A practical essay on the club-foot, and other distortions in the legs and feet of children, intended to shew under what circumstances they are curable, or otherwise; with thirty-one cases that have been ... treated by the method for which the author has obtained the King's patent, and the specification of the patent for that purpose ... As well as for curing distortions of the spine, and every other deformity that can be remedied by mechanical applications / By T. Sheldrake.

Contributors

Sheldrake, Timothy, Jr.

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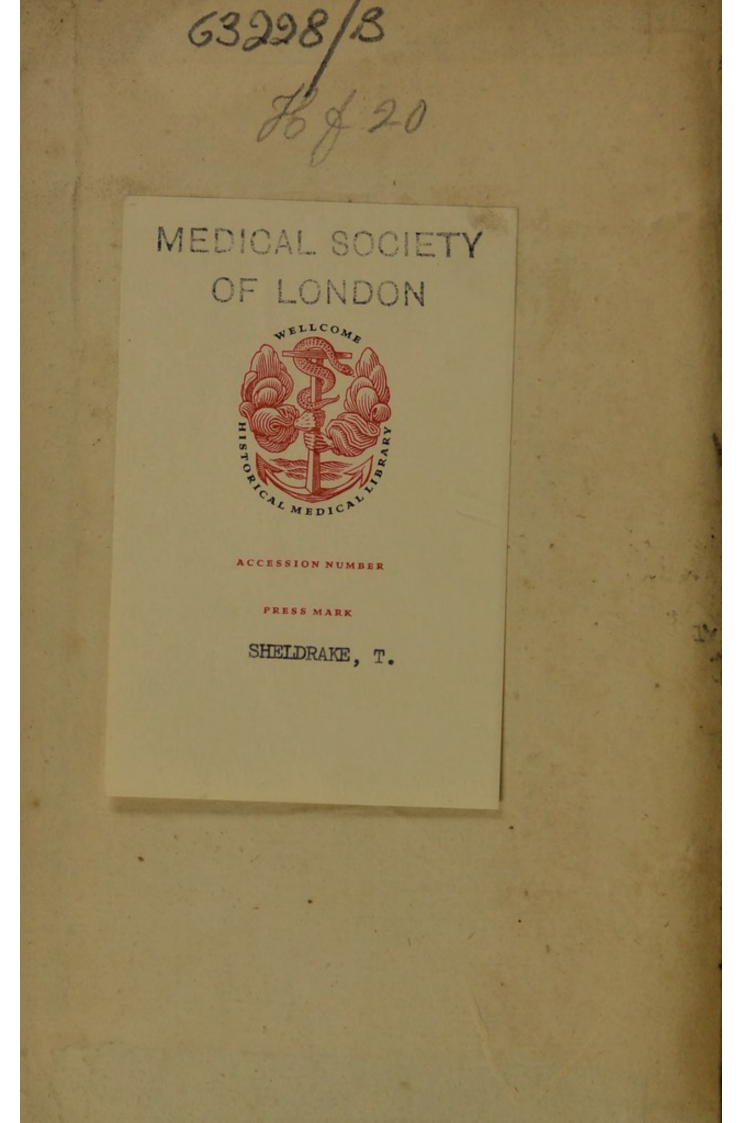
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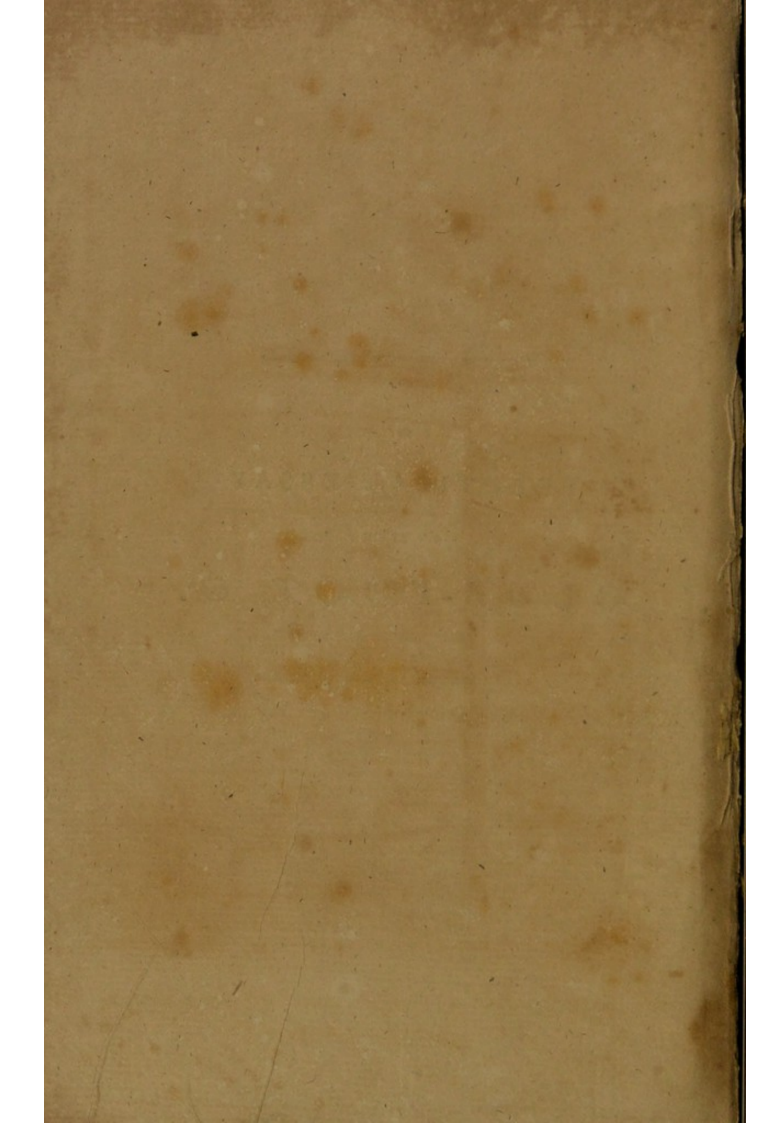


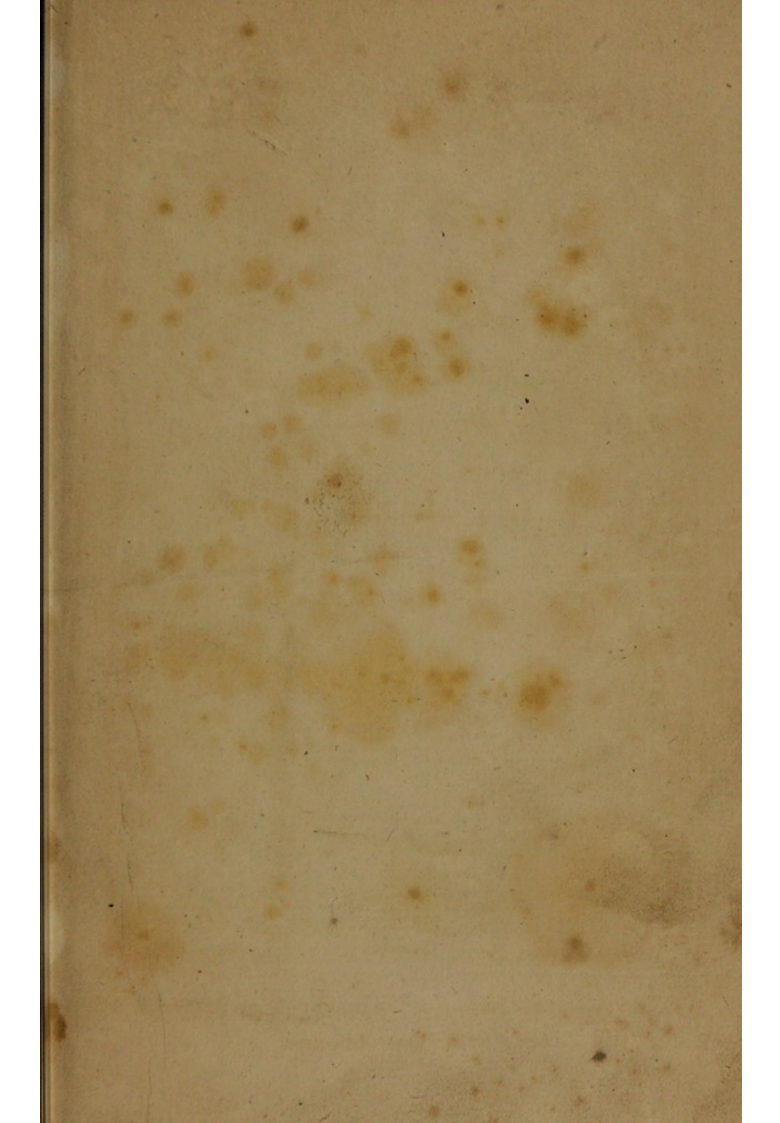
CLUB-FOOT, Ec.

PRACTICAL ESSAY

ON THE

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CLUB-FOOT,

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Presented by ilv. gary - 1832

And other DISTORTIONS in the LEGS and FEET of CHILDREN, intended to fhew under what Circumftances they are curable, or otherwife;

WITH

THIRTY-ONE CASES

That have been fuccefsfully treated by the Method for which the AUTHOR has obtained the KING's PATENT,

The SPECIFICATION of the PATENT for that Purpofe, as well as for curing Diffortions of the Spine, and every other Deformity that can be remedied by mechanical Applications.

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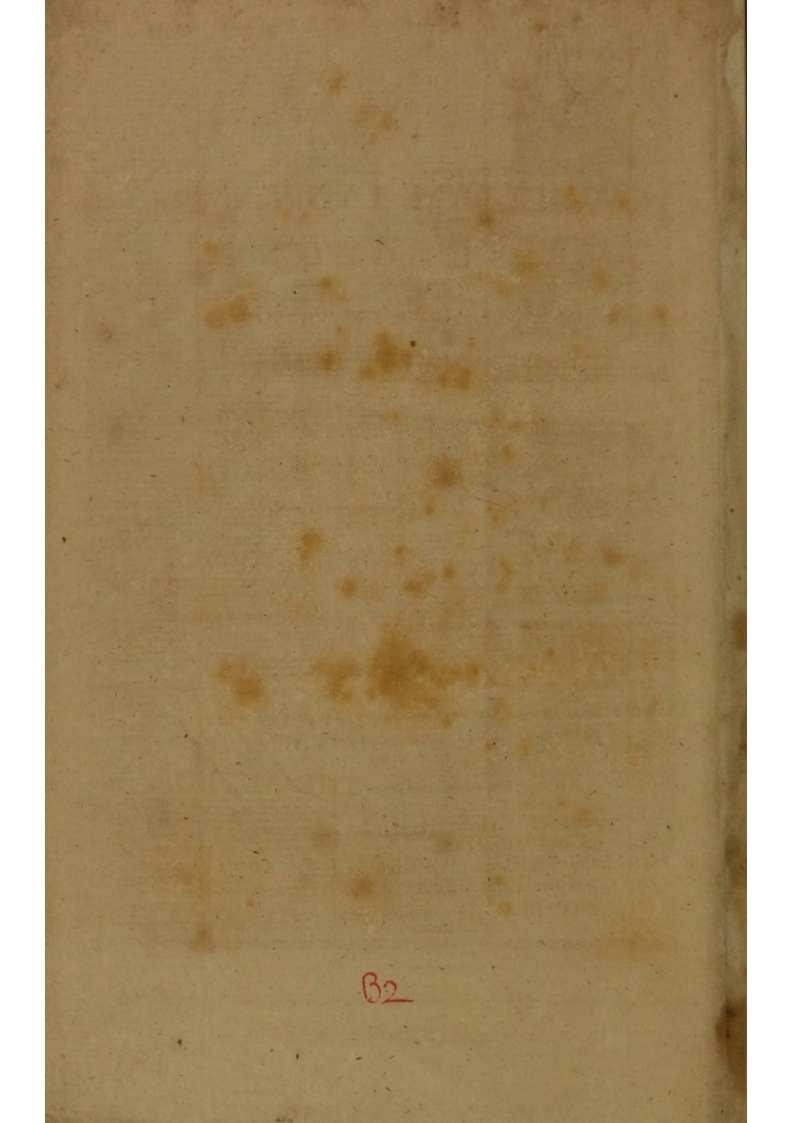
T. SHELDRAKE,

TRUSS-MAKER TO THE WESTMINSTER HOSPITAL, AND MARY-LE-BONE INFIRMARY.

LONDON:

Printed for Meffrs. MURRAY and HIGHLEY in Fleet-Street; MEYLER at Bath; and GILBERT in Dublin; and Sold at the AUTHOR'S HOUSE, No. 50, Strand.

1798.



WILLIAM LYNN, Esq. SURGEON

TO

TO THE

WESTMINSTER HOSPITAL;

AS A

TESTIMONY

OF THE

FRIENDSHIP

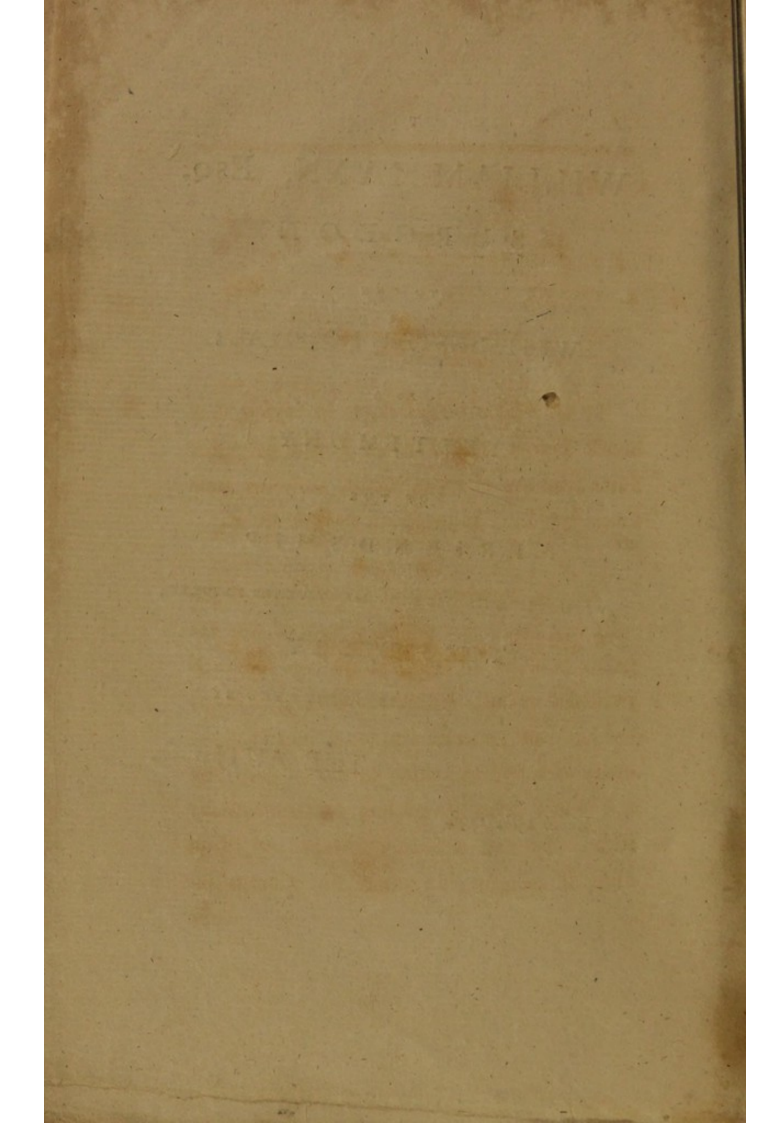
WITH WHICH HE HAS BEEN MANY YEARS FAVORED,

THIS ESSAY

IS DEDICATED BY

THE AUTHOR.

March 25th, 1798.



PREFACE.

IT may be expected that, in laying this work before the Public, I should give fome account of its contents, and the motives that have induced me to publish it.

As the treatment of the difeafes it relates to, has never formed part of the regular practice of furgery, it has been, if practifed at all, followed indifcriminately, by ignorant mechanics and empirics of every defcription; and, on no fubject, has the world been fo grofsly and repeatedly duped by the abfurd pretences of that clafs of people; fo much fo, that whoéver

PREFACE.

ever shall attempt to publish a rational and fuccessful method of treating these difeases, will render effential fervice to a very numerous class of patients, if he fucceeds; but he cannot expect to do fo, unless he can establish his facts beyond the possibility of contradiction, and explain them fo as to avoid the imputation of empiricism.

The fituation in which I was bred, having given me numerous opportunities of feeing thefe difeafes, in all their varieties, and of feeing they were always treated in a way from which little benefit was derived, naturally directed my mind to the fubject; and the nature of my profeffional education and purfuits, during the laft twenty years, having enabled me to confider them in a way that had elcaped the obfervation of others, and to make numerous experiments, in hopes of being able to cure them; I at laft fucceeded in fome cafes, in

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an eminent degree. An account of these cases was published feveral years ago; and the attention that publication excited, procured me numerous opportunities for purfuing my enquiries on this fubject, the refult of which will be found in the enfuing pages.

In my obfervations on diffortions of the legs of children, I endeavoured to explain what had been attempted by others, in order to afcertain, with more accuracy, what might be hereafter done by myfelf. The prefent work is a continuation of, and perfectly diffinct from, and not merely a new modification of the former.

It contains the hiftory of fome cafes which were placed, with unlimited confidence, under my care, and in which I was, therefore, perfectly fuccefsful. And, as I knew I must encounter the fcoffs of increb dulity, dulity, the doubts of scepticisf, and the infinuations of those who might be envious of my fuccess, I had the precaution to request, that they might be shewn to Gentlemen in the profession of Surgery, whose knowledge, judgment, and integrity, were unquestionable, and who would, therefore, always afcertain whether what I attempted was rational, and what degree of fuccess attended my efforts. The unbiassed opinions of these gentlemen are added to the history of each case, and will form a mass of incontrovertible evidence to the truth of the fasts.

In the courfe of practife of fome extent, I have been confulted by perfons at a diftance from London, who from various circumftances, limited their ftay in town, to time that was infufficient to effect a perfect cure; by others who could not come to London at all, I have been fent for to their

V

their refidence, where my ftay was neceffarily limited. In fuch cafes, after having performed the most effential operations, it was neceffary that I should leave the patient to the care of those, who I may, without arrogance, fay, had not experience equal to my own. In fome of thefe cafes, the ultimate fuccefs has been complete; in others, it has not. I have related these cafes with candour; and, as I prove that in all those which were under my absolute controul, the fuccess was complete, I may expect it will be believed, that in fuch of thefe as were not completely cured, the failure is to be attributed to those circumstances that prevented me from attending them.

As it is now certain that, under fome circumftances, these diseases may be perfectly cured, it is equally certain that, under others, they are incurable. It is always b 2 desirable defirable to afccrtain, a priori, what probability there is, that we shall fucceed in any cafe we may undertake. As I have reafon to believe, that many of these cases are curable, at later periods in life than has been commonly fuppofed by those who would believe that any of them might be cured at all, I have endeavoured to fhew, by an enquiry into the progress of offification in the difforted parts, and the difference between the form and action of the mufcles, in the natural and in the difeafed state, under what circumstances these difeafes are curable, or otherwife. Thofe, whofe knowledge or information enable them to understand this part of the animal economy, will determine, how far I have fucceeded in my undertaking, in this refpect.

The method of cure must be continually varied, according to the different circumstances

flances of each cafe; for this reason, it could only be practicable to explain the general principles, which, I hope, has been done in the most fatisfactory manner. In order to obtain a patent, it is neceffary to fpecify, in the clearest manner, every particular of the invention. It is, perhaps, not eafy to explain a fubject like this, fo as to make it confiftent with legal definitions; but as it was neceffary this should be done, I not only confulted gentlemen eminent in the law, but some medical friends, in whose opinions I have much confidence, and who had feen some patients under my care : in confequence; I had the fatisfaction to be told by the former, that every thing had been done that the law could require, and by the latter, that every part of the invention was explained, fo as to be perfectly intelligible to a professional man. This being the cafe, I thought it most advisable to print the Specification complete, as the beft illustration

PREFACE.

illustration of the method of cure, which it is the object of this effay to recommend in these, and every case of distortion, to which it can, with propriety, be applied.

Such are the contents of the work I now fubmit to the Public, with a full reliance that, whatever degree of notice it may be found to merit, it will finally obtain from that tribunal, to which every attempt to be ufeful to mankind, will always be applauded or cenfured, as it deferves.

tion was contained, fo as to be perfocily is-

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T. SHELDRAKE, Nº. 50, Strand.

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POSTSCRIPT.

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HAVING employed near twenty years on the fubject of this Effay, and brought it to the ftate in which I now lay it before the Public, I may be excufed for feeling a degree of honorable anxiety, that no miftake or mifconduct of any one who, being totally ignorant of the fubject, shall venture to practife the method of cure now recommended to notice, may be attributed to myself. It is necessary to mention this, because there exists a person, so infignificant, as to be, perfonally, beneath all notice, and fo atrocious as to impose, when an opportunity offers, himfelf upon the incautious, as the author of my works, and even deny my existence, when by fo doing he can hope to fubstitute himself in my ftead :

POSTSCRIPT.

ftead; as the following, and many other inftances I could produce, will fhew.

A Gentleman, to whom I am well known, recommended a patient with diftorted feet to be put under my care. The father told him he had done fo. At the end of twelve months, the child was no better, and, upon examination, the furgeon found the means that had been ufed fo different from those he had seen used fo different from those he had seen me apply in similar cases, that he required a meeting, at which, to his great furprize, he found not myself, but a person of the same name, that he had never before heard of. This *bonest fellow* was immediately discharged, and the child is now under my care.

A Gentleman in Dublin had fent his fon to London, to be placed under my care; he afterwards requested a friend, who was coming over, to call on me and see the child.

POSTCRIPT.

child. This Gentleman was led, by an advertifement, to fuppofe I had removed to a different part of the town. Upon application there, he could hear no account of his friend's child, and was told, there muft be fome unaccountable miftake, as there was no other perfon of the name in London. Upon referring to his pocket-book, he found my addrefs, and the miftake was rectified.

The firft was a fraud on the patient, for fake of the profit that might be derived from the cafe; the fecond was mere villainy, without even that motive to excufe it. The perpetrator has taken uncommon pains to induce me to chaftife him publicly, in hopes of deriving fome advantage even from that difagraceful kind of notice; but as I know his principles and motives, I fhall not gratify them any farther.

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Having,

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Having mentioned these circumstances, I shall only request, that those who may wish to apply to the author of this work, will particularly attend to the address on the Title-page, &c. and observe that in whatever other part of the town they may find the same name, they will find a person who is totally ignorant of the subject, though, perhaps, not unwilling to take advantage, like those I have already mentioned, of any mistaken application to him.

And and

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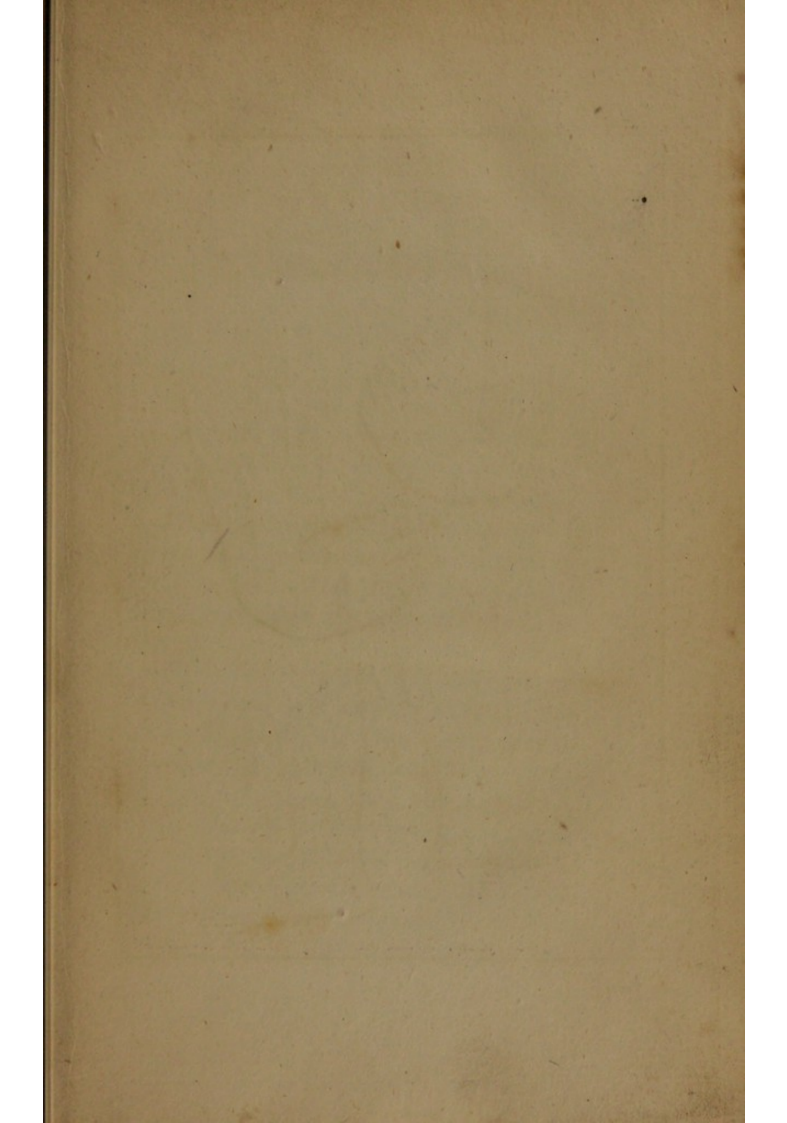
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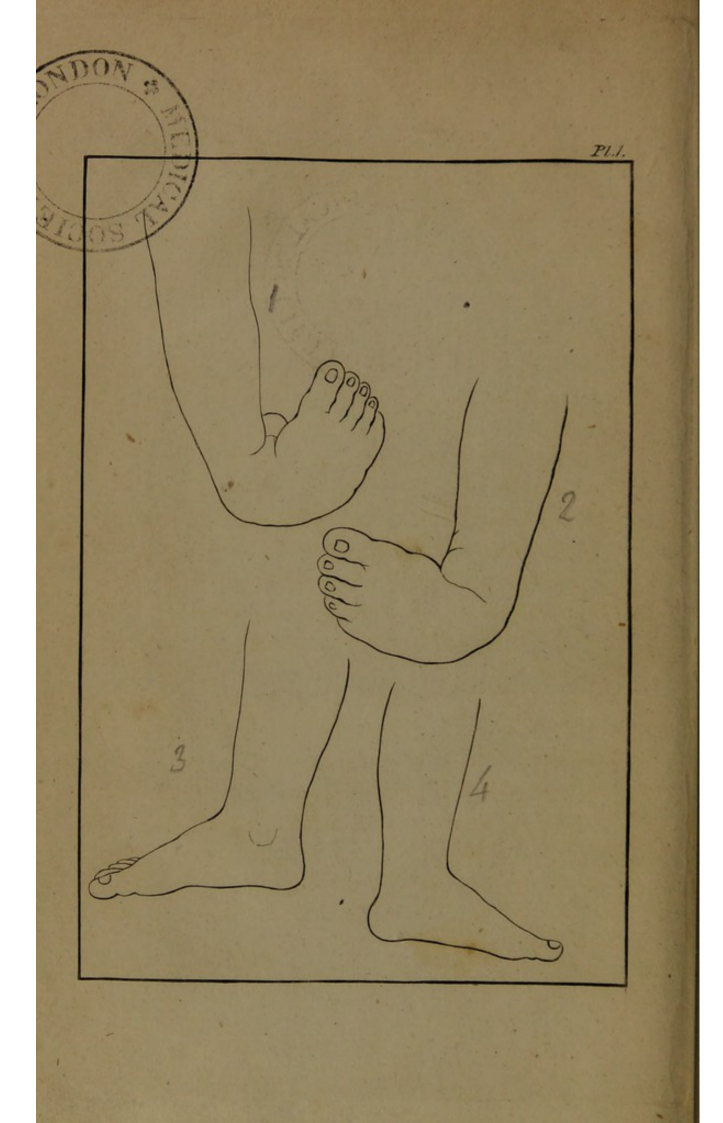
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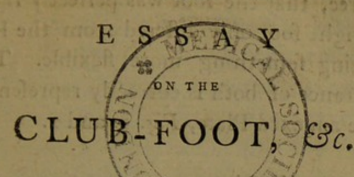
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CASE I.

