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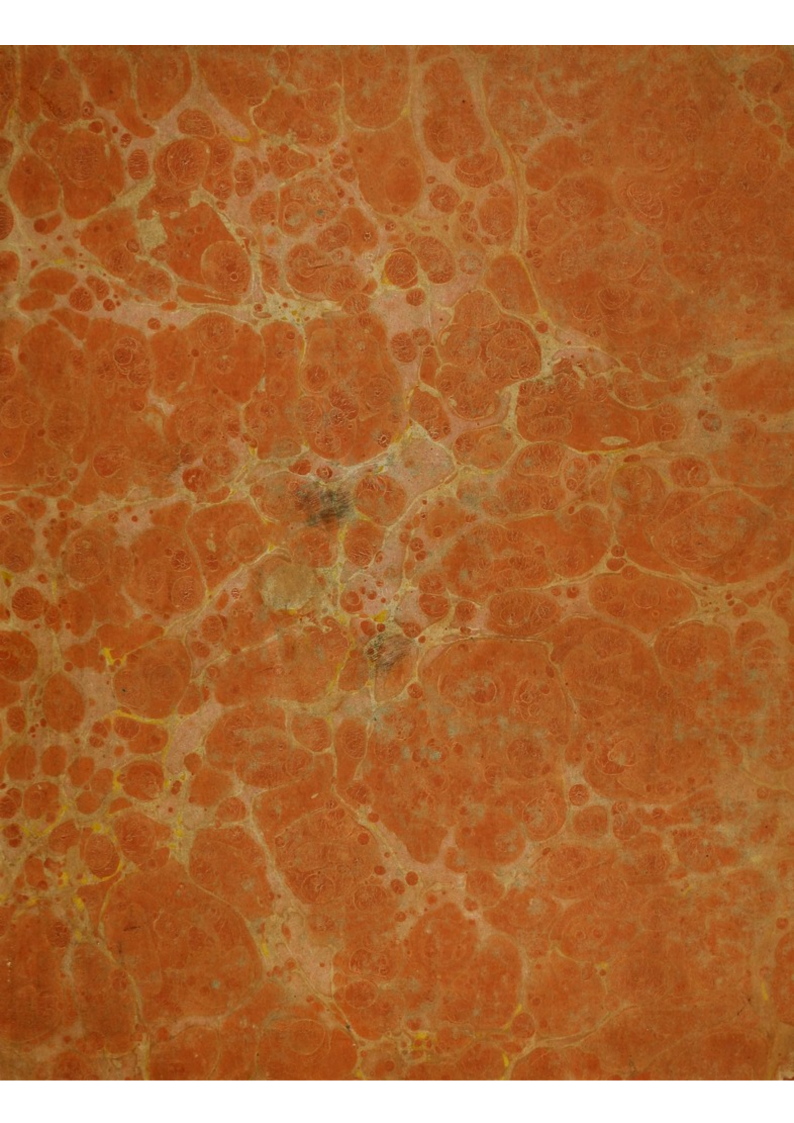
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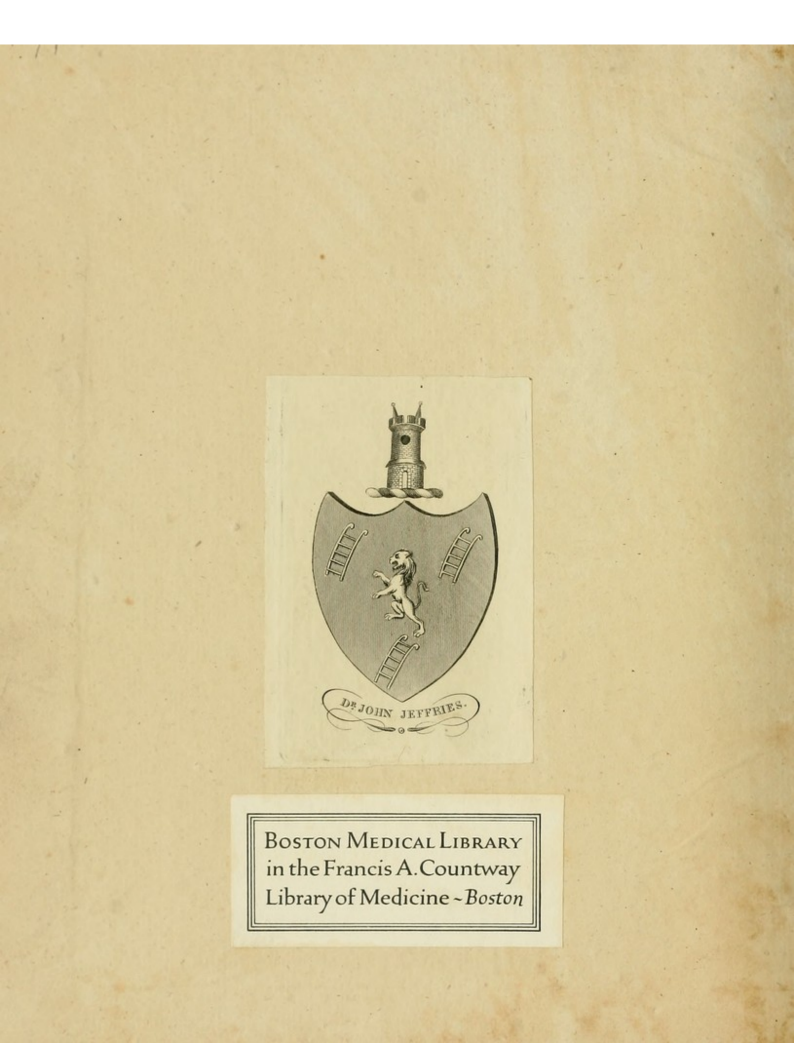
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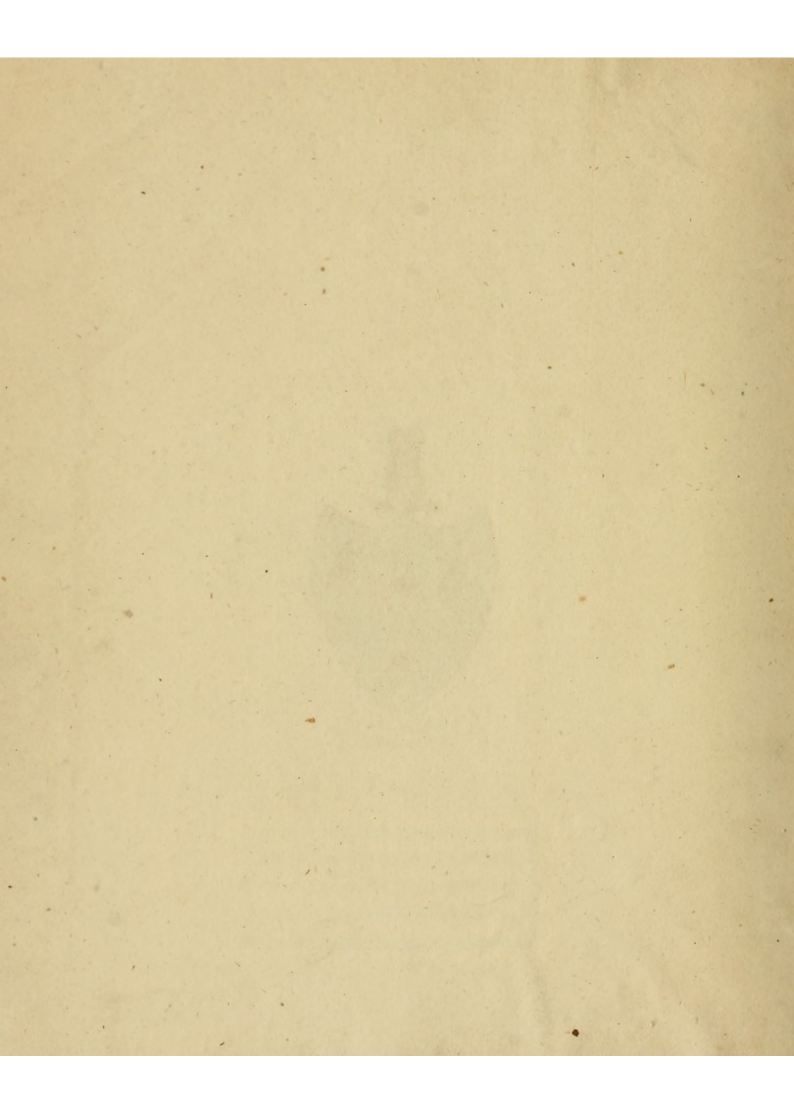


