Contributors

Earle, James, Sir, 1755-1817.

Publication/Creation

London : Printed for J. Johnson, 1796.

Persistent URL

https://wellcomecollection.org/works/bgdhefdv

License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org

PRACTICAL OBSERVATIONS

ON THE

3

OPERATION FOR THE STONE.

SECOND EDITION,

WITH AN APPENDIX,

CONTAINING

A DESCRIPTION OF AN INSTRUMENT CALCULATED TO IMPROVE THAT OPERATION.

By JAMES EARLE, Efg. F. R. S.

SURGEON EXTRAORDINARY TO HIS MAJESTY'S HOUSEHOLD, AND SENIOR SURGEON TO ST. BARTHOLOMEW'S HOSPITAL.

LONDON:

PRINTED FOR J. JOHNSON, ST. PAUL'S CHURCH-YARD.

1796.

Digitized by the Internet Archive in 2019 with funding from Wellcome Library

https://archive.org/details/b30794638

MR. WILLIAM LONG, F.A.S.

TO

AND SURGEON TO ST. BARTHOLOMEW'S HOSPITAL.

DEAR SIR,

I BEG your acceptance of the following Treatife; and give me leave to fay that I feel great fatisfaction in prefenting it to you, as to an old friend, who has long laboured with me in an eftablifhment which reflects the higheft credit on its beneficent fupporters, and does honour to humanity; as to a perfect judge of the fubject of the work, and as a witnefs of the facts which it contains.

I am,

Dear SIR, with great regard, Your most obedient humble servant,

Hanover Square, Feb. 25, 1793.

JAMES EARLE.



THE fubsequent observations wholly originated and were written in confequence of a paffage inferted by the late ingenious Doctor Auftin, in his Treatife on Human Calculi, which had, in the judgment of many profeffional men, a tendency to create too much alarm in the minds of perfons afflicted with a painful difeafe, and to depress their hopes of relief, by reprefenting the only known means of curing it in an unfavourable light. An endeavour to foften fuch an impression, fo far as a real statement of facts could produce that effect, appeared to me a duty to fociety. The papers were at the prefs when the melancholy event of the Doctor's death took place. I now there-

fore

fore feel peculiar fatisfaction in having fhewn them to him in manufcript, and that they received the fanction of his approbation. Indeed it was his defign, as he affured me, had he printed another edition of his work, to alter the exprefions to which I have alluded. Such occafion not having been furnifhed, the obfervations which I have advanced in the following Treatife, appear to be more neceffary, fince the affertions on which it was defigned to comment cannot be retracted by the authority from which they came, but muft continue unrepealed to produce their influence, as unfortunately their author is no more.

The lofs of this eminent man muft be feverely felt, and will be long lamented by his family, by his numerous friends, and by the world.—As I conceive that fome particulars of a life fo confpicuoufly ufeful may be gratifying to many who were only perfonally acquainted with him, and perhaps not uninterefting

terefting to others, I am induced to embrace the opportunity, which the mention of his name at this time feems to offer, of paying a feeble tribute to his memory; and I hope that the call of friendfhip, and the defire of contributing to preferve the record of an exemplary character, will be permitted to plead my excufe if, *in this place*, I take the liberty of inferting the following narrative,—for the materials of which I have the beft authority.

Doctor William Auftin was born at Wotton-Underedge, in Gloucefterfhire, the 28th of December 1754. He was the youngeft of eight children. His father was a clothier, which trade had been followed by his anceftors for feveral generations : at eight or nine years of age he was fent to the grammar-fchool of that town, under the tuition of the Rev. Mr. Cliffold; he continued there until he was about thirteen, and had at that time made a 2 4 confiderable

confiderable progrefs in Latin and Greek. Being defigned for trade, he was then fent to a fchool at Stroud in the fame county, to learn writing and accounts, where he continued about a year; at the expiration of which time he returned home, and remained with his father about two years, being occasionally employed in fuch concerns as might more immediately become the object of his future pur-During this time his friends were enfuits. deavouring to procure a fituation for him in the counting-houfe of fome reputable merchant in London; but that intention being frustrated, and the early fuggestions of genius prompting, determined him to return to the grammar-school, and qualify himself for the Univerfity. His friends, apprehenfive that this determination might be eventually injurious to his interefts, recommended to him deliberately to reflect on the steps which he was about to take, oldstabilt

viii

take, but understood that his refolution was maturely and fleadily formed, and were defired only to requeft that he might be placed as forward as poffible by his mafter, in order to have an opportunity of regaining the time which he reprefented himfelf to have loft. But no time really feemed to have been mifapplied, for even while he continued with his father he had amufed himfelf with reading many Latin and Greek authors; fo that when he returned to fchool, Mr. Cliffold, who expected, as his purfuits had been different, that he must of course have forgotten much of what he had previoufly learned from him, was much furprifed to find that he was greatly improved, being able to read Thucydides, and other difficult authors. From fuch rapid improvement one might have fupposed him almost to have been absorbed in study, yet we find him not only fond of reading, but at this time 5

time enjoying fociety and every juvenile amufement : from an early age he excelled in every fportive game, and from an eagernefs, which accompanied all his future purfuits, often flept in his clothes, to fave the time of dreffing, that he might be more ready to refume his play. Though apparently not of a robuft make, he was naturally very muscular, ftrong, and remarkably active; at a more advanced period he frequently walked from London to Oxford, above fifty miles in one day, and from Wotton-Underedge to Oxford, about an equal diftance, in the fame time, and returned in the fame way. Once going from Oxford, and endeavouring, as the road was dirty, to find his way over the fields, he was benighted within ten miles of his father's houfe, when hearing fome people dancing in a barn, he joined in the dance, and got home early the next morning, appearing not in the least tired. He used to fay

fay that after he had walked 28 or 30 miles, the journey ceafed to be pleafant, though not very fatiguing.

I cannot forbear relating another circumstance of little moment, but as it ferves to pourtray his activity and perfeverance. Being at the house of a friend one evening, where they were regretting, as the weather was fine, that they could not procure a man to cut down about an acre of heavy grafs, he fuddenly exclaimed, I'll do it .- They fmiled at his manner and defign, thinking it far beyond his ftrength and ability, when he again faid, I will do it tomorrow .- He began accordingly early in the morning, and got through it very well in one day-a very fufficient talk for a perfon in the habit of mowing.

Great bodily exercife he always thought neceffary for his health. Indeed he fcarcely had 7 fuffered

fuffered the illnefs of a day until he was fettled in London, where the almost constant confinement to a carriage tended to undermine his strength and constitution.—Caveant Medici! a professional chariot often contributes more to the health of others than to that of its owner.

He was admitted a Commoner of Wadham College, Feb. 20, 1773. As his own inclination alone had led him to the University, and as he knew that he could receive but little affistance from his father, he determined to qualify himfelf for any thing which might poffibly be obtained in College. Thinking himfelf still deficient in the Greek language, he exerted his utmost application to attain an exact knowledge of it. And, fome time afterwards finding there was an exhibition for a student in Hebrew, he determined to learn that language. As it was near the vacation, his tutor recommended to him to ftay in college

XII

lege and apply clofely to it; but not choofing that confinement, he went to vifit his friends. On his return to college, his tutor rather upbraiding him with the lofs of time, as the exhibition was foon to be filled up, the Doctor affured him that he had ftudied Hebrew—and was ready to fubmit to an examination.—It appeared that he had fpent his vacation with the most industrious attention to the fubject.— He became a candidate for the exhibition, and obtained it. He was elected a fcholar of Wadham in 1773.

When he went to the University it was his original intention to take orders, a profession in which he might gratify his tasse for a college life. And it is probable that he took fome pains to qualify himself for the church, from the facility with which he afterwards wrote fermons for feveral of his young clerical friends, many of which, fome in print and fome in manufcript,

fcript, are in confiderable estimation. Dr. Auftin lately informed a friend of mine, that he thought himfelf highly honoured, on being told laft winter by a dignitary of the church, of diffinguished abilities, that he had just preached a fermon of the Doctor's compofition. As other profpects opened equally favourable to his wifhes, he relinquished his first defign, and foon afterwards declared a determination not to take orders, though he did not appear at that time to have decided in favour of any other profession. He fhewed a difposition to practife either physic or law, but feems not to have made his election between the two till he had obtained a botanical exhibition, which having a connection with medicine, probably determined him in the choice, from which he never afterwards deviated .-- November 9, 1776, he took his degree of Bachelor of Arts, and foon afterwards

XIV

wards became affiftant-tutor to the celebrated Dr. White, the Laudian Profeffor of Arabic, and on the profeffor's declining to take pupils gave lectures on his own account.

Hitherto his literary purfuits had been various and equally applied to the elegant and profound parts of science. The fludy of medicine now began to predominate; and in order to improve his knowledge in that fcience by the most extensive means of practical obfervation, in 1779 he came to London, and entered as a pupil at St. Bartholomew's Hofpital. During his refidence in the metropolis he paid the ftricteft attention to the ftudy of difeafes, to anatomy, and to every fpecies of information which could adorn the philofopher, or accomplish the physician. To mark his affiduity and general thirft after knowledge, it may be mentioned that he regularly attended Mr. Pott's chirurgical lectures, though upon fubjects

fubjects not abfolutely neceffary in the line of practice which he intended to purfue. Poffibly he might agree with what Mr. Pott often remarked, "that both branches of medicine are fo connected together that they are not to be feparated without doing great injury to both, and that to underftand the theory of furgery would be fomething more than a feather in the cap of a regular phyfician."—His character did not efcape the obfervation of fo experienced a judge of men and manners as Mr. Pott, who often obferved to me, "I fhall not live long enough, but you will fee Auftin at the head of his profeffion."

After he had thus diligently purfued his fludies for a time in London, he returned to Oxford, when relying on his own induftry, he generoufly relinquifhed the whole of his patrimony, which was fmall, for the benefit of his fifters, and on the fole but folid bafis of his abilities,

xvi

abilities, commenced faber fortunæ fuæ. In Act Term 1780, he took the degree of Mafter of Arts, and in the following year he published an examination of the first fix books of Euclid's Elements. The ftudy of the mathematics had always great attractions for him, and it is probable, had he poffeffed an independent fortune, he would have applied more clofely to it : about this time he gave public lectures in that fcience in the abfence of the Savilian Professor of Geometry, which he also continued to do after he had begun to practife as a phyfician. He was admitted to the degree of Bachelor of Physic in Lent Term 1782, and to that of Doctor in the Lent Term of the following year. He was enabled to take this degree fo foon after the former in confequence of a statute made in the latter end of the year 1781, by which the time required for medical degrees was greatly fhortened.

In 1782, he married Elizabeth daughter of b John

John Dupre, Efq. She died in 1784, and left one fon, who furvived her but a few days.

In 1784, though varioufly engaged, not finding his time completely occupied, it was his intention to give a course of Lectures on Phyfiology to the medical fludents of the Univerfity, and he applied himfelf with his ufual alacrity and vigour of mind in collecting and arranging materials for this purpofe; but before he had perfected his plan the Profefforship of Chemistry became vacant, and to that office he was appointed in 1785. At this time his character flood very high in the Univerfity; and though the fcience of chemistry was in a manner new to him, yet great things were expected from a man of his acknowledged abilities and indefatigable application, fo that when he began his courfe he was attended by a very numerous and respectable audience. It is but justice to fay that he acquitted himself with

XVIII

PREFACE:

with great credit, to the fatisfaction of the University, to the advantage of the pupils, and to the improvement of the science itself.

