violent pain in his

^b This has been observed by Mr. Sharpe alfo.

the HYDROCELE, Gc. 163 his back, which, to ufe his own words, fhot down into his ftone: it was fo great as to oblige him to fend for fomebody to bleed him immediately, which was done but without any relief, nor was there any fwelling or inflammation of the fcrotum or testicle, or any other appearance whereby to account for it.

This pain continued without remiffion all the next day; he was again bled, had a glyfter, and took a gentle purge.

On the third day toward evening the pain totally left him, and a fulnefs appeared in the groin tending down toward the tefticle. This made him fo uneafy, that finding the apothecary did not clearly know what it was, he got into a post-chaife and came home to London.

His journey brought on a fmall return of his pain and rather increafed the fwelling, but by lofing more blood, being confined to his bed, and having an emollient pultice applied all over the parts with a bag-trufs, in four or five days he became eafy, and all the tumor difperfed, except a fmall degree of fulnefs of the fpermatic chord, but the tefticle was fo diminifhed as hardly 164 PRACTICAL REMARKS on hardly to be perceptible, and remains fo to this time.

CASE XXIV.

as to oblige him to fand for fomely

A N oftler in Smithfield was by the fall of his horfe thrown over his head, and in falling ftruck his groin against the pummel of the faddle.

It gave him exquisite pain, and he was brought immediately to the hospital, upon a supposition that he had burst himself.

Upon examination no fwelling appeared, either of the testicle or of the spermatic chord, but the pain which he said was exquisite, was confined to that part of the latter which is between the testicle and groin.

He was largely bled, had a glyfter, and a gentle purge; his pain continued for two days and then left him, with the fpermatic veffels remarkably varicous : I did all that I could for his relief but to no purpofe, and when he left the hofpital, that tefticle was not a fourth part fo large as the other.

I once also faw the fame effect from the injudicious application of a trufs on a truecircocele; the veffels became by the preffure

the HYDROCELE, &c. 165 fure inlarged to a prodigious fize, and the tefficle shrunk to almost nothing.

SECT. X.

The SARCOCELE.

THE farcocele is a difease of the body of the testicle, and as the term implies confists in such an alteration made in the structure of it, as produces a refemblance to a hard flessly substance, instead of that fine soft vascular one of which it is composed when in a sound healthy state.

If this is a just definition of the difeafe, and every fuch kind of alteration made in the testicle, from whatever cause it proceeds may therefore be called a species of farcocele, the term must then be confidered as a general one, under which feveral very different diforders may be comprehended, viz. 1. That induration which sometimes follows inflammatory defluxions on the testicle, and remains long after the inflammation is gone off. 2. The same kind of enlargement from external violence. 3. That hardness and tumor of the whole body of it which is sometimes a symptom of the lues

lues venerea. 4. The fimple, equal, indolent fchirrus. And 5. The unequal, painful one, or the cancer, each of which, if the appellation is to be drawn only from the alteration made in the figure and confiftence of the parts, may be called a kind of farcocele; but in the furgeon's limited fenfe of the word, it generally means one of the two latter.

^k The antients made many diffinctions of this difeafe, according to the different kind of humour which they fuppofed gave rife to it; but experience and a more improved phyfiology have fhewn us the falfehood of thefe doctrines, and convinced us that they are all much too nearly related in general, that they differ only fecundum magis et minus, and that they are very frequently convertible into each other.

The original caufe of this, as well as of many other difeafes is, and perhaps will always

* Humores craffi funt duo, pituita et melancholia e quibus tum fchirrhi in aliis partibus, tum indurationes carneæ in tefficulis oriuntur.

Tumor hic eft durus, tactui renitens, indolens, et fi exquifitus fit fchirrhus fenfu caret.

Si a melancholia oriatur color fublividus, fi a pituita colorem cutis non mutat, fi a melancholia fuper affata dolor punctorius et inæqualis tumor, hic durus, ibi mollis.

Fab. ab Aquapendente.

the HYDROCELE, &c. 167

always remain out of the reach of our knowledge, nor is it of much importance whether we ever arrive at it or not; if we do but carefully and accurately obferve the different fymptoms and appearances which in general attend the different effects produced by different methods of treatment, we fhall do all that is neceffary or ufeful; for though hypothefis and conjecture may ferve to amufe the imagination, it is experience only which can inform the underflanding, the former may make a man entertaining to a few, the latter will render him ufeful to multitudes.

Every species of farcocele confists primarily in an inlargement, induration and obstruction of the vascular part of the testicle; but this alteration is in different people attended with such variety of circumstances, as to produce several different appearances, and occasion many of those diftinctions which have passed for different difeases.

Sometimes the body of the tefficle tho' indurated and inlarged to fome degree, yet preferves a perfect equality of furface, and is fo little troublefome, that the patient finds no inconvenience except from the weight. — This

- This is by fome called the fimple, indolent fchirrhus.

Sometimes the very first appearance of inlargement is attended with pain, and the testicle feels as hard as marble, but still is equal and smooth, and does not seem to have any fluid within it; sometimes it is rough and unequal from the first, is tender to the touch, and frequently subject to acute pains, darting up the spermatic process into the loins and back : these are two states of what is called the malignant schirrhus, or occult cancer.

Sometimes the fury of the difeafe brooks no reftraint, but burfting through the membranes both of the tefficle and fcrotum, thrufts out a horrid, ftinking, painful fungus, attended with large gleeting and frequent hæmorrhage; or elfe forms a deep, foul, fætid ulcer, fubject to the fame difcharges: this is the true cancerous tefficle.

Sometimes a confiderable quantity of water is collected in the cavity of the vaginal coat of the difeafed teftis, and produces that mixed appearance which writers have called Hydro-Sarcocele.

Sometimes there is no fluid in the vaginal coat, but a collection is formed in the body 5 of the HYDROCELE, &c. 169 of the fchirrhus itfelf, broke into cells containing a quantity of fanious, putrid matter.

Sometimes the fpermatic chord or procefs is perfectly clear from all appearance of difeafe, is foft, finall, and free from all unnatural adhefion or connexion, and fometimes it is greatly inlarged, hardened, connected with the neighbouring parts, and truly in a morbid ftate.

Sometimes the diforder feems to be local or confined to the tefticle and its veffels only, at leaft there are no general fymptoms which indicate the habit to be concerned, as in the cafe of fome fchirrhi in confequence of external violence; in others the pallid leaden countenance, frequent naufeas, acute pains in the bowels, obftinate coftivenefs, or purgings, bear ample teftimony that the whole habit is difeafed.

The progrefs which it makes is alfo very various as to time, and very uncertain, being fometimes flow and gradual, fometimes rapid; fometimes it will remain as it were at a ftand for a great length of time, and never at all affect the fpermatic chord; in others it foon feizes the process, having in a fhort time spoiled the testicle.

10 Jun Thefe

These and several other circumstances, are materially necessary to be observed, as they characterise the disease, point out its particular nature and disposition, and serve as *criteria* whereon to found our prognostic concerning the most probable events, and the best method of attempting its relief.

To this as well as to feveral other difeafes, for want of a more diligent enquiry into the real and true nature of it, and a more accurate examination of the ftate of the parts concerned, many different origins have been affigned, all equally groundlefs; but the two which the greatest part of practitioners and writers have most generally attributed it to, are the hernia humoralis, and the hydrocele.