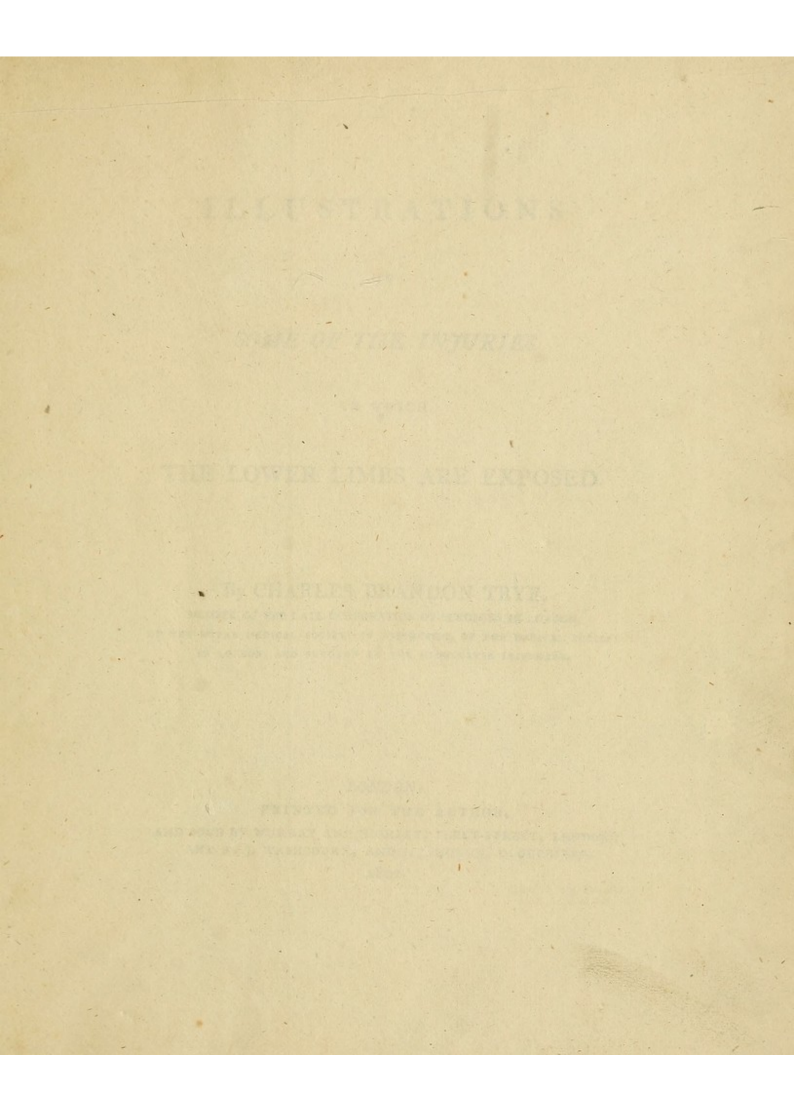
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ILLUSTRATIONS

OF .

SOME OF THE INJURIES

TO WHICH

THE LOWER LIMBS ARE EXPOSED.

By CHARLES BRANDON TRYE,

MEMBER OF THE LATE CORPORATION OF SURGEONS IN LONDON, OF THE ROYAL MEDICAL SOCIETY IN EDINBURGH, OF THE MEDICAL SOCIETY IN LONDON, AND SURGEON TO THE GLOUCESTER INFIRMARY.

LONDON:

PRINTED FOR THE AUTHOR,

AND SOLD BY MURRAY AND HIGHLEY, FLEET-STREET, LONDON; AND BY J. WASHBOURN, AND J. J. HOUGH, GLOUCESTER.

1802.

Panned by A. Straints

Printed by A. Strahan, New Street Sq uare. The President, Vice Presidents, and Governors of the Gloucester Infirmary.

My Lords, AND GENTLEMEN,

TO you I inferibe the following Work, becaufe much of the knowledge, which it profeffes to communicate, has been derived from that Inftitution, which, for nearly twenty years, you have in part confided to my charge; an Inftitution, which yields to none in the liberality with which it is fupported, in its kindnefs to the objects of its care, and in the good management which prevails in all its departments.

Half a century has witheffed the public approbation of the liberal fyftem adopted by its judicious and munificent Founders; and when the ordinary contributions have fallen flort of its purpofes, extraordinary aid has been freely and generoufly given. Indeed, while the Infirmary retains its eminently good habits, can it afk in vain for affiftance proportioned to its neceffities, addreffing itfelf, as it may do with truth and A 2 juffice,

TO

juffice, as forcibly to the interefts of all who have a ftake in the property and profperity of this diffrict, as to the feelings of those who compassionate the complicated affliction of poverty, pain, and fickness?

Never, then, may the fphere of its beneficial influence, hitherto powerfully diffufed throughout this county and its furrounding borders, be contracted; but may it for ever be *feen* and *felt* an extensive public good, and confequently flourish an object of public favour !—And may inftruments to give effect to the bounty of its Donors never be wanting, fuperior in abilities, and equal in zeal to

Gentlemen,

Your most devoted humble Servant,

CHARLES BRANDON TRYE.

ERRATA.

Page 11. line 1. for left read right
29. 2. for ginglimus read ginglymus
35. 31. for limb read trunk
36. 12. and 16. for ginglimus read ginglymus

ILLUSTRATIONS, Sc. Sc.

THE Thigh Bone is rarely diflocated ; for which reafon the generality of practitioners must derive, what they know of this accident, from verbal defcriptions alone, which, even if correct, will not always communicate clear ideas of the cafes they undertake to explain; fo that many individuals in the profession of furgery must be supposed to understand and diftinguish fuch cafes imperfectly, and of course be ill prepared to undertake their management.

I could fpeak of fractures of the neck of the thigh bone, which had been taken for, and treated as diflocations; and I could fpeak of real diflocations, whofe nature had been overlooked, and whofe reduction had never been thought of, till they had become inveterate, and incurable.

But to animadvert on those, whose practice I have feen, or whofe writings I have read, is not my object. Nor is it to go over the beaten ground of giving general defcriptions of thefe injuries of the hip, and general directions in refpect of their treatment. It is in another, and more particular way that I proceed, while I fubmit this paper to the public.-For, as I have had opportunities of diffecting thefe cafes recently after the receiving of the injury, which opportunities few, if any, are recorded to have had before me; and as I have taken opportunities, which none before me are recorded to have taken, of accurately delineating the preternatural appearances of fuch cafes, I hope it is in my power to add fomething to 6 the

the general flock of real information, and therefore, that I am juffified in my prefent attempt.

Neither fimple fractures, nor diflocations of the hip joint, are mortal accidents; they muft, in order to deftroy life, be combined with additional mifchiefs. Such combinations having fallen in my way, the following publication will thew how far my induftry availed itfelf of my fituation. I will hope indeed, that I have not thrown away my time and labour, but that what I have done may conduce to the prevention of errors, which never fail to bring upon the patients torment, and perpetual lamenefs; and upon the furgeons reproach if not remorfe.

To my obfervations and tables refpecting thefe injuries of the *hip*, I have fubjoined a few remarks on certain derangements of the knee and the inftep: they have the merit of correctnefs, and, I may fuppofe, of being new to fome of the profeffion.—They alfo contain a cafe which is without a parallel in any chirurgical hiftory, which I have read, and remembered.

[7]

A FEW years ago a man diflocated his hip joint, and at the fame time he received a concuffion of his brain, and grievous contufions of the cheft and belly; the other injuries prohibited all attempts to reduce the diflocation, and he died on the 22d day after his accident. This fubject furnished the first four tables.

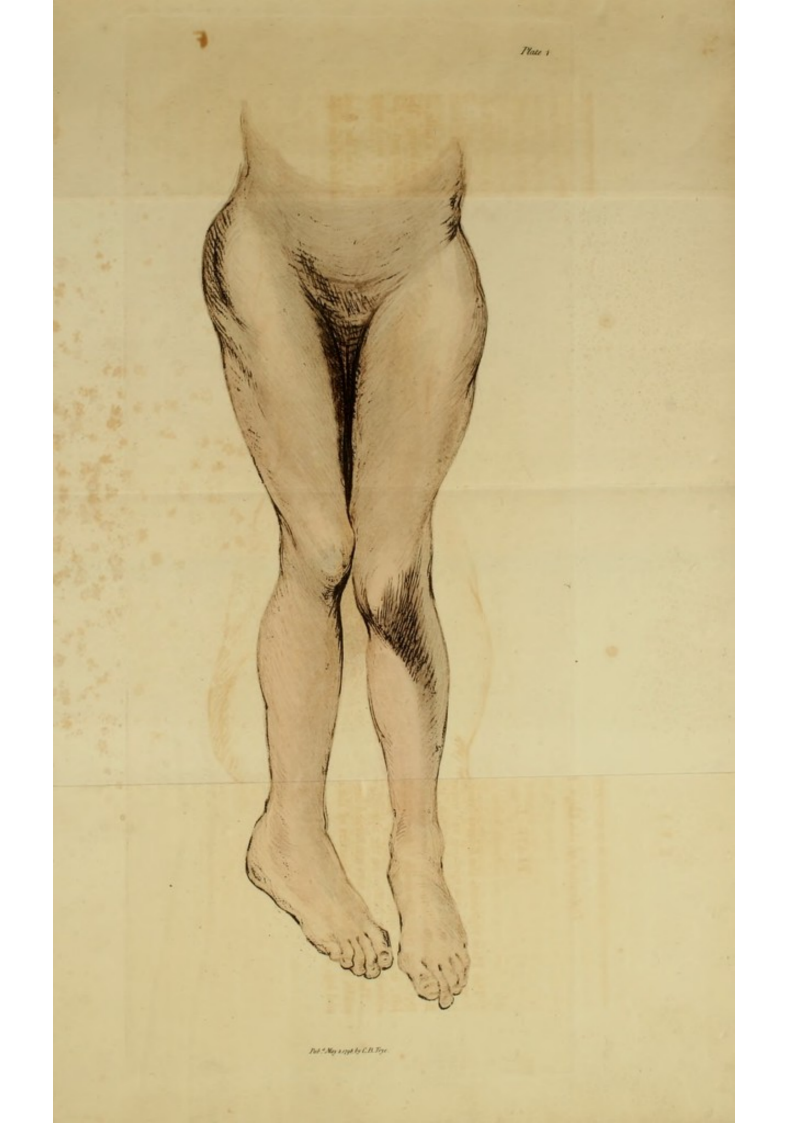
The fifth, fixth, and feventh plates are reprefentations of appearances in an elderly woman, who died of a dyfentery a few weeks after breaking the neck of the thigh bone.— Thefe form a contraft with, and illuftrate the preceding ones. Diflocation of the Thigh Bone.