In 1786, he married Mifs Margaret Alanfon, his prefent widow, by whom he had four children.

Though the ftudy of chemistry occupied a confiderable part of his time, the principal point which he had in view was the practice of phyfic, and to this all his other ftudies happily tended : but above all, the accurate acquaintance with the animal occonomy which he had gained during his phyfiological purfuits, contributed to that clear difcrimination of difeafes, and that quick perception of the various deviations from the natural functions which in his future practice he uniformly evinced. His industry and abilities procured him employment in his professional capacity at an early age; and he continued to practife at Oxford with great and increasing reputation until

b 2

1786,

1786, when, being invited by the general voice of the governors to accept the office of phyfician to St. Bartholomew's Hofpital, he came to London.

His conduct in his new fituation accorded with the general tenour of his life. Humane and affiduous care of the patients, the moft polite attention to the inftruction of the ftudents, and an ardent curiofity to fee and inveftigate every uncommon occurrence which could either throw new light on any difeafe, or enlarge his own fphere of knowledge, marked his progrefs.

His time was not yet fo much employed as to prevent him from giving up a portion of it to his favourite purfuit of chemistry. Like his great predeceffor Boerhaave, he found amufement for his leifure hours in making chemical experiments, of fome of which he has left an account, particularly of his experiments on the formation of volatile alkali, and

.

7

of the affinities of the phlogifticated and light inflammable airs. A memoir on this fubject he prefented to the Royal Society in 1787, and another paper containing his experiments on heavy inflammable air, in 1789, both of which were inferted in the philofophical transactions.

Soon after he became phyfician to St. Bartholomew's Hofpital, he inftituted a courfe of lectures on chemiftry, and on the theory and practice of phyfic, for the benefit of the pupils; which he afterwards gave in a convenient building provided for him by the liberality of the governors of that charity.

His laft experiments on chemiftry were principally employed in analyzing and inveftigating the nature of concretions formed in animal bodies, particularly those which are found in the urinary bladder. In the profecution of this, he employed much time, often taken from the natural hours of repose, and he bestowed uncommon pains on the fubject with

PREFACEs

with a view to find fome internal means of relieving mankind from fo cruel a malady. The refult of these enquiries made the subject of his Gulstonian lectures which he read at the College of Physicians in 1791, and were afterwards formed by him into a treatise.

The qualifications natural and acquired, which Doctor Auftin poffeffed, could not fail of attracting the notice and commanding the refpect of the world. His comprehensive knowledge, his patient attention, acute difcernment, and extraordinary activity, foon led him into an extensive circle of professional employment, while an engaging mildness of manners made all his patients his friends.

His reputation, rapidly increasing, found in this great city and its environs ample room for its expansion. In 1790 his time became fo much occupied, that he was obliged reluctantly to relinquish his lectures at the hospital: this however he did with the less regret, from a certainty

XXII

a certainty of their being ably continued by his much valued and learned friend Dr. Latham. On the further increase of business, finding that the multiplicity of his engagements would not permit him confcientiously to attend to his duty at the hospital, he determined to resign it, and had actually given notice of his resignation before his last illness.

If the fhortnefs of the time in which Dr. Auftin exercifed his profeffion in London be confidered with the extent of his practice, the rapidity of his progrefs has perhaps been unparalleled, certainly not exceeded. Had it happily been more moderate, or, while engaged in preferving the lives of others, had he not been inattentive to his own, we fhould not, in all human probability, now deplore the lofs of him, but like a Heberden, or a Cadogan, he might have long continued an ornament to his country, and a bleffing to mankind.—It appears that exceffive attention

4

XXIII

to

to the duties of his profession, too short a time allowed for the necessary refreshment of sleep, and too little regard to the actual state of his health, brought on the fever which put a period to his distinguished life, at the premature age of thirty-eight, on the 21st of January, 1793.

PRACTICAL

xxiv

PRACTICAL OBSERVATIONS

of fuch flagnation may probably be deprived

belonging to glands, and which in confequence

ON THE

to circuit decomponition, Under

OPERATION FOR THE STONE.

tory has rephyle manine and wet

THE particles of matter which form the animal fluids quitting the mode of combination in which they ufually exift, may undergo a new arrangement, and form maffes of confiderable folidity. While the fluids are, in the courfe of circulation, agitated by conftant motion, and endued with the principle of life, any difunion of their elements feems fcarcely poffible; but the fecreted fluids which ftagnate in the excretory ducts, or refervoirs belonging

B

belonging to glands, and which in confequence of fuch flagnation may probably be deprived of a portion of their vitality, are more fubject to chemical decomposition. Under fuch circumftances, and in fuch fituations, these folid concretions are most frequently formed. They are found in the lachrymal fac, the ducts of the fublingual glands, the gall bladder, the kidneys, ureters, urinary bladder, and urethra; and, though not fo hard nor fo heavy as those commonly produced in the earth, have, from fuperficial observation, been usually denominated flones.

Concretions of various kinds are formed in many other parts of the body; they are fometimes thrown out on the furface of membranes, as on the pleura; they are fometimes collected in the ramifications of the bronchial veffels of the lungs, whence they have been difcharged by coughing. Incruftations have been found under the pre-

4

puce

puce of infants, and in the joints of gouty people matter refembling chalk is often abundant. The brain is not exempt from fubstances of this nature, the pineal gland frequently containing fabulous matter, and in one inftance, probably not the only one, the gland was converted into a mere cyft filled with fand.

When ftones are formed in parts without motion, they fometimes caufe no pain nor inconvenience. In the ducts of the fublingual glands there have been inftances of their increase to a large fize, without producing fufficient fenfation to be noticed till they have burft their way through the integuments, and they are fometimes met with in tumours and abfceffes where there had been no fufpicion of them. In the cafe of the hernia of the urinary bladder, mentioned by Mr. Pott, which included a ftone, the portion of the bladder which contained it, being without motion,

B 2

motion, fuffered no pain; the perfon felt no fymptom of the ftone, and was only confcious of a lump or fwelling in the groin. Yet it is alfo certain that they often give great pain by the diftention of the fentible parts which contain them, particularly in the kidneys and

gall-bladder.

As the urinary bladder is the most capacious cavity in the body, where the greateft quantity of fluid is gradually collected, and long retained, it must follow that it is more liable, than any other part, to this difeafe; indeed the urine in this fituation feems fo much concerned in the formation of these concretes, that any foreign body, of whatever kind, which. accidentally may be deposited in it, will there infallibly attract and collect folid particles, even in perfons who are not conftitutionally fubject to the ftone, nor have ever been affected with any difease of the bladder. When stones are formed in the cavity of this organ, the motions

tions and contractions to which it is fubject,

(5)

caufe them to produce the most exquisitely painful fensations.

The ftone in the urinary bladder will be the object of our prefent confideration, being one of the most fevere difeases which afflict the human frame, and demanding, in a peculiar manner, the affistance of furgery. It is a difease to which both fexes and all ages are liable; stones are often found in the bladders of very young children *; sometimes they do not begin to accrete till a more advanced age; in other persons no symptom of them is perceived till the inactive decline of life.

When, from whatever cause, a nucleus or centre of attraction is once formed in the bladder, the folid matter which is attracted and takes place round it, is deposited in la-

* I have lately feen an infant who, when fix months old, and at the breaft, which was its only nourifhment, voided with pain large quantities of gravel.

B 3

minæ

minæ of different thickneffes. Some ftones are of a reddifh brown colour, others are afhcoloured, others white, and fome of a dark colour refembling iron ore; thefe laft mentioned are very uncommon. Some ftones are close, compact, and hard; others are of a texture foft as chalk. Sometimes the different laminæ, in the fame stone, differ from each other in texture, colour, and confiftence. It has been remarked that foft ftones grow, faster than hard, and are often angular; hard ones are ufually oblong or oval, very feldom round. Hard ftones, with a fmooth furface, fometimes do not excite great pain; when angular or rough, the contractions of the bladder on them caufe exquisite pain and irritation, particularly on the expulsion of the last drops of urine. Small stones of this defcription falling into and lodging in the neck of the bladder, are more painful than when they are grown fo large as to continue in the cavity

eavity of the bladder, where the preffure on them is not fo violent.

(27)

Women are lefs fubject to this complaint than men; whether their conflictutions are lefs liable to calculous depositions remains to be proved, but whenever they are collected in the female bladder, they are much more likely to be evacuated than in men, becaufe, in them, the neck of the bladder, not being furrounded and embraced by the proftate gland, and the canal of the urethra being ftraiter, fhorter, and more eafily admitting confiderable dilatation, a ftone will readily pass through of fuch fize as could not be difcharged by the male urethra. So that in females it is rare to meet with a ftone in the bladder.

In children the ftone feems generally to be formed in the bladder, as they feldom complain of pain in the kidnies, but in adults it frequently originates in the kidnies, and from thence is washed by the urine into the blad-

B4

der.

der. This can fcarcely be effected without the perfon feeling pain, and a confcioufnefs of having paffed a ftone; in which cafe he should drink plenteously of diluting liquors, and retain his urine till the bladder is fo diftended as to create a great defire to evacuate it; he should then place himself on his knees, bend his body forward, and make water in that fituation, the little ftone by its weight will fall into the neck of the bladder, and very probably may be carried away with the urine copioufly rufhing out. I am perfuaded if perfons fubject to calculous concretions were attentive to fuch directions, we fhould fee fewer cafes of stones in the bladder. In either fex if the first deposite be not speedily removed, it forms, as was observed, a center of attraction to fimilar particles, becomes too large to pass through the urethra, and, fooner or latter, according to the nature of

the stone, acquires confiderable magnitude.

The

The calculi of the human bladder have lately been inveftigated by a physician of great eminence, and of diffinguished knowledge in the fcience of chemistry. A treatife which he has published contains many ingenious experiments on the caufe and formation of flones. It is much to be wifhed that these enquiries may be profecuted, and that a more general attention may be excited to a fubject hitherto too much neglected. The gaining a true knowledge of the caufe is the first rational ftep toward the cure of difeafes; fuch inveftigations therefore are most likely to effect a difcovery of the long-fought folvent of the ftone, or of the prevention of its growth. At prefent, as it is obferved in the treatife before mentioned, " the art of diffolving the " ftone, in fuch manner as to affift those who " linger under it, is yet imperfect."

Till fo valuable a difclofure of the powers of nature is produced, the operation of Lithotomy (10))

tomy appears to be the only means by which the wretched fufferers can procure effectual relief. This, at the close of the fame work, is acknowledged; but is accompanied with the following obfervations. "In the prefent "ftate of medicine, those who fuffer this spe-"cies of diforder, must either bear it for life, "or submit to an operation which few fur-"geons ever acquire the art of performing "dexterously, and which, performed even by the most skilful, is by far the most dan-"gerous of any that is practifed in furgery."