May 1st, 1796. A Son of ---- WELLS, No. 40, Monmouth Street, was born with two club-feet: the next day he was taken to the Westminster Difpensary in Gerrard Street, and, by Mr. Ford, recommended to me. The bones of the left leg were perfectly ftrait; the heel drawn upwards; the aftragalus drawn inwards, fo much that the inner ancle could not be felt, and that part of it that fhould have been the outfide of the foot was nearly at the bottom; the os cuboides was much distorted, with respect to the astragalus; and the metatarfal bones difforted in the fame degree, with refpect to the cuboides and cuneiform bones. The gastrocnemii and tibialis pofticus were permanently contracted to fuch B a de=

a degree, that the foot was perfectly rigid. The right foot only differed from the left, by being fomething more flexible. The appearance of both is correctly reprefented in the annexed Plate, Fig. 1. and 2.

May 11th, I began my operations; and proceeded uniformly and regularly, according to the principles I have elfewhere defcribed, without any untoward circumftance, till July 8th, when I took off my bandages; the feet were then as reprefented by Fig. 3. and 4. There was no appearance of the original malformation, nor any appearance of tendency to return to it; I therefore confidered the cure to be compleat, and fent the patient to be examined by Mr. FORD, from whom I received the following note.

Mr. FORD prefents his compliments to
Mr. SHELDRAKE, and has had great fatisfaction in feeing the child of Mr.
WELLS, who appears to him perfectly
cured of the diffortion of his feet.'

" Golden Square,

" July 12th, 1796."

As

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As this cafe was taken up fo foon after the birth, and had been treated with compleat fuccefs, in Mr. Ford's opinion as well as my own, it appeared a proper one to determine what danger there may be of a relapfe, in fuch cafes, after the feet are apparently cured. To afcertain this point, I directed that he fhould be brought to me in three months, after I had difcharged him. It then appeared, that no permanent diffortion had taken place; but, in confequence of the child's efforts to use his legs, from weakness in the capfular ligaments of the foot, and want of power in fome of its muscles, there was a confiderable tendency to the original diffortion. I could, without difficulty, place the feet in their natural fituation; but if left to themfelves, the continual exertions of the child, in learning to walk, would, in time, have produced a permanent diffortion, fimilar to the original deformity: I therefore took him again under my care, and at the end of two months, difcharged him to appearance perfectly well; nor has he fince had any relapse. At the time I am writing B 2 this,

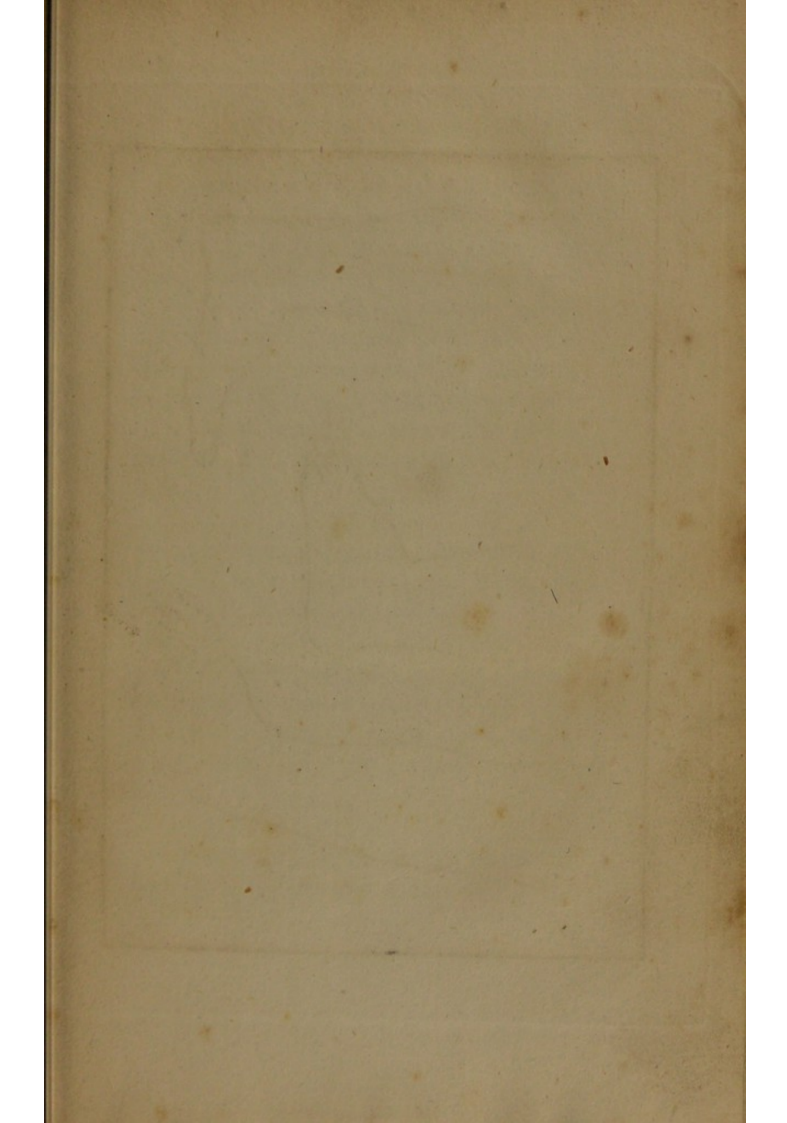
this, he is ten months old; he ftands firmly on his feet; nor has he the leaft remains of, or tendency towards the original deformity.

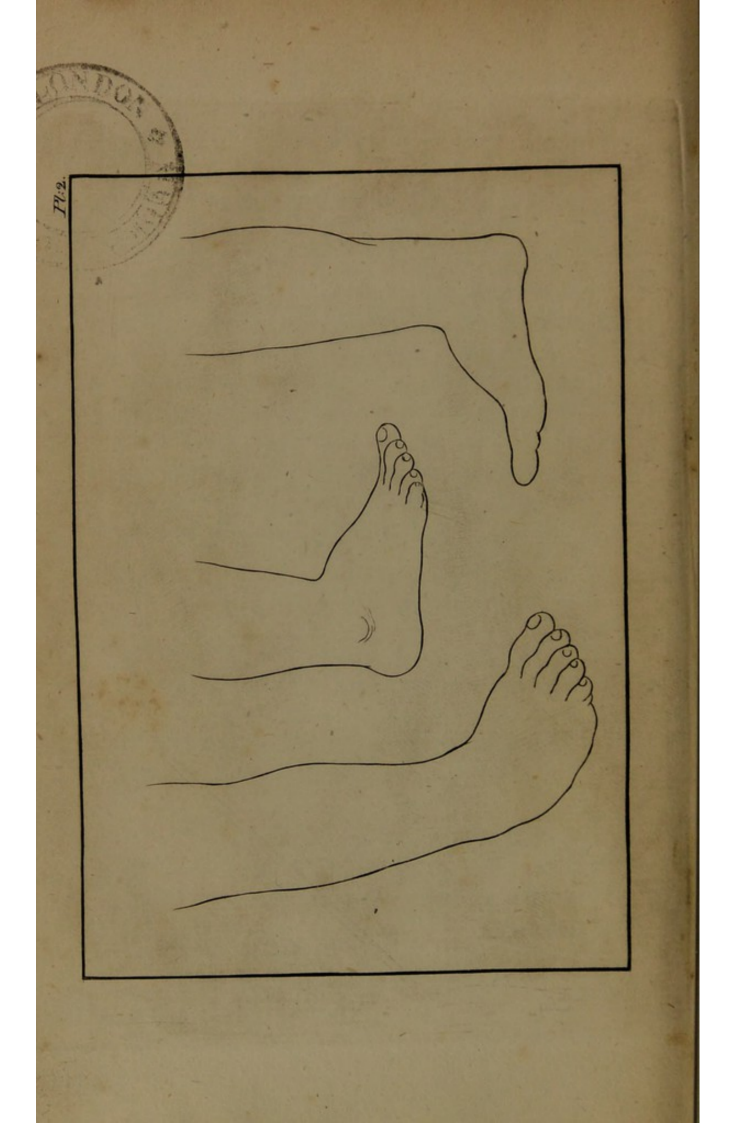
In the general obfervations annexed to thefe cafes, I fhall endeavour to account for this tendency to relapfe: *here* it may be proper to obferve, that this cafe fhews how neceffary it is to attend clofely, to prevent a relapfe, almost till the patient can go alone, notwithstanding he is apparently cured as foon after the birth as is in the nature of things possible.

CASE II.

In the fummer of 1795, I was confulted by Mr. LYNCH, No. 55, Upper Dorfet Street, Dublin, concerning his fon, who was born with two club-feet, which, when examined, appeared to me capable of being cured.

Mr. L. had, previoufly, confulted feveral gentlemen in Dublin on the cafe; and, as no means of curing this difeafe was there known,





known, had been told it was incurable. As my opinion was fo different from those he had already obtained, he, naturally enough, thought it neceffary to proceed with caution, in placing the child under my care : from this motive, I fuppose, he proposed that I should enter into a legal agreement to cure the child for a stipulated fum, subject to the opinion of a furgeon, to be named by himself; and if, at a future period, the child should relapse, to return the money paid me, if I failed to cure him a second time.

Such a propofal, on any other occafion, I fhould have rejected; but as I faw the motives which induced him to make, I refolved to accept it; though fo much time was loft in the negotiation, that I would not engage in the cure during my ftay in Ireland : I therefore agreed to his terms, provided the child was put under my care in London.

In December, 1795, he was brought to London. He was then more than twelve months

months old ; his feet were nearly alike, and were perfectly rigid ; one of them is exactly reprefented in the annexed Pl. II. My operations were immediately begun. The child's health foon began to decline, it was faid, from change of climate : Mr. WILSON of Bedford Street was, on that account, defired to attend him ; and we were foon convinced, that his ill ftate of health was occafioned by every kind of mifconduct in his nurfe. To fuch a length was this carried, that none of Mr. W's directions were attended to; and we faw him verging towards the grave, without a chance of refcuing him, unlefs he was previoufly placed with another nurfe.

This no one was impowered to do; and as much time was neceffary to obtain fuch authority from his parents, it was agreed to fufpend my operations till he could be removed, and his health be, in fome degree, reftored.

He had been fo much reduced by ill treatment from his nurfe, that it was the end end of March before he was fufficiently recovered for me to attend him. I then recommenced my operations, and every thing went on favourably, till his feet were perfeelly reduced to their natural form. When I faw the meafure was proper, I defired Mr. LYNCH to have the child examined, according to his own propofal. He, for that purpofe, referred us to Mr. PEARSON of Golden Square, with whom I had, at that time, no perfonal acquantance; and who, after examining the child, gave the following opinion.

Golden Square, July 30th, 1796.

I have examined the feet of Mafter
WILLIAM LYNCH, this day, and have the
fatisfaction of attefting, that the deformity is fo far removed, that the child
walks evenly and firmly; nor fhould I
have remarked any particular deviation
from the natural appearance, if I had not
previoufly known his fituation.

• I am of opinion, that the child will • enjoy the perfect use of his feet, and that • no no appearance of the former curvature
will remain, when the child has acquired
more ftrength. Proper attention, for a
certain time, will be abfolutely receffary,
in order to give fecurity to the advantages
he has gained.'

' JOHN PEARSON, Surgeon.'

It was with much fatisfaction I received this opinion from Mr. PEARSON, as it exactly coincided with that which I had previoufly given of the cafe. I then defired Mr. LYNCH to determine whether he would take the child home, with fuch inftructions as I thought neceffary to give for his future fafety; or leave him in London, where he might be under my obfervation : he very properly chofe the latter.

I was then going a journey, which would prevent me from feeing him almost two months. The only circumstance that required attention was want of power in the peroneii muscles, and which could only be obtained by keeping the feet bound, for a length of time, in a proper position, as will be more fully explained in my general observations.

observations. The means I use for this purpofe are fimple ; the nurfe had continually feen me apply them ; fhe had been remarkably careful of the child, and was willing to do every thing in her power to ferve him : this was, therefore, a fair opportunity to determine, how far it would be fafe to leave a child, after his feet were reduced to the natural form, and before they had acquired their full ftrength, to the management of a perfon, unacquainted with the true state of the parts : as the means to be used for keeping them well are fo fimple, that most people who fee them applied are apt to suppose themfelves able to do it effectually, I, therefore, after giving her every instruction that was poffible, left him in her care, with as much confidence as the nature of the cafe would admit. and northestic aidi tadt will

When I faw him, after my return, it was evident the feet were weaker, and farther from their natural flate than they were three months before; I therefore took him again under my care, and in C lefs

even by any, who are not profetional

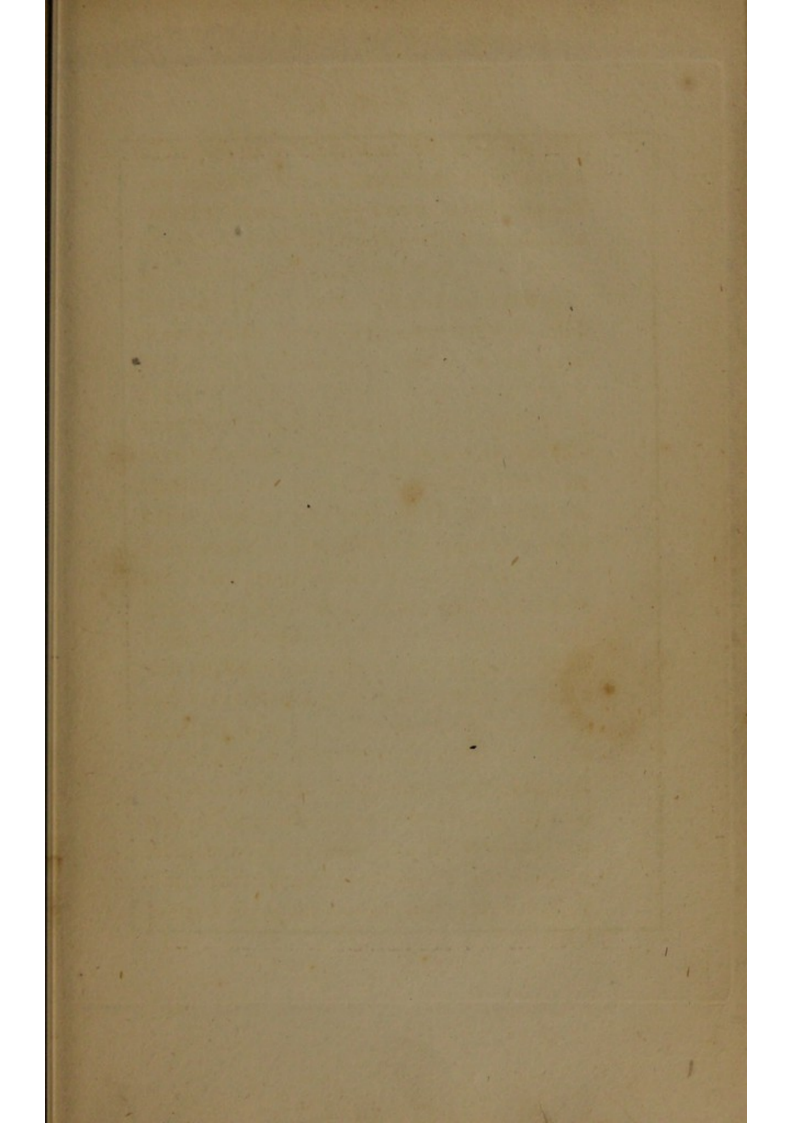
less than a month, again brought them into the state described by Mr. PEARSON. He continued mending ever fince, till he became perfectly well.

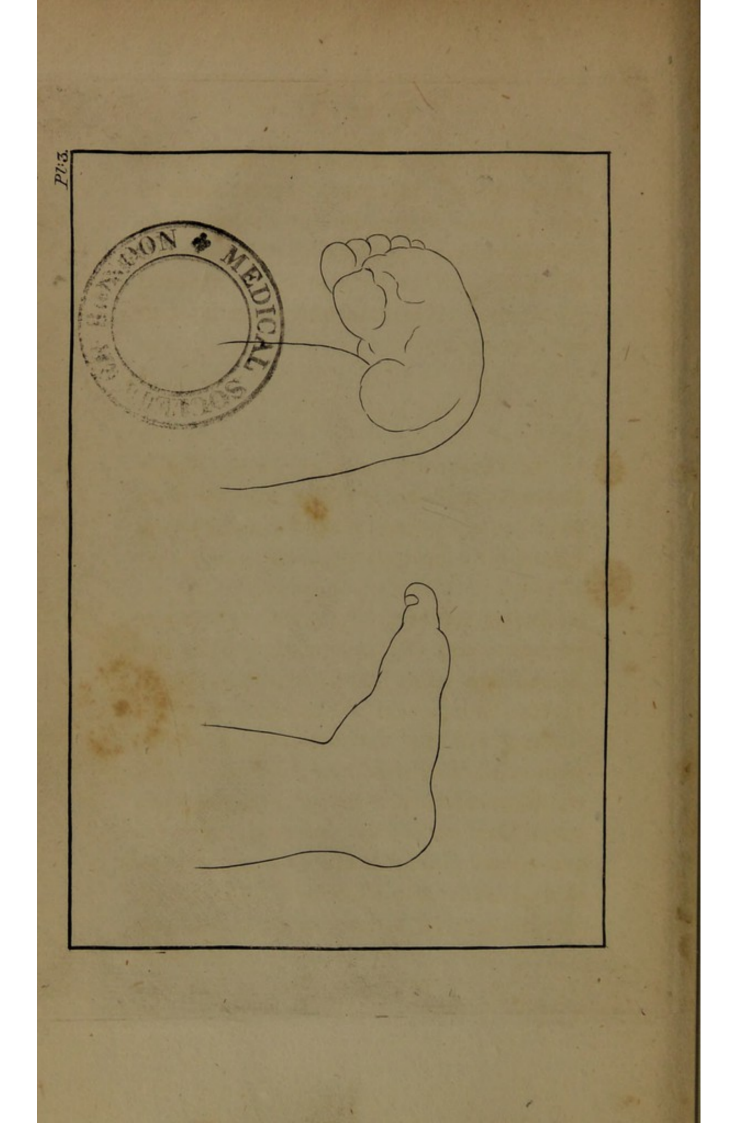
I have annexed a view, in its prefent ftate, of that foot which had been previoufly drawn when deformed.

into the natural form.

willing to do every thing in hor power to.

The general circumstances of this cafe will be accounted for in another place; here, I would infer from it, the neceffity of attending to the feet of children, who have not been cured at the earlieft period of life, after they have been perfectly reduced to their natural form, and until they can walk, in every refpect, firmly, without any affiftance, or poffibility of relapfing. I would, likewife, infer, that there is little probability, that this attention can be effectually given by any, who are not professionally and practically acquainted with the fubject. It will not, perhaps, be advancing too much to fay, that if this child had been removed from my care foon after Mr. PEARSON faw him, he would have relapfed into





into the fame condition, however careful the nurfe or parents might have been to prevent it; and that relapfe would have been imputed to the imperfection of my method of cure; but as he is, it is a compleat proof, that this deformity may be perfectly eradicated.

favorable to this attarate of boold to af-

A DAUGHTER of Mrs. Jones, Rufh-Green, Lewisham, was born with one clubfoot, and, by Mr. DAVIES, Surgeon, at Lewisham, was referred to me.

all the bandages, and it appeared to retain

November 8th, 1796, when the was about two months old, this child was put under my care. The foot was, in fome degree, flexible, and exactly refembled the annexed figure (*Pl.* III.) but the most remarkable circumstance of this cafe was, the fituation of the foot, with respect to the leg, as the aftragalus formed a most acute angle with the bones it was articulated with, infomuch that if the child had then been placed on its feet, the end of the fibula would almost have C_2 touched touched the ground. My ufual method of treatment was purfued; but, from the inconvenience of bringing the child to me in town, it was almost three months before the foot was fo far well, as to enable me to difcontinue my attention.

feelly aradicated

As every circumstance of this cafe was favorable to the attempt, I refolved to afcertain, whether there was any danger of relapfe, when these feet had been cured in early infancy, and left without bandages, before the child was of age to walk. When the foot feemed perfectly well, I took away all the bandages, and it appeared to retain its position, and all its powers, as well as the other foot; but at the end of a fortnight, it appeared to relax a little : I, therefore, applied bandages, to fecure it in its proper position for another month: they were again removed, and it was more than a month, before any tendency to relaxation appeared. Bandages were again applied for two months, and removed a third time: the child was then able to ftand, and walk imperfectly when held; fhe 2 iouchec

fhe ftood as evenly and firmly on this, as on the other foot; but after fome time, when not ftanding, the foot feemed to tend a little towards its former position; I therefore finally determined to keep it properly bound, till the child walks alone, towards which period she is advancing, as fast as any child of her age can be expected to do.

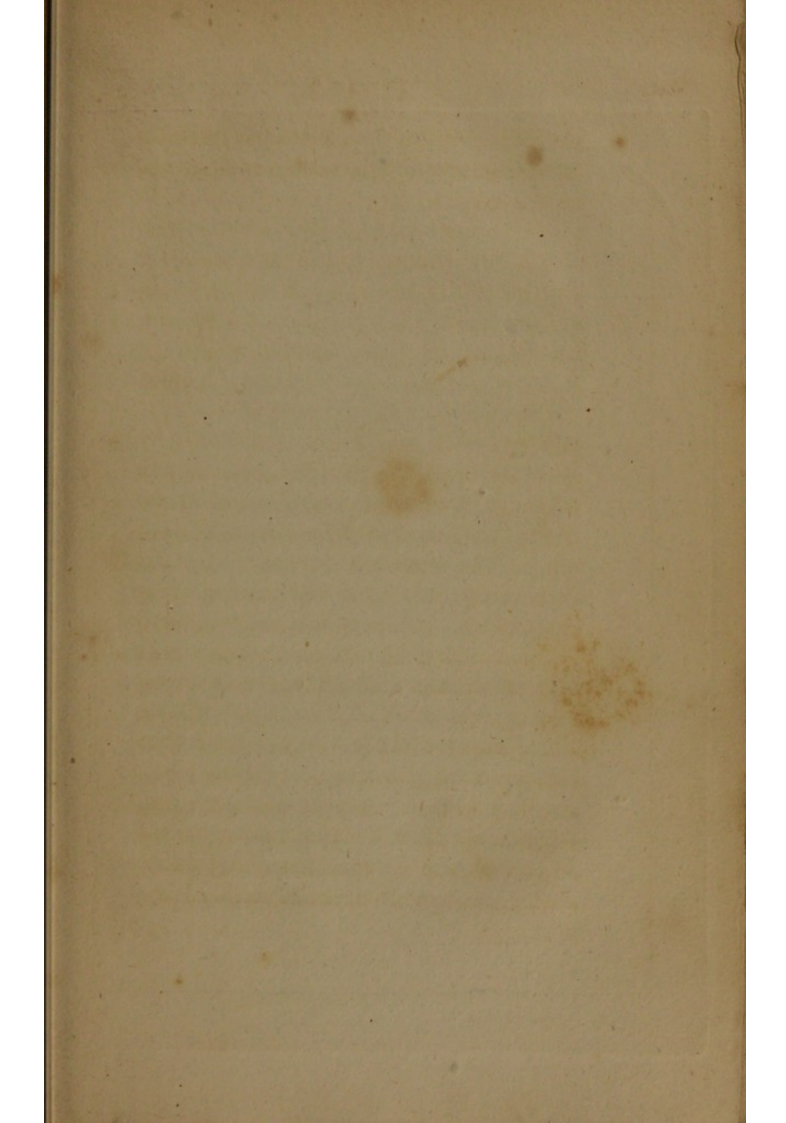
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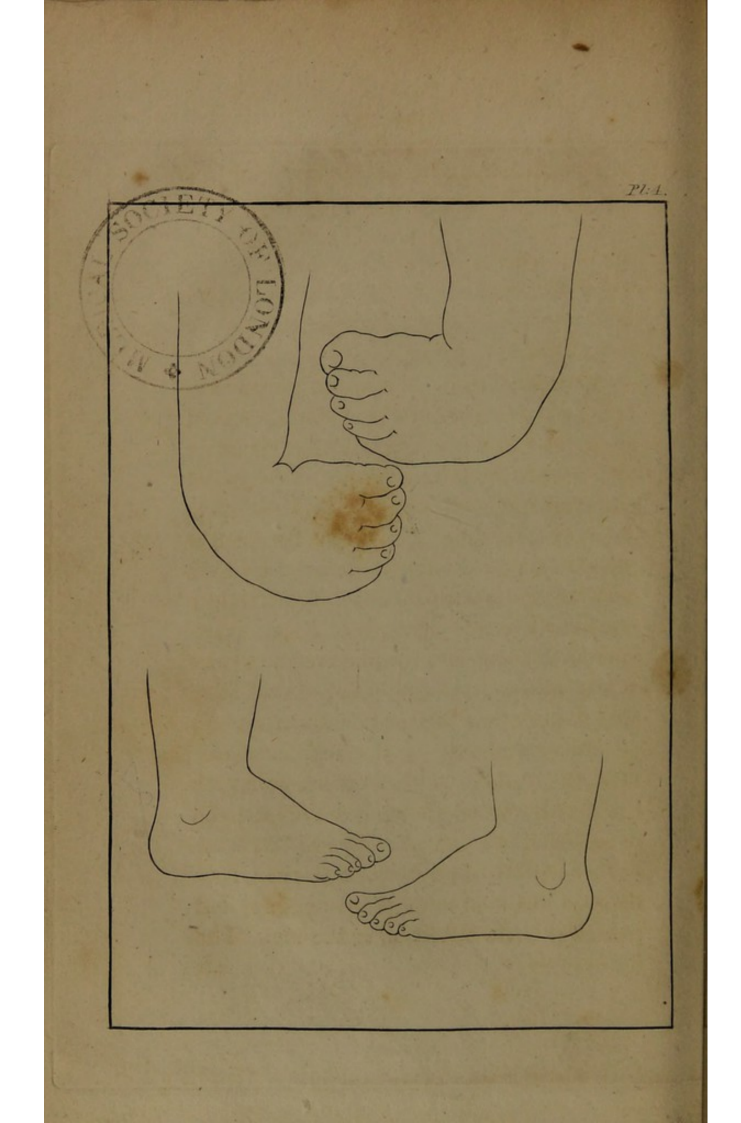
Cafes like this, where only one foot was affected, are best calculated to prove what can be done towards a perfect cure; becaufe the foot which has not been affected, and in the natural state, would be perfectly fimilar, will always afford, by comparison, a certain proof of the progress that has been made. This cafe feems to prove, that though fuch deformities may certainly be cured in a fhort time, during early infancy, it will often be necessary, and therefore always prudent, to keep fuch feet reftrained to their natural polition, till the patient is able to walk alone. From whence this tendency to relapfe arrives, will be discussed in another place; I shall, therefore,

therefore, refer to the general observations on this deformity, for farther information on the subject.

As Mr. DAVIES faw this child occafionally during the progrefs of the cure, I have added his opinion on the fubject. I have, likewife, given one view of the foot, before it was cured, and another reprefenting its prefent flate (*Pl.* III.)

The above cafe, fo accurately defcribed by Mr. SHELDRAKE, was one of the · most complete of club-foot that ever came · under my observation ; the perfect cure · of which must speak highly in favor of · the mode of treatment made ule of in · remedying this dreadful deformity. The · child, from being a cripple, now makes ' use of that foot, in every respect, as well " as the other; and will, I doubt not, walk · as free from lamenefs, as if it never had · been affected. Having witneffed the " whole progrefs of the cure, it is but · justice to fay, the means applied appear · to me the best adapted, the most certain, 4 and therefore,





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and expeditious in their effect, of any
I have ever feen or heard of.
M. DAVIES.