PLATE I.

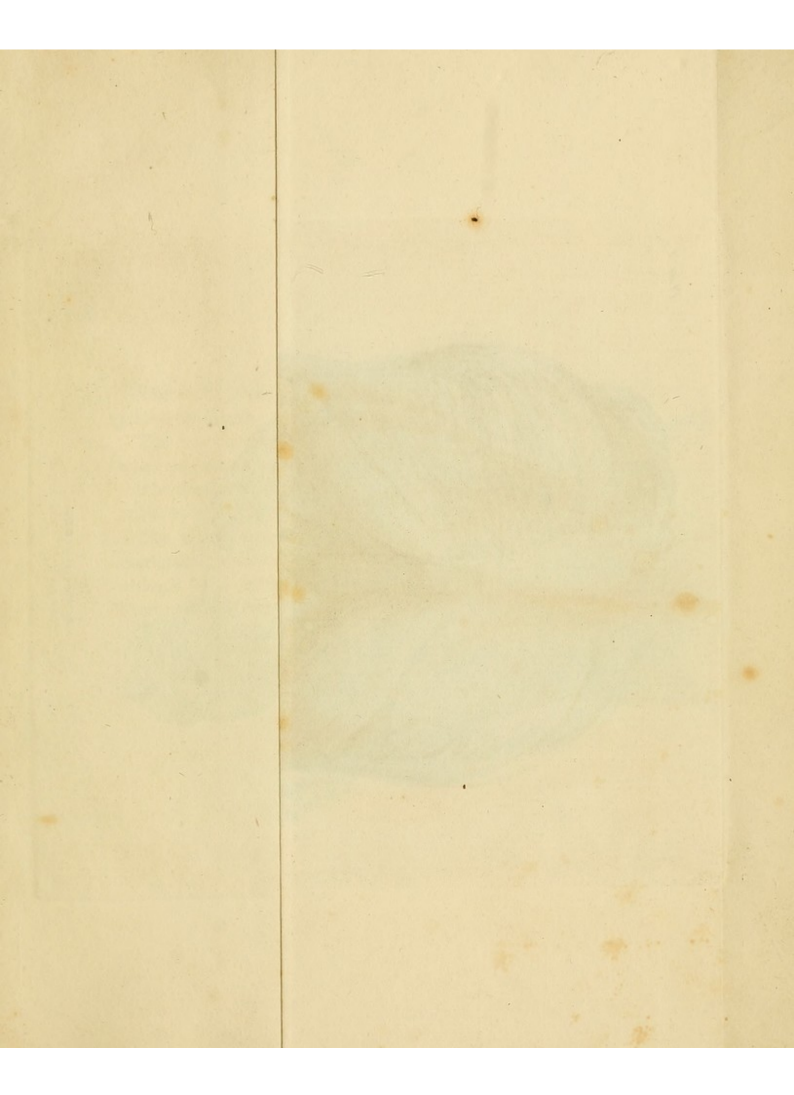
This Plate reprefents the fubject lying *fupine*. The diflocation was upwards and outwards.

The limb is fhorter than its fellow, the knee is a little inflected, though lefs fo than when the patient was living. The top of the right hip much higher than the fame part of the left; and the outline of the hip and thigh is much more convex, than the outline on the oppofite fide.

The knee and the toes are turned inward; and the outer ankle, and at leaft three quarters of the outfide of the thigh and leg, are in view.







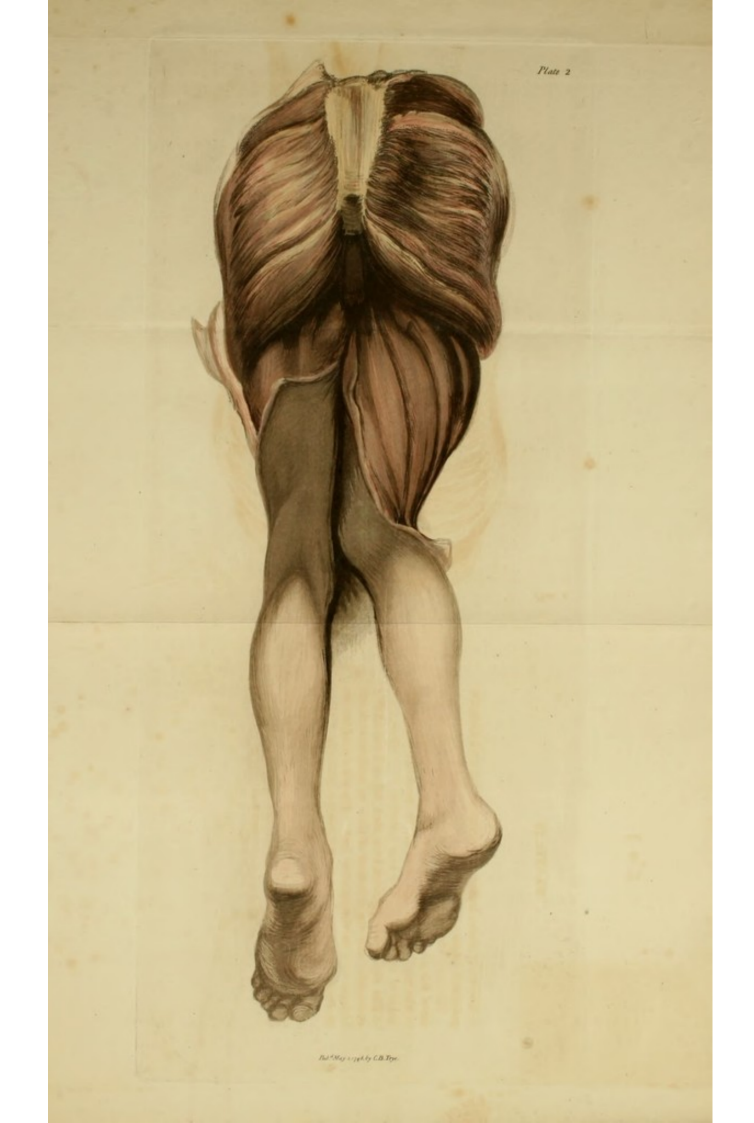


PLATE II.

[9]

The body prone, and the integuments removed from the pelvis and thighs.

The knee turned inwards, and the greatest part of the inner fide of the thigh and leg and the foot are seen.

The heel of the right foot nearly on a level with the ankle of the left leg. The knee inflected.

The right glutai mufcles have their fafciculi remarkably corrugated, and the direction of those fafciculi is much lefs oblique than in the opposite limb. The flexor mufcles are fhortened and very much bowed out.

The head of the bone lay under the glutaus major.

B

PLATE III.

Reprefents the fubject, lying with the right fide elevated, fo as to permit the artift to delineate, in the ftrongeft manner, the most interesting parts of the injured limb.

The glutæus major, under which (as was mentioned in the laft page) the head of the bone lay, is raifed, and turned backwards.

The head of the bone is difcovered with its new attachment, confifting of a fresh formed ligamentous substance, united to the remains of the *ligamentum teres*.

This attaching ligament is rendered more confpicuous by a bougé being placed under it.

The puckered flate of the *rotator* mufcles, which arife from the *pelvis*, is alfo perceptible; and the alteration in the figure of the *biceps* and of the *flexors*, whofe tendons go to the *tibia*, is very well feen.