The hernia humoralis is a defluxion of the inflammatory kind, is generally fudden, attended with great pain, heat, tendernefs, and moft frequently fever; during its flate of inflammation, it inlarges the whole compages of the tefficle, but when by reft, evacuations, and proper applications that inflammation is removed, there is very feldom either fulnefs, hardnefs or any other appearance of difeafe left in the glandular part of it; the epididymis indeed feldom

the HYDROCELE, &c. 171

feldom escapes so well, that often remains enlarged and indurated for a confiderable space of time, but without being the occafion of any pain or inconvenience, and without producing any alteration in the body of the testicle: whereas the true farcocele or hernia carnofa generally begins in the vascular part of the testicle, and affects the epididymis only secondarily, or after it has confiderably altered and spoiled the figure and texture of the former.

I would not be underftood to mean that a fchirrhous tefticle never is the confequence of a hernia humoralis, or that a true farcocele never begins in the epididymis; I think I have feen both, but the cafes are rare.

There is also a venereal affection of the testicle independent of a gonorrhœa, or of any difease of the urethra, which confists in an equal inlargement and induration of the whole body of it, as well as of the epididymis.

This may be called the venereal farcocele; it is very hard, but has not the ftony hardnefs of the indolent fchirrhus, nor the inequality or darting pains of the malignant; it is generally perfectly indolent N when

172 PRACTICAL REMARKS on when not handled, and gives the patient little more trouble than that conftant pain in the back which the weight of it occafions: there is in this cafe feldom any fluid in the tunica vaginalis, and it most frequently happens that there are other concomitant fymptoms which characterife the difease, and point out the proper method of cure; nor did I ever see an instance of this fymptom, (when truly and fimply venereal) withstanding a proper mercurial course, but particularly the mercurial ointment rubbed in to the second time.

The quantity of water which is fometimes found in the vaginal coat of fchirrhous tefticles, has been the occafion of its being thought that fuch a ftate of that gland is often caufed by its being furrounded with fuch fluid; a conjecture which a heedlefs examination of the parts feems to juftify, but which is undoubtedly falfe.

A fchirrhous tefticle has fometimes a confiderable quantity of water in its tunica vaginalis, but a fimple hydrocele will never produce a difeafed tefticle; if any choofe to call the former a fpecies of hydrocele they may, but then they fhould be very careful I to

the HYDROCELE, &c. 173 to diftinguish them from each other, one being an original difease, the other an accidental fymptom only of a complaint, whofe feat, fymptoms, proper treatment, and confequences, are very different.

The true fimple hydrocele is, as I have already at large observed, an accumulation of a fluid in the tunica vaginalis; which fluid in a natural and healthy state of these parts, is taken up by proper abforbent veffels, and conveyed by the lymphatics into the receptaculum chyli, but by not being fo abforbed is collected in, and diffends the cavity of the bag, always leaving the tefticle found, and unaltered, either in form or confistence.

When the tefticle becomes inlarged in fize and hardened in texture, without any previous inflammation, or without having received any external violence, fuch alteration is called by the general name fchirrhus. This, as I have already remarked, is of different kinds or degrees, and makes very different appearances according to its ftate and kind.

Such difeafed alteration in the parts fometimes proves a hindrance to the abforption of the fluid exhaled from the arteries into the cavity of the tunica vaginalis, N 2

and

and produces that diforder which is by Fabritius ab Aquapendente, and others, called the hydro-farcocele, but which tho' alike in fome of its appearances to the fimple hydrocele, is yet attended with fo different a flate of the parts concerned, and requires fo different treatment, that particular care fhould be taken to diffinguifh one from the other, left the inexperienced practitioner be led into a miftake detrimental to his patient's eafe and his own character, by having promifed relief from that which often proves to be none at all, and which is fometimes attended with ftill worfe confequences.

In the true fimple hydrocele, as the tefficle preferves its natural fize the quantity of fluid foon becomes large enough to conceal it from the touch, and the collection is made without any pain or uneafinefs; but the increafed fize and hard ftate of a fchirrhous tefficle renders it very eafily diftinguifhable, through even a much larger quantity of fluid than will totally conceal the former : befides which, it is not often perfectly indolent. In the fimple hydrocele, the fluid diftends the tunica vaginalis fo equally, that though it really does not, yet

the HYDROCELE, &c. 175 yet it feems abfolutely to furround the tefticle, whereas in the cafe of a schirrhus, though the anterior part of the tumor may wear the appearance of a hydrocele, yet the true state of the enlarged testicle is always perceptible in the hinder'. In the fimple, the vaginal coat is always, and invariably loofe, and free from all attachment to the albuginea, except at the posterior part where they make one continuous membrane; whereas in the hydro-farcocele the water is often collected into two or three different cavities, formed by unnatural attachments of the vaginal tunic to the albuginea, by which means the fluctuation is fometimes lefs palpable. In the hydrocele the fpermatic process is perfectly free and N₃ fmall,

¹ This has been very judicioufly remarked by Le Dran. Schenkius alfo gives an account of a beginning farcocele taken for a hydrocele, cured by caftration. Upon dividing the body of the *difeafed* teftis a quantity of matter was difcharged, a thing by no means uncommon, but which in this inflance was miftaken for femen. The patient died not long after the wound was healed, and the kidney and parts about made a very morbid appearance : this was by Schenkius attributed to the too hafty cure of the fuppofed hydrocele, but was indeed only another effect of the fame virus, which had firft produced the difeafed tefticle, neither was the fluid found within the body of it femen, as was moft abfurdly fuppofed, but fanies or matter ; a circumftance very frequently attending fchirrhous teftes.

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fmall, the blood veffels and vas deferens very diftinguishable, and no pain is produced by handling; this is also fometimes the cafe of the hydro-farcocele, but very often not; and I never faw an inftance in which the weight of these two different cafes felt in the palm of the hand was not very diftinguishable, the latter being always confiderably heavier than the former. Perhaps there are fome other characteriftics by which they may be difcriminated, which I do not just now recollect, but in this as in fome other parts of furgery, there is a tactus eruditus, which can only be obtained by attentive practice, and which no verbal defcription can furnish.

Befide the hydro-farcocele or Timpid extravafation in the tunica vaginalis, and which is therefore always exterior to the tefticle, fchirrhous and cancerous teftes are often fubject to collections of fluid within the body of them; fometimes in one large cavity, fometimes in feveral fmaller ones, of very different nature in different cafes, being watry, purulent, fanious or bloody^m. It

^m Job a Meek'ren has made a very true and judicious remark regarding this fubject; Fabritius ab Aquapendente has reckoned

the HYDROCELE, &c. 177

It now and then happens that this internal collection is combined with that of the vaginal coat, in which cafe it is feldom known until the tefficle has been removed and divided. Sometimes the tunica vaginalis and tefficle, inftead of being kept feparate by a fluid, are united firmly together and make one body; in this cafe if there is an internal extravafation in any quantity, the fluctuation will be very perceptible, and a perfon who has not feen much of thefe kind of things may be led to imagine that a difcharge by means of an opening may procure a fubfidence of the tumor and eafe to the patient, the very reverfe of which is most frequently the confequence; the quantity of matter feldom bears any proportion to the fize of the tumor, nor does it therefore leffen it immediately in N 4 any

reckoned a collection of fluid within the tunica albuginea teftis, among the kinds of hydrocele which Meek'ren does not allow as an hydrocele; but having defcribed the true hydrocele of the vaginal tunic, fpeaks of this as it really is, viz. a confequence of a difeafed flate of the tefficle; his his words are, "Hieronym. Fab. ab Aquapendente part. I. de operat. chirurg. cap. 75. Aquam in tellibus congregari docet eam quæ ex imo ventre eo defluit; at error eft meo judicio magni anatomici, fpatio enim eo quod *eft inter tefliculum* et tunicam imo in fcroto ipfo aqua fæpius colligitur, nunquam in *teftibus ipfis nifi putrefcant*.

any degree equal to the expectation of the unexperienced operator: I fay immediately, becaufe in general thefe fchirrhi are fo little capable of irritation, that in a few hours after fuch incifion they are confiderably larger than when it was made, attended with horrid pain, and not infrequently they thruft out a fungus, which by its bleeding, gleeting, and exquifite tendernefs, renders the ftate of the patient much worfe than it was before.