To cure with the leaft poffible pain or inconvenience humanity points to as the great object of every branch of the medical art. The first study of the furgeon should be to prevent, by all fafe means, the necessity of operations, as it is his duty properly to qualify himself for the performance of them, when indispensable. It must be admitted that there are few so difficult as Lithotomy, and that, that, unfcientifically executed, it may be very dangerous, but I truft there are many of our profession capable of " performing it " dexteroufly." And when skilfully performed, the almost certain success attending it is the best proof that it is not so dangerous as the author has represented it to be. This I shall endeavour to demonstrate in the sequel of these observations.

I am too well acquainted with the humane motives which influence my learned and ingenious friend to think any apology wanting for the freedom I have ufed with his opinions, but I muft obferve, that the refpect which the world very juftly pays to his abilities, giving proportionate weight to what falls from his pen, has made it abfolutely neceffary to take notice of fo difcouraging an affertion. And I am confident, that if I am able to fubftantiate what I have advanced, he will be happy to find that he has been miftaken, and that mankind
mankind stand a better chance of being fafely relieved from this painful difease than he has imagined.

Conceiving it important that the operation of lithotomy fhould be fhewn in its proper point of view, I have been led to reflect on the modus operandi, and on the probable causes which promote or prevent its fuccess. These reflections have induced me to undertake to give fome account of the operation itfelf, to defcribe what appears to me to be the best method of performing it, and to point out fuch circumstances as are materially conducive to its happy termination. I am well aware that this fubject has been already confidered by feveral writers with great precifion and judgment, and I have not the confidence to imagine that I can greatly improve on their descriptions; yet, he must be a very inattentive observer, who, after having feen much of practice, cannot add fomething thing to the flock of general experience. On confidering what has been premifed by others, I am inclined to think that fome principles concerning it may be brought forward, which perhaps have not been fufficiently enforced, attended with fome incidental occurrences, which, though apparently minute, are very effential to the fafe performance of it.

The principal obfervations which I shall make will, in a great degree, be applicable to every operation of lithotomy, and the whole will be comprised within a fmall compafs, as I do not think it neceffary to enter into a detail of all the different methods which have been employed, nor into a defcription of the ingenious inftruments contrived for their completion; but, leaving them to their respective inventors and patrons, shall chiefly confine myself to those instruments which I have invariably used, and to that method which I have employed with

with fuch fuccefs, as warrants my fuppofing it at leaft equal to any other. However, before we enter into the confideration of it, fome account of the indications which lead to a fufpicion of the existence of the difease will be properly preparative.

Writers on the fubject of ftone in the bladder have frequently låid down certain fymptoms as unequivocal indications of the complaint, but they are not precifely fo, as they cannot be diffinctly or determinately defined. The principal fymptoms which they mention are-great pain in voiding the urinedifficulty of retaining it, and frequently of preventing the fæces from being difcharged at the fame time.-When the urine flowing pleno rivo, is flopped at once, but on changing the posture, flows again .- A dull pain about the neck of the bladder, frequently accompanied with an acute pain in the glans penis.-A fense of weight or preffure on the empty

(15)

empty rectum, or after a ftool, when, ufually, it is at eafe.—A large quantity of mucus mixed with the urine, and fometimes tinged with blood.—

Such fymptoms, at different times, certainly accompany a ftone in the bladder; but they may also be produced by other difeases to which the bladder and its appendages are fubject. If we confider the connexions of the neck of the bladder, we shall fee that an affection of any of the neighbouring parts must produce the fame effects. Pain in making water, and not being able to discharge the urine without the fæces, are common confequences of irritation of the parts about the neck of the bladder, from a difeafed proftate gland, and from other caufes. The urine ftopping in full ftream is frequently caufed by a ftone altering its fituation fo as to obftruct the paffage; but the fame thing may happen from a tumour or fungus in the blad-

der.

der. I have feen an inftance of this where a tumour hanging by a fmall pedicle would fometimes caufe obstruction, and by altering the posture, would retire and give a free paffage .- The dull pain at the neck of the bladder, and the fenfation of preffure on the rectum are frequently owing to the weight of a ftone being greater than that of the fluid which they are naturally appointed to bear, but these may proceed from a diseased enlargement of the proftate gland .- Children generally, and grown perfons frequently, are fubject to a prolapfus ani from the irritation of a ftone in the bladder, but it will likewife be produced by any irritation in those parts; a cancer or painful fungus in the rectum will bring it on .- A large fecretion of mucus, it is true, is a frequent attendant on calculous complaints, and is produced by the irritation of the ftone on the tender coat of the bladder: it is intended by nature as a prefervative, and were

were there no fuch fecretion, the bladder would have no defence against the stone, nor would any one be able to fupport the contact; however this appearance is by no means a certain indication of the existence of a stone, as it may be produced by any caufe capable of generating the other fymptoms. Befides the irritating caufes which have been mentioned as augmentative of mucus, a defluxion on the hæmorrhoidal veffels will fometimes have the fame effect. And I have known a patient afflicted with this and other fymptoms of the ftone, which after death appeared to have arifen from no other caufe than a fchirrous enlargement of the os tincæ. Even those who have any diftemper in the kidneys will appear to have a stone in the bladder, and will be fubject to the fame pain, irritation, and fecretion. I remember particularly the cafe of a lady, who laboured under continual pain, and discharged a quantity of offensive

mucus

(17)

mucus in her urine; it was concluded by her. phyficians that fhe had a ftone in the bladder; on being fearched, none was found. It was then thought to be owing to ulcerations of the bladder, as her fymptoms exactly imitated a difease of that viscus, and for this she took a variety of medicines. She was with child, and, foon after the was brought to bed, fhe died. On examination the bladder was found perfect in every respect, but both kidneys were much difeafed, and one contained a large ragged ftone. This probably had furnished the large discharge of mucus, and by the connexion of parts, had produced the pain which she described to be in the bladder. So equivocal are what have been called fymptoms of the ftone, and from fuch various caufes do they arife.

The leaft fallible fign, which I have remarked, of a ftone in the bladder, is the patient making the first portion of urine with ease,

(18)

eafe, and complaining of great pain coming on when the laft drops are expelled. This may readily be accounted for from the bladder being at first defended from contact with the stone by the urine, and at last being pressed naked against it. But to put the matter out of all doubt, and actually to prove the existence of a stone in the bladder, we must have recours to the operation of sounding.

In order to make this treatife, what I hope it may prove, really ufeful, it is my intention to go minutely through every part of the operation of lithotomy; in doing this, I may feem to dwell on fome circumftances which may not to every one appear of fufficient confequence to be noticed; but, as I fhall mention only what I know to be material, I would rather, on a fubject of fuch importance, incur the charge of prolixity, than omit any incident, which may conduce to fuccefs. A perfect and juft knowledge of the parts C 2 concerned, concerned, is neceffary to the right performance of every operation in furgery; in lithotomy it is peculiarly requifite, where the hand cannot be guided by the eye, but muft be wholly directed by anatomical knowledge. The first objects therefore which the lithotomist should attend to, are the structure of the urethra and bladder, and their true disposition with regard to the adjacent parts; some account of these it will not be unufeful to premise.

Anatomy is beft learned by ocular inveftigation, and is fo completely taught in the feveral fchools of this metropolis, that I fhould not think it neceffary to enter on the fubject in this place, but with the idea that a defcription of the parts concerned may ferve to refresh the memory of any one about to perform the operation, and to render more intelligible my account of it. In this I shall not attempt the minute demonstration of an anatomist,

ŝ

(20)

(21)

tomist, meaning only to point out the principal circumstances which require the attention of the furgeon.

The operator ought not only to be acquainted with the fituation of the parts as they are ufually exposed and demonstrated in diffections, but he ought to apply particular attention to their relative fituation when the pelvis is placed in the ufual position during the performance of lithotomy, and to the fucceffive order in which those parts are exposed and divided by his inftruments.

In order to imprefs these circumstances more forcibly on his mind, I would recommend him, previously to the operation, to ascertain on the pelvis of the patient the situation of the arch of the pubes, and then to trace the diverging rami of that bone, and of the ischia, to their tuberofities, for these bony boundaries are the parts from which his suture observations must be taken.

C 3

The

The raphé of the perinæum divides the fpace between these bones into two equal parts. Immediately beneath the raphé, and before the arch of the pubes, is fituated the urethra, which at that part being furrounded by a larger quantity of cavernous fubftance forms its bulb, fome portion of this fubftance being detached from the canal of the urethra, hangs flightly pendulous before the arch of the pubes. The membranous part of the canal is a continuation of the urethra from the bulb to the entrance of the proftate gland. It is in length about three quarters of an inch, and passes beneath the arch of the pubes unfurrounded by any thing but cellular fubftance. The membranous part of the urethra is not however in contact with the bone, but lies about three quarters of an inch beneath the arch, being connected to it by intervening cellular fubstance.

The proftate gland which furrounds the urethra,

urethra, as it emerges from the bladder, is fituated *immediately behind the arch of the* pubes.

The urethra thus varioufly furrounded, forms a fegment of a circle which is exhibited by the ordinary curvature of the ftaff. The whole canal is furnifhed with mucus from many fmall glands, and as the orifices open outward, there is greater refiftance to any thing paffing from without inward, than from within outward.

The bladder is, fpeaking in general terms, composed of an internal membranous coat, covered by muscular fibres. The peritonæum is fpread over the fuperior and posterior part of the bladder, but its anterior and inferior part is without this covering. The figure of the human bladder is not pyriform like that of brutes, but is of equal dimensions at both extremities. A line drawn from the fundus in its longest axis, will not pass through the

C 4

neck,

neck, but through the middle of its inferior part, and will go out of the pelvis between the tuberofities of the ifchia, nearly at the extremity of the os coccygis.

The termination of the rectum is at a fmall diftance from the membranous part of the urethra. When the rectum is *undiflended*, it proceeds, for fome way in the pelvis, in a fituation rather inferior to the anus, therefore fufficiently remote from the probability of receiving injury in the operation.

I have thus given an outline of the principal parts concerned. They lie imbedded in a large quantity of cellular and adipofe fubftance, and are covered by ftrata of mufcles and integuments. The extremity of the rectum is enclosed by an elliptical fphincter. The bulb and cavernous fubftance of the urethra, by the acceleratores urinæ. As neither of these demand particular chirurgical attention, they do not in this place require description. The

(24)

The transversi perinæi deferve more particular notice, as they must necessarily be divided in the operation. These muscles arise from the tuberofities of either ischium, and extend transversely across the perinæum, partly mixing with the acceleratores urinæ, partly with the sphincter ani, and partly terminating in an obscure and undeferibable manner between the bulb of the urethra and extremity of the rectum.