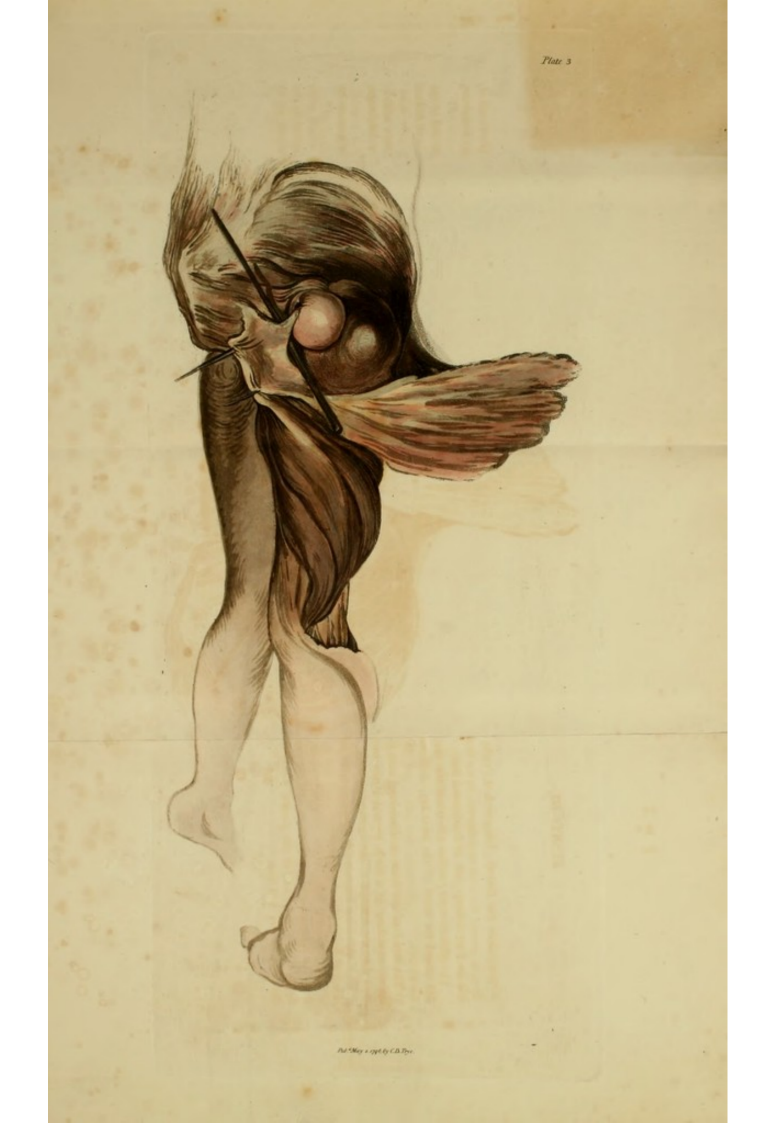








PLATE IV.

[11]

Is a reprefentation of the left os innominatum, feparated from its fellow, and from the os facrum.

The lacerated condition of the capfular ligament arifing from the edge of the *acetabulum* is very well fhewn: acrofs the *acetabulum* a new formed firm flethy fubftance is extended, which, it is probable, would have effectually prevented the return of the head of the bone into its focket, fuppofing the patient had recovered from his other injuries, and fubmitted to the *taxis*.

A liberty has been taken with the third Plate, namely to reprefent the *acetabulum*, as it appeared after this flefhy fubftance was taken away and the bone denuded. In the original drawing that fubftance was depicted, but it rendered other parts of the fubject lefs diffinct; and therefore I made this alteration.

B 2

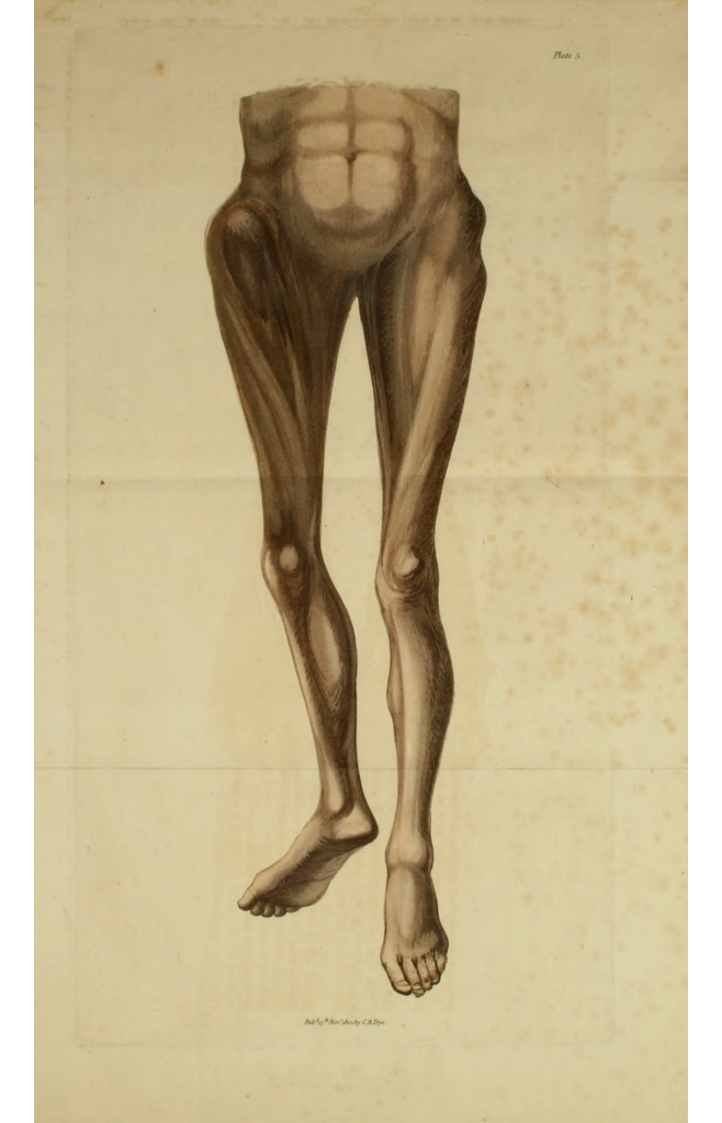
PLATE V.

Reprefents a fubject who had fuftained a *fracture* of the *neck* of the thigh bone. She died of a *vifceral* affection about fix weeks after the injury.

A front view only was thought neceffary to be given. The fubject lying fupine on a platform.

The toes are turned outwards; the thigh refting on its outer *condyle*; and the leg and foot on the *malleolus externus* and outfide of the foot.

Near the right flank is fhewn a confiderable fwelling—the *apex* of which was in a line with the tubercle of the *os pubis*. The toe lying confiderably nearer the lower end of the platform than the heel, and the outer fide of the foot projecting farther forwards than the infide, fo as to fhew a great part of the fole of the foot; the heel reaching no lower than the infertion of the *tendo achilles* of the oppofite limb. The right *inguen* much more concave than the left.









[13]

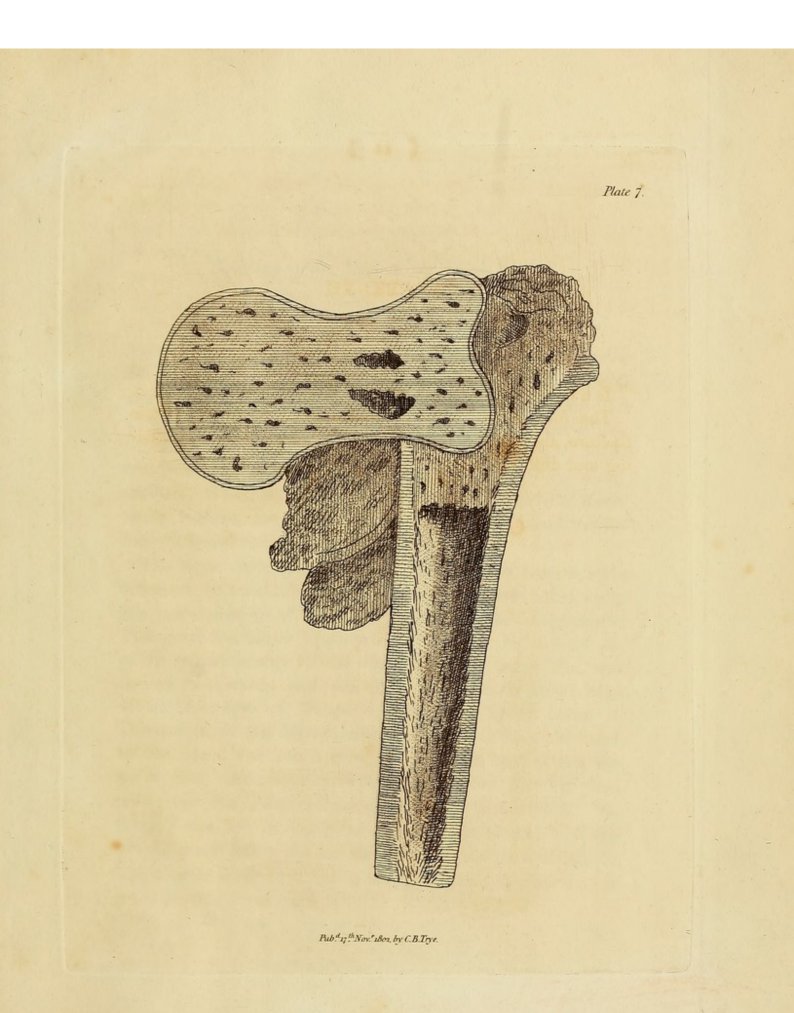
PLATE VI.