Neither is the fluctuation of matter in the body of this kind of difeafed tefficle always to be depended upon; the touch is here fubject to great fallacy; a loofe, unconnected, glairy kind of fubftance, often produces this deception : an opening in fuch cafe being made little or no difcharge follows it, all the fymptoms of pain and inflammation are exafperated, the patient is difuppointed, and the operator difgraced.

Many of the writers in this part of furgery, either not being practitioners, or lazily copying each other, have fallen into a ftrange obfcure kind of jargon concerning this difeafe; and talk of the fchirrhus, the caro adnata ad fpermatica vafa, the caro adnata ad teftem, and the cancer, as fo many

the HYDROCELE, &c. 179 many different difeases, requiring different methods of treatment.

The flefhy fubflance adhering to the fpermatic veffels is faid to be more benign than that which is found upon the tefticle, and to be capable of being removed without injuring either the fpermatic veffels or the teftis : for this purpofe they defcribe an operation most horridly coarfe and painful, but which I hope and believe, they very feldom practifed ⁿ.

The

ⁿ Ramex hæc inter excrefcentias enumerari poteft cum fit additamentum ex toto præternaturale, nec illi infunt figna apoftematis, fed tantum eft caro quæ circa fcrotum aut epididymum generari folet. Andreas a Cruce.

Curatio ejus est ut incidatur cutis testiculorum et excoriatur usque ad superiora, deinde extrahe didymum et testiculum, et libera eos ab omni parte ex illa carnositate.

Fit etiam hernia quandoque ex carnofitate quadam præter naturam nascente juxta testiculum, et tunc pellicula incisa undique debet excoriari, et disco operta carnositate illa, a corio exteriore usque superius cauterio abscindatur, &c.

Rolandus.

Brunus.

Cura ejus non poteft fieri nifi cum manu pellem exteriorem fcindendo, et carnem a tefticulis fcarnando et incarnatum auferendo. Lanfranc.

Scinde pellem tefticuli cum raforio ufque ad tefticulum, et tunc carnofitatem quam invenis removeas et excarnes totaliter a tefticulo. Gul. e Saliceto.

Notandum est in hac operatione num caro concreverit circa tunicas an circa ipsos testes, numque firmiter an minus firme adhæret partis substantiæ.

The extirpation of the caro adnata ad testem is allowed even by themselves to be very feldom capable of being attempted with any probability of fuccess °.

They who form their opinion from books principally, will be inclined to think that all thefe diffinctions really exift, and that the operations by knives and cauteries fo exactly defcribed, must be fometimes neceffary, but never having feen the particular cafes requiring or admitting fuch treatment,

Incidendum est totum scrotum usque ad carnem concretam, quæ fiquidem valenter haud sit afsixa vel summis digitis vel manubriolo scalpente a teste vel tunicis sensim est auferenda. Fab. ab Aquapend.

Caro item fæpiflime tefticulis et eorum tunicis adnafcitur, ferofus enim humor ifte nonnunquam acris factus venas capillares membranafque leviter erodit; hinc pars illa fanguinis quæ paulatim exfudat, quæque optima et laudabilis eft beneficio caloris innati in carneam fubftantiam concrefcit, &c. reliquum vero fanguinis quod ferofum eft paulatim membranas totumque fcrotum adeo extendit ut caro ifta quæ tefticulo adhæret digitis palpari non poffit. Hildanus.

Aliquando concrefcit caro circa vafa feminaria aliquando circa teftes. Si circa teftem concrefcat tunc est dolor et punctura cancerofa, et est additamentum carnis cancerofæ. Si autem non fit dolorofa caro, nec pungens poterit curari, &c.

Secandum est fcrotum et detegenda caro et a teste deradenda, vel a vasis, &c. Fallopius.

• In the fungous excrefcence upon the teffis when the fame is not overgrown, you are to make way thereto, which is then to be confumed by efcharotics, or by the actual cauter. Dr. Turner.

the HYDROCELE, &c. 181

treatment, have but a very imperfect Idea of the nature either of the cafe or of the operation. To fuch it may not be amifs to endeavour in few words to fet this matter in a clearer light, and to render it rather more intelligible.

In the fhort anatomical defcription of thefe parts, I took notice that the fpermatic veffels terminate in the tefticle, and that after the femen has been fecreted from the blood, it paffes from that gland into a body, which feems fuperadded to, tho' really continuous with it; this body is called the epididymis, and is fo placed with regard to the teftis, that a heedlefs or uninformed obferver may eafily fuppofe that the fpermatic veffels terminate in it, more efpecially if it is enlarged by difeafe.

It takes its rife from the tefticle by a number of veffels, called from their office vafa efferentia, thefe foon become one tube, which being convoluted and contorted in a most wonderful manner, forms the greatest part of the faid body, and at last ceasing to be twisted, ends in one straight, firm canal called the vas deferens, by which the semen is conveyed to the vessel which the semen

Whoever

Whoever will attentively confider the epididymis in its natural position with regard to the tefficle and spermatic veffels, will fee, that if it fhould be enlarged beyond its natural fize, it will fo extend itfelf upward, as to feem to be clofely connected with them, and by that means bear the appearance of a difeafed body fpringing from them. This is undoubtedly one of the cafes if not the particular one called by the name of the caro adnata ad vafa fpermatica, and is really and truly nothing more than an inlargement, and perhaps an induration of the epididymis; a circumstance which frequently happens, but does not imply any degree of malignity either in the habit or in the part, and never requires fuch a horrid operation as fome of our forefathers have directed us to perform upon it.

The epididymis is frequently enlarged in venereal cafes, either feparately, as in the remaining fulnefs after a common hernia humoralis, or together, with the tefficle in that difeafe, which I have taken the liberty to call the venereal farcocele; but in neither of thefe can it ever require extirpation or any other manual operation. The the HYDROCELE, $\mathfrak{Sc.}$ 183 The fchirrhus and cancer never, or hardly ever begin in this part; they almost always attack the body of the tefticle first, and tho' the epididymis is often found cancerous, yet it becomes fo fecondarily, or after the testicle has been in fuch state fome time, fo that the removal of it, if practicable, could ferve no good purpose : it would not remove the disease, for that has beforehand taken possession of the whole testis, and the cutting off only a part of a cancerous tumor of any kind, is what no man who has the least knowledge of what he is about will ever think of P.

In fhort thefe two cafes, which by the inattention and mifreprefentation of writers have created fuch perplexity to many readers, are nothing more than either a fimple indolent induration and fwelling of the epididymis, or a cancerous flate of the tefticle, attended with greater or leffer degree of inequality of furface; the former of which requires no manual operation of any kind, and the latter will admit of none.

The

P Ambrose Parey has very well remarked, "That if any man thinks that in such case he may somewhat ease the patient by cutting away some portion of this soft flesh, he is deceived; for a fungus will grow if the least portion of it be left, being an evil far worse than the former.

The manner of treating a true farcocele, depends intirely on the particular nature and flate of it; in fome it will only admit of general palliative remedies, in others there is great probability of getting totally rid of the difeafe by the extirpation of the tefticle : fo that under the article of method of cure, all that is to be done is to point out as clearly and accurately as the cafe will permit, what flates and fituations of the difeafe or of the patient make the operation advifeable, and what circumflances in either render it improper to be attempted.