(25)

Paffing the found even in a healthy fubject, is an operation which requires both dexterity and delicacy; but if we confider that in perfons afflicted with the ftone the parts are frequently inflamed, painful, and difeafed, it becomes infinitely more difficult, and demands the utmost degree of patience and care, it may otherwife produce great prefent pain and much future inconvenience. The inftrument which is ufually employed is folid and made of fteel; the figure of it differs with regard to the the greater or fmaller convexity of the curve. In the operation of lithotomy it may be right to have the ftaff made with confiderable convexity, that it may be more eafily felt and cut upon; but for the mere purpofe of fearching, one with a fmaller convexity, or more inclining to a frait line, will pass more readily and anfwer better. The catheter has been faid to ferve the purpose of fearching as well as the found, and though the touch of the iron inftrument, when in contact with the stone, is more clear and precise than the hollow filver, I am inclined to think the catheter is in fome refpects preferable; if the bladder contains water, the entrance of the catheter is clearly fhown by the water coming through the canula, and as it flows away the bladder contracts and brings the stone into contact with the instrument, for which reason it is better for the patient to retain his urine before he is fearched. If the bladder bladder has been recently emptied, a fmall ftone may lie in the folds fo as not to be readily felt, and may make the operation, which in itfelf to moft people is irkfome and painful, more tedious than it needs to be. If the patient could bear to have the inftrument introduced ftanding, it would be an advantageous polition, or, fuppoling it paffed in the ufual way, as half-fitting half-lying, he refts on the os facrum, he may afterward be made to fit up while the water is flowing, and the ftone by its gravity will fall toward the neck of the bladder, and come into contact with the catheter.

Whether a found or catheter be ufed, it fhould be proportioned to the fize of the patient, and the thicknefs fhould be determined by the diameter of the urethra. In general, an inftrument of rather large fize paffes better and fafer than a fmall one, as it ftretches the urethra before it, and makes a little fpace for its its own paffage, whereas a fmall one is more apt to hitch in the folds of the membrane which lines the urethra.

The inftrument, being well oiled, may be introduced in men with the handle toward the belly, in which cafe it is only neceffary to purfue the course of the urethra with the point of it. The usual and most convenient way is to introduce it with the handle toward the knees, till it reaches the part of the urethra where it begins to make a curve in order to pass under the offa pubis; the handle is then to be gently turned and to be brought up to the center of the abdomen, care being taken not to lofe any ground with the point. The beft method to make the inftrument pafs, is to take care that the hand which has the instrument, and that which holds the penis, act in concert, the left hand ftretching the urethra and rather drawing that over the inftrument, than forcing on the inftrument itfelf; by thefe

means

(28)

means it will ufually pass with ease till it arrives in the membranous part of the urethra, and near to the neck of the bladder. At this part, from the preffure of the proftate gland, which is often enlarged by inflammation, caufed by irritation from the ftone; or poffibly fometimes by the inftrument carrying the membrane which lines the urethra before it, and behind the proftate, the completion of its introduction into the bladder is obstructed. When fuch a hindrance or impediment occurs, it requires great delicacy and management. If the inftrument be preffed on it is very liable, particularly in a young fubject, to make its way through the membranous part of the urethra, which is the thinneft and weakeft part of the canal; and thus a falfe route may be established-a circumstance very injurious in itfelf, and likely to lead to the most dangerous consequences in case of a subfequent operation for the stone, as the staff . would

(29)

would most probably enter the new made paffage, and the gorget neceffarily following the direction of the staff would not be conducted into the bladder. This circumstance, I fear, has too often happened, and led to a fatal error. I once fearched a boy, on whom the ftaff paffed with the greatest ease, and found a ftone in the bladder; it was determined for him to undergo the operation of lithotomy, and the day was fixed when I was to perform it; in the mean time he was fearched by another perfon, who, as the boy faid, had given him great pain, and fome blood had followed when the inftrument was taken out. On introducing the ftaff in order to perform the operation, it paffed with tolerable eafe, but when it was far enough to have reached into the bladder, I was furprifed at not feeling the ftone bare, as before, and the end of the staff did not seem to move freely, or be at liberty as if in an open cavity. On examining

(30)

mining per anunt, I immediately difcovered that the point of the ftaff had made its way through the membranous part of the urethra, and lay between the bladder and the rectum, and I was well convinced that it had followed a falfe route, which had been made by the fecond fearching. I immediately withdrew the point of the inftrument from the wrong paffage, raifed it and paffed it into the bladder, where I directly found the ftone, finished the operation, and the boy did extremely well, without a bad fymptom. It is very poffible that this accident might have been overlooked, and the wrong position of the staff not attended to, particularly as the weight of the ftone made it palpably to be felt by the ftaff, though the coats of the bladder intervened, fo that the want of naked contact was almost the only circumstance which pointed out the error, which, without a timely difcovery, must have most probably led to the great detriment, aomin's

triment, if not deftruction, of the patient; and I wish I could fay that this has been the only instance in which I have found a false route made by the awkward introduction of a found or catheter.

If a difficulty or obfruction to the entrance of the inftrument, when arrived at the neck of the bladder, fhould occur, as before obferved, it fhould not be preffed on, but the point of the inftrument being raifed at the fame time that it is a little withdrawn, it will generally find an eafy way into the bladder. Or if it fill does not pafs readily, the finger introduced into the rectum to raife the end of the ftaff will generally give it the right direction.

In women the female catheter is more eafily paffed, as in them the urethra being nearly ftrait, it need be only introduced into the meatus urinarius, and paffed gently on.

It is generally with much difficulty that permiffion

permission is gained to fearch infants from the dread which parents have of it, and even grown up people diflike to be told difagreeable truths, for which reafon, when the inftrument is once introduced, we fhould not be in a hurry to withdraw it, but fhould take time enough to be thoroughly fatisfied, which can only be done by moving the inftrument in every direction. Sometimes, after having tried a confiderable time, the ftone will be perceived on withdrawing the ftaff; this happens when it is fmall and lies toward the os pubis. If the ftone be large it will generally be felt immediately, and will give the fenfation of a heavy fleady refistance; if fmall, it will often elude our fearch for fome time, and when felt will recede and give way; however, it cannot be fuppofed that the blind touch of an inftrument, furrounded and embraced by the urethra and neck of the bladder, will always point out thefe circumfances

D

flances with precifion : on the contrary, wemay often be deceived not only as to the fhape and fize of the stone, but it is fometimes difficult to determine whether what we feel be a ftony concretion or not. The inftrument paffing over the rugæ of the bladder, particularly if covered with fabulous matter, will fometimes give a deceptive touch of a foft ftone. I have known a cafe, in which too long a ftaff being used and preffed against the os pubis, gave the furgeon the idea of feeling a stone, when a shorter instrument being fubflituted, difcovered the miftake. And I have heard of an operation being actually performed for a ftone in the bladder, which, after death, proved to be an uncommon and difeafed projection of the os facrum, which preffed forward into the bladder, and gave to the flaff the feel of a ftone; but I shall ever confider thefe as grofs inftances of too precipitate a determination, having no doubt but that great

attention

attention and repeated fearching would have difcovered the miftakes; for it fhould be obferved, that the introduction of the inftrument once or twice is not always fufficient to difcover a ftone: from the first fears of the patient, from awkward polition, and from other caufes, a fmall stone may elude our touch at first, which will fcarcely efcape being perceived, if a continuation of painful fymptoms should induce the necessity of repeating our refearches. I lately attended a gentleman a confiderable time who had ftrong fymptoms of the ftone; he was fearched feveral times by myfelf and another furgeon, but the found was always fo ftrongly embraced by a fpafmodic contraction of the neck of the bladder, that it could not be freely moved, and nothing was found. He afterward went into the warm bath, where, a great degree of relaxation being produced, I paffed the catheter, and difcovered a stone, which I afterwards extracted.

D 2

I may

I may feem to have dwelt too long on this fubject, but the operation of fearching properly and judicioufly is of fuch confequence, and frequently fo difficult to be performed, that I think I could not have faid lefs; and after every inftruction that can be given, it requires practice; and every opportunity fhould be embraced to perform it on the dead fubject previoufly to attempting it on the living.

When a ftone has been felt in the bladder, and the patient, or, if an infant, his friends are convinced that there is no method of removing it but by extraction, provided there is no objection on account of the flate of his health, or of the parts concerned, in general the fooner it is performed the better; as the longer the ftone is permitted to remain, it muft, by repeated irritation, continue to make the bladder in a worfe flate, and more unfit to bear any operation. Befides, all calculous concretions are increafing evils, conftantly stantly growing larger and becoming more difficult to extract.

There are, however, many circumstances to be taken into confideration before the operation ought to be refolved on. With regard to the feafon for operating, fpring and autumn have been preferred, but I know of no time which it is neceffary to avoid except the extreme heats of fummer; in winter the regulation of warmth in the chamber is in our power. The health of the patient, and the state of the bladder, are confiderations of more importance. If the patient be labouring under violent nephritic pains, the operation fhould be delayed, as he may be in the act of forcing a ftone from one of the kidneys into the bladder. And it would be ufelefs to remoye what is already there, if another be likely to fupply its place, and which, it is poffible, the furgeon might be fuppofed to have left in the bladder .- Or if the patient be D 3 affected

(37)

affected with a violent paroxyim of ftone in the bladder-that organ is probably at fuch a time in more than an ordinary state of irritation, and confequently unfit to bear the operation. Under fuch circumstances it is better to wait, though it be for many days, till by a horizontal position, with the hips raised to let the stone fall from the neck of the bladder, by the affiftance of gentle laxatives to open the bowels, and by warm baths and opiate clysters, a relaxation from pain is procured. I have often remarked that the calculous patients who are admitted into the hospital, being brought in uneafy carriages, and from other causes, generally come in pain; this fhould be carefully attended to, nor fhould the operation of lithotomy be thought of till the irritation be fubfided, and the bladder reduced to as cool and unirritated a state as poffible.

If the patient feels great and continual pain in in the bladder, even when he does not want to empty it, and if it be tender and painful on applying the hand above the pubes, we must conclude that it has fuffered by the stone, and is in a bad state. These circumstances may not be a total prohibition to the operation, but they induce an unfavourable prognostic of its success.

(39)

It is possible that the general constitution of the patient may be confiderably impaired and injured by the continual pain arifing from a stone in the bladder, and yet may not be a reafon why the operation should be wholly abandoned; the caufe being removed the effect may cease, as in these cases has been proved in many inftances; but if the patient be in fo weak and low a flate as to be unable to bear the fatigue of the operation, it certainly should not be attempted, till by care and proper remedies his health be in fome degree reftored. To accomplifh this D 4 purpofe,

purpofe, if the ufual relaxing and anodyne plan fails, the milder lithrontriptic medicines, fuch as lime water, may fometimes be advantageoufly given; though they may not be capable of entirely diffolving the ftone, they may blunt the afperities, and foften the furface of it, fo as to prevent it for a time from giving great pain, and thus, though perfect eafe may not be procured, fuch a ftate of health may be obtained as may enable him to undergo the operation.

If the patient be in good health, and the operation determined on, a preparatory regimen for a few days fhould be obferved; if he be inclined to be plethoric it may be neceffary to bleed, and at proper intervals the bowels fhould be emptied by gentle means. His diet fhould be attended to, his food fhould be light and of eafy digeftion. If he be weak and low, it may be neceffary to fupport him by nourifhing diet and proper medicines.

(40)

We will now confider him in a quiet, and, fpeaking comparatively, eafy ftate, and in every refpect prepared to fubmit to Lithotomy.