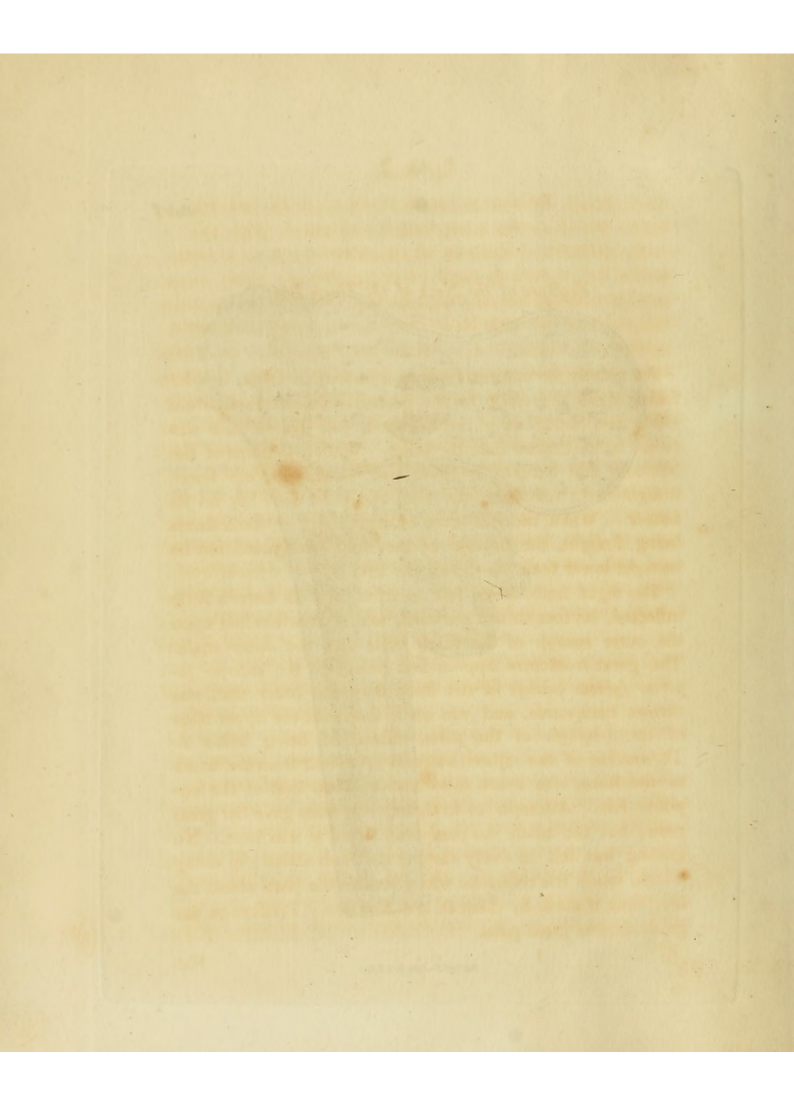
Reprefents the upper part of the thigh bone taken from the fubject of the laft plate.

PLATE VII.

Is a fection of the fame part.

The form in which the parts, originally feparated by the fracture, are again joined, will readily account for the fhortening and diffortion of the limb.





Fracture of the Neck of the Thigh Bone.

[15]

An elderly woman received an injury of her right hip, by falling from her chair to the ground. In an examination made two weeks after the accident, the injured limb was found to be fhorter than the other. When the point of the left heel (the patient lying on her back, with her knees ftraightened,) refted on the bed, the right foot lay on its outfide. When the feet were brought together, both knees being ftraight, the bottom of the right heel could not be brought lower than the top of the left.

The right limb, when left to itfelf, had its knee a little inflected, its toes turned outward, and of courfe refted upon the outer condyle of the thigh bone and the outer ankle. The great trochanter approached nearer to the anterior fuperior fpinous procefs of the ilium than the other did, was thrown backwards, and was on a line with the upper edge of the fymphysis of the pubis, inflead of being below it. The outline of the injured extremity, traced from the trunk to the knee, was much more convex than that of the opposite fide. Attempts to ftraighten the knee gave her great pain; but she made no complaint when it was bent. No grating was felt in freely turning the limb about; in doing which, much lefs refistance was given by the parts about the hip, than is made by them in a diflocation. Preffure on the groin created great pain.

1

She

She died about fix weeks after the accident.

The body being laid fupine on a plane, a drawing was made of its appearances, as far as could be reprefented in a front view. A defcription of them is given with Plate the fifth. It is neceffary alfo to defcribe, what could not be reprefented without a back view,-that there was a confiderable deprefion or hollow on the buttock, owing to the derangement of the parts, as well as to the emaciation of the glutai mufcles. On taking out the thigh bone the capfular ligament was found entire and found. The fractured parts were united, but not firmly. The neck of the bone was twifted ; the great trochanter being thrown backwards, and the neck of the bone of courfe forwards, fo that the little trochanter lay very near to the head of the bone. The callus was very luxuriant, (fee Plate VI.,) and had pufhed itfelf forwards, making the protuberance near the groin, which has been defcribed above, and which is reprefented in the plate. The trochanter had rifen above the head of the bone. Several little fpines were fhot from the callus.

The bone being fawed through longitudinally, the place of union of the fracture could be diffinctly traced. This is evident in the feventh Plate.

Opportunities of diffecting this cafe in a recent flate muft be unufual; the accident of itfelf being fcarcely ever fatal.

In another woman, who died a month or fix weeks after fracturing the neck of the thigh bone, no union of the fractured ends had taken place, but matter had been formed between them—it was not in a large quantity, nor had it been fufpected during her life. In both thefe cafes, the fracture was exterior to, and beyond the capfular ligament, which incloses the *acetabulum* and part of the neck of the thigh

thigh bone. It was evidently the fame in Mr. Chefelden's cafe. See Chefelden on the Bones. Table L. Fig. III.

It, doubtlefs, fometimes happens that the bone is broken Fracture within the capfular ligament; but I apprehend it will be ge- within the capfular liganerally difficult to afcertain the actual exiftence of fuch ment. injury when the cafe is recent; for then the limb will be neither much fhortened nor difforted, becaufe the parts will be retained in their proper fituation by the ligament, fuppofing it to be entire, and in this cafe it probably is never otherwife. However, in procefs of time, the flortening and diffortion will both take place, as the abforption of the fractured ends goes on, and the capfular ligament firetches and yields to the action of the muscles of the pelvis. I have met with accidents in which it was fufpected at the first instant that the neck of the bone had been broken, but the fact could not be afcertained by the most diligent and patient examination ; however, in process of time, that is to fay, feveral weeks after the receiving of the hurt, the limb has become fhortened. the toes turned outwards, and the trochanter raifed higher than its natural fituation.

When the hip has fuftained a hurt by a fall or blow, it is of great importance both to the furgeon and patient to afcertain its nature as far as it is poffible while it is recent. If a diflocation be overlooked, or miftaken for a fracture, the patient will be unneceffarily lamed for life. If, on the contrary, a fracture be miftaken for a diflocation, he will be exposed to ufelefs torture. And laftly, if a fracture be entirely undifcovered, or unnoticed though the overfight will, it is true, be little injurious to the patient, the furgeon will neverthelefs be fure to fuffer in his reputation; and the future lameness and deformity, though in general not to be prevented by the earlieft detection of the nature

nature of the injury, nor by the greatest fubsequent care, will be imputed to his negligence and ignorance.

Points to be attended to the hip.

There are three points to which our attention fhould be diin an injury of rected when we are about to examine an injured hip. The symphysis pubis, the anterior superior spinous process of the ilium, and the great trochanter. Thefe, when in their natural ftate, form a triangle, two of whofe fides are nearly equal, to wit, the fide extending from the anterior fuperior fpinous procefs of the ilium to the pubis, is nearly equal to that which reaches from the latter to the great trochanter; but the diffance from the trochanter to the anterior fuperior fpinous process of the ilium is fomewhat fhorter. If these points preferve their proper relative bearings, we may in a manner determine that no fracture without the capfular ligament, nor any diflocation, can exift. Sometimes when a blow has been received on the hip, the mufcles arising from the pelvis will be fo affected by fpafm, as to throw a fhade of obfcurity on the cafe. The thigh bone will appear to be pulled upwards, and the knee bent rigidly, the toes turned inwards or outwards, according to the particular mufcles at that time contracting themfelves. But in a little while, either fpontaneoufly, or by the ufe of proper remedies, as fomentation, cupping, &c. the fpalms will ceafe; and then, if our opinion, formed at first fight, be wavering or erroneous, it may eafily be fixed or corrected.

Of the treatment of the fracture.

In our treatment of fractures of the neck of the thigh bone, we can do little befide obviating inflammation, and promoting the eafe of the patient by anodyne remedies, and by placing him in the most favourable position.