The majority both of writers and practitioners have allowed, that when the whole fpermatic procefs is affected by the difeafe, that is, enlarged or indurated, the operation had better not be performed, as it proves most frequently unfuccefsful, and generally hastens the patient's destruction ⁹; in

⁴ The authority of M. Le Dran on this fubject may poffibly be fufficient to give a fludent a different idea from what I have endeavoured to convey, and to induce him to believe that there is little or no hazard in caftrating, when the fpermatic chord is difeafed between the tefficle and abdominal opening only; his words are, "Quand le cordon fpermatique eft devenu malade jufques dans le ventre il y a tout a craindre, parce que l'operation n'eft gueres practicable, the HYDROCELE, &c. 185 in this they almost all agree; but when they come to speak of those cases in which the spermatic chord is not at all affected or diseased, and consequently there is no objection to the operation arising from thence, they are by no means so clear, or so well agreed concerning the propriety or necessity of performing it.

Some have given it as their opinion, that while the tefticle is perfectly indolent, it is better to let it quite alone, let all other circumftances be what they may : the reafon which they give for this is, that altho' the

practicable, vû la difficulté ou meme le danger quil y a de faire la ligature du cordon beaucoup, plus haut que l'anneau du muscle oblique." These words seem to confine the hazard of operating on a diseased chord to the disease being extended beyond the aperture in the abdominal muscle, into the cavity of the belly; but whoever has seen much of these cases knows, that though the hazard is greatly increased, and the failure of success almost certain in such case, yet the appearance of disease in any part of the chord is fo far from being a matter of no importance, that it adds greatly to the danger, and if the operation be attempted in such circumstances, it should be under the most guarded prognoftic.

There are undoubtedly inftances of fuccefs in caftrating when the chord has been in fome part difeafed, and thefe few inftances render the attempt preferable to defperation; but it fhould always be remembred, that the number of thofe who have failed greatly exceeds that of thofe who have done well, and either the patient or his friends fhould be apprifed of the hazard. 186 PRACTICAL REMARKS on the difeafe has plainly taken poffeffion of the part, yet while it is in this indolent ftate, the conftitution receives no damage, nor is the health of the patient impaired; whereas by removing the tefficle, the fame virus may feize on fome other part of more confequence to life. This method of reafoning takes for granted, what appears to me to be not ftrictly and conftantly true, viz. that this difeafe is never perfectly local, and that a fchirrhus which at firft is indolent and inoffenfive, cannot in time produce any mifchief to the general confitution.

Others advise to stay until it becomes painful, and manifeftly increasing in fize, or in other words begins to fhow a malignity of difpolition which it did not show before: this neceffarily fuppofes that a tefticle which is beginning to alter from a quiet state to a painful malign one, is as fit for castration as it was before fuch alteration began; and that the hazard of the operation merely, is too great to render it an advisable thing, before such alteration in the part feems to make it neceffary; neither of which will I believe upon mature deliberation be admitted : on the contrary, I

the HYDROCELE, &c. 187 trary, while a schirrhous testicle is perfectly free from pain, and does not increase in fize, we have reafon to hope that fome of the parts out of fight are not affected with the fame difeafe, more efpecially if the patient labours under no general fymptoms: but when from being indolent it becomes uneafy, is attended with pains darting up the process into the back, and plainly fhows a difpolition to enlarge, when the patient complains of naufea and frequent cholic, &c. I am afraid that we cannot venture to pronounce fo abfolutely either concerning the parts within or the event of castration, even tho' the spermatic chord fhould fhew no mark of difeafe; and with regard to the hazard of the mere operation, tho' no man will pretend to fay that it is totally void of it, yet it is one of those which feldom miscarry, that is prove fatal, especially if done in time, and while the parts are free and in an apparently found state.

I have feen feveral people remain perfectly well for years after the removal of fchirrhous tefficles while they were in a perfectly indolent ftate, and I have feen feveral mifcarry who have ftaid till they

were

were urged by pain and a manifeft increase of the tumor; that is, in the latter the virus has fallen upon some other part (generally an internal one) and produced fatal mischief, or the same disposition of blood has produced a cancerous fore or a cancerous fungus in the groin.

I will not pretend to fay that the fame has not happened after the extirpation of a tefticle circumstanced in the best manner, I certainly have feen it more than once, but not near fo often as when the operation has been deferred till the fymptoms were become more troublesome. Indeed were we capable of knowing with any tolerable degree of certainty which were those schirrhi that would remain inoffenfive through life, or for a great length of time, and which would not, we fhould then be able to diffuade, or advise the operation on much better grounds than we can now venture to do; but we have no fuch degree of knowledge: all our judgment is formed upon experience merely, and that in thefe kind of cafes is more fallacious than in many others.

feveral mitcarry who have thaid till they

noqUy indolent flate, and I have seen

the HYDROCELE, &c. 189 ¹Upon the whole, though there are a few people fo happy as to carry fchirrhous testi-O 2 cles

^r Schirrhous and indolent cancerous tumors are found in many parts of the body as well as the tefficle, and in all others as well as in that bear different characters, that is, fhow a greater or lefs difpofition to malignity, remaining fometimes of fmall fize and eafy for many years, and fometimes increasing fast, and producing excruciating pain with all its necessary confequences.

Of all the fpecies of this kind of difeafe, those which follow upon fome external violence being offered to the part, fuch as blow, bruife, &c. are thought and faid to be the best, therefore great regard has always been paid to this distinction by writers, and great hopes conceived from this circumstance by the generality of those affected: I wish I could fay that such hopes were as well founded as they are thought to be, I mean that experience always vindicated them.

The difease feizing a part which has previously fustained an injury from without is a very favourable circumstance, but it does by no means neceffarily follow from thence, that the conflitution is certainly free from taint; it is a prefumption but not a proof; and this prefumption becomes more reafonable if the difeafed state of the part follows foon, than if it appears at a great diftance of time from the accident. No man will pretend to fay that fuch mifchief has not been done by outward violence, that cancerous diforders have not followed in the part fo injured, in perfons who before fuch accident never had any appearance of this diforder. and who, very poffibly, might have lived many years, or even their whole life, without showing it in fuch manner or under fuch form; but that previous to fuch mifchief there certainly was no cancerous malignity in the habit, is an inference which cannot be admitted.

What diforders of the joints do we not fometimes fee produced by very flight injuries done to them? diforders which

190 PRACTICAL REMARKS on cles through many years of their life, without pain or trouble, yet the number of those

which are clearly and plainly fcrophulous, and which would not have appeared at that time or in that part, had. it not been for fuch accident; but furely no man will from thence conclude, that the patient had no fcrophulous taint in his blood previous to fuch firain, bruife, &c. How many internal parts are there for this difeafe as well as fome others to make its attack upon, but which by being out of fight and not objects of furgery are not known, and pafs either for other difeafes, or the fymptoms of other difeates? what tumors of the lumbal glands and mefentery, what obstructions in all parts of the contents both of the abdomen and thorax, do we not find upon examining the dead, whole diforders were very little underftood while the patients were living, but whofe prevailing indifpofition, whole natural dyfciafia, would have most probably fhewn. itfelf in fome more visible part, if such part had fuffered. confiderably from external violence ?

All that we from experience know, and therefore ought. honefly to fay upon this occasion is, that it has very often. happened, that when that kind of diforder which produces fchirrhous and cancerous tumors has been brought into action by external injury, (whether in the breaft, tefficle,. or whatever part, it matters not) or, having feized fuch part without any preceding violence being offered to it, and ocfioned a fixed but indolent kind of fwelling, which either remained a long time of one fize, or if it did increafe, increafed very flowly, and gave the patient but little uneafinefs, if fuch tumor has been fo fituated that it could fafely. be extirpated, or the part rendered difeafed by it could be totally removed, fuch removal or extirpation has very often. cured the prefent evil, and the patient has remained apparently free from any thing of like fort during the reft of his or her life.