The lateral operation is now ufually performed, in this, and I believe almost univerfally in other countries, and as it is the method which I have invariably practifed, this account will be confined to it. The origin and progressive improvements of this ingenious contrivance to take the stone from the bladder, have been so repeatedly described by writers, that it is not necessary to enter into a narrative of it in this place.

The inftruments which are neceffary for the performance of it are, a double edged biftouri, a grooved ftaff, a gorget with one cutting edge, forceps of different fizes, with fcoops and other contrivances, which will be mentioned in their proper places.

Previous to the operation the perinæum should fhould be fhaved, the rectum emptied by an enema, and an anodyne draught may be advantageoufly given half an hour before. The patient fhould be encouraged to drink barley water, or fome diluting liquor, and not to empty the bladder for fome hours before the operation, it being lefs exposed to injury from the inftruments in a diffended than in a collapfed flate. This intention however is frequently fruftrated by the irritation which a diffention of the bladder produces in many calculous patients, obliging them incontinently to difcharge its contents.

The patient being on his back on a table of convenient height, the body in a horizontal pofition, the fhoulders and head rather elevated, and the legs hanging down; the ftaff fhould be introduced in the fame manner as was defcribed in the introduction of the found or catheter, and the ftone again be felt by the operator and a confultant furgeon,

(42)

geon *, the knees of the patient are then to be drawn up, and he is to be put in the proper pofition in which he is to be confined; being made to take hold of the bottoms of his feet, his hands are feparately and fecurely to be attached to them by ligatures. While this is doing by the affiftants the operator fhould not quit the ftaff, which is too frequently done, as by the alteration of pofition it may be forced out of the bladder. Or, if, on account of the inexpertness of the affiftants he should think it necessary himself to attend to fastening the ligatures, knowing how effential it is to prevent them from giving way, or, if from

* The form of the ftaff is different according to the opinion of different practitioners; fome prefer a bold curve, thinking it to be more plainly felt in perinæo. In large, and fat patients, a confiderable degree of convexity appears to me to be advantageous. When it is to be ufed, it fhould be well oiled, but particular directions fhould be given that it be not greafed above the fulcus; this may appear a triffing obfervation, but it really is not, as I have feen an operation embarraffed from the circumftance of the handle of the ftaff being flippery.

any other occurrence the ftaff has been neglected, it should again be examined, and the ftone again felt, before the incifion is begun. This point being afcertained, the flaff is to be placed fo as that the convex part shall be felt projecting in the perinæum, near the raphé on the left fide, the handle inclined a little toward the right groin, fhould be fleadily held by an affiftant, exactly in the pofture the operator has placed it in, and the fcrotum must be kept out of the way by another. The operator then, being feated in a chair of convenient height, and feeling the projecting part of the staff, should begin an incision a little above it near the raphé, and rather below the arch of the offa pubis, which fhould be continued through the fkin and external integuments to about an inch and an half below the curve of the staff, flanting down between the verge of the anus and the tuberofity of the ifchium, and ending fomewhat lower

(44)

lower than that procefs. This incifion fhould be freely made and of fufficient length to allow for the introduction of inftruments, and fubfequent extraction of the ftone; both which are liable to be much impeded and embarraffed by too fmall an external opening of the fkin, which does not readily ftretch or give way.

The fkin and cellular membrane being thus divided, the fubjacent muscles are exposed, and the faff is plainly to be felt through them, which the thickness of the parts altogether generally renders obfcure. A fecond incifion is then to be made through the mufcles, in the direction of the flaff; the groove of the staff should now be found, and it is of great importance that it be plainly felt by the finger before the incifion through the urethra is attempted, that the nail of the fore finger of the left hand being preffed into it, may ferve as a direction for the point of the knife, while the other fingers keep open the external wound. For

For want of this precaution operators are fometimes exceedingly embarraffed in endeavouring to cut into the groove, as without this direction the point of the knife may go right or wrong, on either fide of the staff as well as in the middle. This want of preci-

right or wrong, on either fide of the ftaff as well as in the middle. This want of precifion in making the divifion of the urethra often greatly prolongs the fufferings of the patient, and the repeated ftrokes of the knife leave a ragged uncertain wound, in which the beak of the gorget gets entangled; but as was obferved, the nail of the index or forefinger being preffed into the fulcus proves an infallible guide; and if fuffered to grow rather longer than ufual it will be found an advantage.

Although the incifions through the fkin and mufcles are most easily accomplished from above downward, it is fafer to make the division of the urethra from below upward, with the back of the knife toward 3 the the rectum. And our aim fhould be to pierce the urethra near the proftate gland, then to carry the knife in the fulcus upward as far as the bulb, by which the membranous part of the urethra will be completely divided.

When the groove of the ftaff is felt fatiffactorily and fufficiently bare, the beak of the gorget fhould be introduced, being directed into it by the fame index, and too great care cannot be taken to afcertain that it is there fafely lodged.

Much difficulty has fometimes arifen from the beak being put into the fulcus too high, that is, too near the fcrotum, fo as to prefs against the os pubis; and people, particularly young operators, being liable to be hurried when any thing intervenes in an operation contrary to their expectation, are apt to prefs with violence, and the gorget flipping off the staff, has fometimes been pushed on fo as to pass between the bladder and rectum.

Another
Another embarraffment which the operator fometimes meets with, is from the ftone being fo engaged in the neck of the bladder as not to fuffer the staff to pass in fairly, fo as to guide the gorget into the bladder, and fometimes this is not difcovered till the gorget is going to be introduced and is ftopped at its entrance. In this cafe the best instructions I can give are, to be fleadily attentive to maintain the beak in the fulcus, and to prefs both ftaff and gorget gently on, into the bladder, by which, if the ftone does not adhere to the parts which furround it, it will probably be carried before them into that cavity. Among the various cafes which come under our care, we must expect now and then to meet with unforefeen difficulties; however, no fuch occurring, the beak of the gorget being fixed in the ftaff, at about the most convex part of its curve, should be kept prefied against it with the right hand, as the left must now be employed in taking the

the handle of the staff from the affistant and holding it, by which means the refistance and preffure of one hand against the other is felt. The gorget is now to be prefied gently on, till it arrives at the lower part of the convexity of the staff, when the operator, well knowing and recollecting the fweep and curve of it, will lower the handle of the gorget, and thus with certainty, keeping the beak in the channel, will purfue the direction of the staff into the bladder. If it contain urine, it will immediately gush out on the introduction of the gorget; but though the oppofite fide of the bladder is certainly less liable to come into contact with the gorget in the full, than the empty flate, the operator should be aware that when the water is at once let out by the wound, the bladder not having time to contract itfelf gradually, will fall into large wrinkles or folds, which may be liable to be laid hold of with the ftone.

By

By the introduction of the gorget the neck of the bladder and one fide of the proftate are fufficiently divided. Variety of methods have been invented to execute this part of the operation. I have always ufed the common cutting gorget, which anfwers the purpofe extremely well, and if the fhoulder, or cutting part, be made fo broad as to make way for the blunt and more expanded part which is to follow, the principal objection to it appears to me to be obviated.

The introduction of the gorget is not eafy to be defcribed, and certainly is the most difficult and dangerous part of the operation, for, if by any means the beak flips out of the groove, the gorget must pass in a wrong direction, probably between the bladder and the rectum, the difappointment and ill confequences of which I need not enumerate. In short this is the rock on which so many practitioners have split, and to avoid the hazard and

(50)

and danger of it, there have been many contrivances to fix the beak of the gorget in the staff fo as to prevent it from getting out till it is in the bladder. Some of these have been attended with difficulties, others have been deemed impracticable; but I am happy in having it in my power to fay that a method has been lately practifed at St. Bartholomew's Hofpital, by Mr. Blicke, and has been adopted by others, which bids fair to answer the purpose extremely well. It confifts in the particular form of the groove of the ftaff and the beak of the gorget. The groove of the flaff is left open as usual at the convex part which projects in perinæo, and where it is ufually cut upon, after which it is narrowed, and continues fo almost to the end, when it again grows wider and opens. The beak of the gorget is made with a little button or fullness at top, which readily enters the wide part of the groove; but is too large to flip out in the whole E 2

whole course of it, which is contracted, and confequently it is confined, and cannot quit the route which must be right, till it arrives at near the end of the staff, and then it must be where it ought to be, in the bladder. It is certainly a good plan, likely to be of great advantage to the inexperienced, and indeed must tend to leffen the anxiety which the most experienced cannot avoid feeling on this important point. I have annexed a view of the ftaff, shewing the entrance and the exit of the contracted groove, and alfo the gorget which Mr. Blicke has made use of with this staff; it differs from the common gorget in being curved inftead of ftraight, and having the convex fide applied toward the offa pubis. But this kind of ftaff may be used with almost any kind of gorget, the beak being made to fit a groove like that which has been defcribed. Except, indeed, in very fmall inftruments intended for infants, in which a contracted

groove





(53)

groove must be fo very narrow, and must admit of fo very slender a beak, as would endanger its being broken with the slightest refistance.

On this part of the operation I have only to repeat that the gorget should be preffed in gently and flowly; and it is feldom right to pafs it up to the handle, as it is fcarcely poffible that our inftruments fhall be fo exactly fitted to every individual cafe as to make that neceffary. When the operator is confcious that it has fairly entered the bladder, and has quitted the end of the staff, it is far enough. I have more than once known a gorget, though paffed in the right direction, pushed on fo far, and with fuch violence, as to go through the oppofite fide of the bladder, which may eafily be conceived poffible in the collapfed state, when it is collected and contracted toward the neck. But if the directions laid down are observed, there will be

no

no danger of hurting it whether diftended or not.

The gorget being introduced the ftaff is to be withdrawn. This should be done with gentlenefs, giving it the proper turn, as is ufually done after fearching for the ftone, or drawing off the water, in fhort, by accommodating it to the curve of the urethra, in the fame manner reverfed, as when it was introduced. This is too frequently neglected in the hurry of an operation, and the ftaff being forced out with fome violence in a ftraight direction, preffes against the neck of the bladder, and gives pain. This method of withdrawing it is always wrong, but more particularly when every circumstance adding unneceffarily to the inevitable diffurbance which the operation gives to those tender parts should be avoided.

The staff being taken out, and the gorget alone remaining in the bladder, the forefinger finger of the right hand fhould be paffed into the bladder, avoiding the cutting edge of the gorget. In infants almost always, and frequently in adults, the stone lies fo that it may be felt with the finger; when that is the cafe, it is the best possible director, and the operator is often enabled to feize it immediately, fometimes even before the gorget is removed, that is, when it happens to be above the gorget, and to be fustained by it. This situation of the stone, however, is more fortunate than frequent, and I only mention it that we may be prepared to take advantage of every lucky incident.