As to the bone, fplints and bandages are fcarcely of ufe; they can neither act upon the fractured ends, nor upon those muscles which are most likely to create irregularity. The pyriformis, riformis, the pfoas, the petineus, the glutai, and indeed all which arife from the pelvis, and have their infertions near the trochanters, are beyond our reach; and the tranverfe position of the neck, (which naturally makes almost a right angle with the head) and its being fo very thickly covered with muscle, puts the application of fplints out of the question. I will not fay what may possibly be done by a mechanical contrivance, which shall keep the whole injured limb in a continual and uniform flate of extension; but I doubt if the benefit to be derived from it will be equivalent to the pain and trouble of the experiment. In these cafes I have taken great pains myself, and I have feen great pains taken by others; but I cannot recollect an adult patient who did not halt for ever after fracturing the neck of the thigh bone.

I do not write this to encourage practitioners to relax in their attention to those who fuffer in this way; but I think it right to flate thus far the result of my own observation, as it may hereafter have an influence in protecting some practitioner from unmerited reproach.

A broad flannel bandage rolled about the thigh and the corresponding os innominatum, has appeared to conduce to the eafe of the patient.

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this owe in twenty enter. Bell's Syllem of Surgery, which p. 9

Diflocation of the Thigh Bone.

The thigh bone is liable to be diflocated outwards and upwards, and inwards and downwards. Other modes of diflocation are mentioned by authors, but having feen only thefe two, I cannot fpeak of the reft from my own knowledge.

The diflocation made upwards and outwards does not feem for rare as * Mr. Bell and other writers would induce us to believe. In this cafe the knee and toes will be turned inwards, the limb will be flortened, the knee more or lefs inflected, the thigh will appear rounder; there will be a hollownefs in the groin, a fulnefs of the buttock, and there the head of the bone may be plainly felt, higher than, and at a greater or lefs diftance from, the tuberofity of the *ifchium*. Continual pain is perceived by the patient in the groin and buttock : He complains violently if we attempt to ftreighten the knee, and likewife if we much increafe its inflection.

Diflocation inwards and downwards.

Diflocation

outwards.

upwards and

Of the diflocation of the thigh bone made inwards and downwards, I do not apprehend that any defcription will excel the one which is given by Mr. Travis in the fecond volume of the London Medical Obfervations and Inquiries; and I fay this in confequence of having carefully compared his account with the facts which have prefented themfelves to my own eyes and fingers. He obferves, that the knee and toe were not fo much turned outwards, as from fome defcriptions of cafes he was led to expect. It may be pertinent to remark, that in this

• Mr. Bell fays that this mode of diflocation, compared with the other, is not more than once in twenty cafes. Bell's Syftem of Surgery, vol. vi. p. 96.

diflocation,

diflocation, in which the head of the bone is thrown into the *foramen ovale*, the toes cannot be turned very much outwards, becaufe the *trochanter*, refing upon the *ramus* of the *ifchium* will prevent that degree of diffortion. I therefore take, as its principal characteriftics, a hard tumour immediately over the foramen ovale, that is, fomewhat more forwards than the tuberofity of the ifchium, and at the bottom of the groin, (which tumour being fometimes wifible to the evel and always

berofity of the ifchium, and at the bottom of the groin, (which tumour being fometimes vifible to the eye, and always perceptible to the touch, is produced by the difplaced head) the notable lengthening of the limb; its ftradling, and its incapability of being brought clofe to the other thigh, its hollownefs, efpecially near the ufual fcite of the great *trochanter*, the abfence of the *trochanter* from its proper fituation; and laftly, an inability in the patient to lay his body ftraight, and flat upon the back. Mr. Travis writes (Medical Obfervations and Inquiries, vol. ii. p. 100, 101):

" Juft below the right groin, immediately over the foramen " ovale of the pubis, was a round hard tumour, which I " plainly perceived to be the head of the thigh bone; this, " by its preffure on the crural nerve, occafioned a numbnefs " downwards. On the outfide from the knee upwards, the " bone could not be felt higher than the middle of the thigh ; " from thence it funk in the mufcles, and left a hollownefs, " which increafed gradually to the place diftinguithed in the " found ftate by the protuberance of the great trochanter. " There the cavity was large enough to have contained a man's " fift. The limb was evidently two inches longer than the " other, but ftradled outwards and forwards, fo that it could " neither be brought near the other knee, nor into the direc-" tion of the trunk ; it admitted, however, of being raifed to-" wards, " wards his body, but not without increasing his pain. The " knee and great toe were turned outwards, but not fo much " as from fome deferiptions of fuch cafes I had room to expect." This defcription corresponded exactly with a cafe of fourteen days flanding; except that, in the latter, the hollowness on the outfide of the thigh was a lefs prominent feature; that there was a roundnefs on the infide of the thigh, the outline of which was pretty convex; that there was no visible round tumour in the groin, but a palpable great tenfion, and fulnefs fomewhat more forwards than the tuberofity of the ifchium, and there the head of the bone was certainly, though fomewhat difficultly, perceived by the finger. After an effort or two had been made without accomplishing the reduction, the head of the bone was found to be moved, and then the trochanter could be felt, though very much lower than its proper fituation; by the next extension the reduction was effected.

I do not apprehend that any thing is neceffary here to explain the mode of reduction. Mr. Travis and Dr. Kirkland appear to have faid every thing which can require to be added to the directions given by fystematic writers.

Why are the knee and the toes turned inwards in the first kind of diflocation, outwards in the fecond, and still more outwards in the fracture of the neck?

That we may anfwer this queftion, it is neceffary to confider what are the powers by which the knee is turned outwards, what are those which turn it inwards, and also the manner in which those powers are affected in the feveral accidents? Mr. Cowper, in his splendid and elaborate work on the muscles, does not attribute to any of the muscles of the pelvis and thigh the office of turning the knee inwards. Nor

do

do I recollect any anatomist who has differed from him on this fubject. It is not to be quefitoned that all the mufcles which are inferted into or about the great trochanter, and all which arife from the dorfum and fpine of the ilium, or from the ifchium, must turn the knee outwards. But as turning the knee inwards is a voluntary motion, there must be fome mufcles provided to effect it. Mr. Cowper obferves, that in confequence of the oblique position of the head of the bone, there is a conftant tendency in the toes to turn inwards. This obfervation may be juft; but there is moreover a voluntary power which can rotate the limb much further than what would be the confequence of fimple quiefcence in the mufcles turning the limb outwards, and of the mechanical difpofition of the bone to turn inwards. This power refides principally in the ploas, the iliacus internus, and the pectineus, and thefe are occasionally affifted by one of the adductors, the rectus cruris, and the gracilis.

When the head of the bone falls out of its focket, all the mufcles inferted in or about the great *trochanter* are in the condition of a pulley rope, which has flipped out of its groove, and therefore they lofe their power as rotators. If, in the luxation, the force be fo applied as to drive the bone upwards, the tendon of the *pfoas* and *iliacus internus* being ftill in its groove beneath the anterior fuperior fpine of the *iliam*, thofe mufcles having now no antagonift to oppofe, will draw the leffer trochanter nearer to the pubis, and of courfe turn the knee inwards; befides, if the bone be driven upwards, it muft be abfolutely turned almoft round before the knee can be turned outwards. When the neck of the bone is fractured, the operation of all the principal mufcles will be to draw the bone upwards and backwards.

[23]

Now

Now drawing the bone backwards will have the effect of turning the knee outwards, as will be evident to any one who will confider the operation and infertion of the *pyri*formis and the gemelli.

Of neceffity then the toes will be turned outwards.—They have been fo invariably in every inflance which I have feen or heard of, and therefore I cannot but express myself furprized, that in a publication * defigned as a claffical work, and a depository of chirurgical knowledge, the knee and toes + turning inwards fhould be given as a peculiarity of the fracture of the neck of the thigh bone, and a diagnostic diftinguishing it from the diflocation, when made forwards and downwards.

Reduction.

The taxis or reduction of the diflocated thigh bone is often a difficult operation.—I know of no mode which invariably promifes fuccefs. Much muft be left to the ingenuity of the furgeon, who will vary the pofture of the patient, and the application of his own efforts to reduce the bone, as his judgment fhall direct him in the inftance before him.

One principle, however, I think may be laid down, viz. to fix the pelvis firmly, whenever extension of the limb is to be made.—In a firong muscular man, whose thigh had been diflocated upwards and outwards, after fruitlefsly trying other methods the following process fucceeded. He was laid prone upon a bed; a fheet was paffed between his thighs, and held firmly by two affiftants.—I then *knelt upon the pelvis*, in order to keep it fleady, and refift it's being raifed up

* Bell's Surgery.

† Since this paper was prepared for the prefs, I have been perfuaded that examples of the toes turning inwards in fractures of the neck of the thigh bone, though extremely rare, may occur; but only in cafes in which uncommon violence has torn the attachments, or otherwife deflroyed the actions, of the mufcles inferted into the great trochanter. Such a cafe may impofe itfelf upon even an experienced furgeon, if haftily judging, for a diflocation.

when

when the extension flould be made .- Three men then pulled at a towel, faftened round the thigh, above the knee, and drew it in fuch a direction as to carry the thigh upwards, that is, in relation to the trunk, backwards.--I then refted my two hands on the head of the bone, and pufhed it downwards and forwards with all my ffrength; and, after a fhort exertion of our powers in this manner, I directed a Gentleman who held the leg, to twift the toes fuddenly out_ wards, upon which the head rufhed into the acetabulum with a loud noife.