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the HYDROCELE, &c. 191

those in whom time, change of constitution, accidental external injury, &c. do 0 3 not

This is true, and therefore may very fafely be afferted; this is and ever will be a fufficient reafon for prefing fuch operation, when all the other circumstances are favourable; the keeping well after it being by no means impossible, and the chance of the fchirrhus always remaining in its indolent, inoffensive state, being very improbable.

But whoever boldly fays that fuch extirpation will always and certainly cure the difeafe, is very unexperienced, or is wilfully guilty of a deception; the two diffinguishing characteristics of a quack, who always promises what he either does not know or does not believe.

When a fchirrhus or cancer is favourably circumftanced, and conveniently fituated, extirpation is indeed the only remedy, and that method by which fuch extirpation can be most fafely, certainly, and expeditiously executed, is beyond all doubt the best.

The two in use are the knife and caustic, the former in the hand of a furgeon, who is an anatomist, has every advantage that can be supposed or defired; it gives less pain, is more secure, and more expeditions, but impresses on the patient the apprehension of an operation, and the terror of an hamorrhage.

The ufe of cauftics is infinitely more painful becaufe it is of longer duration, and often requires repetition; it is lefs manageable, and confequently lefs fecure, and the great length of time which the feparation of the parts generally requires, renders this method very tedious. But it is attended with two circumfances which have greatly contributed to the fupport of cancer-quackery; one is, that it fpares the patient the horror of an operation, which tho' infinitely lefs painful than the effect of the cauftic, is not believed to be fo, efpecially by timorous people; the other is, that the ragged appearance which the bottom and fides of the part make after having been removed by fuch application

192 PRACTICAL REMARKS on not make fuch an alteration in this difeafe as to render the removal of it lefs likely to

tion is fo unlike to the fmoothnefs of that which has been cut out, that ignorant people are eafily induced to believe, what the defigning tell them, viz. that the medicine has taken out their difeafe by the roots, and that the ragged parts which they fee are fuch roots.

It is amazing what weight this fingle circumstance has with many, and even with fome fensible people, few of whom can be perfuaded to believe what is as true as any proposition in Euclid, viz. that a caustic of equal strength applied on any glandular part of any perfon, will always produce exactly the same effect and appearance as what in this case passes for the roots of the discase.

When nurfes and empirics talk of the fibrous-like roots of a cancer, and of cancerous fermentations, it is excufable; the ignorance of the one and the trade of the other make it fo; but when they who pretend to fome kind of medical knowledge use this fort of language, we cannot help blushing either for their ignorance or their difingenuousness.

If either the fituation of the part to be removed or the fears of the patient render the ufe of escharotics necessary or preferable, we are and have for ages been in poffession of fuch as are full equal in force to any of those which have at any time been deemed fpecific, and most probably composed of the fame materials; but it is in this as in the attempts toward the radical cure for ruptures, and in fome other parts of furgery, we are cenfured where we ought to be applauded, and blamed for those very things from whence we ought to derive praise; we have disused certain methods and processes (tho' neceffarily lucrative) because we found them upon experience to be painful, hazardous, and most frequently ineffectual, and these very methods, destructive and fallible as they are, have given credit and honour to those who have had ignorance and inhumanity enough to revive them. We are not yet to happy as to be possessed of any medicine which the HYDROCELE, &c. 193 to be attended with fuccels than it would have been at first, is so small, that I think early castration when the difease is fairly formed and characterised, may be recommended and practised by every honess and judicious surgeon. Indeed the circumstances of frequent pain, and mani-O 4 fest

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which will cure a cancerous habit, we do not pretend to it, when the conflitution is infected neither our knives nor our cauffics will avail, they can only remove or deftroy the local mifchief; but will not relieve the general one in the conflitution. Whoever fays otherwife, fays what is not true, and whoever believes otherwife is impofed upon; when the habit is concerned, as it too frequently is, it must be an internal remedy that proves a fpecific, whenever we are fo happy to be bleffed with the difcovery : the fuppofition that a specific escharotic which by destroying the part to which it is applied can remove the difeafe from the general habit, and prevent its feizing on another, is an abfurdity, which one would fuppofe was too great even for the most credulous believer to fwallow. All that our inftruments or applications can do is, as I have already faid, to extirpate the local mischief, their power goes no farther, but it sometimes happens that after fuch part has been cut off or deftroyed, a favourable turn in a conflitution, the arrival of puberty, the removal of long obstructed evacuations, efpecially uterine ones, &c. fhall reftore the patient to a octter flate of health, and prevent any new appearance of the difeafe, at least for a time.

In this cafe, if the extirpation was made by an external application and not by an infrument, fuch application is thought to have wrought the cure, and has all the credit of doing what it really had no fhare in, confidered as a fpecific, and what it never can do again, but in the like accidental circumftances.

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feft increase of fize, are by some looked upon as fuch marks of a malignant difpofition in the habit, that they reckom them among the diffuatives from the operation, even tho' the spermatic vessels are free, and of a natural fize. These gentlemen I think carry their fears and apprehensions much too far; pain and a quick increase of fize are, as I just now observed, no favourable fymptoms, they fhew a disposition to mischief, but are not quite such positive proofs of a cancerous habit as to render all hopes from the removal of the difeafed parts vain, there have been instances to the contrary, and tho' no honeft man will pretend to promife fuccefs even in the moft favourable of these cases, yet those which have not been quite fo promifing, even those in which the spermatic process has been plainly difeated, have fucceeded often enough to make the chance of a cure by the operation, preferable to the certain mifery which must attend the not submitting to it. In fhort, this is a part of furgery in which the words of Hippocrates " Experientia fallax judicium difficile" are so often verified, there is fo much uncertainty with regard to the event, and fo much depends upon

the HYDROCELE, Sc. 195

upon the conftitution and habit of the patient after the part is removed, that tho' a practitioner is vindicable in preffing what he has most often seen to succeed, yet he must always take care to make such a prognostic as not to suffer by a failure of sicces; that is, he must not promise too much.

But if there is fome difference among practitioners concerning the fitnefs of the operation in fome of the perfons and circumftances above mentioned, they are all perfectly agreed in its unfitnefs in fome others, fuch are ^s all thofe in whom the fpermatic procefs is inlarged or indurated quite up to the belly; they whofe fallow complexion, wan countenance, want of flefh, and frequent hectic fever, indicate a thoroughly bad or cachectic habit; they whofe frequent cholic

⁸ Among fome of the modern French writers will be found hiftories of cafes in which caftration has been performed upon a difeafed fpermatic chord even within the belly, and directions to divide the tendinous aperture of the abdominal mufcle in order to trace and try the procefs within the cavity, but this operation muft be placed among many others which make a figure in books only; or if ever they are performed, ferve to prove the rafhnefs and infenfibility of the operator, much more than his humanity or his judgment.

The fymptoms, and the event of the very cafes which have been produced in its defence, are the firongeit diffuafives from making the attempt.

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cholic pains fhew that the cancerous virus makes its attacks on fome of the internal parts; they who have the misfortune to have fchirrhous or cancerous tumors in other parts; and they whofe habits are quite fpoiled by intemperance and debauchery. In thefe, as fuccefs cannot reafonably be expected, no attempts should be made, unlefs at the patient's own request, after he has been made acquainted with the hazard, left those means should be thereby brought into difgrace, which might be ferviceable to others : where no good is to be expected, there is no authority for doing any thing; a reafonable prospect of fuccess will vindicate even the boldeft attempt, but without fuch profpect 'the most dexterous operation is but a more ingenious way of tormenting.

The operation of castration is so fimple, and so well described in all the common modern books, that I will not take up the readers time with relating it, and shall only add a few of such cases as have fallen within mine own knowledge, and which I think may ferve to illustrate what has already been faid.