If the flone cannot be felt by the finger, the forceps must be carefully introduced on the gorget, and the gorget should be withdrawn in the same direction in which it was introduced. And now begins a part of the operation which demands particular attention, as success greatly depends on

E 4

it.

it. Very early in life I made an obfervation which has fince been of infinite fervice to me. I remarked that in all those who died of the operation, the stone had been found and feized with difficulty; I observed, that when the operator could not readily find the ftone, it was the ufual practice to fearch after it, by chopping about in different parts of the bladder, opening and fhutting the forceps with violence and force, whence I concluded, that though the blades of the forceps are made not to fhut close, yet that the bladder was probably bruifed and injured by fuch rude manœuvres *. It is better to fearch first with the forceps shut, making them act merely as a probe or fearcher. If the ftone cannot be found, they may be gently expanded and

* Inftrument makers fometimes make the teeth of the forceps too fharp and too near the outward edge of the blade, which is a dangerous fault. The teeth fhould be kept confiderably within, fo that the outward edge of the forceps fhould prefent a perfectly fmooth line of contact.

made

5

made to perform part of a circle, by which means the bladder will be ftretched, and the ftone will often fall into the lower part of the bladder, and may be then felt and laid hold of.

If by neither of those methods it is readily found, as fometimes happens, it is better not to perfift in fearching after it with the forceps, but to withdraw them, and introduce the forefinger of the left hand, by which, the gorget being out of the way, and the bladder contracted, the ftone may generally be felt, unlefs in very large and fat perfons, where the depth is too great to admit the finger to reach into the bladder. In infants and thin perfons the flone may not only be generally felt by the finger, but the fize and figure may often be determined, and the pofition of it altered by the finger, fo as to make it more favourable for extraction.

If it cannot be felt by the finger the forceps ceps muft again be introduced, and as it is probable that the blades of the forceps have paffed in too far, and gone beyond where the ftone lies, which may be either in the lower part or pouch, or toward the os pubis, the finger introduced into the rectum will fometimes be ferviceable in the former, as preffure above the os pubis may affift in the latter; inftances of both thefe I remember to have feen. In thefe cafes it may be neceffary to make ufe of curved forceps, which, though not often wanted, fhould make a part of every lithotomical apparatus.

When the ftone is found and laid hold of by the forceps, before the blades are tightly clofed, they fhould be moved in different directions to be certain that no fold of the bladder is included in the gripe. If the forceps are very widely expanded by the ftone, and great refiftance is confequently made to their coming out, we may very properly doubt whether

whether the ftone be not taken in the most unfavourable pofition, most calculi being longer than they are broad. By paffing the finger between the blades of the forceps, this may fometimes be afcertained, and a more favourable mode of feizing it pointed out; in which cafe I most perfectly agree with Mr. Cheffelden, that it is better to let the ftone go, and take the chance of again laying hold of it more favourably, than to perfift in using fuch violence, as must, if we fucceed in the extraction, put the well-doing of the patient into extreme hazard. By these means the smaller axis of the ftone will often come within the forceps, and a very large ftone may fometimes be extracted with much comparative facility.

The manner of extracting a ftone is not lefs to be attended to, than the finding and feizing it. When we are confcious that we have fairly and advantageoufly got hold of it, the forceps fhould be turned vertically, that the

the fmooth furface of the blades may prefs on that part of the neck of the bladder and urethra which lies under the arch of the offa pubis, and that which lies on the rectum, rather than that those parts should come into contact with the fides of the ftone, which are often rough and irregular. In bringing out the ftone it is better to prefs the forceps toward the rectum, than to force them against the arch of the pubes, which cannot yield or give way. And the extraction will be lefs difficult if we do not attempt to pull ftraight forward, but alternately to raife and deprefs the handles, at the fame time that moderate force is exerted fo as to gain a little ground with one blade at a time, till the ftone is brought out. To extract a very large ftone fome have practifed and recommended working with the blades of the forceps femicircularly, or from right to left. This certainly gives great power, but is doing the greatest possible mischief, as

the

the bladder and all the parts in contact with the ftone in its paffage, muft be torn and bruifed. As ufing great force, particularly in the manner laft defcribed, muft be productive of great inflammation and all its confequences, if a ftone be too large to come away with moderate and gradual endeavours, it will be lefs dangerous to dilate the wound with the biftouri, and this may be done by cutting the bladder on one or both fides of the ftone where the refiftance is greateft, and the incifions can be performed with the moft fafety.

It often happens that ftones are not fufficiently hard to bear the neceffary preffure, but, notwithftanding the greateft caution is ufed not to prefs hard, break as they are coming out. When we find them giving way, to avoid breaking them ftill fmaller, the forceps fhould not be tightened, but drawn out, when they will probably bring away the nucleus, and the greateft part of the fragments. The pieces

pieces which are left are generally in the wound, or, if in the bladder, they are brought fo near as to be within reach of the finger, and unlefs fo large as to be fair objects for the forceps, are best removed by the scoop. When the forceps has been once introduced, and is withdrawn, the way in general is fufficiently open to allow of the eafy re-admiffion of either the forceps or fcoop; but if the least doubt or difficulty occurs, the fafe way is to pafs in the fore-finger of the left hand into the bladder, and upon that a conductor, previous to introducing either of those instruments. The fcoop will not always do alone, as it is commonly used, for, either the pieces will flip out of the shallow scoop, or the ragged fragments must be pressed with violence against the bladder and foft parts, in bringing them out. To remedy these inconveniences I would recommend, what I have often found of great use, to pass in the fore-finger after the fcoop

fcoop is introduced, by the fide of it; this will be often found doubly ferviceable, first, in guiding the piece into the hollow of the fcoop, and then, ferving as an antagonist, it forms with the fcoop a convenient fpecies of forceps, which will bring away the fmalleft portion most fafely and readily, fuch as would not be at all perceptible by the fcoop alone, or by a pair of infenfible forceps. The fcoops which are commonly used are, in general, too large in the handle to admit of the finger being introduced at the fame time; there is no neceffity for fuch ftrength and thickness in either the bowl or handle of the fcoop, as little force is requifite to bring away a fragment.

If fmall particles, reduced almost to fand, ftill remain adhering to the coats of the bladder, it has been advised to wash them away by injecting warm water; this may be readily done through a female catheter. But, when the the bladder becomes naturally diftended after the operation, the first gush of urine through the wound answers this purpose much more effectually than it is in our power to do.

The breaking of a ftone is generally an unpleasant circumstance, as it is unfatisfactory to both patient and furgeon not to fee it come away entire, and it prolongs the operation; but if the ftone be very large it may prove of confiderable advantage to the patient. I have known stones extracted of fuch magnitude, as must have required fo great force to bring them away, that it was fcarcely to be conceived that the patients should recover, and who, I am confident, would not have flood a bad chance of getting well, if the ftones had been of a lefs firm texture, and had given way in the operation. Some have been found of fuch fize as to make their extraction impracticable, and have been left in the bladder. Cafes of this kind have induced practitioners

and ftrength than the common forceps, by which a large ftone may be broken, and afterwards extracted piece-meal by the common instruments.

By thefe means, though the operation is protracted, the opening into the bladder is not neceffarily fo dilated, nor are the parts expofed to fo much preffure and fatigue in the extraction, by which the danger is proportionally leffened; for it is a truth which cannot too often be inculcated, that the length of time which an operation for the ftone may require, does by no means necessarily increase the danger of it. Sat cito fi fat bene, was never better applied than to this operation. The danger of it does not arife from the number of times which it may be neceffary to repeat the introduction of the inftruments, but on the degree of force or violence with which they are used. It should never once flip

F

flip the memory, that though the extraction of the flone is the immediate object, the fafety of the patient fhould be the principal confideration, and that little honour can be derived from the quick performance of an operation which proves deftructive.

If little or no injury is done to the bladder except the neceffary wound with the gorget, it approaches nearly to a fimple incifion, which is well known not to be particularly dangerous in that vifcus.

It is commonly remarked, that if the fides of a flone when extracted are fmooth and polifhed, it is an indication that there are more than one; if rough, and the afperities not worn, that it was fingle: however thefe marks are not abfolutely to be depended on, as we have feen fingle flones frequently fmooth, and fometimes rough where there have been more than one. The only way of certainly judging, if the bladder be emptied, is, by fearching with

(67)

with the finger, or if it be too deep, with the forceps shut, or an instrument called a searcher.

I have hitherto defcribed the operation as it is to be performed in cafes which are most commonly met with, but in a variety of practice, circumstances may fometimes occur, which, to an experienced operator, will appear new. We hear and we read of cafes in which, though the ftone has been plainly felt by the forceps, yet could not be taken hold of fo as to be brought away, though attempted in the most skilful manner. This certainly may happen if the ftone be contained in a facculus. only a fmall part being exposed to the touch of the inftrument, and probably would have happened in the cafe of Gardiner, the perfon who was the caufe of Mrs. Stevens receiving the reward from Parliament for a medicine which had the character of diffolving the ftone. When the perfon died, his bladder was exa-

F 2

mined.

mined, and feveral ftones were found concealed in different facculi, which, not being liable to be prefied on by the bladder, gave no pain, nor could be felt, and were confequently supposed to be diffolved. Such cafes very feldom occur; in my own practice I have met with but one inftance in which it was probable, but not proved, that there was a facculus. Some account of this cafe it may not be unufeful to mention. A boy, about five years old, was afflicted with fymptoms of the ftone. On fearching him a ftone was felt, and the operation was determined on. A few days after, when I was going to do it, and had introduced the staff, no stone could be perceived, on which the operation was deferred. The painful fymptoms returning he was again fearched, and the ftone was again felt, and the found of it, when struck by the instrument, distinctly heard. In confultation it was determined that the operation thould fhould be performed. On putting him in the proper polition, the flone again was not to be felt; however, as his fufferings required relief, and the flone having been perceived to the conviction of every one prefent, could not poffibly have efcaped from the bladder, it was refolved to purfue the operation. Accordingly I performed it, but when the incifion was made no flone could be found by the finger or any inftrument. On which the boy was dreffed and put to bed. In a few days a flone fhewed itfelf at the wound, and I took it away; it was rough, irregular, and about the fize of a hazel nut.

I was prefent at another operation on a boy, on whom a ftone had been felt, but could not be found at the time of the operation, nor was any difcovered during the healing of the wound; but fome time after it was completely healed, and the boy fuffered to walk about, he one day complained to me that he felt fome-

F 3

thing hard near where he was cut. I felt, and plainly perceived a fmall ftone under the fkin in the perinæum, within half an inch of the beginning of the incifion; I made an opening and took it out, and it is now in my poffession. It is probable that both these stones were enclosed in facculi at the time of the operations, and that afterwards, fome polition favouring their exit, they found their way into the cavity of the bladder. The fubfequent paffage of them through the wound was a fortunate, though a natural confequence, and leads to hope, that if by accident a portion of the stone should at any time be left behind, that it would, in like manner, be difcharged by the contraction of the bladder.

The ftone will fometimes be fo engaged with the neck of the bladder, that, though the ftaff and gorget have paffed, there is not room for the forceps to enter far enough to take hold of it; or, if they pafs in, go beyond, yond, fo that they chop on it near the joint, and cannot feize it. This is a difficult and troublefome cafe, however the operator will frequently fucceed by withdrawing the forceps, and endeavouring to pufh the ftone before it into the bladder; fometimes, if the ftone be hard and irregular, it may be poffible to get fufficient hold of it with a fmall pair, without forcing it out of its pofition.