I tried the fame, and a variety of other methods in a very mufcular middle aged woman unfuccefsfully, within fix hours after her accident. She took half a drachm of Dover's powder at bed-time the fucceeding night, and the next morning ufed the warm bath, and was well fweated for two hours before the intended time of repeating the taxis.-She was laid upon a bed, on the found fide. I then prefied my left hand against the head of the bone, one of my knees against its body, a little higher than the middle, and with the other hand I drew her knee outwards. The leg was supported by an affiftant, the knee bent to a right angle.

Three perfons made fleady the pelvis, by holding a fheet paffed between the thighs, and three others made the extension. In this manner our ftrength was exerted for fome time, and I plainly felt the head of the bone move, but the reduction was not completed. We renewed our attempts in the fame manner, except that a Gentleman, who became one of the extenders, placed his foot firmly against the arch of the pubis. (properly defended,) and thereby both increased his power of extension, and at the fame time rendered the pelvis morefteady and fixed. The force being continued for fome time, D

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and my hands and knee being applied in the manner already defcribed, I directed the affiftant, who fupported the bent leg, fuddenly to carry the internal ankle towards the other leg, and to twift the toes outwards, and then the head flipped into the acetabulum. The day on which the accident took place, there was uncommon rigidity and hardnefs of the mufcles; but after the operation of the fudorific and the bath, the tenfion and refiftance were greatly diminifhed.

I believe that the fuffering parts in the diflocation of the thigh recover themfelves much fooner after a reduction has been effected, than the parts about the fhoulder do, when that joint has undergone the fame violence.

The thigh, when diflocated, has an advantage over the diflocated humerus, in as much as it is far more difficult to make a fixed point of the fcapula, than of the pelvis. In pulling the arm the fcapula is always dragged forwards with it, which muft be a great mechanical difadvantage to the furgeon, and renders the direction of his force lefs certain.

Of all the methods which I know of reducing the diflocated humerus, that, which I am going to defcribe, gives the furgeon the greateft opportunities of applying his powers with mechanical advantage; and I think it will rarely fail, if the diflocated head of the bone be in or near the axilla.

The patient muft be feated on the ground, and properly fixed by a fheet furrounding his body, and faftened to fome poft or other fixture, or firmly held by affiftants. The operator then places a flattifh ball or pad in the axilla, and over that a towel, which he ties over one of his own fhoulders, the length of the towel being fo diminifhed that he muft ftoop confiderably in order that it may include in the loop both the ball in the axilla and the furgeon's fhoulder,

Comparison of the luxation of the thigh with that of the humerus. fhoulder, but fill fo as to leave him at liberty freely to ufe his hands. An extension being made by affiftants in fuch direction as he fhall judge most expedient, ftanding with his face to the patient, let him push with his left hand the proceffus acromion of the fcapula backwards and downwards, and with his right hand pull the humerus forwards and upwards, and by erecting his body he will be able to apply the entire fum of his muscular ftrength in elevating or bringing forwards the head of the bone *.

I know no other way of reducing the humerus which allows the furgeon to employ his hands in any appropriate manœuvre, and at the fame time gives him an opportunity of applying his whole mufcular ftrength in aid of his co-operators. I believe I have tried every method which either books or the practice and communication of feveral furgeons have taught me, or my own ingenuity has fuggefted, and I give a preference to the mode which I have deferibed. I am aware of the common objection to elevating the head of the bone; I mean its prefling againft the neck of the *fcapula*, and there meeting with an impediment to its replacement.

But I think that, whoever will take the pains to examine the figure and fituation of the human *fcapula*, will fee that this objection is raifed upon no very folid grounds. For the anterior margin or inferior *cofta* of the fcapula, which lies over the diflocated head when feated in the axilla, is continued immediately from the *glenoid* cavity, and is bevelled all the way till it comes to the inferior angle. So that this bone will prefent little or no refiftance to the afcent of a fegment of a fphere (the head of the humerus), even if it be elevated in a perpendicular direction; but if the furgeon, as he erects his body, recedes a little

* Or he may apply both hands to the feapula if one be not fufficient to act upon that bone.

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from the patient (which he fhould always do), the elevation will be made in an oblique direction, and adapted to the inclined plane of the fcapula. As for the cartilaginous lip, which increafes the depth of the articular cavity, its elafticity will prevent its proving any great obftacle to the return of the head.

The fracture of the neck of the fcapula, when made in attempting reduction, by hanging the arm of a patient over a door or ladder, or the top of a chair, is, I imagine, always produced independent of the preffure of the head of the humerus, for in all fuch attempts the fcapula is brought much more forwards than it lies naturally, and the inferior angle is fomewhat elevated—fo that when the arm is drawn as far as poffible over the edge of the door, or the round of the ladder, and firmly retained in that fituation, the whole weight of the body, when the fupport of the patient's feet is taken away, muft be thrown with a jerk upon the *cervix* of the fcapula. Befides, in moft of thefe obftinate cafes, the head of the humerus will have been thrown forwards under the pectoral mufcle, and be out of way of doing immediate mifchief by ftriking againft the neck of the fcapula.

If the extension be made in a proper direction, fo as to bring the head of the bone to a level with the edge of the articular cavity, I believe that, in general, "the muscles will "do the reft for the furgeon*;" but if the extension do not bring it to that level, though by lefs than the tenth of an inch, the muscles will not then do their work in the way the furgeon wishes them; for if they act at all, it will be in retracting the bone towards its former unnatural fituation. Whereas if, beside the extension, the bone be affished by a lever acting in a proper direction, it will be eafily lifted over a finall afcent,

* Pott's Works.

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and then the aid of the mufcles will become efficient. In the luxations of all the ginglimus joints, and of the patella, it is neceffary, in order to reduce them, to do fomething more than merely making an extension : and the principles of their treatment are applicable to the injuries of the articulation, called enarthrofis and arthrodia.

Where the humerus was fractured in its middle at the fame time that its head was difplaced, I found nothing neceffary more than flightly to draw the head of the bone forwards. and then lift it into its focket. Here the mufcles were altogether paffive, and the bone of courfe met with no refiftance when it was lifted into its cavity.

There is another injury to which a part of the lower extremity is fubject, and which is of a very ferious nature, in as much as it must always threaten a permanent lamenes to the patient, I mean the diflocation of the astragalus or inftep. Diflocation A complete diflocation of this bone is a very rare occurrence ; of the aftraa partial difplacement is, however, by no means uncommon. Of the former I met with a diffreffing inftance, which I will defcribe, and afterwards I fhall take the liberty of making a few remarks on the latter circumftance.

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isfit appeared a bold and perturbation entedy, although back unprethe event moff be doubtful ; fince, although it mould preferre

Compound Diflocation of the Astragalus.

Mrs. Palmer, aged 60, about feven in the evening, March 24th, 1789, was thrown from her horfe, and her foot hanging in the ftirrup, 'fhe was dragged fome yards—and when difengaged, was found with a large wound in her left foot, and, as it was fuppofed, with the ankle joint difplaced.

I faw her the next morning in company with her fon, a neighbouring practitioner in medicine. A careful examination of the cafe demonstrated it to be a diflocation not of the ankle joint, but of the *tarfus*.

The following were the appearances.

The foot greatly mifhapen, and in refpect of the leg, turned inwards, and downwards; on the upper part of the inftep, and moftly to the outfide, was a large lacerated wound, through which a bone with two proceffes was protruded at leaft two inches. This was the *aftragalus*. The *os calcis* was alfo difplaced from its articulation with the *os cuboides*, but not from its articulation with the *aftragalus*, and did not protrude itfelf. Some of the articular cartilage was abraded from the projected apophyfis, which was dry and black. The tendon of the *tibialis anticus* was bare to the view. The wound was freely enlarged by incifion, but I could not by any means replace the luxated bones, the parts were fo jammed together.

There was now nothing to be thought of but the alternative of amputating the leg, or of removing the *aftragalus*, which laft appeared a bold and precarious remedy, altogether unprecedented as far as I knew; and to be an experiment, of which the event muft be doubtful; fince, although it fhould preferve both

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both the life and the limb of the patient, ftill it muft be a queftion whether that limb would not be ufelefs and incapable of fupporting the body in ftanding, and ftill more in walking, 't's tibia and fibula having loft their bafe. However, the trial, feemed juftifiable; firft, as immediate amputation was not unobjectionable, becaufe a confiderable degree of tenfion of the leg was already come on; and fecondly, as it might be a means of averting inftant danger, fince it would give general freedom to all the parts, and thus relieve tenfion, and at any rate afford a probability of postponing amputation till it could be performed with fafety, and an affurance of fuccefs. Accordingly I cut out the aftragalus, which was done without much difficulty. I laid the leg on its outfide, with the knee bent. A confiderable difcharge of fynovia continued for fome days. Pain, and inflammation of the leg and foot, fucceeded the operation, and an abfcefs was formed on the infide of the leg, a little above the

Nothing befides worth noticing occurred in the ankle. courfe of the cure, which was effected in eighteen weeks. In fix months the walked very well with the affiftance of one flick, and with wearing an iron, which reached from the hip, had a joint at the knee, and was fixed into the fole of a high heeled fhoe; the limb was not much fhorter than the other, and there was a little vertical motion between the leg and the foot; fo that a new articulation muft have been formed, between the extremity of the tibia, and its new supporters, the os calcis, and os cuboides.