CASE XXV.

A Young man about 24, fhewed me a tefficle which was confiderably enlarged through its whole dimensions, and was plainly and clearly a schirrhus of the most benign kind: it was equal in its furface, perfectly indolent, and gave him no trouble but from its weight, the spermatic chord was perfectly free and of its natural fize, and by supporting it with a bag-truss he had for some time avoided all inconveniencies from it; but for about a month past he found that it visibly increased and was rather uneasy.

The patient was young and healthy, the difeafe, though not attended with any malignant or alarming circumftances, yet fairly characterifed as a fchirrhus, and from its late increafe not likely to ftand ftill; I therefore advifed extirpation, to which after a few days confideration he confented, the operation was performed, and he has enjoyed a very good ftate of health without any complaint for fome years fince.

CASE

CASE XXVI.

A Man about 40, the fon of one of the fifters in St. Bartholomew's Hofpital, came hither from North America for relief in the cafe of a fchirrhous tefficle, which was perfectly indolent, with a found unaffected fpermatic procefs, but large and very hard; it had been vifibly increasing in fize for a year past, though it gave him no great trouble while fuspended; the pain in his back was great when he took off his bag-trufs, nor could he profecute his bufinefs without finding it at times very uneasy.

I made no fcruple of advising him to have it removed, which he fubmitted to, foon got well, and has remained fo ever fince.

These two cafes were of fuch kind as most frequently do well, and therefore tho' I could produce several of the same fort, I think it needless, since they would only tend to prove the same thing, viz. that when the habit is good, the disease apparently local, the schirrhus smooth and indolent,

dolent, and the chord free, early extirpation is the most likely means of cure, does very often fucceed, and may fafely and judiciously be proposed and practifed; on the contrary much or frequent pain in the part, quick increase of fize, an indurated spermatic process, a difeased or much debilitated habit, frequent cholic pains, fchirrhous or cancerous tumors, or obstructions in other parts, often portend mischief beyond our art to relieve, and are good reafons for being doubtful of fuccess, and wary in undertaking the cure of fuch cases.

Such as by being favourably circumstanced, and taken care of in time terminate fortunately, have nothing in them particularly worth noting; but those which by being too long neglected, irritated by improper treatment, operated upon in improper circumstances, those whose alterations are quick, or which flow a malignity of difposition and are painful from the first, are extreamly well worth remarking both in their progrefs and in their event, for as these diseases do not fall very frequently within the notice of every practitioner, they ought to be put upon their guard against hastily 4

200 PRACTICAL REMARKS on haftily undertaking, or expecting or promifing too much in the conduct of this very terrible, and very fallacious difeafe.

ly be propoted and practited; on

CASE XXVII.

A Man about 47 years old, who had for three or four years been troubled with a fchirrhous tefficle of the indolent kind but had refused the advice which had frequently been given him to part with it while the chord was free from difeafe, applied to me for advice ; his state was a very unpromifing one, the tefticle was large, unequal, very troublesome from its weight, and near one half of the fpermatic procefs was much inlarged and confiderably hardened; he had all the appearances of bad health in general, and was not abfolutely free from fuch diforder in his bowels as might most probably be attributed to the cancerous virus.

The gentleman whole patient he was, came with him to me, and gave me an account of what had been done for him for a year or two past.

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The cafe was bad, there appeared no chance of relief but from caftration, the ftate of the fpermatic process rendered that chance very fmall, and yet the improbability of the difease remaining in its present ftate was fo great, that even that fmall chance was worth embracing; his general health was certainly much impaired, and most probably from the cancerous virus, but neither would this be mended by time or medicine, while the local difeafe remained: in fhort having apprifed him of all the circumftances, and acquainted him with the great uncertainty of the event, he chofe to fubmit to the operation, which we performed the next day. The ftate of the process just admitted of making the ligature fairly above any difeafed part, and I made it as high as I could.

No particular circumftances attended the cure, the fore healed in a very kindly manner, and the patient has fince that time enjoyed a good ftate of health.

In this cafe the event was most fortunate, and by me most unexpected; in such circumstances the operation is feldom adviseable because feldom successful, however 202 PRACTICAL REMARKS on ever this may ferve as one of a few inflances to prove, that where there is even a fmall foundation for hope, the experiment of extirpation is preferable to defperation : the patient or his friends fhould not in fuch cafe be flattered or deceived, but the uncertainty of the event being previoufly made known to them, the operation may fairly and honeftly be proposed and practifed.

CASE XXVIII.

A Man about 50 years of age, in apparent good health, advised with me concerning a schirrhous testicle.

He faid that he first perceived it about three years before, that it had never given him any pain till within the last fix months, that fince that he had had frequent pains darting up into his loins, and that it had increased more in the last seven or eight weeks than in all the rest of the time put together.

The fpermatic procefs was perfectly unconcerned, free, and of its natural fize, and except the pain and late increase of fize there was no just objection to the operation the HYDROCELE, &c. 203 ration: I proposed it and he submitted to it.

At the end of about feven months he was feized with violent acute pains all about the region of his kidneys, attended with fpafmodic cramps in the mufcles of refpiration, and all the fymptoms of a peripneumony, which in about a fortnight killed him. Upon opening his body the glandula renalis was as big as a large Seville orange and truly fchirrhous, and no other appearance of difeafe in either the thorax or abdomen.

CASE XXIX.

A Young man about 24 years old defired my opinion concerning a tefficle, which was beginning to enlarge, and was already become very hard.

The account he gave was as follows.— That about feven or eight months ago he had had a common hernia humoralis, in confequence of a gonorrhœa being fuppreffed by hard riding; that the inflammatory fymptoms were foon removed by evacuation, reft, and proper applications, but that neither the tefticle nor epididymis P had

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had ever returned to their natural fize: that the furgeon who had the care of him had, fince the inflammation was gone off, given him a confiderable quantity of mercurial medicine internally, and rubbed in a good deal of the ointment externally, fo much as to have made his mouth at one time very fore; that he had alfo taken two or three mercurial vomits, but no alteration was thereby made either in the confiftence or fize of the tefficle.

It was perfectly indolent even upon handling, and had a ftony incompressible hardness, but the spermatic vessels were in a found and natural state.

I told him that whatever might have given rife to it, I was well perfuaded that it would never yield to medicine of any kind; that it was a true fchirrhus; that though it was indolent and quiet now, no man would pretend to fay how long it might remain fo; and that I fhould by all means advife him to part with it while it was in its prefent ftate, rather than ftay till there fhould be fuch an alteration in it, as might induce him to think of the operation when it might be too late.

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To this he would not agree, and I faw no more of him for near four months; at the end of which time he called upon me again, with the tefficle confiderably larger, but ftill indolent, and the fpermatic process quite unaffected.

I repeated my former advice, and he again refused to comply with it.

In about two months more he came to me again; the tefficle was ftill larger, and between it and the tunica vaginalis a fmall quantity of fluid was very perceptible.

He faid that he had fhowed it to two other furgeons, both of whom had promifed him much relief, if not a cure from letting out the water, which they faid was what made the fwelling, but that he would not let it be done till he had fpoke with me.

I told him that I had not the leaft doubt but that there was a fluid, but that I apprehended it to be much lefs in quantity than he, or they who had promifed him a cure from letting it out, thought it was; that it appeared to me to make fo fmall a part of the tumor that the decrease of fize upon making the puncture would bear no proportion to what he expected; that this

water

206 PRACTICAL REMARKS on water made no part of the original difeafe ; that an opening made into a tefficle fo circumftanced might excite fome very troublefome fymptoms which he had not at prefent; and that if he could fubmit to have any thing at all done to it, I thought he had much better have it removed at once.