(71)

Another very unpleafant cafe is when the ftone lies buried in a fungus. Ruyfh, Heifter, and other authors, have mentioned cafes of this kind. Such fometimes, though feldom, occur: fortunately I have met with but one inftance which has fallen under my particular care. This was in the perfon of a young man who was fent from Rochefter to St. Bartholomew's hofpital, and as there were fome fingular circumftances attending it, I fhall take the liberty to relate them.—He was about eighteen years of age, had been afflicted with F 4 fymptoms

fymptoms of the ftone during feveral years, and had fuffered exquisite pain, which had nearly worn him down to the extreme verge of life: from his emaciated appearance little hopes were entertained of his recovery; however, as his difease had originally arisen from, and had been caufed by a ftone, which was plainly to be felt, I could not refuse him the only chance he had of relief. On paffing in the flaff it met with great obstruction at the neck of the bladder, and when introduced was firmly fixed, and the feel of a ftone at the end of the inftrument very diffinct; the gorget paffed with equal difficulty. On attempting to introduce the forceps, I found it impracticable, as the stone had completely blocked up the paffage, and I was obliged to withdraw the gorget ; the patient being very thin and relaxed, I was able to examine accurately with my finger the ftate of the parts. I found a large hard fubstance filling the

(72)

maje .

the whole neck of the bladder, containing a rough ftone, bare only in one part, and apparently immoveable. On reflection I conceived it might be poffible to get fufficient hold of it without altering the polition; accordingly, my finger ferving as a director, I paffed in a fmall pair of forceps, and was able to open them fufficiently to get hold of part of its craggy furface, when fortunately it came away without it being neceffary to use much force. On examining the stone, it had evidently adhered to the neck of the bladder, and had lain in a fungus, as the inequalities were in every part filled with a fleshy fungous substance; but I was happy not to be able to difcover in any part, any thing like the membranous coat of the bladder; indeed, the refistance to the extraction would have been greater if the bladder itfelf had been torn : the form of the ftone will best appear in the annexed figure; it completely filled the neck and lower part of

of the bladder, and a process about one inch and a half in length, extended down the paffage of the urethra. In the fuperior part of this procefs, or that which lay toward the pubes, was a groove through which the water had paffed, after having trickled down between craggy parts, fo that among all his complaints he had never experienced a ftoppage of urine; indeed this is a fymptom, which, as has been remarked by that accurate observer Mr. Pott, people with adherent ftones never fuffer. The ftaff had made its way between the lower part of the ftone and the urethra, and the gorget had evidently followed the fame route: no material hæmorrhage fucceeded the operation, nor did the patient experience any bad fymptoms, but fuch as arofe from his extreme weak ftate; he loft all painful complaints, the wound perfectly healed, and he returned to Rochefter, where he lived many months after the operation,

Stones





Stones adherent to the bladder, as was obferved, are very uncommon; probably, when they happen, the adhefion is caufed, as in the prefent inftance, by fungous excrefcences, produced by irritation and inflammation from the internal coat of the bladder, and fhooting into the cavities of the flone. The cafe here recited is a flrong inftance of the practicability and fafety of removing fuch flones, provided the membranous coat of the bladder itfelf be not injured by the extraction *.

The

* Some other human calculi are included in the plate, remarkable for their fize or fhape.

Since these these were in the press I have seen a case, which, in point of situation of the stone, was similar to that which I have been describing, in a boy about five years old, in whom the entrance into the bladder was so completely blocked up, as to make the passage of a staff absolutely impracticable.—The extraction of it was performed by a gentleman, whose rising fame I have pleasure in contemplating, who, whether confidered as a practitioner in furgery, a teacher of anatomy, or a philosopher, deserves to be mentioned in the most encomiastic terms.

On introducing the staff, it would pass but a little way beyond The next circumftance to be confidered is, the hæmorrhage. I believe it may be laid down as a fact, that if the bulb be not divided in the division of the urethra, that there is feldom any confiderable hæmorrhage, but I

do

beyond the inferior arch of the pubes, or beginning of the membranous part of the urethra. After having divided the integuments, Mr. Abernethy made an incifion on the end of the ftaff, which was then withdrawn, and paffing the finger into the urethra, a large ftone was plainly to be felt. As it was impoffible to introduce a gorget, he paffed a probe pointed knife by the fide of the ftone, and divided the remainder of the urethra and neck of the bladder, in the direction in which it is ufually divided by the gorget; he then endeavoured to use a pair of forceps which he had provided with feparate blades, which were to be connected by a center pin, nearly like those used in midwifery : one blade paffed eafily, the other with more difficulty, and not deep enough to admit of connexion with the other at the center. Not finding them answer, a pair of common forceps were ufed, which being made to expand carefully without injuring the bladder, the ftone was laid hold of, but broke in coming out; it was feized again, but again receded when nearly brought out: it was now observed that the forceps had been badly tempered, and had bent and given way. On another pair being introduced it was extracted, and proved to be a large, foft, and ragged ftone; the part which was extracted whole was about one inch and a half

do not by any means affert that it is always in the power of the most skilful operator to avoid it. The arteries most liable to be wounded in this operation are the pudicæ externæ, the principal branch of which, on each side, running on the inside of the tuberculum ischii,

half in diameter. On fearching with the finger another was found in the cavity of the bladder, which was eafily extracted, and proved a ftone of uncommon form, being perfectly cylindrical, about two inches in length, and threefourths of an inch in diameter, and feemed to have been moulded to fome cavity. It appeared to me, that by fome previous operation of endeavouring to pass a staff, or by fome unaccountable accident, that the two ftones had changed places, that the one which had been originally formed in the urethra had flipped into the bladder, and that which had been formed in the bladder had been forced into the urethra; which was the more probable, as the urethra muft have been greatly dilated by the formation of the cylindrical ftone; and that ftone being displaced, the paffage was fufficiently open to receive any other which might be forced into it. Notwithstanding the necessary tedioufnefs of this uncommon operation, the bladder having been carefully kept from injury, the child paffed a good night, and was without a bad fymptom the following day. I have the pleafure to add, that all danger is paffed, that he continues to improve, and is in a fair way of doing well.

and

and following a little way the course of the erector penis, and crura of the corpus cavernofum penis, is in the way of the knife. It often happens that fome of the ramifications of these veffels are divided, either by the inftruments, or fometimes by the angles of a rough stone in its passage out : if the vessel be large and bleed freely, and can be eafily got at, it may very properly be fecured by a ligature, but if very deeply feated, and out of fight, it is, generally fpeaking, better to leave it than to fearch and poke after it. The preffure of the fides of the wound against each other will probably be fufficient to ftop it : it may continue for fome time to bleed into the bladder, and to be voided by the penis, which certainly appears alarming to perfons unaccuftomed to fee it, and most undoubtedly a very unpleafant circumstance it is, to fee a hæmorrhage which we cannot master; yet, I speak from

my

(79)

my own experience and from that of the late Mr. Pott, that I never knew a bleeding after an operation for the stone prove of material, or ferious confequence; at the fame time, I do not deny that there may be cafes in which the hæmorrhage may be fo violent as to make it abfolutely neceffary to find the bleeding veffel, or if that be not practicable, to apply ftyptic applications, by means of a tent paffed into the wound, to reftrain it; I only mean that if it can be avoided it will be advantageous, as all fuch applications tend to increafe inflammation, and prevent the union of the fides of the wound. It fometimes happens, that though there be no bleeding of fufficient confequence to be noticed immediately after the operation, and the wound be confequently dreffed, a fmall weeping of blood will come on when the patient is warm in bed, which, in an hour or two, will increase
(80)

to fomething confiderable : on taking off the bandage and dreffings the wound will be found filled with coagulum, and a fmall ftream, from time to time, iffuing from under it; this may reafonably be fuppofed to come from one or more fmall veffels; as it is probable that a large one would have bled in the first instance: it is in vain to expect, as has been afferted, that the coagulum will ftop the bleeding; on the contrary, it will rather tend to increase it, by keeping the mouths of the veffels in a state of relaxation and moisture, at the fame time it conceals the place whence the bleeding originates. The whole of the coagulum fhould therefore be immediately removed, and the bleeding will generally be feen to arife from feveral fmall veffels; when this is the cafe, the mere exposure to the cold air, being fo ftrongly contrasted with their prior warm fituation, is generally, alone, fufficient,

in

in a very fhort time, to contract the mouths of the veffels, and caufe the hæmorrhage completely to ceafe, without ftyptic or any other application *.

(81)

With regard to the manner of dreffing the wound, we read of cannulæ and tents being introduced; but, if the operation has been properly performed, and the whole of the ftone extracted, there can be no reafon why it fhould not be dreffed fimply and externally, like any other accidental wound; the fides of the wound, being thus fuffered to come into

* This obfervation is applicable to other operations, fuch as amputations, or the removal of large tumors; in which it often happens that fmall divided veffels, apparently quiet at the time of dreffing the wound, are afterwards excited to emit their contents by the warmth of the dreffings, bandages, and bed, added to the increafed circulation which always takes place after operations of confequence. When the wound is undreffed, the coagulum removed, and the furface completely laid bare, an alarming bleeding appears flowing from numberlefs mouths, but thefe flurink and contract fo foon as they are expoled to cold air, and, provided the larger veffels were fecured at the time of the operation, all appearance of hæmorrhage ceafes, and there is no return.

G

immediate contact, would unite like an incifion in any other part, but for the interruption which is caufed by the paffage of the urine, which washes away the agglutinating medium and hardens the fuperficies; the time when this ceafes to flow through the wound differs from a variety of circumftances, fuch as the fize of the wound and conflictution of the patient; but this period may be fometimes accelerated by very fimple means : as thefe may be useful and worth attention, I shall take the liberty to explain my meaning, by relating fome circumftances relative to an operation which I lately performed on a gentleman about thirty-five years of age. The ftone which I extracted was not large, and the wound fo little injured by its paffage out, that it was fcarcely more than a fimple incifion; the greater part of the urine came by the penis the first night, and fo continued to do till

the

(82)

the fifth day, when it ceafed to come by the wound at all, and the whole paffed through the penis during two nights and two days, when the patient having inattentively fuffered the bladder to be very full, and endeavouring to empty it at the fame time that he had a stool, it again burst its way through the wound; I directed the nurfe to tie the bandage rather tighter, defiring him to empty the bladder more frequently, and every time that he made water, or fneezed, coughed, or, in short, used any exertion, to apply his hand to the fides of the wound, and to keep it clofed : by attending to this plan, not a drop afterwards efcaped, and there was no further interruption to the healing of the wound, which was completed in as fhort a time as a wound of the fame fize would have healed in any other part *. I cannot avoid noticing an obfervation

* It may not be unufeful to remark in this place, that I have many times cured that most difficult and troublefome G_2 difease,

obfervation which this Gentleman repeatedly made during his cure, that he would rather fuffer the operation every fortnight to the end of his life, than to live liable to feel what he

had experienced in fits of the ftone.