August 2d 1797. alt also endt al

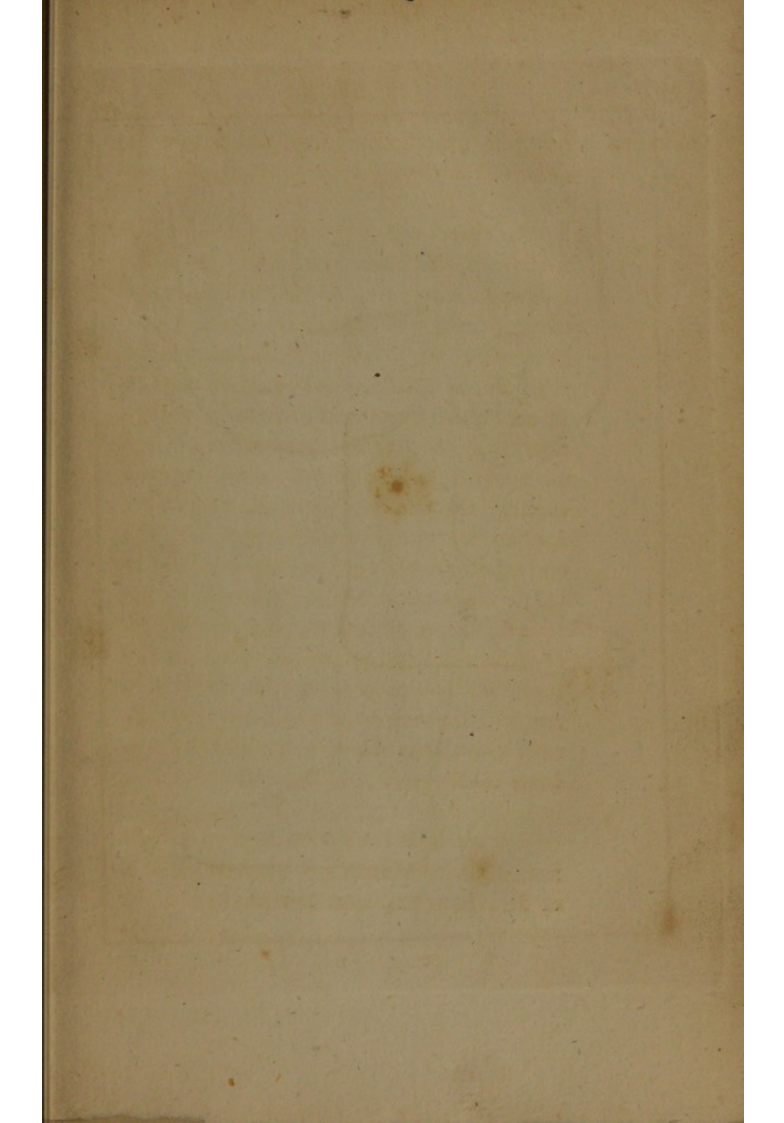
confided to my care. As no unal method of treatment was followed, and no incon-

February 13th, 1797, Mr. PORTER, Surgeon, Tottenham Court Road, defired me to fee the Daughter of a Gentleman in his neighbourhood, who was born with two club-feet. The child was a few days old; (the appearance of both her feet is correctly reprefented in the annexed Pl. IV.) both were, in some degree, flexible, but the right was the most rigid; the deformity was principally confined to the bones of the tarfus; the aftragalus, particularly of the right foot, formed a most acute and gle with the bones of the leg, infomuch that the cavity between them could be compleatly felt on applying the finger; the os cuboides, &c. likewife formed an acute angle with the aftragalus, and the cavity between them was equally perceptible; but there was little diffortion in the toes. The left (LEGGRED)

left foot was fimilar; but not fo much deformed as the right.

As there was no reason to doubt of fuccefs in this cafe, the child was fully confided to my care. As my usual method of treatment was followed, and no inconvenience occurred during the progrefs of the cure, it is only necessary to add, that in about two months, the feet were perfectly reduced to their natural form ; but as there was an evident neceffity for continuing the use of bandages, they were applied for two months longer. At the end of this time, the feet feemed perfectly . well; the bandages were therefore difcontinued. Soon afterwards, she was inoculated for the fmall pox, from which, in due time, she recovered ; but, in about two months, shewing occasional figns of weaknefs, it was determined to continue the bandages till the was able to walk alone.

I have added a reprefentation of the feet, at the prefent time, and the opinion of Mr. PORTER, who faw the child, occafionally,





cafionally, during the time of my attendance.

(i7)

SIR,

Having been witnefs to the cure, as
above related, which you have given with
correctnefs, I hold it incumbent on me,
to acknowledge your fuperior judgment
in the management of deformity, arifing
from misthapen bones. Indeed it would
be injuffice to your fkill, did I not declare, I fhall prefer your direction and
mode of treatment, to any perfon I have,
as yet, feen or heard of.

' I am, Sir,

· Your very humble fervant,

· ROBERT PORTER."

Tottenham-Court Road.

CASE V.

A GENTLEMAN in the county of Clare, was defirous of putting under my care, one of his fons, who was born with difforted D feet. feet. From the account transmitted to me, I believed they were curable; and, as infuperable obftacles prevented him from coming to London, it was at length agreed, that I should meet him in Dublin, stay with him a stipulated time, and then leave him, with such instructions as could be given for his future fecurity.

In confequence of this determination, I first faw him, August 13th 1796. He was then about two years old; a remarkably ftrong, healthy child; and fo active, it was with much difficulty he had been kept from walking till my arrival. His feet were fo much turned in, that the foles lay completely against each other their whole length. If he had been permitted to go on his feet, in a fhort time, the external ancles would have been on the ground, and the feet every way proportionably difforted, They were both very rigid; but the right, both in point of form and rigidity, was much worfe than its companion. The annexed figures, (Pl. V.) perfectly reprefent their appearance at this time.

I immediately began to reduce them, by the process I have already described in other cases; and proceeded fo much more rapidly than I expected, that before the end of two months, the feet were perfectly reduced to their natural form. They were easily kept in that form, by the inftruments I applied for that purpose; and in this condition he could walk about with much activity, either in the go-cart, or holding by the hand of an attendant; fo that no doubt could be entertained, that he would recover the perfect use of his legs, if due care was taken to preferve him in the state I had now placed him.

I cannot fufficiently regret the circumftances that forced me to lofe fight of this child, before he was placed beyond the poffibility of relapfing towards his former ftate. But it was neceffary I fhould return; he could not be fent with me; all that could therefore be done, after having placed him in a fituation much better than his family expected to fee him, was to give the beft inftructions that were practicable, to enable D 2 his his attendants to preferve the advantages that had been gained.

It must be remarked, that as the age of the patient, the degree of the deformity, and. the limited time I was to ftay, were all unfavourable circumstances. I was stimulated to make every exertion poffible, confiftently with those circumstances, to effect a cure: I therefore proceeded, as rapidly as I could with fafety, to reduce the feet to their natural form; and had the fatisfaction to fucceed, without any inconvenience, in lefs than two months. But this proceeding left the feet peculiarly weak; the mufcles had not gained their natural power; it therefore required particular attention to keep them in their proper polition, till that ftrength was obtained. Having provided for this attention, as well as our relative fituations would admit, I was permitted to take my leave.

Upon comparing this cafe with Mafter LYNCH's it will be evident, that the greater deformity, as well as more advanced age of 5 the

the patient, were unfavourable circumstances; yet the event in each was the fame: the feet were reduced to their natural form; nothing farther was necessary (to use Mr. PEARSON's expression) than certain attentions, to preferve the advantages that had been gained. Mafter Lynch was permitted to remain under my observation, till those attentions were no longer necesfary, and he became perfectly well, and had the complete use of his feet, in every respect: this child was removed from my observation; of courfe the fubfequent attention was to be paid by those who had, no doubt, equal inclination to do him justice, but certainly not equal experience with myfelf. Could he have been permitted to remain with me, there is no doubt that the cure would have been perfectly complete; but, at prefent, I have no authority to fay it is fo. I have fince been informed, he continues to walk with the inftruments I fupplied him with ; but his feet are not fo perfect in appearance as they were at the time I left him. The annexed (Pl.V.) reprefents the original ftate of

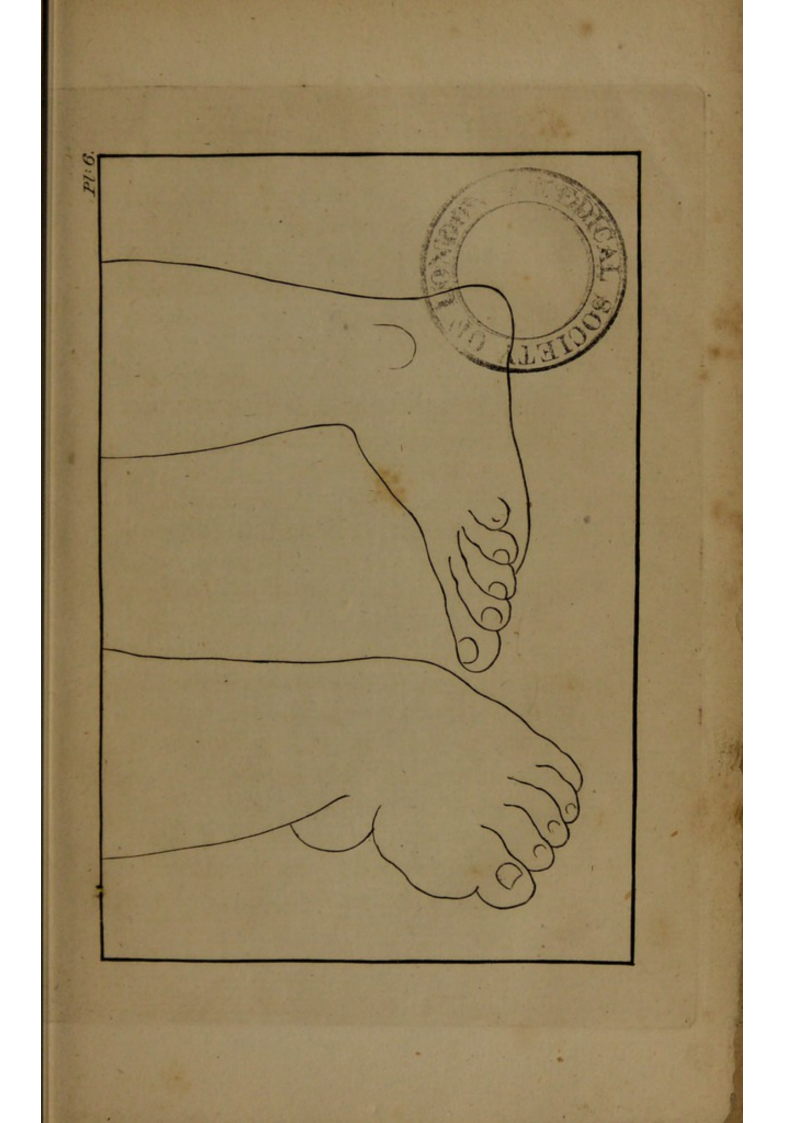
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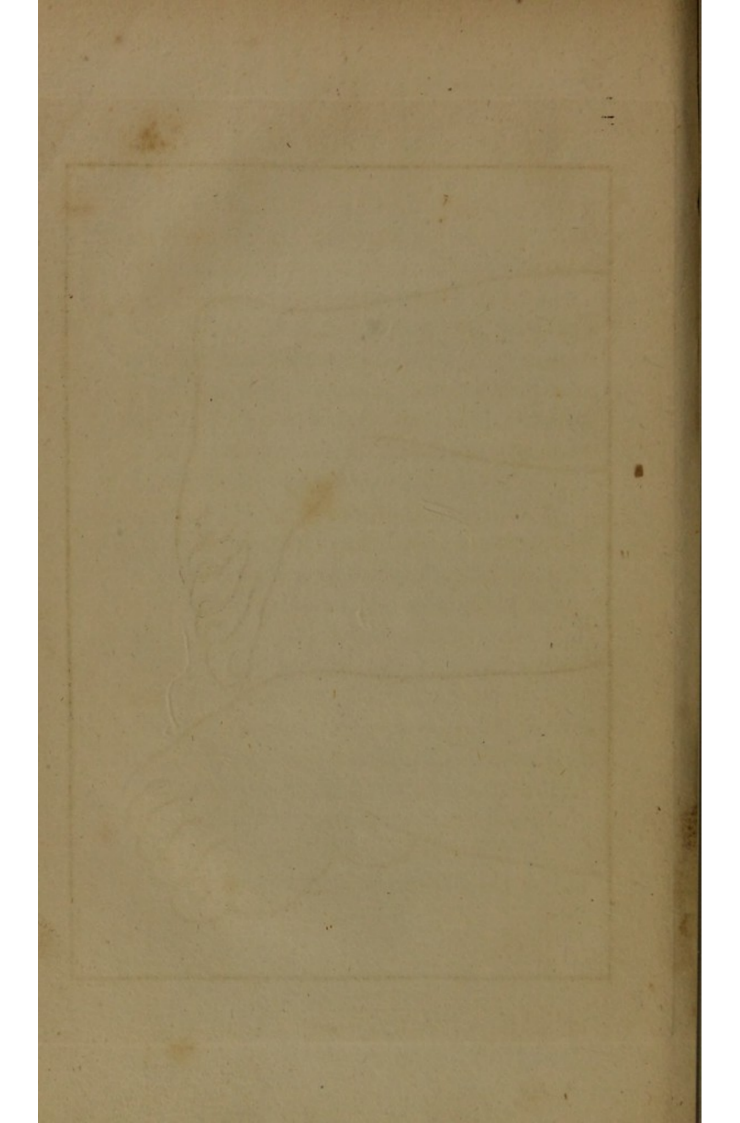
CASE VI.

The Son of a Gentleman at Dunftable was born with one club-foot. A Surgeon in that neighbourhood directed fuch applications as are commonly made use of, but without the least fucces; whence it was prefumed, the foot was incurable, and suffered to take i's own course.

When he was about fixteen months old, his father confulted me. The child was to appearance healthy; and as the diffortion had been thought irremediable, fhoes had been put on, and he had been fuffered to ufe his feet fo much, that he was almost ready to go alone. As there was reafon to believe him ftill curable, my opinion was given to that effect, and it was determined to put him under my care.

In confequence of his getting the fmallpox,





pox, with fome unfavourable circumftances, he was not put under my care till April 2, 1796; at which time he was nineteen months old. Notwithftanding his age, notwithftanding the fcrophulous difpofition had fhewn itfelf after the fmall-pox, in a way that induced me to think the neceffary degree of preffure *might* produce difagreeable fores, the cure went rapidly on, without any unpleafant circumftance till May 25th, when his foot was reduced to the natural form.

As the parents feemed to feel all the inconveniencies of keeping this child long at fuch a diftance from home, and were unwilling that I fhould attend him longer than was abfolutely neceffary, it was agreed, that fo foon as the foot was reduced to its natural form, the child fhould be removed from my care, with proper bandages and inftructions to keep it fo; but when that was effected, they refolved to leave it under my obfervation, till it was perfectly well. To fave the trouble of my attendance, the child was to be brought to me. The confequence was fuch as is always to be expected under thefe circumftances; circumstances; I had no controul over the nurse; the parents were at a distance, and she brought the child whenever she thought

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proper; which inftead of once or twice a week, as I directed, was once in three or four weeks, and at others once in as many months; in the intermediate time, fhe did with him as fhe thought proper. If any thing is to be thought furprizing in this cafe, it is, that any benefit could be derived from any mode of treatment fo followed; yet the foot continued to preferve its form, and the child obtained the ufe of it, though by no means fo perfectly, and fo foon, as if it had been properly taken care of.

When he was finally removed from my obfervation, the foot had perfectly regained its natural form; he ftood and walked as well upon that foot as on the other; but when he was not ftanding upon it, there remained a little debility in the peroneus longus, which I have always feen removed by continuing the bandages. Directions were given to that effect, and the foot is now well. Every

Every one who fees adults with clubfeet, is fenfible that the legs, as well as the feet, are lefs than the legs and the feet of people of equal fize, who do not labour under that deformity; and if a man has one club-foot, that leg is always fmaller than the other : whence it has been argued, that this difeafe is originally a malformation of all the parts, and therefore, not to be remedied. This queftion will be fully examined in another place; it is here to be observed, that this child was large of his age ; and as there was an evident difference in the fize of his legs at the time he was put under my care, I afcertained, by meafurement, that the difforted leg was half an inch lefs in circumference than its fellow. At the time I loft fight of him, they were exactly the fame fize.

I have annexed two views (*Pl.* VI.) of this leg, one in its original, the other in its improved flate.

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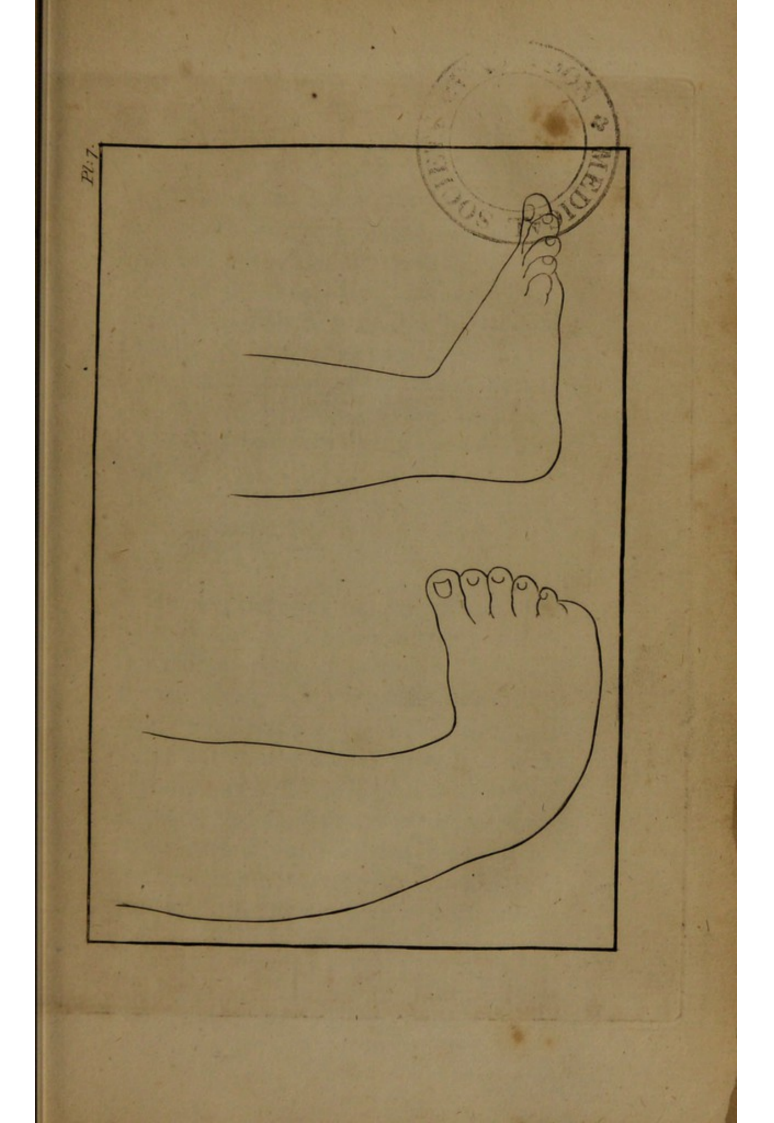
CASE

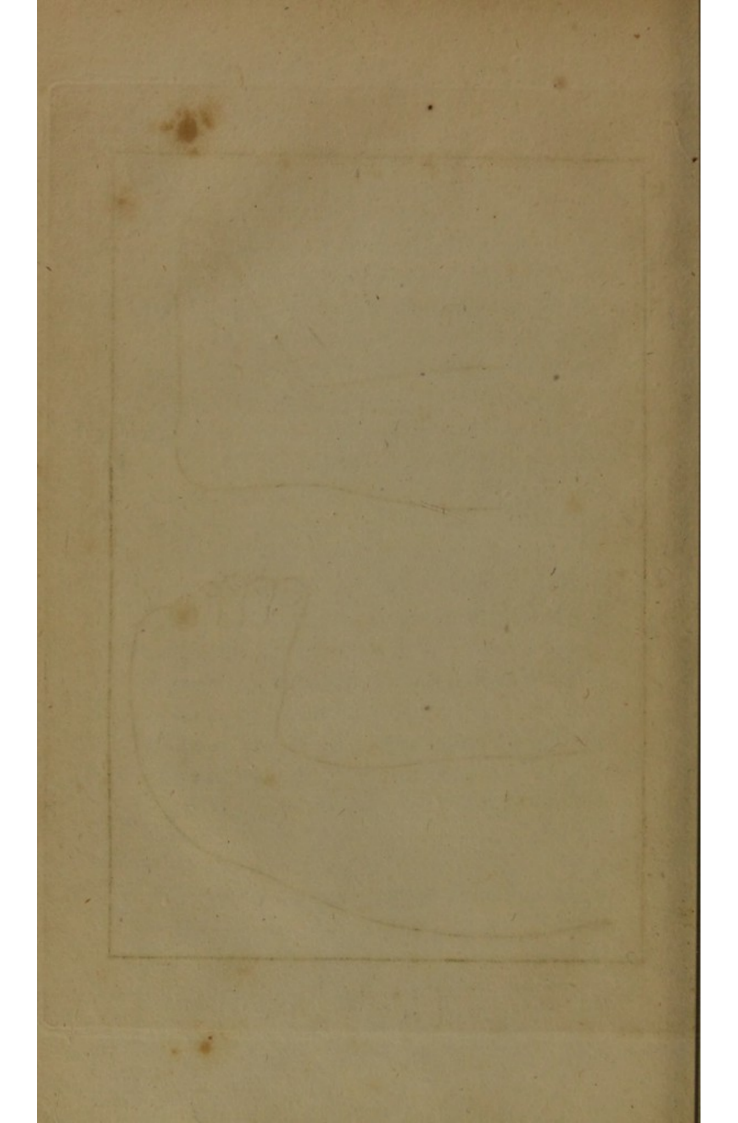
CASE VII.

DURING my visit to Dublin, 1796, a Gentleman from Wexford put his fon under my care. The child was above a month old, and had the right foot confiderably distorted. The bones of the leg were strait; but the foot bent inwards, fo that the fuperior part of the aftragalus, which should have been joined with the leg, was perceptibly on the outfide, and the whole foot was exactly as reprefented in the annexed Figure (Pl.VII.): it was perfectly rigid, and to appearance, incapable of any motion. As nothing particular occurred during the cure, it may be fufficient to add, that in fomething more than three weeks, the foot was reduced to its natural form; and when the child was removed from my care, I requefted the parent to give his opinion of what had been done, which he did in the following terms:

• In confequence of my child having a • turn in his foot, I came up to Dublin, • from

(26)





from Wexford, and applied to Mr. SHELDRAKE, the 7th of September, who undertook to cure it. I now certify, that in the
courfe of twenty-three days, he made a perfest cure of it. The annexed, No. 1, is the
draft of the child's foot when I applied to
him, and now the foot is as the draft,
No. 2. And, during the whole time it
was under his care, I can teffify, that the
child was not in the leaft pain, nor never
was diffurbed more than if dreffing or undreffing.'

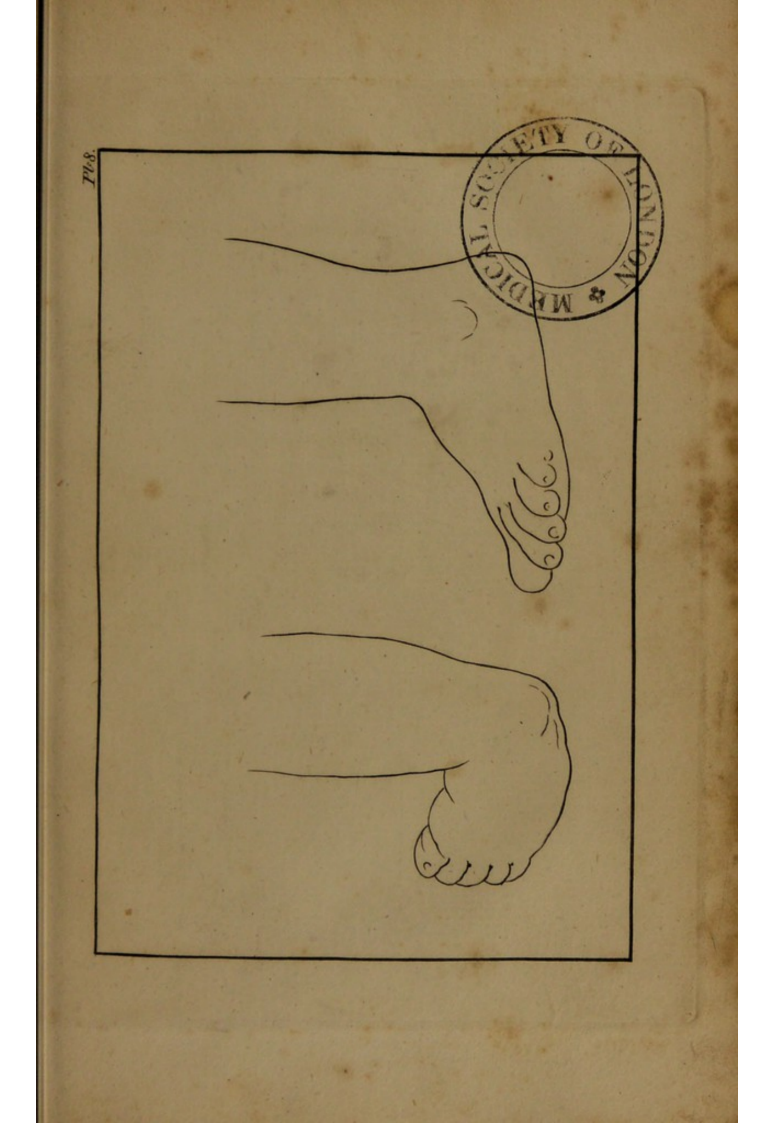
· Signed, &c.

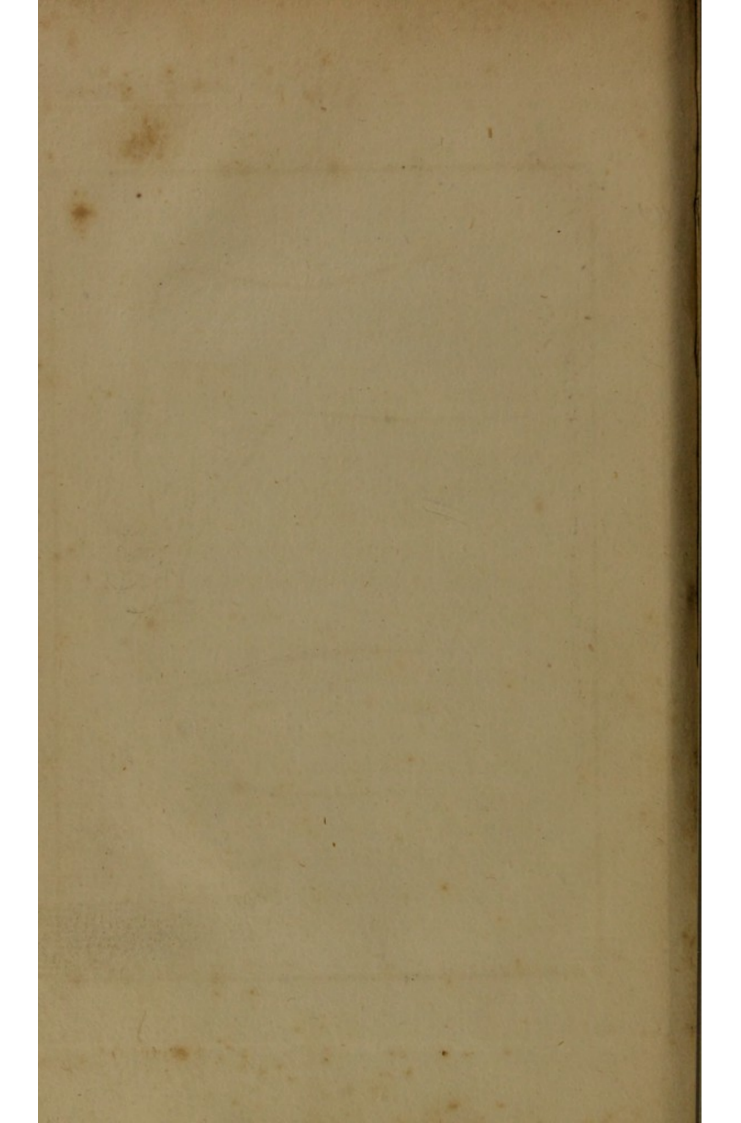
' Dublin, ' 30th September, 1795.'