He again left me much diffatisfied, and rather angry, he thought me too tenacious of my own opinion, and too regardless of that of others; but I had feen fo many of these cases that I was in no doubt about what was right to be done, and I knew the people who had feen him too well, to fuppofe they would leave any thing unattempted while he believed, and payed : a bold promise of relief is almost fure of gaining credit from the diftreffed, let the improbability of performance be ever fo great :. he very foon applied to have the puncture made, by which a very fmall quantity of bloody ferum was difcharged, and the fize of the tefficle fo little reduced thereby, that the operator would fain have perfuaded him to have permitted a lancet to have been thrust into the body of it : this however he did not comply with.

Being

Being vexed at what had happened, and afhamed of the people he had trufted, I faw nothing of him for near two months; he then came to me again but in a very different plight from what I had ever before feen him in; his complexion was become unhealthy, he had loft flefh confiderably, the tumor was larger and unequal, the fpermatic chord difeafed quite up to the groin, and from the time of making the puncture he had hardly ever been eafy.

I was very forry to be obliged to fay that I could do him little or no good; that it was too late for the operation; and that he must have recours to gentle evacuations, opiates, and other palliative remedies.

He now of course fell into the hands of those who only want a little ready money, and having tried two or three of them without success, he was advised to take the cicuta, which he did for a confiderable time and in large doses; but here as in all the other cases in which I have seen it given, it did nothing at all towards a cure.

He was now truly in a moft deplorable ftate, the tefficle of an amazing fize, the fpermatic chord quite up to the groin fo large as hardly to be grafped with the P_3 hand,

hand, and a prodigious tumor within that fide of his belly, his pain acute and conftant, his flesh, appetite and ftrength quite gone.

In these circumstances fome believer in the omnipotence of the sublimate folution put him into a course of it, which in one respect was of great use to him, for it soon put an end to a most miserable existence.

CASE XXX.

A Man about 50 years old, fhewed me a large difeafed tefficle, which he faid had been getting to that fize near four years, and was produced as he thought by a kick of a young child.

The furgeon who attended his family, and who had often feen it, had frequently perfuaded him to have it removed, but he would never think of it till urged by pain.

It was now large and unequally hard, had in fome parts a quantity of fluid in the vaginal tunic, in others none; it was tender to the touch, gave him great uneafinefs in his back from its weight, and even when fuspended the HYDROCELE, &c. 209 fuspended had frequent dartings up the process.

The fpermatic chord was perfectly free, without the least fulness, but the frequency and acuteness of his pain, deprived him of his natural rest, and gave him an unhealthy appearance.

I told him that he had certainly miffed the most favourable opportunity by not fubmitting to the operation while the tefticle was in a state of indolence; and that fome of his prefent circumstances were rather unlucky, but that as the spermatic chord was yet unaffected, and as the testicle was got into a painful and increasing state, and there was little probability that it would ever again become easy, or cease to enlarge, I thought it was better to take the chance of the operation, than run the risque of that certain misery which must attend the farther progress of the difease if the testicle was not removed.

The patient confented, the operation was performed, and every thing went on in a favourable manner, until the fore was reduced to the fize of a fixpence; he was then feized with frequent cholic pains in his bowels, and the fore began to fret, look P_4 foul,

foul, and fpread : in about a fortnight's time it got to the fize of the palm of a hand ; bled frequently, gleeted largely, was extreamly offenfive, and very painful, nothing that he took or did had any effect on it, and having lingered in a most miserable manner for feveral months he died.

CASE XXXI.

A Working man about 47, who had been in every hofpital in London for an indolent fchirrhous testicle, and in most of them had been advised to part with it, came into St. Bartholomew's.

The tefficle which had till within the laft month been fmooth and even, was now become unequal and painful; he had frequent pains in his bowels without ftools, and a fallow complexion, which was plainly the effect of difeafe, but the fpermatic chord was perfectly free and found.

I told him that I thought he had miffed the opportunity of having the tefficle removed, and would have perfuaded him not to think of it now, but he was fo alarmed by the alteration, that he begg'd to take the chance of it at all events.

Nothing

Nothing which implied any latent mifchief appeared during the cure, and at the end of about two months the man went out well.

In fix months time he came to me again with a pallid face, a wafted habit, and a truly cancerous fungus of confiderable fize in his groin.

This was removed, and foon rofe again, was very painful, bled, and gleeted as ufual; his pains in his bowels were fuch and fo frequent as to neceffitate him to have recourfe to opium, from which he obtained the ufual temporary relief, but in lefs than a year he died.

CASE XXXII.

A Man about 50 was brought into St. Bartholomew's Hofpital for an accidental hurt, of which he foon got well, and when he was going to be difcharged defired Mr. Freke who was his furgeon, to look at one of his tefticles. It was large and unequally hard, gave him much pain at times, and feemed to contain a quantity of fluid in the body of it; the fpermatic chord was pretty free just at its passage through

212 PRACTICAL REMARKS on through the muscle, but for near half way between that point and the testicle was diseased and confiderably enlarged.

Some of the gentlemen prefent expressed their apprehension that this state of the lower part of the process might render the operation successes, but Mr. Freke was of another opinion, and performed it immediately.

The veffels of all that part of the procefs which appeared difeafed were knotty and varicous to a great degree, and the connecting membrane much thickened; the epididymis and tefticle were quite confounded together, and in the body of the latter was a quantity of bloody fanies, contained in two or three large cells.

The man got no reft after the operation, the veffels of the cellular membrane bled through all the dreffings, which were neceffarily renewed two or three times on that account; in a few hours after caftration he became very hot and feverifh, and his pulfe quick and hard.

The next day he bled again, not from the chord, or from any particular vefiel, but from the whole divided dartos; the fcrotum the HYDROCELE, &c. 213 fcrotum was fwelled and loaded but not much inflamed, his pulfe was inconceivably rapid, he complained of acute pain in his back, a burning heat within, an intolerable thirft, and an anxiety that was terrible to him; toward night his pulfe faultered, he became eafy, and his extremities cold, and early next morning died.

Upon opening him all the cellular membrane which invelopes the fpermatic veffels, and all that of the neighbouring parts was difcoloured, as if it had been bruifed, and all the cells diftended as if they had been blown up defignedly.

The fame rapid deftruction I faw in another man who underwent the operation in nearly the fame ftate both of the fpermatic procefs, and of general health, and I was informed that, upon opening him after death, the appearances were exactly fimilar to the preceding.

CASE XXXIII.

A Man about 30, of a full plethoric habit, had a tumor in the fpermatic procefs, about its middle; it was hard, circum-

cumfcribed, indolent when not meddled with, but painful a long time after being handled, and the pain of fuch kind as to indicate no very benign difpofition in the tumor if it should accidentally be irritated; the testicle was perfectly free and unconcerned.

I advifed him to lofe fome blood, and ufe other evacuations; to put on a fufpenfory bag, and thereby take off all weight from the procefs, and to let me fee him again in ten days or a fortnight.

I did not see him again for near a month; he went from me to a rupture-doctor who put him on a trufs and gave him an external application, bidding him come to him again in a week's time. The preffure of the bandage joined poffibly to fome irritating quality in the ointment, made the tumor become much larger and conftantly painful; upon which his Doctor applied an adhefive plaster, and after he had worn that a few days, thrust a lancet into the body of the fwelling : nothing but blood followed the inftrument, he inlarged the opening, filled it with lint, and for feveral days following dreffed it with præcipitate. The man finding himfelf grow hourly worfe

worfe came to me again, with as truly cancerous a fore as I ever faw, and the fpermatic procefs above fo difeafed, that there was no opportunity of attempting the operation with the leaft probability of fuccefs; neither could we by any means palliate its fury after it had been fo thoroughly irritated: for feveral months he fuffered all the miferies which accompany fuch cafes, and then died, having a large hard, difeafed body within the belly extending from the groin quite up to the kidney on that fide.