This compound luxation of the aftragalus may be fpoken of as a very rare and unufual cafe. Even a perfect luxation, without a wound, is by no means frequent. But there is another affection of thefe parts which is very common, and productive of a great deal of mifery. This is a fubluxation of

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Subluxation of the aftragalus. of the aftragalus. Sudden violence often produces it; but it very frequently, and indeed moft commonly, arifes from a weaknefs of the ligaments in the foot, and then a deformity of the part gradually increases. Young perfons, who grow tall and thin, and have occasion to carry heavy weights, or whofe occupation requires them to be flanding the greater part of the day, are the most fubject to it : in some the diflocation is inwards, and then the toes turn out; thefe are faid to walk upon their inner ankle; in others it is outwards, and in thefe the toes turn inward, and the patient walks almost upon the outward ankle. I fufpect the mufcles to be partly in fault in these spontaneous fubluxations, the peronci acting in excels in the one cafe, the tibiales in the other. I have observed to a certainty that it has been fo in the latter cafe, though whether the inordinate action of the tibiales was the primary caufe, or whether it was in the first instance an effect of the giving way of the ligaments, I cannot decide.

Luxation inwards moft common.

The more common of the two is the fubluxation inwards; it has been often miftaken for a diflocation of the ankle joint, and extension has been ineffectually employed to reftore the parts to their original fituation. Bandages and plafters, with confinement to bed, have been tedioufly and ufelefsly had recourfe to, and as a great deal of dull pain is felt by many*, rheumatifin comes in for its fhare of blame, and antirheumatics have in vain been preferibed. Sometimes one, often both, feet fuffer deformity and the concomitant pain.

The cure.

The cure, if the difeafe be not very inveterate, and the fubject be young, is not difficult. It is only requifite to

• Rheumatifm, however, is fometimes the original caufe of it, by having inflamed and weakened the ligaments of the foot.

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forbid the patient's continuing long at a time in a flanding pofture, and to reftrain him from immoderate walking, and efpecially under the weight of a burden. To these injunctions it is necefiary to add the use of a floe, made in the following manner: The fole muft be thicker on the infide than on the outfide, and this in a greater degree in proportion to the greater deformity of the foot. The fole must also on the infide have its bottom projecting fome fpace (from half an inch to an inch) beyond the upper leather; and in order to preferve the fole from twifting or bending, a thin plate of iron may be introduced between its lamellæ. The quarter of the upper leather flould reach and be laced fome little at leaft higher than the ankle, and the infide quarter fhould be ftiffened. By the affiftance of fuch a fhoe, I have known fome who were extremely lame, enabled almost immediately to walk with ease and freedom. I have not known many who have not in the fpace of a few weeks obtained a reftoration of the fhape and use of the foot, and none who have not received very ample relief. In this cafe there is a fubluxation of the aftragalus and os naviculare from their refpective articulations with the os calcis, the cuboides, and the *cuneiform* bones. Whoever will attentively confider the mechanifm of the human foot, will readily account for the inconveniency which muft be experienced by a patient labouring under the injury which I have been defcribing, and comprehend the advantages which muft neceffarily follow the affiftance which I have recommended.

The opposite deviation from the natural position of the bones is much more rare, I mean where the foot is turned inward, and the patient treads almost on the outer ankle, All which feems neceffary, or indeed which can be done, is to form the fole and quarter of a fhoe on the outer fide as I have have directed them to be formed on the inner fide, and to comply with the before given injunction, efpecially in refpect of motion and reft; and I can affert from experience this may be done with fuccefs. The turning in of the toes may be greatly counteracted by fitting with the feet often in the

ftocks, which are in ufe in dancing fchools. In weakly children a deformity of the knees, or of the legs, frequently accompanies the deformity of the tarfus; however it always arifes fpontaneoufly. The deformities of thefe parts are what are vulgarly called the knock'd knee, and the bandy leg. Often, indeed, they exift without any deformity of the foot or ankle. It will be eafily underflood that when the hard parts of the inferior extremities are too weak to duly fupport the weight of the body in flanding and in walking, (and efpecially if heavy burthens be carried by the individual,) either the bones will bend, or the joints give way. In the latter cafe, (which is the knock'd knce,) inftead of the leg and thigh forming nearly a ftraight line, the body being creft, they will make a lefs or greater angle whofe fides will meet in the knee joint, which will now bulge on the infide, and be rather hollow on the outfide. Whatever may be the appearance, there is in fact no diflocation; for the condules of the os femoris continue to be applied to their refpective concave articular furfaces of the tibia; but then the connection is new modified, and the outer condyle acquires a more fpacious refting-place on the head of the tibia, while the inner condyle has its bearing place leffened. Now this fituation of the bones muft be extremely inconvenient to the mufcles of the limb; for which reafon, those who are very much knock-kneed, do not either walk gracefully or run with facility and fpeed; nor are they fitted, however

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Deformity of the knees and legs. robuft in other refpects, for carrying heavy burthens. Bandy legs, on the contrary, if the general firength be fufficient, produce little inconveniency, except flortening in a right line, the length of the limb, and thus leffening the ftride in progreflion.

Both thefe kinds of deformity are always to be leffened, and generally to be fully corrected in early life, and while the powers of growth and abforption are active.

This is to be done by the judicious ufe of irons. I think Irons recomit unneceffary to inquire into the objections which may be mended. made to these inftruments, because I believe that, when I have explained the principles upon which they ought to be made and applied, objections will cease.

First, the irons should support the weight of the trunk, How to be and remove that weight from bearing upon the knees and legs.

Secondly, the irons flould not impede any of the movements of the joints.

And thirdly, they flould neither prefs upon nor incumber the mufcles.

I fhall preface the commenting on thefe principles by remarking, that the action of the mufcles during childhood and early youth has a conftant tendency to correct the deformity, and that they will correct it, if the effect of preffure from above on the bones and joints be not greater than the power of the mufcles can overcome. In confirmation of this remark, let us recollect the feveral individuals whom we faw with knock'd knees and crooked legs in their infancy, whofe limbs, without any mechanical affiftance, became perfectly ftraight as they grew up.

" First, they should support the weight of the limb."

For this purpose the iron should have one end fixed in a broad and strong girdle, firmly embracing the body, and the other end rivetted in the sole of the shoe.

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" Secondly,

"Secondly, they flould not impede any of the movements of the joints."

This can be effected only by making their joints to correfpond both in fituation and movement with the joints of the body.

The hip is a ball and focket joint, and therefore has mobility in every direction. Now a ball and focket joint is not eafily confiructed in iron, and befides would take up too much room; therefore, two joints are to be fubfituted in its place, the one a rule joint, the other a fwivel joint, by the combination of which two, every motion may be obtained.

The knee is a *ginglimus*, and has a vertical motion only: a rule joint or hinge is fufficient in this part of the iron, but like the knee fhould have no motion forwards beyond the perpendicular line, and therefore fhould be furnished with a flop.

The ankle is a *ginglimus* joint with fome lateral motion, notwithftanding which it is only neceffary there to make the iron with a joint fimilar to that recommended at the knee; for the little lateral motion of the ankle joint will not be at all impeded by the iron joint being confined to move in only one direction, that is backwards and forwards, becaufe the iron will, in confequence of its length, yield a little to a lateral impulfe.

"Thirdly, the iron fhould neither prefs upon, nor incumber the mufcles."

The irons, therefore, fhould be as light as it is poffible to make them, confiftent with a fufficiency of ftrength; indeed they fhould be composed in part, if not entirely, of fteel. And as they must be connected by leather belts to the thigh and to the leg, those belts fhould be broad, well padded, and buckled on loosely, the purpose of them being nothing more than to keep the iron in one fituation, in respect of the limb.

The

The club foot is the laft deformity of the lower extremity Club foot. which I take occasion to notice. If attended to in early infancy, it may in general be corrected. The method propofed in Mr. Chefelden's Obfervations, annexed to Gataker's Tranflation of Le Dran's Surgery, has this inconveniency, that the time required for fufficiently drying the pafte which he recommends, is very long; and the application requires to be frequently changed, if wetted by the child's urine. Fine alabafter may be fubflituted for wheat flour, and ufed in the manner of making moulds for cafts; and will be free from thefe objections. I have used it, however, only in one inftance.

Steel fprings may certainly be applied with ftill better effect by an ingenious mechanic; but furgeons will rarely find workmen capable of executing their plans with neatnefs and efficacy in thefe inftances.

Mr. Sheldrake, of the Strand, London, appears to have conceived very clear ideas of thefe cafes, and to render all the affiftance of which his art is capable.

FINIS.

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