It is incumbent on me to add, that when I alk any Gentleman for a written opinion on fuch an occafion, I wilh it fhould convey his unbiaffed fenfe of the cafe. Such was my conduct on this occafion; but it is neceffary to add, that the expression, a *perfect cure*, must be understood to mean, that the foot was perfectly reduced to its natural form in that time. There was remaining that degree of debility in the muscles, which always does remain, E_2 and and requires attention for fome time afterwards to remove. As it was inconfiftent with my fituation, as well as his, that the child fhould remain $\int \partial \log u$ under my care, it was agreed, that I fhould give bandages and inftructions to keep the foot in order, till it was out of danger of a relapfe. I did fo, requefting that, if any untoward circumftance fhould happen, I might be informed of it, in order to remedy it if poffible; but as I have never heard of it fince, I have good reafon to prefume the child perfectly recovered.

C.ASE VIII..

IN Auguft, 1797, Mr. KENNY, Ufher's Quay, Dublin, defired me to fee one of his children. It was then three months old; and had been born with the left foot clubbed, as reprefented in the annexed (*Pl*.VIII.) It had been put to nurfe in the country, and from neglect, reduced to the loweft ftate of existence : it was covered with a cutaneous eruption, and had many large forces in different parts of the body. Had fuch an object





ject been prefented to me, in the ordinary course of bufiness, I thould have refused to do any thing with him, until his health was re-established; for, as there seemed to be little probability that he would live, it might, in cafe of death, have been faid, by ignorant or malevolent people, that my operations had haftened, if not actually occafioned that event. But as my ftay in Ireland was neceffarily limited, and, in cafe his health was reinftated, there was no other chance of getting his foot cured, Mr. K. was very defirous I should make the attempt. As there were two large fores on that part of the leg my bandages were to be fixed on, I requefted to know, from the Gentleman who attended the child, if he thought the neceffary degree of preffure would be productive of bad confequences? to which I was answered in the negative. I then, from motives of perfonal fafety, asked if the eruption I faw was not the itch ? in anfwer to which I was told, Mr. ---- faid it would come to be the itch, if not cured in time. These answers, and other circumftances, convinced me that caution, on every account, was neceffary; I, thereI, therefore, proposed that the child should be shewn, to afcertain its present condition, to any eminent furgeon in Dublin; that it should then be put under my care, I engaging, during my ftay, to reduce the foot to its natural form ; and when I had done fo, the child was, upon my requisition, to be fhewn to the Gentleman who had previoufly feen him, and upon his confirming my opinion, my attendance was to be at an end : but as I well knew there was danger of fuch a foot, under these circumstances, relapfing, I was to leave a proper bandage, with instructions necessary for his fecurity. This plan was agreed on, and the neceffary steps taken in confequence.

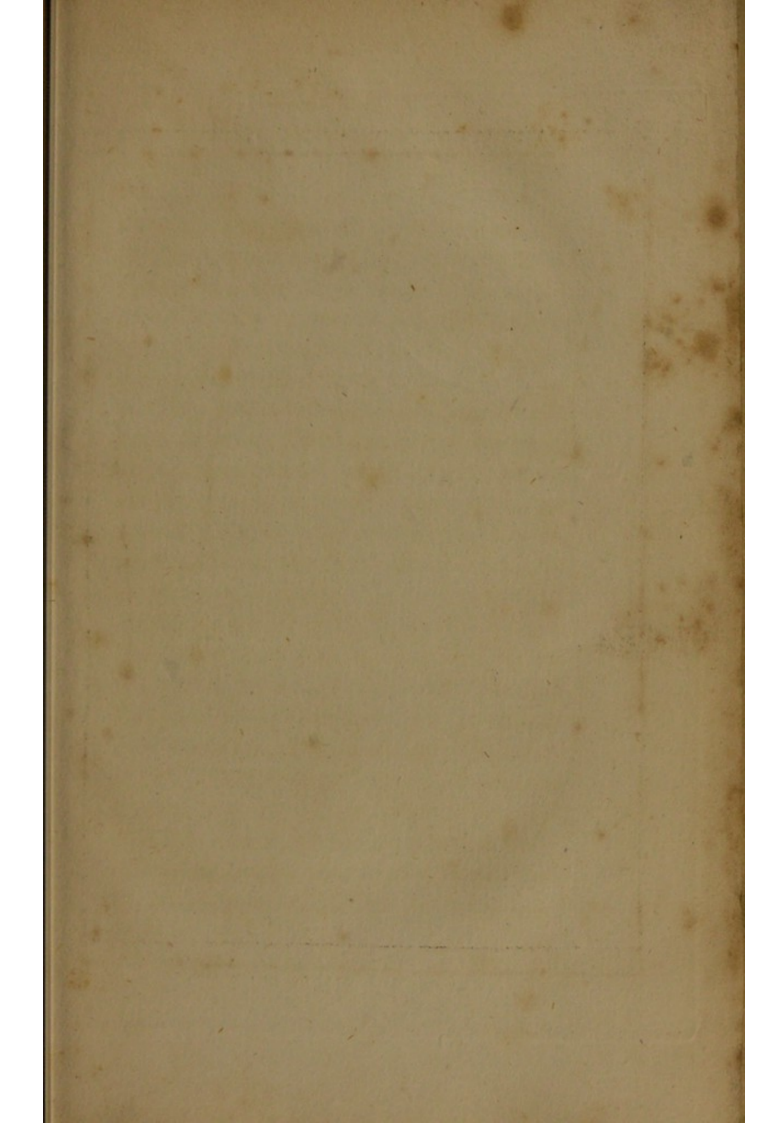
I immediately began my operations, having due regard to the feeble flate of my patient. By the care and fkill of Mr. —, he gradually recovered his health ; and, by the procefs I have already detailed in other cafes, in about fix weeks the foot was perfectly reduced to its natural form. I then requefted, that the examination, previoufly agreed on, might be made ; but Mr. K. declared,

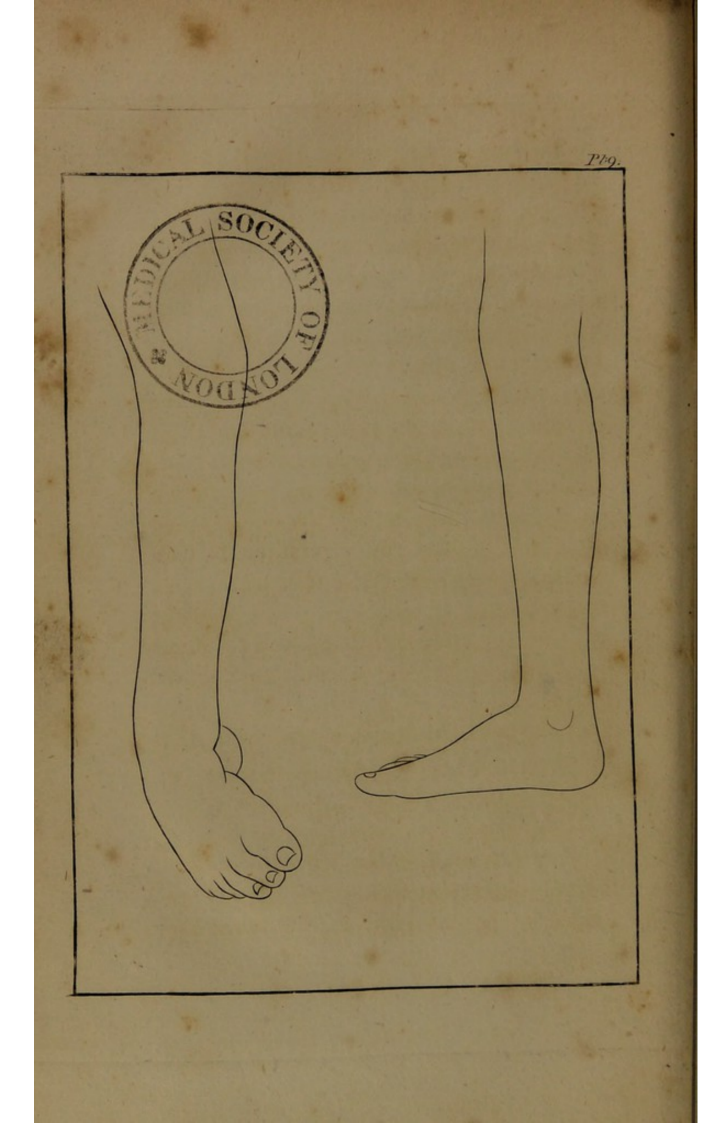
clared, be thought it unneceffary, as he was perfectly fatisfied with my opinion. I continued to fee the child, occafionally, for a fortnight longer, when I took off all my bandages, and made a drawing, to reprefent the appearance of the foot at that time. As I had not lately feen Mr. K., though frequently at his house, I wrote to inform him of my intended departure, and requested an interview, which he deferred to the laft hour of my intended ftay in Dublin; and then, to my great furprize, conftituted himfelf judge of the cafe, declared he was afraid the child might relapse, and, in that cafe, he should fend him to be under my care in London.

On my afterwards preffing him, by letter, on the fubject, I received evalive and contradictory answers. 1st. Mr. K. faid, the foot was not then well. 2d. The *nurfe* faid, the foot is growing better; and another boot, as he is pleafed to call it, will compleat the cure. And at last, *five months after my leaving Dublin*, Mr. K's opinion was formally transmitted to me, stating, that he thought thought the child's foot was not then well.

It will eafily be feen, that I have no means of afcertaining the facts of this cafe (after I lost fight of it) in a fatisfactory manner. It will therefore be fufficient to observe, that as it got well in as short a time as any other child of the fame age has done, notwithstanding there were two running fores, each as large as a half-crown, immediately under the bandages, that those bandages produced no inconvenience to the child, and that those fores healed as foon as fimilar ones, in different parts of the body, in confequence of medicines given by the Gentleman who had the care of his health, it is to be confidered as a ftrong proof, that the method I have invented for curing this deformity, may be practifed with fuccefs, in many cafes that are very unpromifing to appearance.

As I have no politive information concerning the prefent state of this child, I have only to observe, that he has either got perfectly well,





well, by keeping the foot bound as I directed, or that, in confequence of neglecting that precaution, he has relapfed, in fome degree, towards his former fituation. If the wretched condition I first faw him in is confidered, and if it is confidered too that he was continued with the fame nurfe that brought him into that fituation, his recovery might justly be called a miracle : but whoever reflects on the circumstances of Mr. K. evading the propofed examination, while I was prefent, and even not chufing to fend me, in a fatisfactory and regular manner, till after the expiration of five months, the opinion of the Gentleman who was to examine him, will conclude with me, that the child continued well for fome time after my departure, and then, from mismanagement, or other causes, has perhaps deviated, in fome degree, from that fituation.

CASE IX.

July 12, 1797, Mrs. PAWSEY, Maryle-bone Street, confulted me about her fon, of whom fhe gave the following ac-F count. count. He was three years old, was born straight, and had been healthy, in every respect, till the age of fourteen months, when he had a fevere fit of illnefs, and, in confequence, was fo much debilitated, that he feemed to have loft the ufe of all his limbs. From this condition he recovered gradually, except that a fmall degree of weaknefs remained in his right foot: this increased, and the foot progreffively turned inwards, till it became as reprefented in the annexed (Pl. IX.) She was advifed to try the common leg-irons, which fhe procured to be made by a relation of mine. No benefit was derived from the ufe of them; and after repeated alterations, during eighteen months, he candidly acknowledged, he could not make them do better ; and as no benefit had been derived from the use of these things, he knew of nothing elfe that could be of fervice to the child. She then confulted Mr. CRUIK-SHANK, who recommended her to me.

At this time, the foot was not only difforted, as reprefented in the Plate, but both

both the knees were bent inwards, in confequence of diffortion in the foot. The foot, however, was the principal object of attention; in fomething lefs than two months it was fo far reduced to its natural state, that it could be placed in the natural position; from which the fecond figure, in the annexed Plate, was drawn : the knees were likewife attended to, and, in five months, were perfectly reftored to their natural ftate ; the foot, however, remains extremely weak, and must be fo a long time before it recovers its natural powers. This is one of those cafes which prove, that much deformity, and of the worst kind, may arise from circumstances apparently trivial. It proves too, that the application of the things commonly called leg-irons, is of no use in these cases, except to amufe the parents, by feeming to do fomething to relieve, while the difeafe may proceed, almost as rapidly as if left to itself : for there can be no doubt, that if a proper method had been adopted at first, the foot might have been cured in a few months, and the knees not have been difforted ; but, from the wretched management of this F.2 cafe,

cafe, during fo long a time, the foot was fo much debilitated, that it will require the conftant attention of a year or more, before it can be perfectly reftored to its natural ftate.

CASE X.

IN July, 1797, Mr. FARR, Surgeon, at Dunstable, in confequence of having feen the child of a Gentleman at that place, who had been under my care, (vide Cafe VI.) confulted me about a patient of his, who was in a fimilar fituation; and, in confequence of my advice, he was brought to town, and put under my care. September 13th I first faw him: he was about feven months old; the left foot had been diftorted before the birth, and no attempt had been made to relieve it. In appearance, and every other circumftance, it fo exactly refembled the 7th Cafe in this work, that I thought it would be unneceffary to engrave my drawings of this.

The

The cure went rapidly on, and without the leaft untoward circumftance, till the 21ft of October, when the foot was perfectly reduced to its natural form. I withed to have him longer within my obfervation ; but as it was inconvenient for the parents to be from home, they therefore determined to remove him, taking precautionary bandages, to prevent a relapfe. Thefe were to be applied, under the infpection of Mr. FARR, to whom I communicated the neceffary information, and afterwards received the following opinion refpecting the cafe.

'SIR,

· perfectly free from any deformity. You ' may depend on my firifly attending to " the directions laid down; and fhall, at all ' times, be happy in recommending you to ' any cafe that may fall under my care or · knowledge.

'I am, Sir, it amend mothed

· Dunstable, · Yours, &c. "October 29th, 1797. CHARLES FARR."

CASE XI.

September 11, 1797, Mr. PORTER of Tottenham-Court-Road, fent me the child of a perfon in that neighbourhood, that had been born with one club-foot. It was about three weeks old at the time I faw him, and the foot, in its general appearance, refembled the laft cafe.

The fame method of treatment was purfued for about two months, when it appeared to be quite well; but as the child was within my reach, I continued bandages on the foot for another month, when it appeared fo well, that I hoped there could be

be no farther occasion to make use of them.

In about a month, however, the foot feemed to relax towards its former polition; I therefore again applied the neceffary bandages, with a determination, that they fhould be continued till the time that the child will be able to walk.

The refult of this cafe is an additional proof of the opinion I have always been difpofed to entertain, that when the foot of a young cluid has been difforted in this manner, it fhould not be left at liberty, till it is able to walk ; as the inequality in the action of the mufcles of the foot, will always give a ftrong tendency to refume the difforted form, unlefs prevented by proper bandages, till the child walks, when only, it may be faid, to be fecure from a relapfe.

CASE

CASE XII.

(40)

IN September, 1795, a Lady in Dublin confulted me, respecting her daughter, of whom she gave the following account.

She was then near three years old; fhe was born with one club-foot, for which nothing had been done for fome time; but at length a Gentleman, who had acquired fome vague notions of my method of treatment, undertook to cure it, but in the attempt he produced very high inflammation, fwelling in the whole limb, and a confiderable degree of fever, in confequence; he was, therefore, obliged to defift, until those effects of his operations had ceased. His fucceeding attempts produced the fame bad confequence, during almost a year that they were continued. It was then proposed to cure the foot, by partially dividing the tibialis posticus and gastrocnemii muscles, to the contraction of which the diffortion was attributed. So inconfistent is this idea, with the nature of the difease, and the proposed operation so little connected with rational

tional furgery, that I fhould deem it improper to be mentioned, if I had not known the fame operation performed in another cafe, and, as it might be expected, without being productive of the leaft benefit. This operation was not fubmitted to, but another Gentleman was confulted, who, to complete the catalogue of abfurdities, propofed to cure the foot by eroding the fuperior parts of it with cauftic, which by contracting those parts, was to counteract the contraction of the gaftrocnemii, &c. &c. and thus reduce the foot to its proper form !!!

tadt at and my the the

Neither was this fubmitted to, or any thing elfe done, till I faw the child. Upon examination, the deformity appeared ftrictly confined to the foot; the connection of the aftragalus, with the bones of the leg, was in its natural ftate; the bones of the tarfus were much difforted, particularly the os cuboides, which projected, apparently, much beyond the reft; the toes were much turned inwards; and fhe ftood directly upon the outfide edge of the foot. As fhe G could could now go alone, the defective form and action of the foot had caufed both knees to bend inwards; and there was reafon to believe, both deformities would continue to increase.

As experience had not, at that time, authorifed me to fay, a child of her age could certainly be cured, and as the attempts that had been made in this cafe had been fo perfectly unfuccefsful, I could not, with propriety, pronounce this child's foot to be curable; and, without fuch affurance, the parents were unwilling to put her under my care for that purpofe. But the diffortion of the knees certainly might be cured; it was therefore refolved to do nothing to the foot, but to do every thing poffible to remove the diffortion of the knees; for which purpofe I prepared the neceffary inftruments.

During the enfuing winter, I faw cafes, which induced me to believe that this, and many fimilar cafes at a much later period in life, might be cured. Upon reprefenting 7 this

this to Mrs. ----, fhe determined to put her daughter under my care, during my stay in Dublin, in the fummer of 1796. Upon my arrival, I found the curvature of the knees was diminished ; but the foot remained, to appearance, in the fame state as when I faw her the preceding year. My operations were immediately begun, and continued unremittingly for two months, without the least inconvenience to the child; and at the end of that time, the foot was fo far cured, that it could be completely placed in its natural position, and had acquired its natural form : but there being a fuperabundant portion of fkin on the fuperior part of the foot, in confequence of the alteration in its form, and the muscles which lie in that direction being confequently weak and incapable of acting in the natural way, it was indifpenfably neceffary to bind the foot in its proper position, till the necessary degree of power was acquired. For this purpofe, as well as to complete the cure of the diftortion in the knees, I prepared the necessary G 2 inftruinstruments; and after giving full directions for the use them, took my leave.

I have fince been informed, by letter, that the diffortion of the knees is perfectly removed; and the foot fo far recovered, that fhe has laid afide the inftruments, and merely wears a ftiff fhoe, which keeps the foot in perfect good order.

CASE XIII.

In the Summer, 1794, a Gentleman in Dublin defired me to examine his fon, then between three and four years old. He had been at nurfe, in the country, with a woman, who firenuoufly denied all knowledge of any accident that could occafion the fituation of his foot at that time, which fhe faid became gradually difforted, and fhe was not able to afcertain when it began.

The right foot was bent upwards and outwards, fo that, when he flood upon it, the

contact with the fibula, and the end of the tibia almost touched the ground ; but when he did not stand upon it, it fell into its natural fituation. The father affured me, that foot had been as perfect as the other, from the birth till the time he was put to nurfe. The nurse afferted, he had never met with any accident, or complained of pain or uneafinefs, which he certainly did not do at the time I faw him. It feemed as if the ligaments, which connected the bones of the foot, had been violently strained or lacerated on the infide, and the muscles connected with them, in confequence, had loft their power; for he could not direct his foot into any particular polition, when defired to do fo. It is probable, that the cause of this, whatever it might be, was concealed intentionally; and it was evident, that no rational attempt could be made, to do more than support the foot, in a position that would enable him to walk upon it, nearly in its natural fituation, and, without ftraining it more, leave the reft to nature. This is what I undertook to do ; conftructed

ed an inftrument for the purpose, gave proper directions for the use of it, particularly that it should be worn continually, and then took my leave.

In 1795, I faw him again. My directions had been implicitly followed; and he had fo far recovered the ufe of his foot, that, with a little attention, he could walk fairly and evenly upon it; and point the toe in any direction, when defired; but when going carelefsly, his ancle bent under him, as formerly, but not fo much as at firft. As fo much good had been done by the plan he had followed, and no improvement in it could be fuggefted, I advifed that it fhould be ftrictly perfevered in.

In 1796, I again made enquiries after him, and was told by his father, that he was at a confiderable diftance in the country, that he had left off the inftrument, and his foot was perfectly well. As the nurfe's account of the beginning of this diftortion is certainly not credible, I fhall fay nothing on that part of the fubject; but

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as I have truly defcribed the fituation of this child, at the time I firft faw him, as well as the fubfequent alteration that took place, I may be permitted to offer fuch remarks as those circumftances fuggeft.

Were the capfular ligaments lacerated, or only violently ftrained ? As it is difficult to conceive that a child's leg fhould be fo injured, as to lacerate the capfular ligaments of the foot, without rendering furgical affiftance indifpenfably neceffary, which certainly was never obtained, it is not probable, the ligaments were lacerated in this cafe. But the child might get a violent ftrain, or fimilar accident, the nurfe might conceal from the knowledge of the parents; and the child might be fuffered to walk on his foot, already injured and neglected, till all the mifchief took place that has already been defcribed.

The fact I wifh to imprefs on the Reader's mind, from the hiftory of this cafe is, that extension of the ligaments, to as great a degree as can possibly take place in any clubclub-foot, may be remedied by the efforts of nature, affifted by keeping the foot judicioufly bound, for a length of time, in a proper pofition, whence it is to be inferred, that no club-foot is to be confidered as incurable, merely on account of fuch an extended ftate of the ligaments.

CASE XIV.

I HAVE lately been confulted, concerning a young Lady, of whom the following account was given. She was born, in every respect, perfectly straight, and continued fo till the age of five years, when fhe had a violent fever, and afterwards loft the use of all her limbs. From this state, she seemed to recover flowly, except the left foot, which continued weak, and had a tendency to turn inwards. Several gentlemen were confuited, who faid it was only a little weaknefs, which in time would go off of itself: but it continued to increase; and it was at last determined to try a legiron, which was procured, and, as is too frequently the cafe on fimilar occasions, fo careleffly

carelessly applied, that if it was calculated to do any fervice, no benefit was obtained from the use of it. In this way she went on, from bad to worfe, till the time I faw her, when the was fixteen years of age. The foot was as rigid, and as much deformed, as if it had been fo from the birth. Confidering the time this had been coming on, and the alteration that naturally takes place in all the bones of the foot; between the age of five and fixteen years, there was no reason to suppose it possible to cure, or even diminish the deformity in this case : I therefore contented myfelf with applying a leg-iron, constructed in the best manner, fo as to fupport her, as effectually as poffible, in her present situation. I have since seen her, and find her instrument applied in the fame negligent manner as formerly, and the foot evidently worfe than when I faw her firft.

CASE XV.

A SHORT time fince, I was confulted by a Lady, who gave the following account of herfelf. She was twenty-three years of age, and five years ago, after a H fevere fevere illnefs, fhe loft the ufe of one of her hands, and one foot. The hand afterwards recovered : the leg was wafted, flaccid, and, for a time, incapable of voluntary motion ; it flowly recovered, fo far as to enable her to walk, with the affiftance of crutches and a leg-iron, which fhe had very badly conftructed at Bath ; but the foot turned inwards, and became, in every other refpect, like the common club foot.

As there remained much flexibility in the foot, and the diffortion did not commence till after fhe was eighteen years of age, it did not appear to me, that fuch an alteration had taken place, in the ftate of the parts, during those five years, as to preclude the possibility of effecting a cure. I have not feen or heard of her fince.

I have related the above cafes as they were defcribed to me; becaufe it is important, that fuch facts should be known, as, if they make a proper impression, they tend to preserve others from similar misfortunes. As the treatment of fuch cases has feldom been the object of chirurgical attention

tention, the extensive knowledge and influence of old women, &c. &c. has been allowed to operate in its full force, and undoubtedly been productive of much mischief. If any person of this description, has known one cafe of this kind, the hiftory of which they really were acquainted with, they generally affume, that all others, fimilar in appearance, have arifen from the fame caufe. As many diftorted feet certainly become fo, previous to the birth, a prejudice has very generally been adopted, that it is impoffible for fuch diffortion to take place at any period afterwards. Many cafes, within my knowledge, prove the reverse of this position; but I have selected the two already related, to fhew the falfity of the notion, that a child who has only a little weaknefs in its ancles or knees, will get well, without affistance, as it grows up; a notion, the indulgence of which has occafioned the, neglect of many a deformity that might have been cured in the beginning, and thus permitted it to become incurable, and made the fufferer a cripple for life.

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Circumstances which render the Club-foot curable, or otherwise.

IN my observations on diffortion of the legs of children, I endeavoured to eftablish the following facts; viz.

Ift. That fpecies of club-foot, with which children are frequently born, may be perfectly cured, provided the cure is undertaken before the child begins to walk.

2d. It is not impoffible, that many cafes may be perfectly cured, if undertaken after the patient has walked : though this muft depend upon circumftances, in particular cafes, which cannot be forefeen, and therefore was not advanced as a general fact.

3d. If the cure is not attempted till the bones are completely offified, it cannot be effected; and, in many cafes, the deformity cannot be alleviated, though the exertions exertions of art may be neceffary to prevent it from being increafed.

Whoever has read the preceding cafes, will, perhaps, be difpofed to allow the facts above stated are now completely demonstrated ; and, if they peruse the annexed fpecification of my patent, they will perhaps allow too, that the method I have invented is capable of curing every diftortion it shall be skilfully adapted and applied to, provided there is no circumstance in the cafe which render it phyfically impoffible that a cure fhould be effected. Thefe points being fettled, it only remains to enquire, what circumstances will, in any cafe, conftitute an absolute and infurmountable impediment to the performance of a cure; and what circumstances will render a cure uncertain, or otherwife. When this has been done with tolerable accuracy, we cannot be much at a lofs, to form a rational prognoffic on the event of any cafe that may come under examination.

In order to do this, it will be necessary to

to afcertain what is the difference, in point of form and powers, between the parts affected by the deformity, when in their natural and in their difeafed ftate, and what are the progreffive alterations which take place in those parts, during their removal from the natural state to that which constitutes the difease; and, vice versa, in all the variety of circumstances in which it comes before us. And, as in most cases, this diffortion takes place before the birth, and in many at a time remotely antecedent to that period, it will be neceffary to begin our enquiries, at least as far back as it is prefumed the difease originates. This retrospection, necessarily directs our enquiries to the formation of fome parts of the foetus, though not of the foetus itfelf, and induces the neceffity of mentioning fome facts which are generally known, and which it would be otherwife unneceffary to mention here, but that it is proper to leave as few circumstances unnoticed, or to be taken for granted, as the nature of the fubject will admit.

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A refpectable * author has faid, ' It is not easy to explain, in their natural order, the various parts of which the human body is composed; for they have that mutual dependence upon each other, that · continual circle of action and re-action ' in their various functions, and that in-· tricacy of connection, and close depen-· dence, in respect of the individual parts, · that, as in a circle, there is no point of · preference, from which we fhould begin ' to trace its courfe, there is, in the human · body no function fo infulated from other · functions, no part fo independent of ' other parts, as to determine our choice. · We cannot begin without hefitation, nor · hope to proceed in any perfect course; · yet, from whatever point we begin, we may · fo return to that point, as to reprefent · truly this confent of functions, and con-· nection of parts, by which it is com-· posed into one perfect whole.'

The application of this opinion to the objects

Anatomy of the Bones, Muscles, &c. by JOHN BELL.

objects of this enquiry is fo appofite, that it would be difficult to deviate from it, in any refpect, without proportionably rendering those objects more obfcure, instead of illustrating them; I shall, therefore, I trust, be excused for making it the rule for my conduct, in profecuting this enquiry.