CASE XXXIV.

A Man about 50 defired my advice about a difeafed tefficle, it was about the fize of a fmall pomegranate, very hard, perfectly indolent, and the fpermatic veffels and procefs unaffected by the difeafe. He told me that he only wanted to know whether he could be cured of it without caftration, which he was determined not to fubmit to.

I gave him my opinion very freely concerning the great improbability of medicine of any kind producing any good effect on the fchirrhus, and was not forry that he had

had refolved not to fubmit to the operation, there being fome circumftances in his general conftitution which were very difcouraging; he had a fallow, wan, difeafed countenance, a general want of mufcular flefh and firmnefs, and a very frequent cholic, attended fometimes with a diarrhœa that withftood all remedies, fometimes with an obftinate coftivenefs.

In the fpace of two or three years he took a great variety of medicines, and faw a great variety of people, phyficians, furgeons, quacks, &c. but found no benefit, nor did the tefficle fuffer the least alteration, or the process ever become affected.

He died of a dyfentery, and when he was opened his mefentery was found full of large hard fchirrhous knots, all the lymphatic glands about the receptaculum chyli, and thoracic duct, remarkably difeafed, and the the liver confiderably enlarged and hardned.

CASE XXXV.

I Was defired to vifit a man whofe tefficle had been enlarged for near three years, but perfectly indolent, and without any affection of the process.

About

About a fortnight or three weeks before I faw him, the perfon who had the care of him fancied that he felt a fluctuation deep in the body of it, and taking it for matter, plunged a knife into it; no difcharge followed the incifion, but in a few days a moft horrid fungus thruft itfelf out from it, attended with frequent pain, hæmorrhage, &c. and when I faw it the procefs was got into fuch a ftate, that nobody who knew what they were about, would attempt the operation.

This poor man did not long furvive; the fymptoms advanced with amazing rapidity, and in a very fhort time put an end to a most miserable being.

CASE XXXVI.

A Man about 48 years old, who lived at fome Diftance from London, found one of his tefticles become hard, larger in fize than it ufed to be, and when on horfeback fomewhat painful. Having been feveral times clapt, and twice been confined with a hernia humoralis, he thought this was of the fame kind, and applied to the apothecary of the village where he lived, who

who not being much accuftomed to furgery, and in fome degree mifled by the patient's own opinion and account, looked on it in the fame light, and gave him feveral dofes of calomel. Thefe not fucceeding to his wifh, he confined the patient to his bed, applied a pultice to the fcrotum, and gave him two or three vomits of the mercurius emeticus flavus.

By this process the man lost his appetite and flesh, became feverish and got little sleep, the testicle still growing larger and harder.

I was now confulted by letter, and gave it as my opinion that the cafe was not venereal; that all mercurial medicines, and every thing that was likely to increafe the velocity of the circulation, were wrong, and would be found prejudicial; and that whatever the true nature of the difeafe might be, or whatever it might be neceffary to do hereafter, the point to be aimed at now was to abate the fever, to keep the body gently open, and to get down what he could of the lighteft and fofteft nutriment, and recommended the drinking of the decoct. farfaparillæ, with a third part of milk for his common drink.

In another letter which I received at about three weeks diftance from the former, my opinion was afked about the cicuta; to which I anfwered, that in fchirrheas and cancerous cafes (one of which I took this this to be) I had never feen any benefit to arife from it, though ufed for a long time in very large dofes, and in many people; but that on the other hand, I had never feen it do any harm, and therefore had no objection to its being ufed.

In about two months or a little more, I had another letter, giving me an account that the cicuta had been taken freely, and had also been applied as a pultice externally; that in about a month from its first application the patient's pains both in the part and in his back increased remarkably; that he now and then complained of a fort of chillinefs, and that there had been about that time a palpable fluctuation of a fluid, pretty near to the furface; that this fluid had been let out with the point of a lancet, and proved to be a small quantity of bloody water; that from the time this aperture had been made, the pain in the tefficle, as well as its fize, had increased ; that by continuing the pultice of cicuta, with the addition

dition of fome Burgundy pitch, a collection of matter was now produced, and plainly to be felt deep in the body of it; and I was now defired to give my opinion in what manner I would advife the letting it out.

I returned for answer, that it was not very agreeable to give a positive opinion on a cafe which one had never feen, and therefore defired that what I was going to fay might not be misconstrued, or applied to. any other cafe than what I took this to be: that if I was right in my conjecture, this was a schirrhus, which was becoming cancerous apace, and would in a very fhort time fhew more of its malignant disposition ; that the fluid which had been let out was nothing more than fome of the water of the tunica vaginalis teftis, whofe abforption was prevented, and whofe bloody colour was produced by the difeafed ftate of the testicle itself; that I should hardly have advised the letting it out at all, much lefs while it was in that fmall quantity; that the fluid which was now felt to fluctuate deep in the body of the tefticle was by no means the effect of of a kindly suppuration (as by the question propofed

pofed concerning the manner of letting it out they feemed to think it); that I did verily believe they would find the quantity difcharged bore little proportion to the fize of the tumor, and confequently it would even at firft be very little diminisched by it; and that I did also apprehend, that, so far from producing an alleviation of the fymptoms, it would aggravate them all, and render the difease still more painful and hazardous.

To this I received a fhort anfwer, acquainting me that it was apprehended I had miftaken the cafe; that they had alfo confulted another perfon in London, who from the account given of the freedom of the fpermatic chord, of the preceding herniæ humorales, and probably from fome mifreprefentation of the appearances, had advifed the making an opening by the knife, which had been done.

I heard no more about it for near another month, and then was fent for to an inn in this town, where I found the patient in a fituation truly deplorable; the tefticle was amazingly large, and one half of it covered by a prodigious fungus, which was intolerably painful, gleeted Q_2 largely,

largely, and at times bled profufely; the fpermatic procefs was very large alfo, and a tumor plainly to be felt within the belly, caufed by the difeafed ftate of the feminal veffels within the cavity; the man's ftrength was exhaufted, his flefh all gone, he had not the leaft appetite, and got no fleep; I told him I was forry I could do him no fervice, and in about a week or ten days after his arrival in London, he died.

7 O the cafes which I have produced relative to this difeafe, I might add fome more of like fort, which I have either treated or feen; but am inclined to believe that those already related will be found fufficient to verify, as much as this very uncertain kind of malady will admit of verification, what I have advanced at the beginning of this fection, viz. That when once the difease is fairly characterised, they have the best chance of permanent relief, or cure, who fubmit fooneft to the extirpation of it; that tho' early castration does frequently rid the patient totally of his difease, yet it is not always to be depended upon, or promifed; that the appearance

pearance of good general habit, and freedom from other bad fymptoms, instead of being reasons for delaying the operation, are really the ftrongest arguments for propofing it; that a pallid countenance, lean habit, frequent cholic pains, &c. are reafons for being doubtful of fuccefs, but do not always and invariably portend the failure of it. That where there is from the state of the parts affected even a chance of removing the difeafe by extirpation, it is preferable to defperation, and to that degree of mifery which most frequently attends the neglect of it; that on the other hand where the parts concerned are in fuch state as not to afford a probable profpect of fuccefs, an honeft or a humane man will not think himfelf vindicated in making fuch an attempt as must necessarily add to the patient's mifery without giving him any chance of relief.

And—That when the tefficle is poffeffed by a true fchirrhus or cancer, it ought to be clearly extirpated or not meddled with at all, I mean by way of operation.

FINIS.