It fhould be mentioned, that it is right to keep the knees of the patient clofe together, particularly if he be an infant, by a tape paffed round them during the firft part of the healing of the wound, or indeed till the urine has found its natural paffage; that the beft pofition for patients to lie in is, in general, on the right fide, as that gives the wound an op-

difeafe, the fiftula in perinæo, and in fome inftances where the water found its way through feveral openings, by making patients attend to the fimple manœuvre of prefling with the hand during micturition, on that part of the urethra from whence the water iffued. Of fuch importance it is to give nature an opportunity of purfuing her own procefs, which is always tending to heal and confolidate, unlefs checked by fome difeafe or accidental circumftance. Thus, if the urine can be prevented for a certain time from paffing through the opening in the urethra, the external openings, and all the parts, have an opportunity to regain their natural tone and difpofition to heal.

dilez la

portunity

portunity of difcharging itfelf, and that the patient fhould not be fuffered to rife and walk, till the urine paffes through the natural paffage, and till the greateft part of the wound is healed. Excoriations of the fkin may be prevented by placing a fheet under the patient feveral times doubled, fo as to be in breadth about eighteen or twenty inches; it must be coiled up, all but as much as is neceffary to be laid under him. At first the remainder of the roll is put by his fide, which unrolls as the nurfe draws the wet part from under him; by this method he is kept almost conftantly dry.

The fate of those who undergo the operation of lithotomy, may generally be prognosticated in the space of a few hours; if the operation has been well and happily performed, no other care is requisite than to repeat the anodyne so soon as the patient is placed in a warm bed, and to keep him perfectly quiet.

G 3

If all goes on right, he usually foon gets fleep, and in a few hours after the operation a difcharge of water gushes from the wound. It may be proper to remark, that as this is generally very much mixed with blood, which has found its way into the bladder, it is often mistaken for a violent hæmorrhage, and is very alarming to nurfes and people unaccuftomed to fee it, but if the linen which is coloured with it be examined, the dilution of the blood will be apparent, and the urinous fmell will confirm it. In the happy fequel of the operation I am now defcribing, the belly continues foft, and no pain is felt from gentle preffure; the night is paffed in the fame calm state, and he is found refreshed in the morning: thefe favourable fymptoms continuing till the third day, all danger derived from the operation may be concluded to be paft; but our attention to the general health of the patient should not be lefs: his diet should be light

light and of eafy digeftion, yet fufficient to fupport and give ftrength; his bowels fhould be gently relaxed, and occafional clyfters, I have ever found, most effentially ferviceable.

If the bladder has received material injury from the ill performance of the operation, from the shape and figure of the stone in its paffage out, or from any other caufe, the good and hopeful fymptoms defcribed are, too often, completely reverfed. Soon after the patient is in bed his pulfe increases, he feels a degree of refilefinefs and anxiety, and with difficulty is perfuaded to remain quiet in any posture; if fome fleep be procured by opium, he ftarts and wakes, and feels a tenfion and pain in the lower part of the belly or region of the bladder, which will not bear even gentle preflure. And no water coming through the wound in a few hours after the operation is always an alarming circumstance.

G 4

When

When fuch fymptoms approach, the most powerful means are immediately to be employed; among these are to be enumerated oily purgatives, anodyne and antimonial draughts, emollient and anodyne clyfters, fomentations, and cataplasms applied to the abdomen; but, above all, that univerfal relaxation which can only be procured from the warm bath, fhould not be neglected. A bathing tub, though not always neceffary, fhould be at hand and ready after every operation for the ftone, which, if required, may be eafily conveyed into the patient's chamber. If it be thought right to immerge him in it, he fhould, when taken out, be put between blankets, and a gentle fudorific fhould be given; as foon as this takes effect, and produces a moisture on the fkin, the patient frequently becomes eafy. and the fever abates. By fuch means we are fometimes able to meet and repel the approach-

ing

ing mischief, but, as fire is most easily quenched on its first appearance, our success greatly

depends on the early application of them.

If, in opposition to our best endeavours, the inflammation does not abate, it is foon communicated from the bladder, where it begins, to the furrounding cellular membrane; the ureters and kidneys ufually foon receive the alarm, nephritic pains are excited, and little or no water is fecreted; if it extend over the peritonæum and inteftinal canal, it produces an antiperistaltic motion, followed by pains and frequent naufea, and the inflammation still increasing, a mortification often takes place : increase of fever, continual pains, and fwelling of the hypogastric region, are the first figns of its approach, tension of the whole belly, attended with hiccough and vomiting, foon follows, the pulfe finks, the patient grows weak, and in a fhort space of time the painful fcene is over.

I have

(89)

I have obferved that the female fex, from the form and fituation of the urethra, are lefs liable to the formation or retention of ftones in the bladder than men; for the fame reafons, when they are formed, the operation for the extraction of them is proportionally lefs difficult. The fhortnefs and direct courfe of the urethra permitting the found to be turned freely in every part of the bladder; we have greater opportunities of judging not only of the fize of the ftone, but in fome degree of its fhape and the irregularities on its furface, which may tend to point out the beft method of taking hold of and extracting it.

The methods propofed are, either by the dilatation or the division of the urethra. If the stone be of very small fize the first is certainly preferable. It has been attempted by various means, such as sponge tents, dried gentian root, and an instrument called speculum veficæ, by which sufficient room has been made for the introduction of the neceffary inftruments. A cafe has been related in which an ingenious contrivance fucceeded remarkably well; the appendicula inteftini cœci of a fmall animal being introduced into the bladder, warm water was thrown into it by the open end, which was left out of fufficient length, and was prevented from efcaping by a ligature; it was then twifted a turn or two, that the water being prefied on might diftend the clofe end in the urethra. This was repeated from time to time, fo as to fill it more and more, as the cervix veficæ opened; thus, by degrees, in this inftance, fufficient dilatation was made to permit the exit of the ftone without the neceffity of any other operation. This appears to be preferable to the fponge or the other ordinary methods; but unlefs the stone be of fuch fize as to give hopes of its paffing without the neceffity of introducing any inftrument, or only one of a fmall fize, I fhould I fhould prefer the division of the urethra to violent differition, as I conceive the power of retaining the urine more likely to be recovered after the former than the latter.

When the operation is determined on, the time to be chosen for it should be the interval between the monthly evacuations. The fituation in which the female patient is to be placed, is that which has already been defcribed for men. The female staff is to be introduced into the bladder with the groove toward the vagina, and the cutting gorget appears beft calculated to make the division of the urethra; the beak of it fhould be fixed in the groove of the ftaff, and preffed gently on till it arrives in the bladder, by which the neck of the bladder is fufficiently divided, and neither bladder nor vagina is liable to be injured; the flone fhould then be examined by the finger, and the extraction should be attempted and conducted by the forceps, in every

(92)

every refpect as recommended in the operation on men. After the operation the fame conduct fhould be obferved, and it will be right to let them lie on the right fide, to prevent as much as poffible the urine from infinuating itfelf into the wound, which would impede the union of the divided parts; the reftoration of the natural ftate of the neck of the bladder, and confequently the power of . retaining the urine, depend greatly on the profperous and fpeedy healing of the wound.

The ftone being in general more eafily extracted from women than men, and the whole of the operation lefs complex or difficult, the confequences of it are proportionally lefs hazardous; but from long experience I can truly affert, that in either fex when the operation of lithotomy is properly performed, the event of it is much more favourable and fuccefsful than it has been reprefented to be. So long ago as when Mr. Cheffelden practifed, we learn, learn, from his own account, that, out of 213 whom he cut, 20 only died. I hope and truft that fince his time we have not gone backward either in knowledge or fkill; on the contrary, I am inclined to think, that, principally with the affiftance of that moft excellent invention of Sir Cæfar Hawkins, the cutting gorget, we have greatly improved the operation, and rendered it more fafe and profperous.

In fome degree to corroborate what I have advanced, I fhall follow the example of Mr. Cheffelden, in relating what has happened in my own practice. My first operation of lithotomy was in the year 1770, at St. Bartholomew's Hospital, after which I occasionally performed it in the absence of the principal furgeons till 1776, when, from the accidental inability of Mr. Crane, the operative part of his duty devolved on me; from that time I have operated on one-third of all the stone 7 patients

patients who have been received into that house, befides many in private : in the earliest part of that period, not forefeeing that I should one day wifh to recollect them, I was not attentive to make memoranda of every cafe which occurred ; I have an account of fortyfeven, but the total amount unfortunately I have no means of afcertaining; however, I feel the greatest possible fatisfaction in being able to declare, that of all the patients I have ever cut for the ftone, in public or in private, one only did not recover; and as there were peculiarities in the cafe of that perfon, in justice to the operation, they should be noticed: when I first faw him he was a healthy young man about twenty years of age, and in every refpect as good a fubject as could be chosen: the ftone was readily to be felt, and the operation was recommended, but it was not complied with, the patient having been advised to endeavour to get rid of it by a courfe

(95)

courfe of lithontriptic medicines : these were given and perfevered in above two months, but unfortunately they did not only fail of diffolving the ftone, but did not relieve the pain, which continued to diffrefs him, in an uncommon degree, during the whole time: at laft, worn out with pain and much impaired in health, he begged to have the ftone removed; this was accordingly done, with the fairest prospect of success, as far as regarded the operation : the ftone was immediately and fortunately feized, and readily extracted; no hæmorrhage, nor any bad circumstance occurred; and there was every reafon to expect fuccefs. He paffed the next night and day well, and fo continued to the third day, when he appeared fo well, that there was not room for an anxious thought about him: on the fourth day he was feized with a rigor, and expired in a few minutes: his bladder was examined after death, and was found thick-

ened

(97)

ened and difeafed, bearing evident marks of the continued inflammation and irritation which it had fuffered from the rough furface of the ftone, and perhaps from the action of the folvent medicine *.

I conceive the lofs of this patient cannot be fairly afcribed to the operation, as the dangerous fymptoms which arife from the performance of it take place much earlier; and it is probable that, had it been performed when the bladder was in a better ftate, it might have perfectly fucceeded; I fpeak this with fome degree of confidence, as he appeared, when firft I faw him, as was obferved, a healthy promifing fubject.

Those which have fallen to my lot have

* The recollection of this cafe leads me ferioufly to recommend not to perform the operation of lithotomy in lefs than a month, from leaving off a courfe of what are called lithontriptic medicines, and during that time to keep the patient in a quiet flate, in order to give the bladder the beft opportunity of recovering from the irritation which it has fuffered.

been

been of almost all ages, from under two years to near feventy. Some of the stracted from them were very large, others of a dangerous kind from the irregularities and asperities of their surface; and in some cases con-

gerous kind from the irregularities and afperities of their furface; and in fome cafes confiderable difficulties occurred in extracting them. Among the number of patients alfo, as may be fuppofed, were many bad fubjects, from age and from conftitution, as I do not know that I ever rejected one: yet, out of them all, I repeat, that this young man alone did not recover.

I have now, to the beft of my abilities, completed what I at first proposed, and have unrefervedly communicated the result of my experience; should it in any degree tend to strengthen the resolution of the afflicted, or to aid the hand administering relief, my intention will be fully answered.

I cannot, however, conclude without faying fomething by way of apology for any ap-7 pearance pearance of oftentation in having given an account of my own practice.—Perhaps, the many anxious hours which, previoufly to an operation of fuch importance, every humane practitioner must pass, and which a continuance of fuccess will not avert, might allow a small share of pride to arise from the fuccessful performance of it. On the prefent occasion I can only fay, that I thought it proper to be produced in vindication and support of a necessary and useful operation.