Every one who fees a club-foot can tell it is a diffortion, or at least a deviation from the natural state of the limb; but the anatomist, who wishes to understand the difeafe, will endeavour to examine, feparately, the state of the bones, the ligaments, and the muscles, and when he is acquainted with the particular state of all those parts, he will confider them as combined in one whole, and by this method, will be enabled to form a more correct idea of the difeafe, than by any other method he can purfue. I fhall, for this reafon, direct my inquiries, to the bones, the ligaments, and the muscles, in order, beginning with the firft.

OR

OF THE BONES.

WHENEVER I have been confulted on thefe diffortions of the feet, I have found an idea generally prevail, that the difeafe is incurable; but after I have explained the reasons which induced me to form a different opinion, the probable rectitude of that opinion has been admitted, with this qualification, "if taken in time; for while a child is young, the bones may be eafly moulded to any shape we please." Now, though the bones of young children may eafily be bent by difeafe, or by other caufes, the conclufions drawn from that axiom, and applied to the deformity in queftion, must lead to false ideas of the difease; for, in the earliest periods of life, when the bones are fofteft, and of course easiest bent, they are not at all affected in feet that have this deformity, of courfe their pliability, real or fuppofed, is entirely out of the queftion : and, when the bones are really deformed, and the perfect cure, confequently, depends upon altering the form of those bones, they are fo far advanced in hardnefs, as, in the common opinion, to be incurable. Thus a false T doctrine

doctrine is built upon the mifconception of facts, and the confequence will be, if those facts are not clearly understood, that the prevalence of the doctrine founded on them will occasion many cases to be neglected, till they are incurable; because it has been believed, they become incurable much fooner than they really are fo.

Taking up this fubject, as I did, when the difeafe was believed to be, in its nature, incurable, it became me to be peculiarly cautious of advancing more than I was prepared to prove: I therefore only advanced an opinion, founded on facts within my knowledge, that, as it was not originally occafioned by malformation of bones, it was certainly curable, in every cafe, before that period at which the malformation of the bones begins, *i. e.* after the * offification is complete. Succeeding facts have juftified the propriety of my opinion; they have gone

* In faying 'after the offication is complete,' I allude to that period (about two or three years of age) when the whole of the bones cease to be cartilage, except the extremities, which remain so to provide for the future growth of the bones, till the animal arrives at maturity.

gone farther, they have proved, that this difease may be, and has been cured, after a confiderable degree of malformation of bones must have taken place. It is probable, that many more may be cured, when patients are much farther advanced in life; it therefore now becomes necessary to examine, by what alteration in the state of the bones fuch cures can be effected, as well as by what means those effects are to be produced. The powers of the agents will be confidered in another place; the object at prefent is, to afcertain, as nearly as poffible, by what actions of the fystem the form of the bones can be altered; at what period those bones cease to be fusceptible of alteration; and what obftacles may, in any cafe, render the difease absolutely incurable.

To do this, it will be neceffary to trace the origin and progress of the formation of bones, from a very early period, to the time in which they may no longer be fusceptible of alteration, in point of form. This I shall do, in the words of the Author I have already quoted.

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• All* the bones in the body, both in • the human foctus, and in other animals, • are merely cartilage before the time of • birth. The whole foctus is gelatinous; • the bones are a pure, almost a transparent • and tremulous jelly; they are flexible, fo • that a long bone can be bended into a • complete ring; and no opacity, nor spot • of offification, is seen.

'This cartilage never is hardened into ' bone; but, from the first, is an organised " mass. It has its veffels which are at first ' transparent, but which foon dilate; and ' whenever the red colour of the blood be-' gins to appear in them, offification very ' quickly follows, the arteries being fo far enlarged, as to carry the coarfer particles · of the blood. The first mark of offifica-· tion is an artery, which is feen running ' into the centre of the jelly, in which the * bone is to be formed. Other arteries foon " appear, overtake the first, mix with it, and · form a net work of veffels : then a centre · of officiation begins, ftretching its rays "according to the length of the bone, and • then

* Anatomy of the Bones, &c. by JOHN BELL.

· then the cartilage begins to grow opaque, ' yellow, and brittle ; it will no longer bend, ' and the fmall nucleus of offification is felt ' in the centre of the bone, and when touched by a fharp point, is eafily known by its egritty feel. Other points of offification · are fucceffively formed. Always the offi-· fication is foretold by the fpreading of the * artery, and the arrival of red blood. Every " point of offification has its little arteries, " and each offifying nucleus has fo little de-· pendence on the cartilage in which it is · formed, that it is held to it by those arte-· ries only; and when the offifying cartilage ' is cut into thin flices, and steeped in ' water till its arteries rot, the nucleus of · offification drops fpontaneously from the ' cartilage, leaving the cartilage like a ring, · with a fmooth and regular hole where the · bone lay.

• The colour of each part of a bone is • proportioned exactly to the degree in • which its offification is advanced. When • offification begins in the centre of a bone, • rednefs alfo appears, indicating the pre-• fence

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fence of those veffels by which the bony
matter is to be poured out. When the
bony matter begins to accumulate, the
red colour of those arteries is obscured,
the centre of the bone becomes yellow or
white, and the colour removes towards
the ends of the bone.

. . . In the centre of the first colouring of ' the bone is a cloudy, diffused, and general ' red, becaufe the veffels are profufe. Be-' yond that, at the edges of the first circle, ' the veffels are more feattered and fparfe, · distinct trunks are easily feen, forming a · circle of radiated arteries, which point to-' wards the heads of the bone. Beyond that 'again, the cartilage is transparent and ; pure, as yet untouched with blood; the " arteries have not yet reached it, and its · offification is not begun. Thus, a long · bone, while forming, feems to be divided ' into feven various coloured zones. The central point of most perfect offisication ' is yellow and opaque; on either fide of that there is a zone of red; on either fide s of that, again, the veffels being more · fparfe, obright's

· fparfe, form a vafcular zone; and the · zone at either end, is transparent or white. . The offification follows the veffels, and · buries and hides those veffels by which it ' is formed: the yellow and opaque part expands and fpreads along the bone; the veffels advance towards the heads of ' the bones; the whole body of the bone · becomes opaque; and there is left only a ' a fmall vafcular circle at either end. The · heads are separated from the body of the ' bone by a thin cartilage; and the veffels of ' the centre, extending still towards the ex-' tremities of the bone, perforate that car-• tilage, pafs into the head of the bone, and ' then its offification alfo begins, and a ' fmall nucleus of offification is formed in · its centre. Thus the heads and the body are, at the first, distinct bones, formed ' apart, joined by a cartilage, and, not ' united till the age of fifteen or twenty ' years.' · The heads or ends of the bins

• This process, so difficult and flow, is • affisted by every provision of nature. The • progress of the whole is flow, that so • long · long as the body increases in stature, the · bones alfo may grow : but it is affifted ' in the individual parts, where fome are flow, some rapid in their growth, " fome delayed, as the heads of joints, that " their bones may be allowed to extend, " and others haftened, as the pelvis, that it " may acquire perfect fize in early life. · Offification is affifted by the foftnefs of • the cartilaginous bed in which the bone • is formed; by those large and permeable · veffels which carry eafily the groffer parts · of the blood; by a quick and powerful · abforption, which all along is modelling · the bone; and, most of all, by being · formed in detached points, multiplied ' and crowded together, wherever much · bone is required.

There is one central ring first offisied
in a long bone, as of the leg or arm;
the heads or ends of the bone are, at first,
mere cartilage, but they also foon begin
to offisy; the body ftretches in a radiated form towards either head; the
the heads offisying each in its centre also
ftretches

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* ftretches towards the bone : the heads • meet the body, and join to it; a thin car-* tilage only is interpofed, which grows ' gradually thinner, till the twentieth year, ' and then difappears, the body, heads, · and proceffes, becoming one bone. In flat bones, as in the fcull, offification goes · from one or more central points, and the · radiated fibres meet the radii of other ' offifying points, or meet the edges of the · next bone. The thick round bones, which · form the wrift and foot, have each one offica-· tion in their centre, which is bounded by car-· tilage all round. The proceffes are of-· ten diffinct offifications, joined to the · bones, like their heads, and flowly confolidated with them into firm bones."

As the preceding long quotation from Mr. J. BELL's valuable work, includes every fact respecting the formation of bones, that is neceffarily connected with the subject of the present enquiry, I trust I shall be excused for having inferted it, rather than attempt to relate the same facts in any other words.

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As opportunities of examining fubjects that have laboured under this deformity, do not occur fo frequently as to enable us to demonstrate the facts I have endeavoured to establish, respecting the state of the parts cocerned in this difeafe, I was obliged to affume it as a fact, that the bones were not, when confidered feparately, deformed, before the patients had attained the age of two or three years; but the uniformity of my fuccefs in curing it in children of that age, which was formed on that idea of the disease, and cannot be explained confistently with any other, may now be faid to amount to positive proof, that no malformation of bones does take place before that period. My prefent attempt to afcertain, under what circumstances the difease is or is not curable, in patients after that time of life, must, in like manner, affume the form of conjectures, founded on obferving what has paffed, or is paffing under my eye, in patients of greater age, and deductions from what we know of the animal economy in perfons of that age; and if future

ture facts fhould prove equally fuccefsful, the doctrine will then be permanently eftablished by practice, to the greatest extent to which it can be carried.

As the fituation of a child now under my care will tend to elucidate this part of the fubject, I fhall briefly defcribe the flate I found him in.

He was more than four years old when I firft faw him; he was born with two feet, exactly refembling Cafe IV. Page 15. As his parents were informed nothing could be done, nothing had been attempted to relieve him. He began to walk at the ufual time, and had walked ever fince, wearing only common half boots, with the notion of enabling him to walk rather better than he would do without affiftance.

This cafe, according to notions generally received, was to be confidered as abfolutely incurable, and perhaps incapable of alleviation. The bones were completely K 2 offified: offified *: at his age, and from the circumstance of his having walked at least two years upon them, there must have been confiderable malformation of bones, and, therefore, according to all established opinions, the difease was irremediable. As observations I had made in other cafes induced me to believe this patient might be much relieved, perhaps perfectly cured; as the confideration of this cafe includes every circumstance that can render the cure of any other cafe, after the age of two years, doubtful, or otherwife, I shall particularly explain the ftate of his feet, and the reflections that occurred to me on examining them.

His toes pointed inwards, directly towards each other: when he ftood, the os cuboides of each foot was on the ground, the feet feemed perfectly rigid, and there was no perceptible difference between them; but their

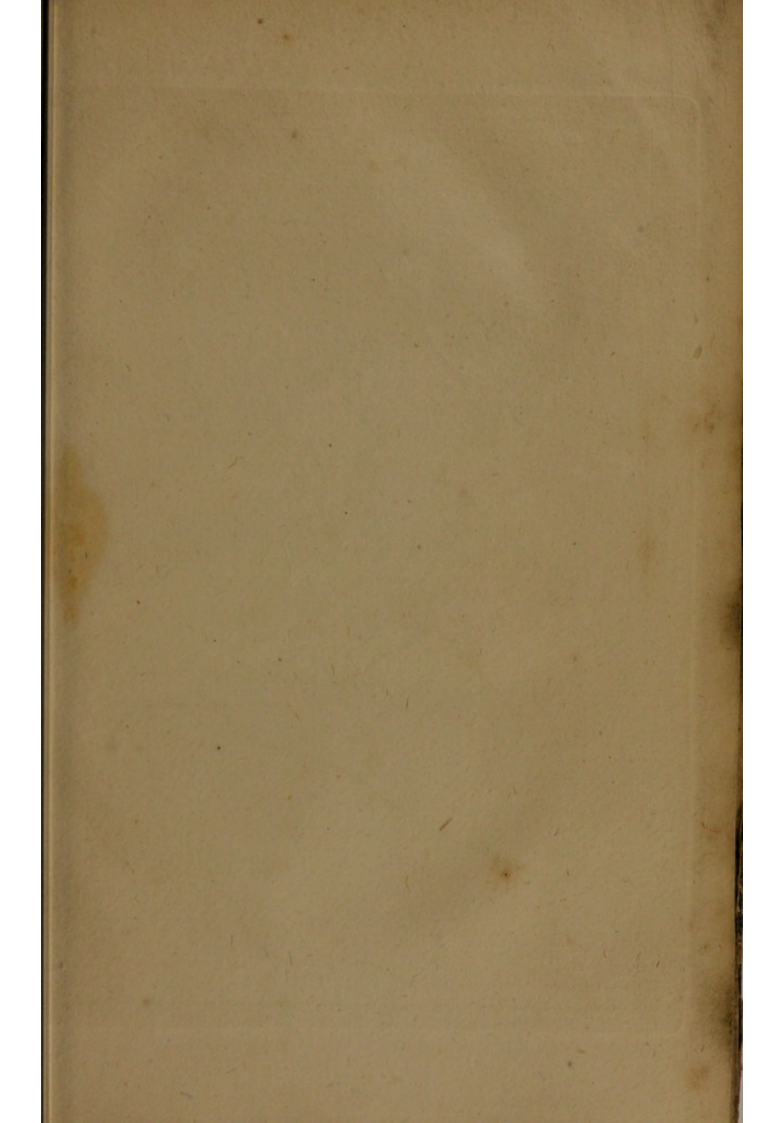
* It will be more correct to fay, they were no longer in the cartilaginous flate, but as completely offified, as the bones of children ufually are at that age. their condition will be better underftood, by referring to the annexed figures, which I drew from the life.

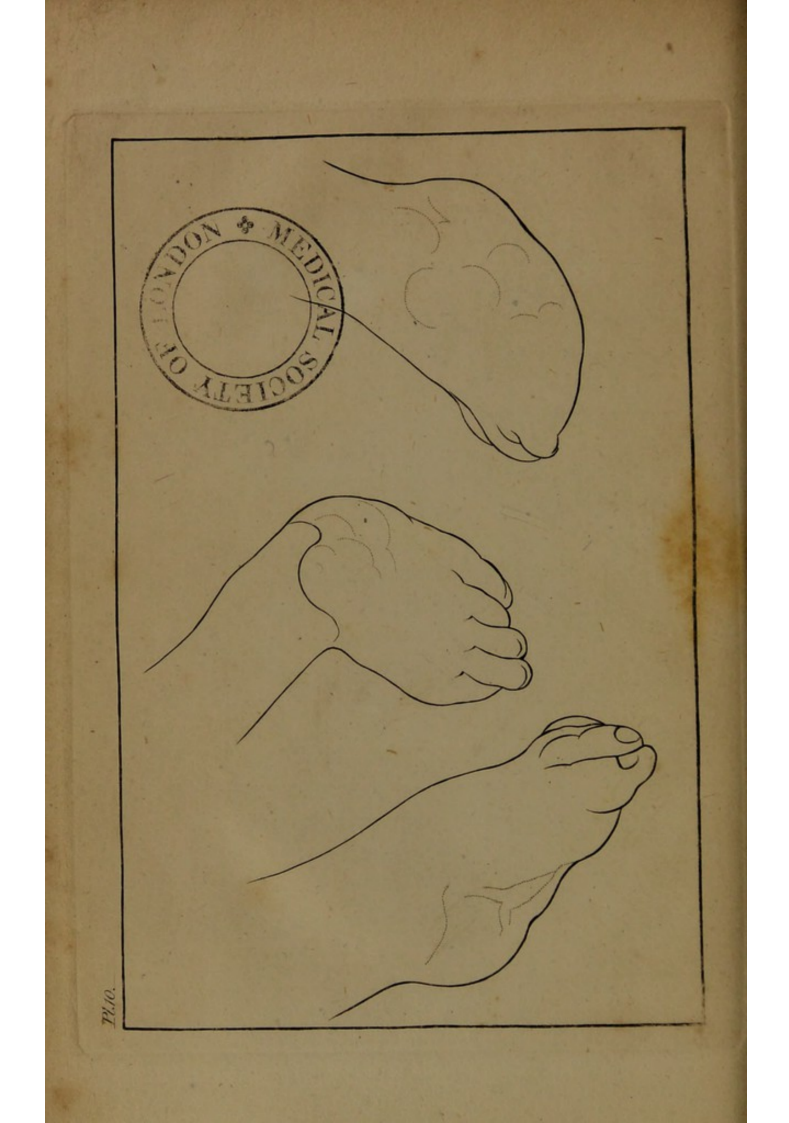
Pl. X. contains three views of one of the feet, viz. the outfide, the infide, and the top of the foot. The dotted lines indicate the polition of the bones, as nearly as I could afcertain their fituation through the integuments: the black lines in the top view, indicate the polition of the tibia and fibula.

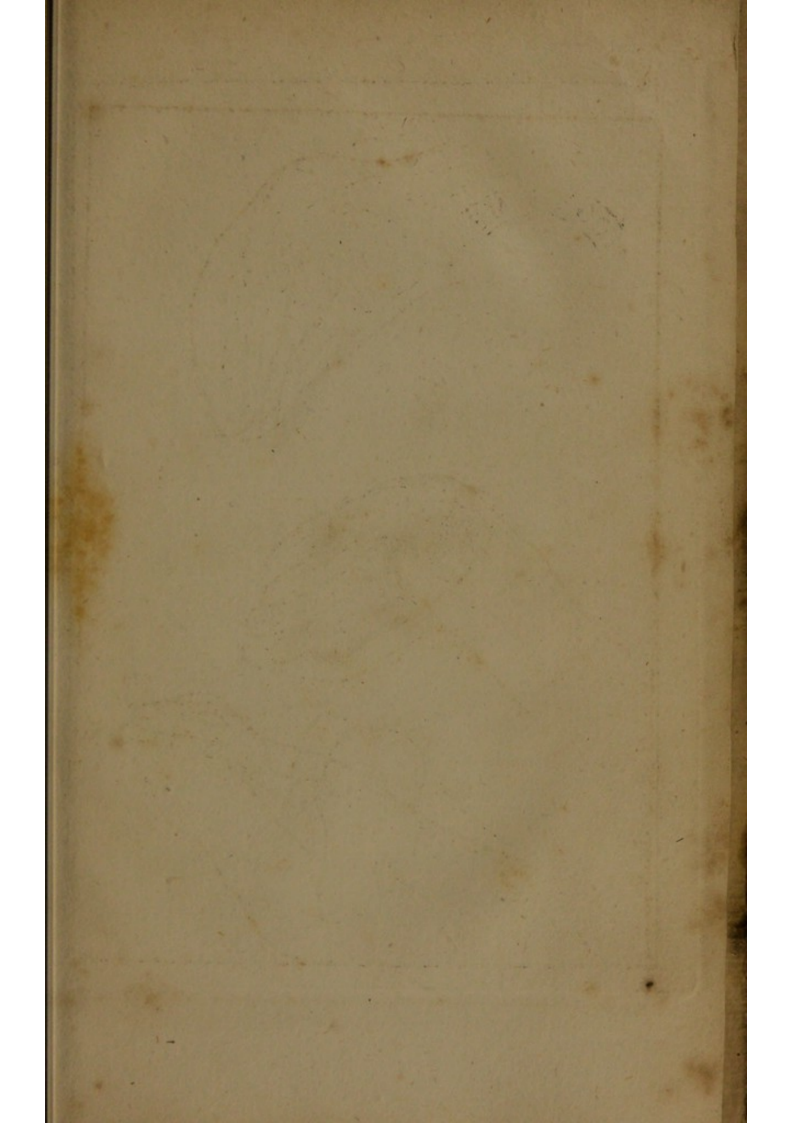
The polition of the foot was fuch, that the circular head of the altragalus, which ought to lie under the tibia, projected confiderably forwards and outwards; therefore the os calcis, which fhould have refted on the ground when he flood, was moved clofe to the tibia on the infide of the leg, and gave the appearance of a very flort heel. The os cuboides was fo much difforted from its natural fituation, as to bring its upper furface on the ground, when he flood. That part of the aftragalus which flould be joined to the os naviculare, feemed to project much; much; the os naviculare turning downwards, and inwards from it, at a very acute angle. The cuneiform bones made a fimilar angle, with refpect to the naviculare. The first phalanx of the metatarfus, formed a fimilar angle, with refpect to the cuneiform bones and cuboides; but all the other bones of the metatarfus were in their natural positions, with refpect to the first phalanx.

The general afpect of the cafe, when the child flood on his feet, was this; the aftragalus fo much out of its place, that its circular head prefented itfelf before the fibula, much of the os calcis laying under the fcaphoid cavity of the tibia; the os cuboides fo placed, as to bear the weight of the body when he flood; and the toes pointing directly towards each other, inflead of flanding flrait forwards. Confidering the foot fuperficially, it was much broader and thicker than it flould be, with almoft no heel. That it would finally and irrecoverably have acquired that form, there

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can be no doubt; but I truft a fhort time will fhew, that it has not done fo.

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I then placed the dry bones of an adult foot, as nearly as poffible, in the fame fituation. I drew three * views of thefe bones, (Pl. XI.) to correfpond with the preceding. By comparing thefe (Pl. X. and XI.) together, a more accurate idea of this child's feet, (allowing for what malformation had actually taken place) may be obtained, than can be conveyed by any other means.

Upon examining the bones in this fituation, it must appear, that those parts of them which form the under, and infide of the foot, are close together; but those parts of the fame bones which are on the upper, and outfide of the foot, have confiderable setween them. This circumstance deferves particular attention, as it will ferve to explain my ideas of the difease in its earlieft

* I do not pretend, by these sketches, to represent correctly, the form of bones, but merely to indicate their relative position in the diseased foot.

If the foot of an adult could, by luxation, or other means, be placed in a fimilar position, the bones of that foot would be in the fame fituation, with respect to each other, as those I have drawn. If the foot of the foetus in utero is, by compression, or whatever other means it is occafioned, placed in a fimilar polition, the bones, or rather the cartilages which are afterwards to become bones, are in the fame relative fituation. It is from this state of the parts only, that the uniform fuccefs with which I have reduced these feet to their natural ftate, in a fhort time, can be accounted for; for the time, in fome cafes fo little as twenty days, does not allow us to believe any alteration in the form of individual bones can have taken place. But if it shall be fupposed, that in this stage of the complaint, there is any malformation of bone, then the advantage of undertaking the cure as early as poffible, must be admitted, upon the commonly received notion, that the foftnefs foftnefs of the bones renders that ftage of the complaint peculiarly favorable for compreffing them into their natural form.

When a child, born with fuch feet, has remained twelve, or perhaps eighteen months, without any attempt being made to reduce them, a material alteration has taken place in the condition of the bones. A confiderable part of the round bones, and perhaps the head of the tibia, are offified; and as in the growth of the patient, the increase of cartilage precedes the formation of bone in those parts, the cartilaginous part (if I may be allowed the expression) of the bones concerned in the disease, begins to assume an unnatural form; because they will grow, for want of the natural compression, till the spaces between the fuperior parts of the bones of the tarfus is filled up, by the proportionable growth of each bone, till they meet. In this stage, the progrefs of the cure is more tedious, because one part of it confists in preventing the farther growth of those superabundant parts, and even diminishing that malformation L

formation which has already taken place, by compreffing the foot into a proper fituation : ftill, allowing for the additional trouble occafioned by the advanced age of the patient, the cure has always been complete.

But in the last stage, when all the bones are completely offified, that is, when the whole fubstance of them is really become bone, though fofter than the bones of an adult, and covered with cartilage in every direction, to provide a bed for its future increase, when the patient has walked, and thus perhaps increased the original deformity and diffortion, we are no longer juftified in faying all fuch cafes may be cured. The doctrine I hope to maintain is, that many of them may still be cured, provided no infurmountable obstacle is opposed by the accidents of any given cafe : and as both the doctrine and the nature of the accidents that may arrive will be illustrated by the cafe I have already mentioned, I shall proceed with my examination of it.

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The moft firiking peculiarity of this cafe, and the circumftance of moft importance in this, and all fimilar cafes, is, the pofition of the aftragalus; its circular head projecting forwards, almost removed from under the tibia, and the end of that bone occupying much of the fpace between the head of the aftragalus and the os calcis.

The scaphoid cavity of the tibia was certainly intended to receive the head of the aftragalus; and all the motion of the body over the foot, depends more upon the natural form and juxta position of those parts being preferved or reftored, than upon any other circumstance. In the formation of the fœtus there is, no doubt, a natural arrangement of parts, tending to facilitate its growth and progrefs towards its final form, if I may be permitted to use the expreffion : there is a difposition to grow progreffively into that form; but the final accomplishment of that purpose depends upon the natural action of all the parts being preferved or reftored, and afterwards kept up, during the whole progressive growth of the animal, till it arrives at ma-L 2 turity.

turity. In the parts we are now confidering, the continual friction of the scaphoid cavity over and upon the head of the aftragalus, from the time the child first moves its foot, till it arrives at maturity, certainly preferves and maintains their natural form; and by this means, their capacity for their natural action. By the derangement of those parts in this difease, the natural action is immediately impeded, and, for the time, in many cafes, deftroyed. If the derangement continues, the parts, for want of mutual friction, begin to affume a new and unnatural form. The fcaphoid cavity may be fo far obliterated, as not to receive the head of the aftragalus, if that could be reduced into its fituation; or the head of the aftragalus might affume fuch a form, as would for ever prevent it from being replaced in the fcaphoid cavity, if that were capable of receiving it. In either cafe, the deformity must be irremediable; for, however perfectly the other parts of the foot might be reftored to their natural form, the defect remaining in this grand centre, over which the body is moved, must ever prevent them . THE

them from moving in the natural way; on the contrary, however imperfect the reft of the foot may remain, if the natural, relative polition of the tibia and aftragalus can be reftored, the patient may be enabled to walk with tolerable eafe and activity. After the age of two or three years, the poffibility of effecting this muft vary, according to circumftances. In the prefent inftance, I thought it practicable; and therefore have ventured to fay, he will at leaft be fo far cured, as to have his feet rendered ferviceable.

In examining the other bones of the foot, in this cafe, I found the os naviculare bending inwards, and forming an acute angle, in this direction, with refpect to the aftragalus; and that part of the aftragalus which fhould join to the naviculare, when in the natural ftate, in this cafe feemed to form an unnatural projection on the top of the foot. I fay *feemed* to form, becaufe, though in this cafe there was, from the age of the patient, fome enlargement of the bone, in younger chidren, children, this enlargement of the upper part of the foot is a deception, occafioned by the improper polition of these bones of the tarfus; but, in patients farther advanced in life, it becomes a malformation of those bones, that is fometimes absolutely incurable.

The cuneiform bones, and the os cuboides, are under the fame circumftances as the aftragalus ; that is to fay, they have, at first, from their position, only the appearance of being enlarged on the top of the foot ; but, in time, that enlargement becomes real, permanent, and at last, perhaps, irremediable.

If those sketches of the dry bones, which I have made to represent the upper and outfide of the foot, be examined, it will be feen that there are spaces between the furfaces of the bones, when viewed in those fituations; but if the underside is examined, they will be found close together. In early infancy, the bones of feet distorted in this manner, are in this fituation, fo

fo far as relates to form and polition. Each individual bone, or, to fpeak with more propriety, each cartilage that is afterwards to become bone, has its perfect and natural form; but by whatever cause the difease is produced, they are placed in politions fimilar to those represented in my sketches: whence it happens, that when those obstacles which arife from the condition of the mufcles and ligaments are overcome, the bones are immediately placed in their natural pofition : but when that period arrives, which I have defcribed by faying the offification is complete, each bone of the tarfus has acquired an unnatural form, because, the fpaces that were between the upper parts, are filled up by fuperabundant offification of the fuperior parts of each bone. At this period of the difeafe, it has been univerfally believed to be impoffible to cure it; but as many facts, within my own experience, have induced me to form a different opinion, I shall be excufed for taking this opportunity of inveftigating the fubject a little farther.

While

While the old, erroneous opinions, that bone was an almost unorganised concrete, was formed by layers from the periofteum, &c. &c. prevailed, it is by no means furprifing that another erroneous opinion should be engrafted upon them, viz. that bone once formed, could never have its form altered. This, in fome particular instances, may be true; because the means of producing alterations in the form of fome bones are not known, or becaufe they cannot be applied ; but not from any phyfical impoffibility that can be deduced from the nature of bones. If this can be made evident, if it can be' fhewn, that in the difease at present under confideration, the means of producing alterations in the unnatural form of the bones of the foot can be applied, all ideas of the impoffibility of curing many cafes of this difeafe that have been thought incurable, must vanish.

Mr. JOHN BELL has demonstrated, that • Offification is a process of a truly animal • nature. No coagulation will harden car-• tilage into bone; no change of confist-• ence ence will form the blood into it; no condenfation of the periofteum can affimilate
it to the nature of a bone. Bone is not
the inorganic concrete, which it was once
fuppofed, but is a regularly organifed
part, whofe form fubfifts from the firft,
which is perfected by its fecreting arteries, balanced, as in every fecretion, by
the abforbents of the part.' Page 19.
Again. 'Thus every bone has, like the
foft parts, its arteries, veins, and abforbent veffels. Page 17.

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• Yet, by these experiments with mad-• der, one most important fact is proved to • us; that the arteries and absorbents, act-• ing in concert, alternately deposite and re-• absorb the earthy particles, as fast as can • be conceived, of the soft parts, or even • of the most moveable and fluctuating hu-• mours of the body. The absorption of • the hardest bones is proved by daily ob-• fervation, &c.' Page 16.

He has proved too, that the progrefs of offification of the round bones of the M foot, foot, which I am at prefent confidering, is from the centre of each bone diverging outwards, in the following order, reckoning from the outfide towards the centre, firft, a transparent, tremulous jelly; then cartilage, in which blood veffels are afterwards seen, and by which the earthy particles are finally deposited, to give the bones ftrength. Thus it appears, they are always hardest, and most perfectly formed in the centre, and least so in the external parts, where they touch, or ought to touch each other.

There is, no doubt, a natural arrangement of parts, tending to facilitate the growth and progrefs of the bones towards their final form. There is, likewife, a difpofition to grow in any direction, that may be requifite, to fupply any defect in the form that may be occafioned by accident : thus, when the bones of the foot have been feparated in the manner I have defcribed, and are kept afunder till the child has arrived at the age of three or four years, years, the fpaces between them are filled up by the unnatural growth of each bone.

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As it will hardly be afferted, that we cannot, by bandage adapted with moderate fkill, and applied with competent attention, confine a deformed foot in any requite fituation; and by inftruments properly adapted to fupply its defects, fo far as to enable the patient to walk with a degree of activity, proportioned to the circumftances of the cafe; I fhall proceed to confider the effects of preffure, when applied, with a view to reduce the deformity of a foot, in which a confiderable degree of malformation of bones of the tarfus has taken place,

If fo much preffure is applied as to bring the feparated parts of those bones into contact, and is invariably supported, it will stop the growth of that gelatinous substance, which is first formed in those parts where the bones come in contact with each other; in those parts which do not come into contact, it will continue to M 2 grow

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grow till they meet; the progrefs of offification will be continued, in the natural way, till the patient arrives at maturity; and with no more malformation than exifted at the time the preffure was first applied.

If more preffure is applied, and uniformly kept up, the cartilages will be compressed in those parts in which they come in contact; and if only the natural action of the foot is permitted, will affume a permanent form, as nearly approaching to the natural one, as the pre-exifting deformity will admit. This compreffion of the cartilages will, by condenfing their fubstance, prevent the arteries from fhooting fo freely into it, in an improper direction, as they would have done but for this impediment, and thus ftop the progrefs of offification in an improper direction, while that process will go on in the natural way, in every other part, till the patient has arrived at maturity, and every part is completely formed.

If

If the fame preffure is uniformly continued, or a greater degree of pressure be constantly applied, the action of the arteries, which deposite the earthy particles nearest the furface of the bones, will likewife be impeded, while the action of the absorbents, which, in the course of circulation, are employed in taking up earthy particles, will be continued in full vigour, if it is not increased; and by perfeverance in this process it is certainly possible, that an unequal action, i. e. a diminished action of the fecreting veffels, and an increafed action of the abforbing veffels, may be kept up, and fo modified, as to alter the form of these bones, long after they are offified; and, of courfe, fo much of the deformity of fuch feet as depends on malformation of the bones, may be radically cured, long after that period of life at which they have generally been thought incurable.

Having faid thus much on the bones of the tarfus, their junction with each other, and with the bones of the leg, and the derangement of those junctions, which take take place in the difeafe in queftion, it only remains to confider the metatarfal bones in the fame points of view, to complete this part of the fubject.

As the bones of the metatarfus are, in fome respects, fimilar to the cylindrical bones of the leg and arm, the general progress of their formation is the fame, i. e. the centre is first offisied, and offisication proceeds gradually from thence to each end. There is no reafon to fuppofe the bodies of the metatarfal bones are deformed in this difeafe, though the heads which unite them to the tarfus, and to each other, certainly are difforted, in some cases. When they are fo, it is from the fame caufes, and in a fimilar manner to the diftortion of the tarfal bones. They are liable to the fame alterations, both in their difeased state, and their progress towards a cure : and as these circumstances have been fully explained, in speaking of the bones of the tarfus, it will be needlefs to repeat what has been faid of them here.

I have

I have thus endeavoured to prove, that before the age of two years the individual bones of a club-foot are not difforted in any manner; that as far as the bones are concerned in the difeafe, it is only by improper combination; that after the age of two years, individual bones become deformed, according to circumftances which vary in different cafes; but which do not, in all, render the difeafe incurable. I fhall now proceed to examine the condition of the ligaments, in various ftages of the difeafe, in order to difcover what alterations muft be produced in them, in order to effect a cure.

OF THE LIGAMENTS AND MUSCLES.

" bouc is high to the next by its own

As those who are acquainted with the number and variety of the ligaments which connect the bones of the foot with each other, and with the leg, will agree that it is needless to enter into a minute description of them all, on this occasion; and as those who are not acquainted with them would not not comprehend that defcription, I fhall confine myfelf to fuch general obfervations on their nature and properties, as will explain the changes they muft undergo, in the progrefs of a club-foot, from the difeafed to the perfectly natural flate; prefixing, however, fuch defcriptions of them as are requifite, in the words of the author I have already quoted.

The * periofteum which has run
along one bone, leaves it at the head, and
forming a bag for the joint, goes onwards
to the next bone. Thus the periofteum
of all the bones is one continued membrane, paffing from point to point; each
bone is tied to the next by its own periofteum, and this membrane betwixt the
end of one bone, and the beginning of
the next, is fo thickened into a ftrong
and hard bag, as to form the capfule of
the joint; and the periofteum is affifted
in performing this office, by the tendons,

Anatomy of the Bones, &c. by J. BELL, page 409.

· fascia, bursæ, and all that confusion of · cellular fubstance which furrounds the ' joint. The capfule of the joint is then a ' firm and thick bag, which, like a liga-' ment, binds the bones together, keeps ' their heads and proceffes in their right places, contains the glairy liquor, with y dynamia " which the heads of moving bones are be-· dewed, and prevents the adjacent parts · falling inwards, or being catched betwixt ' the bones, in the bendings of the joints. . The capfule of every joint proceeds from · the periofteum, and is ftrengthened by • the tendons ; it is formed like these parts, • out of the cellular membrane; and when · a bone is broken, or its periosteum de-· ftroyed by any accident or difeafe, when · a tendon fnaps across, when a joint is · luxated, and the capfule torn, the injury ' is foon repaired by a thickening of the · cellular fubftance round the breach ; and · wherever a bone, being luxated, is left · unreduced, a new focket, new periofteum, new ligaments, and new burfæ, are · formed out of the common cellular fub-· stance; and though the tendons may Total And and Not · have

have been torn away from the head of
the bone, they are fixed again, taking a
new hold upon the bone.

· A joint* is composed of the heads of ' the bones fwelling out into a broader " articulating furface, and of a thin plate of cartilage, which covers and defends · the head of each bone; fometimes of fmall and moveable cartilages, which roll ' upon the bones, and follow all the mo-' tions of the joint, and, like friction · wheels in machines of human invention, ' abate the bad effects of motion. There " are mucous glands, or rather mucous · bags, which convey a lubricating fluid: ' and there is a burfal ligament, which ' forms the purfe of the joint, bends the · bones together, contains the fynovia, and · prevents the furrounding parts from be-' ing catched in the joint. There are leffer · ligaments on the outfide of this, going ' along the fides of the joint, and paffing • from

* Anatomy of the Bones, &c. by J. BELL, page 414.

from point to point; there are great
tendons moving over the joint, and burfæ
or mucous bags, which accompany thefe
tendons, and prevent the violence which
their continual rubbing might do to the
bones.'

Speaking of the ancle joint, he fays, • The ancle joint* owes lefs of its ftrength * to ligaments, than to the particular forms · of its bones ; for while the ftrong lateral · ligaments of the knee guard it, fo that it · cannot be diflocated till they are torn, the · lower heads of the tibia and fibula fo ' guard the foot, that it cannot be luxated · fideways, without fuch violence as breaks ' those bones. First, the fibula is fo con-' nected with the tibia, at the lower end, ' that they form together one cavity for · receiving the aftragalus, with two pro-· jecting points, the fibula forming the · outer ancle, and the tibia forming the · procefs of the inner ancle. The joining N 2of

* Anatomy of the Bones, &c. by J. BELL, page 452.

· of the fibula to the tibia here, is like that · of its upper end, too close to admit of · the fmalleft motion, and it is thoroughly ' fecured by particular ligaments, one of · which paffing from the fibula to the tibia, ' on the fore part, is named the ligamentum · superior anticum, confisting, in general, of. ' one or two diftinct flat bands. Another • more continued and broader ligamentous " membrane, goes from the fibula to the · tibia, across the back part, and is named · ligamentum posticum superius; the ligamen-· tum posticum inferius being but a flip of · the same. Next comes the capfule of the ' joint, which joins the aftragalus to the · lower heads of the tibia and fibula. It is * thinner, both before and behind, than " we should expect, from the ftrength of · a joint, which bears all the weight, and · the most violent motions of the body; " but, in fact, the capfule every where · ferves other purpofes than giving ftrength ' to the joint, and never is ftrong, except · by additional ligaments from without. So ' it is with the ancle joint, the capfule of " which is exceedingly thin before; but it at the state of the state and and by yourser & is

' is ftrengthened at the back part, and · especially at the fides, by supplementary · ligaments. First, a strong ligament comes " down from the acute point of the inner ' ancle, expands in a radicated form upon ' the general capfule, adheres to it and ftrengthens it, and is fixed all along the fides of the aftragalus. This ligament, · coming from one point, and expanding ' to be inferted into a long line, has a trian-' gular form, whence it is named ligamen-" tum deltoides ; and while the general liga-' ment fecures the joint towards that fide, · the oblique fibres of its fore edge prevent ' the foot being too much extended, as in ' leaping, and its oblique fibres on the · back edge prevent its being too much ' bended, as in climbing; but the liga-" ments of the outer ancle, tying it to the · outer fide of the aftragalus, are indeed · diftinct, one going forwards, one going · backwards, and one running directly · downwards : one goes from the point or ' knob of the fibula, obliquely downwards ' and forwards, to be inferted in the fide · of the aftragalus: it is fquare and flat, a start and be bill that a start at ' of

of confiderable breadth and ftrength; and
is called *ligamentum fibulæ anterius*: another ligament goes perpendicularly downwards, from the acute point of the outward ancle, to fpread upon the fide of the
aftragalus, and of the capfule, and is finally inferted into the heel bone; this is
named the *ligamentum fibulæ perpendiculare*:
a third ligament goes out ftill from the
fame point, to go backwards over the
back part of the capfule, and ftrengthens it,
and is named *ligamentum inter fibulam et af*-*tragalum pofterius*.

Again, defcribing the joints of the foot, he fays, ' The *os aftragalus, os calcis, os ' naviculare, and all the bones of the tarfus, are united to each other by large heads, and diftinct and peculiar joints; befides which, the bones are crofs tied to one another by ligaments, fo numerous and complicated, that they cannot, nor ' need

* Anatomy of the Bones, &c. by J. BELL, page 455.

' need not be explained. They pass across · from bone to bone, in an infinite variety · of directions, fome longitudinal, fome ' transverse, and some oblique. There is · a curious complication, which we may ' call a web of ligaments, covering either · fide of the foot with fhining and ftar-like · bundles. Each bone has its capfular li-' gaments, for joining it to the next; each ' joint of each bone has its articulating ' cartilages, always fresh and lubricated; ' each joint has, befides, its capfular flat · stripes of oblique, longitudinal, and tranf-· verse ligaments, joining it to the nearest · bones; and the greater bones have larger · and more important ligaments, as from • the aftragalus to the os calcis, from the · os calcis to the os naviculare, and from · that to the fcaphoid bone, &c. &c.

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The metatarfal bones have their capfular ligaments, joining them to the tarfal
bones, and they have ligaments ftrengthening their capfules, and tying them
more ftrongly to the tarfal bones; and,
as in the metacarpal bones, the feveral ranks

· ranks are tied one to another by crofs · ligaments, which pafs from the root of • one bone to the root of the next. We · have ligaments of the fame defcription ' and use, holding the metatarfal bones ' together, both on the upper and on the · lower furface of the foot; and all the li-' gaments of the foot are of great ftrength · and thickness. The lower ends of the · metatarfal bones have also transverse li-' gaments, by which they are tied to each · other. The toes have hinge-joints, formed · by capfules, and fecured by lateral liga-' ments, as those of the fingers are; and, · except in the ftrength and number of · ligaments, the joinings of the carpus, · metacarpus, and fingers, exactly refemble · the joinings of the tarfus, metatarfus, · and toes.

But these ligaments, though helping
to join the individual bones, could not
have much effect in supporting the whole
arch of the foot. It is further secured
by a great ligament, which extends in one
triangular and flat plate, from the point
of

· of the heel to the roots of each toe. · This is named the aponeurofis plantaris pe-· dis, which is not merely an aponeurofis · for covering, defending, and fupporting · the muscles of the foot; that might have · been done on easier terms, with a fascia, · very flight compared with this; but the · chief use of the plantar aponeurofis is in · fupporting the arch of the foot. It paffes · from point to point, like the bow-ftring · betwixt the two horns of a bow, and · after leaping, or hard walking, it is in · the fole of the foot we feel the hard · ftraining and pain; fo that, like the pal-· mar aponeurofis, it fupports the arch, · gives origin to the fhort mufcles of the · toes, braces them in their action, and · makes bridges, under which the long ten-· dons are allowed to pais; it comes off · from the heel in one point; it grows · broader, in the fame proportion as the · fole of the foot grows broad. It is di-' vided into three narrow heads, which • make forks, and are inferted into the · roots of the fecond, third, and fourth toes; and the great toe and the little toe · have

have two fmaller or lateral aponeurofis,
which cover their own particular mufcles, and are implanted into the roots of
the great toe and little toe.'

From these demonstrations of the ligaments of the joints of the ancle, the tarfus, and the metatarfus, which I have extracted from Mr. BELL's valuable work, and from what has been faid of the condition of the bones in various stages of club-foot, the condition of the ligaments, in different stages of this difeafe, may be well underftood. Upon referring to the fituation of the bones of the foot, as I have already fketched them, it will be feen, that the bones are, on the upper and outfide of the · foot, at fome diftance from each other; and if nothing is done to alter that polition, will continue fo, till the period of life at which the improper growth of each bone has filled up the interffices between them. On the under, and infide of the foot, the bones are always as close together as in the natural state. Now as the capfular ligaments are formed by a continuation of the peri

periosteum, passing from one bone to the next, as the bones of the foot are originally gradually placed, fo as to grow into this form, the capfular ligaments must derive a peculiarity of form from the accidental polition of the limb. As the bones of the tarfus have no perceptible motion on each other, the capfules which connect them, unite them clofely together, and keep them firmly fo, when in their natural ftate; and in this difease, the capfules on the under. fide of the foot, are in the fame condition, i. e. they unite the bones of the foot firmly and clofely together; but on the upper fide of the foot, as they pass from one bone to the next, their extraordinary length must be exactly equal to the unnatural distance between those bones. If, therefore, we confider this part of a foot, fo difeafed, and fuppofe it divefted of every obstacle, from the state of the muscles, that would prevent us from placing it in the natural state, it would only be requisite to press the upper parts of the tarfal bones together; and as there is not, nor can be much, if any contraction in the capfule on the un-

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der-fide of the foot, there would be no obftacle in preventing them from being immediately placed in their natural polition. But as the ancle joint is intended to move freely backwards and forward, its capfule must be in the natural state, fo formed, as to admit of this motion. In the difeafed state, however, the cafe is very different ; there has never been the natural motion in the parts : the capfule is, therefore, like the capfules of the tarfal bones, a mere continuation of the perioftium, uniting them as firmly together, as their polition will allow. Now if the other obstacles which prevent the reduction of the ancle joint to its natural position were removed, we could not, as in the tarfal bones, immediately place the bones concerned in the ancle joint in their natural fituation ; because there is a permanent contraction of the capfular ligament on the back of the joint, and the reduction of the bones of the ancle joint, into their natural fituation, can never be effected, fo long as that contraction continues. Here then, a new operation becomes neceffary, i. e. by mechanical

nical means, to produce fuch an alteration in the state of this capfule, as shall allow of the natural quantity of motion. The metatarfal bones have more motion than the bones of the tarfus, and lefs than the ancle joint, and therefore in the point of view I am now confidering them, hold a middle fituation between the two: but as the foot is always contracted, fo as to draw the toes more or lefs downwards, and inwards, in this difeafe, there must always be a permanent contraction of the plantar aponeurofis, exactly proportioned to the degree in the deformity. The other ligaments, which, as they partake of the fame general nature, and contribute with the capfular ligaments to preferve the bones in their politions, are to be confidered all together in the fame point of view, with refpect to their contraction, or other deviations from the natural state.

It is this contraction of the ligaments, which conflitute the effential part of the difeafe, before the age of two or three years, when the bones begin to be affected, and and afterwards become the moft important part of the deformity; for though there is, likewife, mufcular contraction, yet as the mufcular fibre is more eafily acted upon than the ligament, from its peculiar nature, can be, this muft always claim the greateft part of our attention, fince it is certain, that whatever means are fuccefsfully ufed to produce the requifite alterations in the ligaments, muft neceffarily produce, in lefs than the fame time, the requifite alterations in the flate of the mufcles; but the reverfe of this polition can never, in the nature of things, be true.

The ligaments are powerfully elaftic, but endued with very little active fenfibility, by which qualities they are peculiarly adapted to their functions of binding the bones firmly together, when they fhould be fo bound; of limitting their motion, when bounds ought to be fet to it; and of refifting the effects of ftrains of every defcription, from all the violent actions to which the parts may fafely be rendered liable. But if forced beyond this, a material alteration

properties. If a limb is ftrained by any action, too violent for the parts to bear, and the ligaments are not lacerated, they are forcibly extended in length, inflammation comes on, fenfibility is excited to a degree, of which very few other parts are fusceptible, and, too frequently, the most dreadful confequences enfue. If these are averted, and the fenfibility and inflammation removed, the parts are, for want of fenfibility, and from other properties, peculiarly flow in recovering their natural tone and full power of performing their natural functions. In a young growing animal they may perfectly recover it, but in an adult, or old one, almost never; as is too well known to those who have opportunities of observing the confequences of fprains, often apparently flight, and too forely experienced by those to whom fuch accidents happen.

Now as the effential operation to be performed, in curing a club-foot, is to produce fuch an extention of fome of the ligaments, as, if it happened by accident, would conflitute conflitute a confiderable fprain, it certainly is the duty of the operator, fo to conduct this operation, that none of the confequences which would have taken place from an accidental fprain, shall ensue. If he does not do this, he will certainly leave his patient in a worfe condition than he found him; for a child had, no doubt, better be lame from deformed feet only, than from the fame deformity combined with debility, arifing from luxation, or fprains from injudicious treatment. This circumstance has always been fo ftrongly impreffed on my mind, that after the maturest confideration, and reiterated experience, I feel myself justified in laying it down, as a rule most proper to be followed, to employ fomething more time than may be abfolutely neceffary to effect the reduction, rather than risk the confequences of a more precipitate proceeding. I have, indeed, when called to a patient in the country, or at a diftance from home, when the time of my attendance was neceffarily limited, proceeded in the neceffary operations with all poffible difpatch; but always with a degree of anxiety

xiety I would not willingly encounter, and a rifk to the patient, which nothing but neceffity can juftify us in hazarding. I have, indeed, never feen any accident happen, in my own practice, from precipitate treatment; but fhall be excufed for relating the following cafe, to fhew the confequences of rafhnefs and ignorance united.

A Gentleman had a fon born with two club-feet. He had been told I had difcovered a method of curing this difeafe, and had a patent for the invention; and for this reason, he intended to put the child under my care. But he accidentally met with a youth, whofe ignorance can only be equalled by his difhonefty, who affumed my name and character, declared himfelf the inventor and patentee, and undertook to cure the child. He might have examined my fpecification in the office, as it was not then published; he might have fuborned fome of my fervants to give him fome information of the inftruments I use; for he certainly did make fuch imitations of them, as would have fubjected him to a

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profecution, had I chosen to put the laws in force against him. For a very thort time he exulted in his fuccefs, for the child was faid to get better; but, in a few days, there was a general inflammation of both legs, and he was obliged to defift. Unfortunately for the patient, this inflammation fubfided in a few days; I fay unfortunately, fince it induced the parents to fubject the child again to this treatment, when fresh inflammation was produced, to a more dangerous extent, and more permanent in its effects ; for notwithstanding a confiderable time has elapfed fince this emperic was difcarded, the child remains in the fame condition; the feet deformed, as at first, and apparently weak and ufelefs, from the fevere treatment they experienced.

There can be no doubt, but that by affuming my name and character, and calling himfelf the inventor of the method of curing the difeafe, his intention was to defraud me of the reputation, and what little profit could be obtained from the cafe. The cautions that were given him to defift, perhaps, haps, only ftimulated him to perfeverance, and induced him to exert himfelf to fupport his impofture, and fhew how much he could do; but as he is in the moft perfect ignorance of every part concerned in the difeafe, it is not furprizing, fuch an undertaking fhould terminate in his difgrace; though it is difficult to conceive what apology he can make to a Gentleman, for having fo treated his child. The event of this cafe may ferve as a neceffary caution to the unwary, to afcertain, correctly, who they confide in, upon an occafion of fuch importance.

After fo much extension of the contracted ligaments has been produced, as will enable us to place the foot in its natural form, a further alteration in the condition of those ligaments must take place, before the cure is complete. The ligaments that have been extended remain weak, and, in that respect, similar to those that have been violently strained, and the inflammation of which has recently subsided. By bringing the upper parts of the tarfal, and metatarfal bones into contact, the ligaments P_2 which which connect them are too long and loofe for their fituation and office; whence the whole foot, inftead of being firmly bound together by the ligaments, as in the natural foot, is loofe, and may be thrown into many improper politions, by various actions or accidents, and, by this means, occalion a relapfe into the former deformity, or give rife to a new one. To prevent this, it will always be neceffary to keep the foot bound, by proper inftruments and bandages, in its natural polition, till the parts have fo far recovered their natural powers, as to render this alteration improbable; the patient may then be fafely fuffered to go without any.

The time requifite to effect this, will vary in patients of the fame age, but differently circumftanced with refpect to the difeafe; and it will vary materially, in proportion to the age of the patient. In general, I have found, that in children taken at, or within two months of the birth, a cure will be, in every fenfe, complete, by the time they begin to walk. If not began till two years old, it will be at leaft as long before before a child can go without fupport: and thus the time requifite to effect a cure will increafe, progreffively, with the age of the patient, till they have completely done growing, at which period it is poffible that fome patients may be fo far cured, as to have their feet reduced into the natural form; but it is unlikely, that they fhould, even then, ever be able to walk without artificial fupport.

The caufe of this difference of time requifite to effect a cure, in patients of different ages, is the peculiar nature of the ligaments, which are less fusceptible of alteration than any of the other foft parts of the body. The muscles are, from their texture, eafily affected by various difeases : they are ftrengthened and enlarged by action, they are wafted and debilitated by disease; but the ligaments, though fusceptible of the fame alterations, are not fo in the fame degree. Now as a healthy child grows more in a given time, immediately after the birth, than it does in the fame fpace of time at any future period of its life,

life, and as the progreffive alteration in the texture of its parts is flower, in proportion as it advances in life; as the ligaments are, in every ftage, lefs fufceptible of alteration than the other parts, and as a great alteration must be produced in the condition of the ligaments, to cure this difease, we see at once the importance of undertaking the cure as early in life as possible, and by this means, diminishing the trouble necessary to obtain, and the risk of being disappointed of fucces.

The bones form the bafis of the body, give it folidity, and form the foundation on which those parts are fixed, which enable it to move; the ligaments connect the bones together, firmly, where firmness is required, and admitting of certain degrees of motion, where motion is necessary; but the muscles are the powers by which motion is performed: and such is the connection between these three parts of the animal, that any derangement in the one, necessarily interrupts the functions of both the others. Having endeavoured to explain

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fo much of the nature of bones and ligaments, as is connected with the difeafe in queftion, it only remains to examine the mufcles of difforted feet, in the fame point of view, to enable us to form correct opinions on the probability of curing them, in the various ftages of the difeafe.

It has been ufual to divide the mufcles of the foot into flexors and extensors, arranging under the first head the gastrocnemii, the peroneii, the tibialis posticus, and plantaris; and to call the tibialis anticus the only extensor muscle of the foot. If this arrangement was correct, it would neceffarily follow, that the foot is capable of only one kind of motion, viz. flexion and extension, directly forwards; but as we know that it is capable of other motions, when in its natural state, viz. a degree of rotation, turning the toe inwards or outwards, and another motion, bending the whole foot upwards and inwards, it is evident, that the opinions that might be deduced from the above arrangement, would be erroneous; and as it is important, in confiderconfidering this difeafe, that we fhould understand the fituation and action of every muscle of the foot, I trust I shall be excused for differing from the common manner of classing them.

Of the muscles called flexors of the foot, three, viz. the gastrocnemius, foleus, et plantaris, certainly do bend the foot, and, undoubtedly, have no other motion : they are, perhaps, the ftrongeft mufcles in the body, as they lift the whole weight of the body, every ftep we take, and with a degree of force, proportioned to the action intended in running, jumping, &c. It is the apparent contraction of these muscles, that, for want of a counteracting force, forms a most prominent feature of the difeafe, as it continually draws the heel upwards, and gives the appearance of preternatural fmallnefs to the os calcis. But this contraction is not the original difeafe; for, notwithstanding, as the patient advances towards maturity, the calf of the leg, which is formed of these muscles, waftes entirely away, for want of action, and - ISBREDO

and the whole difeafe is then, perhaps, incurable. It is certain, that this mifchief is folely occafioned by the bones of the foot, which have got into an unnatural polition, and thus impede the action of the mufcles. So long as the flate of the bones does not render a cure hopelefs, no infurmountable obffacles are oppofed to it, by this apparent contraction of the mufcles of the leg.

Although the tibialis pofticus, and peroneus longus et brevis, certainly do, in fome circumftances, unite their action with that of the gaftrocnemius, foleus, et plantaris, to bend the foot, they have other and diftinct functions, in which the latter have no concern, and which deferve particular attention; as the derangement of their natural actions, and the reftoration of their natural powers, conflitute moft effential parts of the difeafe and the cure.

If we try to bend the foot, as much as poffible, into the pofition of the common club-foot, we find it can be eafily inclined very much that way. This is effected by

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the contractile action of the tibialii mufcles; the peroneii are relaxed and quiefcent. If we reverfe this action, it is effected by contraction of the peroneii mufcles, and *confequent* relaxation of the tibialii; and both thefe motions are to be performed without bringing the gaftrocnemii and plantaris into action. It is evident, that in thefe actions, the tibialii, and peroneii mufcles are, alternately, flexors and extenfors; and it is, therefore, manifeftly incorrect, if not improper, to call the peroneii and tibialis pofticus mufcles, fimply flexors of the foot.

Again, when we point the toe directly downwards, all the mufcles, called flexors of the foot, concur in this action, except the peroneus longus, which is chiefly employed in counteracting the tendency of the foot to turn inwards; this it certainly would do, if not fo counteracted: and when the foot is raifed directly upwards by the anticus, the peroneus longus combines with it in that action, as we find, in this fituation, we can turn the toe inwards or outwards, wards, according as we direct either of those muscles to act. As these actions of the muscles of the foot must be evident to every one who will examine into them, it is difficult to conceive how the tibialis anticus can be called the only extensor of the foot, and the fix others denominated flexors; particularly the peroneus longus, whose action is fo continually combined with that of the anticus, in raising the foot, that, in no instance, can the foot be extended in the natural way, if the action of the former is impeded in any manner.

The action of each mufcle has been examined feparately; but it is eafy to conceive, that no one of them can act entirely by itfelf. When the foot moves, in any manner, all the mufcles are varioufly put in motion; nay, there are few actions can be performed, without the united power of the leg, foot, and toes: whence it muft follow, that any derangement, in any of those mufcles, muft give rife to a defective and irregular action in the whole limb, and, on many occasions produce additional Q 2 diffortion.

differtion. Thus the muscles of the thigh, leg, foot, and toes, are always combined in those actions that contribute to locomotion, though, from the nature of their connection, notwithstanding the thigh may in adult patients be wasted, because diftortion of the foot renders the patient lefs capable of action, yet it is fubject to no other derangement. But as the muscles of the toes are much concerned in every action of the foot, every derangement of the parts of the foot must affect those muscles ; and, in a healthy state, their action is of confequence to the motion of the foot itfelf; they are, therefore, as much objects of attention, in every ftage of the difeafed, as those of the foot itself.

There is manifest disproportion in the power of the muscles of the foot itself, confidered fimply on the idea of flexion and extension; because the flexors must lift the weight of the body, at every step we take, while the extensors are only to lift the foot, and prepare it for a second step. There is a sim lar disproportion in the power power and action of the mufcles of the toes, becaufe there is, likewife, a great difference in their intended functions; for, while the flexors only bend the toes downwards, the extenfor longus digitorum pedis, the peroneus tertius, the extenfor digitorum brevis, and extenfor pollicis proprius, not only extend the toes, but contribute much towards raifing the foot, in conjunction with the anticus and peroneus longus. In this light, I believe it has not been ufual to confider them; and it may, therefore, not be improper to explain this part of their functions.

The origin of these muscles is on the tibia and fibula: their infertion, in and about the toes, and their contractable power, is divided equally through their whole length; whence it is evident, that when these muscles counteract the flexors of the toes, by contracting themselves, they must necessfarily affist in raising the foot, if it is listed at the same time; acting upon the foot, with respect to the ancle joint, like a cord applied to the extremity tremity of the long arm of a lever, and thus raifing the weight, in the moft advantageous manner. This may be afcertained by any perfon endeavouring to raife the foot, at the fame time the toes are kept down, by contraction of their flexor mufcles; and it will be found, that the foot cannot be raifed, till the flexor mufcles of the toes relax, and the entenfors combine with the action of the anticus and peroneus longus, to produce the defired effect.

Such is, nearly, the action of the mufcles of the feet and toes, when in their natural ftate. We are now to examine, in what manner they deviate from this mode of action, when a foot is difforted in that way that has obtained the name of clubfoot; and I shall therefore proceed to examine the worft stage of that difease.

The first, and most prominent feature of this difease, when we confider the state of the muscles, is the apparent contraction, and absolute rigidity of the gastrocnemeii, plantaris, and tibialis posticus muscles,

muscles, and the apparent incapacity for motion in the peroneii and muscles of the toes. I call these circumstances apparent, because the contraction is not an absolute difeafe : the position the bones have got into, prevents thefe muscles from acting, and therefore their power of action feems to be loft; what fmall degree of motion remains in the foot, is performed by the anticus, which, in confequence of the improper position the foot has taken, draws it more inwards and upwards. All thefe circumstances, I have feen in the foot of a new-born child : and if others are not fo bad at first, as they grow up, if no attempts are made to cure them, thefe circumstances come on gradually, till the parts of the foot become incapable of any kind of motion, and the bulk of the leg diminishes, by the wafting of the mufcles, till it is very little more than the bones covered with the integuments.

During the time that the condition the of bones does not render the difeafe incurable, no infurmountable obftacle is oppofed to the the cure, by this apparently defperate fituation of the mufcles; for as no difeafe exifts in the mufcles themfelves, as in paralytic affections, if the bones can be, and are reduced into their natural form, and relative polition, the impediment to action of the mufcles is removed, and with proper attention, the action of these mufcles, as well as their natural form and relative proportion, in growing children at least, may be reftored, and thus the cure be rendered complete.

To illustrate these important facts, I took an opportunity to examine an adult patient, who had been born with one clubfoot, and to relieve which no attempts had ever been made. I measured the perfect leg, as accurately as a line could be traced on the furface of the skin, in the course of foleus muscle, from its origin at the upper part of the tibia, to the infertion of the tendo achilles on the os calcis, and found, when the heel was raised as much as posfible, the whole length was fourteen inches and a half; and when the heel was depreffed

preffed as much as poffible, as in the act of climbing, the whole length was fixteen inches and a half. I meafured the anticus muscle of the fame leg, and found its most extended length feventeen, its most contracted length fifteen inches. The peroneus longus, in its most contracted state, when the foot was turned outwards and upwards, as much as poffible, meafured nineteen inches and a half, and in its most extended ftate, when the foot was turned inwards, and drawn up, as much as poffible, in the pofition of the club-foot, by the action of the tibialii muscles, it measured twenty-three inches. These measurements were as accurately taken as poffible; but are, perhaps, not perfectly fo. They are, however, fufficiently accurate for the prefent enquiry; and the refult of them fhews, that in mere flexion of the foot backwards and forwards, the anticus and gastrocnemei muscles contract and expand to the fame extent; but the alteration of the peroneus longus, in its two extremes of contraction and extension, is nearly twice as much as that of either the gastrocnemius or anticus.

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It is difficult, from the peculiar functions of the peroneus longus, to name any mufcle as its particular antagonift. In the view I am now confidering it, it feems to be counteracted by the tibialis anticus and pofticus; and it is certain, that neither of them contracts or extends, more than a fourth part of the length that the peroneus longus does in this action; and this variation from the general principles of mufcular motion *, which are, that antagonift mufcles move through equal fpaces, in counteracting each other, gives it a peculiar character, that will afterwards require particular attention.

The difforted foot, in this patient, was turned inwards and outwards fo much, that he ftood with the os cuboides on the ground. The length of the foleus, from its origin to the infertion of the tendo achilles on the os calcis, was thirteen inches and a half, and it was perfectly rigid. The length meafured

• I should have faid, that part of muscular motion which contributes to loco-motion in the human subject, as the principle is by no means universal.

measured in the course of the anticus was fourteen inches ; but the length of the peroneus longus, as nearly as it could be traced on the foot fo deformed, was twentyfive inches and a half.

This is, perhaps, as correct a statement of the difference between the length and fize of the muscles of a difforted foot, and a foot naturally of the fame fize, as can be obtained without diffections, the opportunities for making of which very feldom occur. It proves, that in a difeafe which had taken place before the birth, and continued without any attempt to remove or diminish it for twenty-five years, which was the age of the patient when I faw him, the actual contraction of the gastrocnemii muscles was but one inch more, in fourteen inches and a half, than the corresponding muscles in the opposite leg continually contracted themfelves, in performing their natural functions. As we know that mulcular contractions, under some circumstances, to a much greater extent, are overcome, we are authorifed to conclude, that if the state of the bones, in this cafe, had not rendered

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dered a cure absolutely impossible, this contraction of the muscles at the back of the leg might perhaps have been overcome.

If it is poffible, that this contraction, in an adult, might have been overcome, after it had exifted and been increafing during the whole of his life; if we confider, that contraction equally rigid to appearance, but lefs in degree, in proportion to the difference of the patient's fize, takes place in all thefe cafes, and has been fuppofed to be the principal obftacle to a cure, may we not conclude, that whenever the bones can be reduced to their natural ftate, this condition of the muscles of the foot will never, for a moment, retard the cure ?

A circumftance, more important in itfelf, and more important becaufe it feems to have been overlooked, is the alteration that has taken place in the exterior mufcles of the foot and toes, and more particularly in the peroneus longus, if I am not to call that an extensor of the foot. It is upon the total removal of this circumftance, that the perfection of a cure in this difeafe always ways depends; it is a point upon which fo much depends, and upon which fo little ftrefs has been laid, even by those who have been most interested in the welfare of those patients I have under my care, that I trust it will not be thought irrelevant if I attempt to discuss it here.

Confidering the mufcles only, two operations are neceffary to effect a cure; one, by reducing the foot into its natural form, to remove the contraction that has taken place. In this ftate, the foot appears well formed, but is ufelefs, as to all purpofes of loco-motion; it will remain in this pofition fo long as it is held or bound, but upon removing the hand or bandage, immediately falls back into its former pofition. The fecond operation is, therefore, neceffary to keep it in the natural pofition, till the perfect ufe of all the parts is obtained, and then a relapfe is no more to be feared.

In the comparison I have made between the difforted and the natural foot of a patient, it has been seen, that the peroneus longus on the difforted foot, was two inches and a half half longer than the fame mufcle on the natural foot, when extended to the greateft degree that it could be. In the views I have given of the bones of a difforted foot, it has been feen, that from the polition of those bones, there are spaces between them at their upper furfaces, which at last become offisied. In this case it is obvious, that all the muscles and integuments must be longer than they are in a foot of the fame patient, when in the natural state.

By the operation of reducing the foot into its natural form, those sare obliterated, by the reunion of the divided bones; of course the muscles and integuments which cover them, are now longer than they ought to be, therefore they are incapable of performing their natural functions, till this superabundant length is remedied. To know how this can be done, we must make some enquiries into the nature of muscular action.

Muscular motion, so far as it is connected with loco-motion, seems to depend upon this principle, that the flexor and extensor

tensor muscles of a member are equal in power, and the parts are enabled to perform their functions, continually, by the regular transfer of volition, from flexors to extenfors alternately; but the power of executing these functions, depends upon the correct and natural proportion of the parts to each other. Thus we have feen in the leg of which I have given the measurements, that the flexor and extensor muscles, in performing their natural motions, each alternately contracted and extended in the fame degree : but in the difeafed leg, there was no motion; there was a politive contraction of the gastrocnemei muscles of one inch : and there was an elongation of the peroneus longus, which made it two inches and a half longer than the fame muscle in the perfect foot. This cafe was incurable, from the age of the patient and the form of the bones; but if we fuppofe a cafe that is curable, though under the fame circumstances, as to form and polition of the parts, the first operation would be to reduce the bones into their natural state, by which the capacity for motion would be reftored to the foot. The next would be,

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to produce extension of those muscles that had been contracted, which would be effected in a short time, and thus one of its actions be restored to the foot; but the patient would still remain lame, and in a great measure helples, unless due care is taken to preferve the foot in a proper position, till the exterior muscles have likewife recovered their action.

I suppose the fize of the muscle of this foot corresponds with the measurement I have already given ; we there fee, the peroneus longus is two inches and a half longer than the fame mufcle in the naturally-formed foot of the fame patient, it is evident, that by reducing the foot to its natural form, in the fhort time it has been effected by my operations, this muscle must be left two inches and a half too long for its antagonists; or, in other words, by reduction of the foot to its natural form, the peroneus longus, and all the foft parts on the upper part of the foot, would form in wrinkles, and remain fo, till by the growth of the patient, and confinement of the foot in a proper fituation, the fuperabundant parts. parts are wafted away, and the whole limb will then regain and keep its natural form and action.

Having thus endeavoured to afcertain the circumftances which conftitute the difference between the bones, ligaments and muscles, in the difeased and natural state, confidering them feparately, it now remains to confider them as united into one whole. As each fibre is united to its fellow by cellular fubstance, till they constitute a muscle, fo the muscles, ligaments, and bones, are united together, by different modifications of the fame substance, to constitute a perfect limb. The tendons and ligaments themfelves are but modifications of the fame fubstance, differing from each other. The cellular fubstance that unites them is in the fimpleft form; but would not answer the purposes requisite for the perfect state of the limb, without farther affistance; as it is evident, from the form and action of the parts, that their tendency to form ftraight lines from their origin to their infertion, would alter the form of the leg, and impede

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its action, unlefs affifted by a peculiar provision for that purpose.

This provision is the general fascia which firmly embraces the whole limb, to give firength to every muscle, and the crucial ligaments which are found at the acute angle made at the joining of the foot to the leg. These parts I shall describe in the words of the author *, from whose work I have already made many quotations.

It is often ufeful, that an individual
muſcle ſhould be incloſed in a tendinous
ſheath, to give it ſtrength and ſirmneſs,
and preſerve it in its ſhape. All muſcles, or almoſt all muſcles, form for themſelves individual ſheaths, ſuch as are ſeen
incloſing the ſupra ſpinatus and inſra
ſpinatus of the ſcapula, the biceps humeri, and moſt of the muſcles of the leg
and thigh ; but it is eſpecially neceſſary,
that the whole muſcles of the limb ſhould
be encloſed in ſome ſtronger membrane
than

* J. BELL on the Bones, &c. p. 4c6, &c.

' than the common skin, both to give form · to the limb, and strength to its muscles, · and to keep the individual muscles in · their proper places, which otherwife " might be luxated and difplaced. And fo " the trunk of the body, the arm, the thigh, ' the leg, are bound each with a ftrong, ' fmooth, and gliftening sheath, formed · out of the cellular fubstance, condensed · and thickened by continual preffure. And · this alfo is thicker and ftronger, accord-' ing to the need that there may be for · fuch a help. It is hardly to be diftin-' guished in the child, grows thicker and · ftronger as we advance in years and in · ftrength; and, in the arms of workmen, · it grows particularly thick and ftrong, ' increasing in the back, shoulder, or limbs, e according to the particular kind of la-· bour. Thefe are the membranes which, · by inclosing the muscles like sheaths, ' are called the vagina, or fafcia of the ' arm, the leg, the thigh,' &c.

Again, 'Thefe tendons * must be bound S 2 'firmly

* Page 409.

firmly down; for if they were to rife ' from the bones, during the actions of the ' muscles to which they belong, the effect · of contraction would be loft, and they " would diforder the joint, starting out in a · ftraight line from bone to bone, like a bow ' ftring over the arch of a bow. The ' fame inanimate substance still performs ' this office alfo; for the tendons of one ' muscle often split, to form a sheath or ' ring for the next ; or their tendons, after ' taking hold of the bone, fpread their ' expansion out over all the bones, fo as to · form an entire sheath for the finger and ' toe; or there is a wide groove in the . bone, which receives the tendons, and it ' is lined with a cartilage, and with a lu-· bricated membrane. The membrane ' comes off from the flips of the groove, ' or from corners or edges of the bone, ' passes over the tendons, fo as to form a 6 bridge, or often it forms a longer sheath, ' as in the fingers, or where the peroneii " mufcles pafs behind the ancle, and thus " the vagina or fheaths of the tendons are · connected with the tendons, periofteum, ' and

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• and other modifications of the common • cellular membrane.'

Again, ' Thefe exterior tendons * are · bound down by crofs-bands, refembling • the annular ligaments of the wrift. · The general facia of the thigh is con-· tinued over the knee and down the leg; ' it is much ftrengthened at the knee, · where it adheres to each point of bone; · it defcends very thick and ftrong over the · leg, binding and firengthening the tibia-· lis anticus, and exterior muscles. The " fheath grows thinner towards the ancle; · but where it paffes over the joint, it is fo ' remarkably ftrengthened, by its adhe-· fions to the outer and inner ancles, that it · feems to form two diffinct crofs bands, · which going from the point of the outer ' ancle, acrois the exterior tendons, to the ' point of the inner ancle, forms a ftrong " crucial ligament, refembling the annular · ligament of the wrift ; fo that this which · is called the crucial ligament of the ancle or ' foot,

* Page 378.

foot, is plainly but a ftrengthening ofthe common fheath.'

By this accurate description it appears, that the fafcia is increased to its full ftrength, if not actually created, by the action of the mufcles; and that the crucial ligaments are formed by thickening of the facia, at the angle made between the foot and the leg. The importance of the facia, and more particularly of the crucial ligaments, in keeping the muscles in their proper polition, fo as to obtain the full effect of their contraction, when in action, is well understood. It remains to observe, that as the fascia and ligaments are scarcely discernible in infants, and increase in every fense, in proportion to the increase of action in the foot, if a child born with a clubfoot is fuffered to grow up with it, the fafcia must always be thin, because the action of the muscles decreases, they waste, and therefore that, as well as the whole leg, becomes debilitated; and as the crucial ligaments are formed by compression of the fascia, by continual action of the foot in walking, there will be no crucial ligament,

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or at leaft it will fcarcely be difcernible in a club-foot; and that, if we reduce a clubfoot to the natural form, it will ftill remain weak, for a time, in proportion to the age of the patient, till the crucial ligaments have acquired ftrength to fupport the mufcles in their natural action; therefore it is of as much confequence on this account, as of any circumftance refpecting the bones or mufcles, that the cure fhould be undertaken as early in life as poffible.

I may now recapitulate that three diftinct operations are requifite to cure this deformity; first, to reduce the bones to their natural polition, and natural form, if the patient's age has occafioned any malformation to take place; fecondly, to produce extension of any muscle that has actually been contracted, or feems to be fo from the position and confequent inactivity of the foot; and, thirdly, to keep the foot bound in its natural position, till those muscles which have, from the circumstances of the difease been weak and inactive, perfectly recover their tone and power, when, and when only, the cure will be compleat.

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I may likewife be permitted to conclude, from what has been faid, that every cafe of this difeafe may be perfectly cured, before the patient is three years old; that after that age, fome may foon become incurable; but that others may remain in a condition to be cured, till the age of ten, eleven, or twelve years old, and even to much later periods of life.

Having faid fo much on that fpecies of club-foot which takes place before the birth, it may not be thought useles, to make fome remarks on those which happen afterwards, and are by no means unfrequent. Two cafes I have related, and have known of many others. In doing this, we must fuppofe the feet to have been in a perfect state; and, in fome cafes, from debility, to have loft a part of their powers, which has given rife to deformity that becomes incurable; in others from palfy, to have loft, the whole of their powers, and for want of due affistance, only recovered a part of them, and thus terminated in incurable diffortion.

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The ancle joint has been called one of the ftrongeft in the human body. It may be fo, but it is fo no longer than while all its parts are in their perfect state; for while other joints may fuffer confiderable injury from luxation, &c. without producing lasting mifchief, a very flight derangement of any of the numerous bones, ligaments, and muscles of the foot, which are connected with this joint, may, and frequently does give rife to incurable lamenefs, and has often occafioned the lofs of a limb to the incautious fufferer. To have a correct view of the manner in which this happens, and to be upon our guard against the numerous mifchiefs that may arife from neglecting feemingly trifling accidents, in children efpecially, it is neceffary again to examine, particularly, the whole of that joint, and parts connected with it; and by that examination we shall, perhaps, be enabled to form fome rational conjectures, on the manner in which the common club-foot takes place before the birth.

It has been commonly fuppofed, that T the the ancle joint owes more to its firength to the form of the bones, than to the firength of the ligaments; and it has been afferted fo frequently, without contradiction, that the ancle joint cannot be luxated, without fracturing the head of the tibia or fibula, that it is now almost confidered as a demonstrated fact. Yet, perhaps, few things fo generally believed, are fo totally deftitute of foundation; fome found it on the peculiar ftructure of the bones of the leg; others derive it from fome passages in Mr. Porr's

Treatife on Fractures. As the only paffage in Mr. Port's book which relates to this fubject feems to bear a very different interpretation, I shall quote it at length below*; I shall proceed to examine the state of

* Whoever will take a view of the leg of a fkeleton,
will fee, that although the fibula be a very fmall and
flender bone, and very inconfiderable in ftrength, when
compared with the tibia, yet the fupport of the lower
joint of that limb (the ancle) depends fo much upon
this flender bone, that without it the body could not be
upheld, nor loco-motion performed, without hazard of
diflocation every moment. The lower extremity of

of the leg bones, fo far as they are concerned in the ancle joint; and, I believe, shew, that this doctrine is unfounded.

If,

· If

" this bone, which descends confiderably below that end · of the tibia, is, by firong and inelastic ligaments, firmly · connected with the last named bone, and with the aftra-' galus, or that bone of the tarfus which is principally · concerned in forming the joint of the ancle. This · lower extremity of the fibula has, in its posterior part, · a superficial fulcus, for the lodgment and passage of the e tendons of the peronei muscles, which are here tied · down by ftrong ligamentous capfulæ, and have their ac-' tion fo determined from this point or angle, that the · fmallest degree of variation from it, in confequence of * external force, must necessarily have confiderable effect · on the motions they are defigned to execute, and confee quently diffort the foot. Let it also be confidered, that · upon the due and natural flate of the joint of the ancle, e that is, upon the exact and proper difposition of the " tibia and fibula, both with regard to each other, and to " the aftragalus, depend the just disposition, and proper · action of feveral other muscles of the foot and toes; fuch as the gaffrocnemii, the tibialis anticus and pofficus, · the flexor pollicis longus, and the flexor digitorum pedis · longus, as must appear demonstrably, to any man who " will first diffect, and then attentively confider these · parts.

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If, indeed, we are to define luxation to be partial diflocation of a joint by violence only, this opinion may be correct; for it feldom,

If the tibia and fibula be both broken, they are generally difplaced in fuch a manner, that the inferior extremity, or that connected with the foot, is drawn under
that part of the fractured bone which is connected
with the knee; making, by this means, a deformed,
unequal tumefaction in the fractured part, and rendering the broken limb fhorter than it ought to be, or
than its fellow: and this is generally the cafe, let the
fracture be in what part of the leg it may.

If the tibia only be broken, and no act of violence,
indifcretion, or inadvertence be committed, either on the
part of the patient, or of those who conduct him, the
limb most commonly preferves its figure and length.
The fame thing generally happens if the fibula only be
broken, in all that part of it which is superior to letter
A in the annexed figure (viz. about three inches from
the bettom) or in any part of it, between its upper
extremity, and within two or three inches of its lower
end.

• I have already faid, and it will obvioufly appear to • every one who examines it, that the fupport of the • body, feldom, if ever, happens, that fuch violence is done to the joint, without fracture of the fibula, or that process of the tibia which

body, and the due and proper use and execution of the
office of the joint of the ancle, depend almost entirely
on the perpendicular bearing of the tibia upon the aftragalus, and on its firm connection with the fibula. If
either of these be perverted or prevented, fo that the
former bone is forced from its just and perpendicular
position on the astragalus; or if it be separated by violence, from its connection with the latter, the joint of
the ancle will suffer a partial diflocation, internally;
which partial diflocation cannot happen without not
only a confiderable extension, or perhaps laceration of
those strong tendinous ligaments, which connect the
lower end of the tibia with the astragalus and os calcis,
and which conflitute, in great measure, the ligamentous
ftrength of the joint of the ancle.

This is the cafe, when, by leaping or jumping, the
fibula breaks in the weak part already mentioned, that
is, within two or three inches of its lower extremity.
When this happens, the inferior fractured end of the
fibula falls inward, toward the tibia, that extremity of
the bone which forms the outer ancle is turned fomewhat outward and upward, and the tibia having loft its
proper fupport, and not being of itfelf capable of fleadily
preferving its true and perpendicular bearing, is forced

which forms the inner ancle. But if we are to understand by the term luxation, fuch derangement of the parts of the ancle joint,

off from the aftragalus inwards, by which means the
weak burfal, or common ligament of the joint, is violently flretched, if not torn, and the flrong ones, which
faften the tibia to the aftragalus and os calcis, are always
lacerated; thus producing, at the fame time, a perfect
fracture and a partial diflocation, to which is fometimes
added a wound in the integuments, made by the bone
at the inner ancle. By this means, and indeed as a neceffary confequence, all the tendons which pafs behind
or under, or are attached to the extremities of the tibia,
the fibula, or os calcis, have their natural direction and
difpofition fo altered, that inflead of performing their
appointed actions, they all contribute to the diffortion
of the foot, and that by turning it outward and upward.

When this accident is accompanied, as it fometimes
is, with a wound in the integuments of the inner ancle,
and that made by the protrufion of the bone, it not unfrequently ends in a fatal gangrene, unlefs prevented
by timely amputation; though I have feveral times feen
it do very well without. But in its moft fimple ftate,
unaccompanied with any wound, it is extremely troublefome to put to rights, ftill more fo to keep it in order,
and unlefs managed with addrefs and fkill, is very fre-

joint, whatever may be the occafion of it, the above-mentioned opinion is by no means true; for we frequently fee diffortions of the

· quently productive both of lameness and deformity ever

· after: See this Bafe in Orrom fields Surgery alols 800 · After what has been faid, a farther explanation · why this is fo, is unneceffary; whoever will take a curfory · view of the disposition of the parts, will see, that it must · be fo. By the fracture of the fibula, the dilatation of · the burfal ligament of the joint, and the rupture of those " which fhould tie the end of the tibia firmly to the · aftragalus, and os calcis, the perpendicular bearing of · the tibia on the aftragalus is loft, and the foot becomes · difforted. By this diffortion, the direction and action · of all the muscles already recited are so altered, that it · becomes (in the usual way of treating this cafe) a · difficult matter to reduce this joint, and the fupport of · the fibula being gone, a more difficult one to keep it in · its place, after reduction. If it be attempted with · compress and strict bandage, the confequence is often · very troublefome, as well as painful ulceration of the · inner ancle, which very ulceration becomes itfelf a e reason, why fuch kind of pressure can be no longer · continued; and if the bone be not kept in its place, the lameness and deformity are fuch, as to be very fae tiguing to the patient, and to oblige him to wear a

· thee

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the foot to a great extent, and in which there certainly never was any fracture. Such diffortions are the fubjects of the prefent enquiry.

Upon examining the bones of an adult foot it appears, that the end of the fibula which forms the outer ancle, is more than half an inch nearer the ground, than that procefs

- · fhoe with an iron, or a laced bufkin, or fomething of
- ' that fort, for a great while, or perhaps for life.'

Pott on Fractures, &c. p. 406.

This is the only paffage in Mr. Port's book, which can be fuppofed to juffify the notion, that the ancle joint cannot be luxated, without fracture of the fibula, or internal procefs of the tibia; and yet it does not fupport fuch a doctrine. He fays, that where there is fracture of the lower part of the fibula, there muft be diflocation of the affragalus, with rupture of fome ligaments, and diffension of others; but he does not reverse the position, by faying, that where there is diflocation of the aftragalus, there muft be fracture of the fibula or tibia. What is more to the purpofe, and juffifies me in quoting his opinion at length is, the clearness with which he demonftrates, that any derangement of the muscles, tendons, or ligaments of the foot, will produce lamenes, often incurable, if not timely prevented.

process of the tibia which forms the inner ancle; and that part of the aftragalus which lies next the fibula, is perfectly flat. From this peculiar formation of these bones, it feems unlikely, that the ancle joint fhould be diflocated, or fuddenly luxated, fo as to turn the foot outwards, without, at the fame time, fracturing the fibula above, but near the joint. It is, perhaps, from the fame formation of the bones, that the diffortion of the feet, which fometimes takes place before the birth, and is included under the denomination of varii originates. The cafe is not very common; but in those I have feen, the feet were turned outwards and upwards, fo that what should be the superior part of the foot was laid against the outfide of the leg, and the bones of the leg perfectly doubled upwards, to bring the foot into that fituation.

If this difeafe is occafioned by peculiar pofition of the foetus in utero, it would feem to take place in this way. The foot may, by fome accident, be turned out-U wards, wards, and by continual firuggles to regain its natural fituation, the firength of the foot is brought to act upon the weakeft part of the bones of the leg, which bend gradually, and at laft are folded into the pofition they are found in at the birth; the foot being flattened more or lefs, in proportion to the degree of compression it has fuffered, and the length of time it has been confined. In the cafes I faw*, the arch of the foot was nearly obliterated, and the whole foot nearly as flat as a common hand.

On the infide, the aftragalus is fecured in its natural fituation, by that process of the tibia which forms the inner ancle. This, as I have already observed, does not defcend

* I have feen three of thefe cafes. One was fent me by Mr. HOOPER, from the Mary le bone Infirmary: this child died a few days after I first faw it, and before I could make any attempt to relieve it. The other two were brought to me during one of my visits to Ireland, and when I was on the point of leaving that country, fo that I could make no attempt to relieve them; but am perfuaded, if they could have been placed under my care, they might have been cured.

defcend fo near the ground as the fibula, by more than half an inch in an adult foot, and therefore the aftragalus is much lefs fecurely fixed in its place on this fide, than on the other. If, therefore, diflocation, or violent luxation of the ancle joint, fo as to turn the foot inwards, does take place, it may frequently happen, that this process of the tibia may be fractured : but, as the foot is capable of moving fideways, as well as fuffering the leg to move directly forwards over it, and the process of the tibia does not impede its motion to the infide, fo completely as the fibula does to the outfide, it may frequently be violently luxated if not actually diflocated in this direction, without fracture of the tibia.

It is from this facility of the foot to turn inwards, and to fome peculiarity in the form of the bones of the leg, that the origin of the common club-foot is to be attributed. It is well known, that the leg bones of young children, for fome time after the birth, are not ftrait; they are curved outwardly, from the position in U_2 which which the fœtus is naturally laid, and that curve difappears as the child grows up. But in every cafe of club-foot that has come under my obfervation, the bones of the leg have been remarkably ftraight; fo much fo, as to excite the attention of nurfes, &c. who are in the habit of feeing children, and certainly would not have made the obfervation, if the fact did not exift. Whether this peculiar ftraightnefs of the leg bones does, or does not account for the origin of this difeafe, may be underftood from the following confiderations:

If we reflect on the polition of the foetus in utero, we shall fee that the outfide of the leg and foot, while in that pofition, defcribes a fegment of a circle, or at least of an ellips; and from the form of the impregnated uterus, this elliptical tendency of the legs and feet, as well as of the whole foetus, is inevevitable. Now, in the ordinary courfe of things, if a straight line was drawn from the knee of the foetus, the whole leg and foot would be found to deviate from that line to a certain degree, and

and form a regular section of a curve ; but if, from whatever caufe, the bone of that leg is perfectly ftraight in its whole length, all the curve, which is neceffary to allow the foetus to lie in its fituation, inftead of being equally divided through the whole length of the leg and foot, is confined to the foot only, which, in confequence, forms an acute angle with refpect to the leg. It is more acute, in proportion to the degree of compression it has fustained, and the length of time it has been confined in that fituation : and as the foot is composed of numerous fmall bones, which in the fœtus, are loofely connected together, in confequence of this accident, it eafily affumes those forms we see in such variety in incipient club-foot.

Thus we fee the connection between the bones which form the ancle joint is remarkably ftrong; ftrong enough to bear a continuation of the moft violent exertion, fo long as all the parts are in perfection; but when any derangement in the mufcular action takes place, the importance of each part to the well being of the whole is

I have already explained, why the flexor muscles of the foot are fo much stronger than their antagonists, the extensors : and it refults from this fact, that where general debility of the limb takes place, from any caufe, its effects will be first and most fenfibly felt in the weakeft part. For this reafon, if a child, after it has walked, becomes debilitated by illnefs, by over exercife, or by any accident, fo much of that weaknefs as falls upon the foot and leg, will most affect the outfide of them: the peroneii muscles will be lefs able to support the foot properly; they will foon give way, and, by repetition of this failure, be continually strained, till at last they will lose all power of action. The bones, from the circumstances of their connection with each other, will favor and increase this defect, till themfelves feel the effect of it; their relative position is altered, and by negligence and time, they will at last acquire all the deformity

to lamenefs, and incurable deformity.

deformity that takes place in (if I may fo call it) the natural club-foot.

This will most frequently happen from weaknefs, from violent fprains, or from other violent accidents; because where such accidents happen, their effects naturally fall on the weakeft parts. But there are cafes the reverse of all this; cafes, where the muscles infide the leg, which are much the ftrongeft, become too weak to fupport the body under its own preffure; where the bones, which are fo well fecured as to be commonly thought incapable of diflocation on the outfide the joint, without being fractured, fall gradually into a condition fimilar to what would be produced by luxation. This may, on fome occasions, be the effect of mere debility; but it is more frequently the produce of negligence, or of grofs abfurdity in the management of children; a conjecture which derives much ftrength from the fact, that these defects are most frequent in females of the middling and higher claffes

claffes of life. A young lady learns to dance; it is proper that fhe should do fo, as few actions are more graceful than that of turning out the toes, &c. as she walks : but fhe is perhaps obstinate or negligent, and will not do fo; fhe is, therefore, made to stand in the stocks, with her feet turned out as much as poffible. The anatomist must fee, that the effect of this . practice is by twifting the foot outwards, to force the aftragalus against the end of the fibula, by the refistance of which the ligaments which connect the bones of the foot and ancle joint are weakened; the muscles are, in confequence, strained; and at last permanent debility, and often deformity, is produced. If this does not happen, or if she is made to fit in the stocks, another defect, at least as bad, may be produced. By turning the feet outwards in this manner, the knees are inevitably bent inwards; and very confiderable diffortion may, in this way, be produced. If the habit of turning out the feet must be acquired, it will be best done by the practice of

of dancing or marching, under the infpection of proper teachers. What is fo learnt, will add ftrength to the limbs, as well as grace to their motions; but whatever is done by fuch machinery, which is too generally and improperly ufed, will generally produce debility, and too often deformity.

When a leg becomes paralytic, all its powers are loft; it becomes flaccid, and may be turned in any direction that does not exceed the extent of its natural motions; but when the paralytic affection is removed, it recovers its powers by degrees; and as the flexor muscles of the foot are much ftronger than the extensors, they have acquired a confiderable degree of power, before the power of the latter is fenfibly reftored; and as a patient in this fituation begins, or at least attempts to walk, as foon as poffible, and long before the natural power of all the muscles is reftored, the obvious effect is, that a halting, imperfect kind of motion takes place, in confequence of the defective action of the muscles of the foot; and, through X the

the rest of his life, he drags a debilitated, and almost useles limb after him; or obstinate contraction of the flexor muscles, and confequent deformity of the foot takes place, which, in many of these cases at least, might be prevented, by a very moderate degree of attention, as the methods by which the above-mentioned difeafes may be obviated, are deducible from the fame general principles, by the application of which I have been uniformly fuccefsful in curing the common club-foot. I truft I shall be excufed for having inferted these brief remarks here, though they do by no means include all that can be faid on the fubject. The conclusions I with to draw from them are, that in young children, very trifling accidents may, if neglected, produce incurable deformity; and that moderate attention to fuch accidents, which are too frequently called only a little weaknefs, that will go off of itfelf, will prevent any fuch confequences from arising : and that when paralytic patients are recovering from the effects of that difease, if the necessary attention is paid to keep their legs and feet in their

Note

their natural positions, at the fame time that the original difease is attended to, many would perfectly recover the use of their limbs, who, for want of mechanical affistance in due time, remain cripples for life.

CASE XVI.

Miss —, aged five years, had but indifferent health, and been neglected by her nurfe. The knees were both bending inwards, in the common way. This gradually increafed, till the bones of the leg, about three inches below the knee, began likewife to bend : when her knees were clofe together, the infide of the feet were eight inches apart. The inftruments I have already defcribed were perfectly adapted, and left to the management of the nurfe in the country, who totally neglected them. When this was difcovered, fhe was taken home, and better taken care of; but the inftruments were never applied in the night,

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notwithstanding I repeatedly preffed the importance of inceffant application, in a cafe fo bad as this. The confequence has been, that at the end of two years she is *almost* well, and continues to wear the inftruments in the way she has already done; but I have no doubt, on comparing this with other cafes that have fallen under my obfervation, that if the whole plan proposed had been properly followed, she would have been quite well in half the time that has been already employed in the cure.

CASE XVII.

MASTER —, aged two years and a half, had the right knee much bent, like the preceding cafe; but the bones of the leg were not affected. By the recommendation of Doctor CLARKE, he was put under my care. The inftruments I ufually apply were adapted to both legs, as there was reafon to fear the left would bend, if the right leg only had been fupported; and as it was not thought neceffary to keep I

them continually in use, they were only worn in the day time. In fix months, the knees were both perfectly ftraight; but it was determined to use the inftruments fome time longer, to prevent a relapie. There can be no doubt, that if the inftruments had been continually used, this patient would have been well in much lefs time ; but as the diffortion was not originally of the worft kind, and the patient's friends were defirous that he fhould avoid the inconvenience of wearing the inftruments at night, even at the expence of being long under cure, the additional time can hardly be regretted, fince he was fo foon and fo completely cured.

CASE XVIII.

MASTER —, had always been a very delicate child, and at the age of two years, his knees were fo much bent inwards, that when they were clofe together; his feet were five inches apart, and he was fcarcely able to walk at all. By the application of the ininftruments, properly adapted, and under the care of a nurfe in the country, where I had few opportunities of feeing him, he got perfectly well in about fourteen months.

CASE XIX.

Miss -----, aged two years and a half, was remarkably fmall and delicate, in every refpect. Her knees began to bend from the time fhe first walked, and this debility encreafed fo much, that when I first faw her she could scarcely walk at all, and when the flood, her feet were fix inches apart; while her knees were close together. By steady perfeverance in every part of the plan recommended, her knees were perfectly ftraight at the end of fix months. She had become very active, and more healthy; but as there was reason to fear she might relapse, if the instruments were too foon taken away, she was directed to continue to use them fome time longer.

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CASE XX.

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Miss -----, aged three years, and healthy in every refpect, had the left knee very much bent inwards, but without distortion of the bones. There was much reafon to believe this deformity was 'occafioned by the indolence of a careless nurfe-maid, who conftantly carried the child fwinging over her left arm. By experience in other cafes, I was juftified in advising the application of inftruments to both legs, in this; but it was not fubmitted to, and that which was applied to the difforted leg, was fo carelefsly treated, and fcarcely attended to at all, that no benefit was derived from it, till the increasing diffortion proved the neceffity of perfeverance.

Still the inftrument was only applied to one leg, and that only in the day time. At the end of fourteen months, the leg, originally difforted, had become almost ftraight, and that which at first was quite ftraight, is now a little bent, fo that now fhe fhe has both knees in fome degree bent; but the parents are fo well fatisfied with her fituation, that the inftrument is laid afide.

There can be no doubt, that if the plan I advifed had been regularly followed, this child would have been perfectly cured; but as the parents have chosen to act, they have, perhaps, only laid a foundation for future deformity.

CASE XXI.

Miss —, aged five years, and remarkably fmall of her age, had always very bad health, and from fome caufe that was not explained to me, had loft both the power and inclination to walk, for fome time. When fhe began to recover, her endeavours to walk caufed her knees to bend, for which reafon fhe was then not permitted to ftand on her legs, till proper affiftance was giving. After the inftruments were properly adapted, fhe was advifed to try try fea bathing, for the benefit of her general health. In lefs than two months, I was requefted to make fome neceffary alterations in the inftruments, and informed, fhe was then able to take much exercife, was become active, more healthy, and no doubt was entertained, by those who had feen the alteration already produced, that fhe would perfectly recover.

CASE XXII.

MASTER -----, fix years of age, had both knees much bent inwards. His parents had been advised to get what are commonly called leg-irons for him. These were fo improperly conftructed, that the tops of them rested against the femor, about two inches above the knee joint. By the fedulous use of these ingenious inftruments, for about twelve months, the thigh bones became bent, at those parts that were preffed upon by the tops of the irons, and had fomething the appearance of bones that had been broke and badly fet, and the knees were more bent than Y when

when the irons were first applied. By the application of my instruments for fix months, the distortion of the knees was removed; but the incurvation of the bones still remains, though it is probable that, by perfeverance in the fame plan, even that deformity will be cured.

CASE XXIII.

Miss -----, aged two years and a half, remarkably fmall of her age, apparently healthy, and very active, had both the knees much bent inwards. As there was no other circumftance to account for this . diffortion, and fhe was able to go alone at the age of ten months, it was probably occafioned by putting her fo very early on her feet. The neceffary inftruments were applied, and feduloufly ufed, by which means the was enabled to walk with tolerable eafe. She was ordered to the fea-fide, where the bathed conftantly, and in fomething more than fix months, by perfeverance in the plan recommended, her legs became perfectly ftraight.

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CASE XXIV.

Miss ----, aged twenty-two years, had had both the knees very much bent inwards from her infancy; so much, as very fenfibly to impede her walking. In confequence of my advice, she determined to try what alteration could be produced by those instruments, which I had found fo effectual in younger patients. They were properly adapted to her cafe, and feduloufly applied for feveral months. The curvature at the knees has been much diminished; fhe finds fhe can walk fo much more, and with fo much more eafe with, than fhe could poffibily do without them, and to use her own expression, she finds them fuch a comfortable fupport to her, that the has determined to perfevere in using them, for fake of the temporary fupport fhe receives, and not without hopes of obtaining a perfect cure.

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CASE XXV.

Miss ----, aged nineteen, had, in her infancy, had fome diffortion of the legs, of which I could obtain no authentic and certain account. The beft I could get was, that her family lived a confiderable diftance from London, and when the diffortion in her legs was perceived, were advifed to procure leg-irons for her, which they did. A difference of opinion arofe, with refpect to the application of them ; one perfon infifting that they fhould be placed on the outfide, another that they should be on the infide the legs. In this dilemma, it was determined to try them on one fide, and if that did no good, to move them to the other fide the legs. This plan was actually executed ; but, unfortunately, the legs got worfe, on whichever fide the irons were applied, therefore they were entirely laid afide.

At the time I faw her, the toes were pointing inwards, confidering their fituation relative

relative to the feet. The knees were bending confiderably outwards; but all the bones, both of the legs and thighs, were perfectly ftrait. She was healthy, tall, and inclined to be corpulent, and in confequence of this peculiar polition of the legs, &c. was incapable of walking more than half a mile at once, without being quite fatigued ; complained of extreme pains on the outfide of her knees and ancles, and was therefore prevented from taking much exercife, otherwife than in a carriage. From the circumstances of her cafe, it is evident that she must either become more helplefs, by declining all attempts to walk, or by walking, increase the diftortion of the knees and ancles, and thus ultimately increase her debility. Under these circumstances, any assistance that could alleviate any of the inconveniencies this patient laboured under, became an object of confequence to her. The plan I proposed, was either to attempt a cure, by endeavouring to reftore the limbs to their natural polition and action, or merely to fupport them in their prefent fituation, fo

as

as to enable her to take proper exercife, with as little inconvenience as poffible. The inftruments applied were calculated to produce both thefe effects, if they were attainable; and I have the fatisfaction to fay, the has been materially ferved by them. She has now worn them more than a year, and is now able to walk four miles at a time, without being much fatigued. In fhort (I use her own words) she is fo much more active and comfortable to herfelf with, than she should be without them, that fhe is determined never to lay them afide, unlefs it should happen that they perfectly reftore her legs to their natural flate; and thus render the farther use of them unneceffary.

By the ordinary modes of treatment, nothing could have been done in the two preceding cafes, except, perhaps, applying heavy, unwieldy leg-irons, which would encumber, at leaft as much as they would affift the wearer: but by the inftruments I have applied, a politive increase of the power of walking has been produced, to a very great degree; and and though in one fenfe, it may be faid to be only temporary, it is ftill a temporary good, that may be continued to any length of time, at the will of the patient. But as there is no phyfical impoffibility to prevent the form and ftrength of the limbs, in both cafes, from being perfectly reftored, it is furely an improvement of confequence, in the treatment of fuch difeafes, that can produce fo much temporary benefit, and afford well founded hopes of permanent relief, to perfons who could obtain no benefit whatever from any other method of cure.

CASE XXVI.

MISS —, aged two years, was recommended by Mr. CRUIKSHANK to me, for affiftance. She had long been under his care for complaints, which it is needlefs to particularife; but, in addition to them, fhe was incapable of fupporting or directing her head in any particular pofition; it always fell backwards, and lay almost motionlefs on her shoulders. As there was reason to suppose this defect would increase, and and produce other deformities, it was determined to fupport her head by my. fpinal machine, which was done for two years before the defect difappeared.

During my attendance on this cafe, I remarked a peculiar defect in her manner of walking. She feemed as if the tendo achilles in each leg was fuddenly contracted, fo as fometimes to force her to walk on her toes, while, at others, fhe could walk flat on her feet. I recommended fome precautions, which if duly followed, might have prevented the ill confequences of this defect; but I believe they were not complied with.

Several months afterwards, I was called to affift this child. The tendo achilles of one leg was much, and rigidly contracted; the toes were drawn inwards, and fhe walked on the outfide of her foot, which had affumed much of the form and appearance of the common club-foot. I adapted proper inftruments, by means of which, in a few months; this foot perfectly recovered covered its form, position, and use. Some time afterwards, the other foot was affected in the same way, and was perfectly recovered by the same treatment.

Without pretending to afcertain the predifpofing caufe of this patient's diftortions, I may be permitted to obferve, that if the precautions I recommended (and which perhaps were thought unneceffary) had been followed, the feet would not have been diftorted, as they afterwards were; and if they had been farther neglected, they would have terminated in two club-feet, as completely as that of Cafe XIV, page 48.

CASE XXVIII.

and before the was well, then in even

MISS —, aged four years, had very indifferent health, with much enlargement of the bones of the wrifts, ancles, &c. befides other fymptoms of rachitis, and the knees fo much bent inwards, that fhe could not walk with eafe.

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Mr.

Mr. TAYLOR, Surgeon, of Southampton Buildings, recommended her to me. I adapted the neceffary inftruments, gave proper inftructions for the care of them, and fhe was immediately taken into the country, for the benefit of her health. At the end of three months, I enquired after her, and was told, that in the country they could not get fhoes made properly to wear with the inftruments, and therefore they had not been ufed. The knees were worfe than when I faw them at firft. Shoes were now procured, and the inftruments applied. They then began to mend, and

did fo for fome time; but in confequence of fome very improper advice, were laid afide before fhe was well, though even ftill fhe is much better than when I firft faw her.

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REMARKS

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REMARKS On the preceding Cases of Distortion in the Knees, &c.

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I HAVE not thought it neceffary to engrave any of the drawings I made from the patients whofe cafes I have related, as the diffortion of the knees, which is the principal circumstance in them all, is exactly represented in the fecond plate, belonging to the annexed Specification; and as the method of cure is fully detailed in the fame paper, few remarks can here be made in addition to it. This diffortion is occasioned by weaknefs in the ligaments and tendons, which connect the bones of the leg and thigh at the knee joint. In confequence of this debility, the legs become unable to bear, without finking under the weight of the body; of course, when the bones of the leg do not bend, the knees come in contact with each other, and the Z 2 legs

legs diverge; or the knees diverge, and the feet approach to each other. All these diftortions may be confidered, either as simple relaxation of the ligaments and tendons, on one fide the joint, as in very young children, when they are recent, or as relaxation on one fide, and contraction on the other fide the joint, as in those who have had the complaint long, and grown perhaps to maturity with it. In whichever point of view it may be confidered, I have shewn it may be easily remedied; and am, perhaps, justified in believing it is, in no case, incurable.

Those who are prone to wonder, and those who are determined to be sceptical, may be equally surprized when told, a diftortion of the knees, to such an extent as to place the set at the distance of seven or eight inches from each other, may be perfectly cured in a few months; but that furprize may be diminished, by an accurate examination of the facts, which may be thus demonstrated,

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Suppose a perpendicular column, eighteen inches high (which is nearly the heigth of the leg and thigh of a child about three years old) and two inches in diameter, divided in half, horizontally. While these parts lie directly upon each other, the whole would be perpendicular; but if, by any accident, they should be separated from each other on one fide, and on the other remain in contact, and if, by any means the upper half retained its upright fituation, the lower would diverge from its perpendicular fituation, in proportion to its length, and the diftance to which the feparated parts are removed from each other; and if there were two fuch divided columns, diverging from each other in opposite directions, the distance between the lower ends would be doubled, and a confiderable feparation between them produced, by a very trifling alteration in the relative fituation of those parts, which actually occasion the whole deviation from the natural form. This is, nearly, the fituation of the legs of a child, difforted by the knees bending inwards; and it is, hence,

hence, eafily feen, that a very trifling relaxation of the ligaments of the knee-joint, and the tendons connected with them, may produce very confiderable deformity of this kind.

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In fuch diffortions, when recent, two operations are requifite to effect a cure, viz. to replace the bones in their natural relative pofition; and to retain them there, till the ligaments and tendons connected with the knee-joint, have recovered their natural power of fupporting the weight of the body properly on the legs.

In recent cafes, where the diffortion has been brought on fuddenly, or at leaft, quickly, by debility, the reduction will be eafily effected; for the fame debilitated ftate of the parts, which have occafioned them to give way, will not oppofe any obftacle to any rational attempts to return the legs to their natural form, and then time, with the affiftance of cold baths, &c. will enable them to recover, perfectly, their natural functions. But when, from length of of time the difeafe has exifted, age of the patient, or any other circumstance, the parts have become rigid or contracted, it will require confiderable caution to reduce them to their natural position; but still it is possible to do fo.

As the degree of relaxation requifite to produce this diffortion is not great, fo the degree of rigidity or contraction necessary to retain it in its worft form, is not greater than the relaxation which occasioned it. From this view of the fubject, and from what we know of the effects of mechanical action upon tendinous contractions, it is not too much to conclude, there are few, if any cafes, even in adults, that are abfolutely incurable : and from a knowledge that the mode of treatment I have invented may be adopted to every poffible cafe, it. would, perhaps, not be unwarrantable to conclude, that every cafe, which in its nature is not incurable, may be cured by it. But I shall, at prefent, confine myfelf to that class of patients, about which there can be little difference of opinion. I have related

related the refult of many of these cases; the particulars of the process will be found in the Specification of my Patent; but as I have thought it right to differ, in some points of practice, from opinions generally received, it is incumbent on me here to account for the practice I have adopted.

When the common leg-irons were used in fuch cafes, they were fixed upon fhoes, and it was, therefore, neceffary to remove them when the patient went to bed. From this circumstance it has been deduced, that they ought, and, therefore, whatever may be used as a substitute for them, ought likewife to be taken off, when the patient goes to bed. It is by fuch reafoning, if it may be fo called, that error is perpetuated, and rational improvement impeded; for there can be no difficulty in making it appear, that this practice, whatever fystem of treating these diforders it may be applied to, will render more than double the time requifite to perform a cure, than would be necessary, if the plan of constant application, which I recommend, be adopted.

For

For reafons which I have given in a former publication, I think the common leg-irons are totally ufelefs, if they are applied with a view to perform a cure. They may have fome little utility, if applied to afford a trifling fupport, and thus prevent the farther progrefs of the diffortion fubfequent to the application; but I contend, that this fupport is as neceffary while the patient is laid in his bed, as while he is walking about, though this application of it is to be juftified upon different grounds from the former.

It is underftood, that thefe applications are made to fupport the weight of the body, and prevent the weakened knee-joints from bending ftill more under the preffure; and from thefe premifes a conclution is drawn, that as the weight of the body is not thrown upon the legs while the patient is fupine, this fupport, during that period, is unneceffary. The truth of this argument may be allowed in its full extent; for there are other facts to be confidered, Aa which which have a ftrong claim to our attention.

Whenever there is diffortion in the legs, or elfewhere, the patient will always fleep in a position that favors, and therefore has a ftrong tendency to increase the deformity. If the inftruments, of whatever description they may be that are used, during the day, to counteract the diffortion, are capable of producing that effect, if their action is merely limited to reftrain the progress of the deformity, it must be performed by compression on the knees, the moment, therefore, thefe are removed, and the patient lain in bed, the knees will fall, more or lefs, into their deformed polition, and by this means, great part of the benefit that had been derived from them in the day, will be counteracted by the relaxed position of the parts during the night ; but if any rational attempt is made, during the night, to continue the reftraint that they are kept under in the day, the cure will be effected in lefs than half the time it will require require to perform it, if the fame means are employed during the day only.

If this argument is allowed to be well founded, when applied to the common legirons, it is much more fo, when applied to the inftruments I have invented for curing these distortions. By them, a constant uniform action may be kept up, fo long as is neceffary to effect the cure. If a cure is to be effected by this action, there can be no doubt, that the more conftantly the action is kept up, the fooner its ultimate effect will be produced. This is fo evident, that farther arguments will be deemed unneceffary to prove, that the inftruments defcribed in the annexed Specification, for curing diffortions in the knees of children, or others, ought to be constantly and regularly applied, during the night, as well as the day, till the cure is completed.

Two objections, however, have been made, with fome plaufibility, to this practice; first, the great uneafines it must occasion to the patient; and, fecondly, that A a 2 fome fome cafes are too flight to require this treatment.

To the first it may be answered, that whatever we are not accustomed to is unpleafant, till habit has reconciled us to it; therefore a child may be reftles and uneasy, for the first night or two after it is put into this fituation, but will not, afterwards, feel the least inconvenience or uneasiness from fleeping in these instruments. To the fecond it must be replied, that I have confidered the whole subject in one general point of view, and stated, generally, what appears to me the best mode of treatment. It must be determined, in practice, by the circumstances of particular cases, what exceptions shall be made to the general rule.

If I were required to lay down a rule on this fubject, it fhould be nearly in the following way.—In very young children, when the diffortion at the knee is fmall, when the patient's health is fo indifferent as to be injured by want of reft, even for two or three nights, the inftruments fhould only

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only be used in the day time; fince it will be better to protract the cure for fome time, than to take the chance of fuch evils by accelerating it. Even in cafes where there is no reason to dread such effects, if the over tenderness of parents should render them unwilling to fubject their children to fuch treatment, no very cogent reafons can be given for infifting upon it, as it is a queftion of prudence, which they alone have a right to decide; and if they chuse that a longer time fhould be employed in effecting a cure, rather than adopt the most expeditious mode, we may, without impropriety, purfue that plan. But in very bad cafes, where there is much contraction, or at least rigidity to overcome, where the diffortion is of long standing, and the patient, perhaps, farther advanced in life, the most rigid, but indispensably necessary plan must be purfued, by keeping up the neceffary action continually, by conftantly using the necessary instruments, both day and night. I have feen many cafes cured, by adopting this practice, that never would have been benefitted in any other way; and I canI cannot hefitate to fay, that in all fuch, the queftion, whether the inftruments fhall be kept in continual ufe, during the time of performing the cure, or not, is the fame as, whether the patient fhall be cured by, or derive no advantage from the ufe of them.

CASE XXVIII.

IN the month of April, I was defired by Mr. KNIGHT to attend the fon of a perfon of high rank. Dr. UNDERWOOD and Mr. KNIGHT were prefent. The child was two years and an half old, was remarkably ftrong and healthy, but had the bones of the legs bending outwards, and the toes confiderably turned in, in confequence of the curve. *Fig.* 1 and *Fig.* 2, annexed to the Specification, though not drawn from this cafe, will convey a very correct idea of it.

To remedy these defects, I proposed to apply the instruments described in the Spe-3 cification, cification, with an addition that would enable me to place the feet in any fituation that might be requifite, and vary that fituation at pleafure. This propofal was approved of both by Dr. U. and Mr. K., and therefore was carried into execution.

As the differition was not of the very worft description, it was not thought adviseable to keep the inftruments continually in use, they were therefore taken off at night, and applied in the morning. As this mode of treatment did not require continual attendance, and as, from the rank of the patient, we were certain that every direction given would be implicitly obeyed, it was only requisite for me to fee him occasionally, to make such alterations as were necessary in the progress of the cure.

This cafe went on as well as could be wifhed. The inftruments did not, in the leaft, incumber or prevent the patient from taking his ufual exercife, and the legs ftraightened fo quickly, that in the beginning of September, when Dr. UNDERWOOD and and Mr. KNIGHT were defired to examine the child, they were of opinion, that he was perfectly cured, and therefore directed all the inftruments to be laid afide.

As incurvation of bones of the legs has juftly been held to be incurable by any means before known, and as this was the firft cafe in which I had occafion to try this mode of treatment, which I have invented, it was peculiarly gratifying to me, that it fhould be tried fo fairly, under the obfervation of Dr. UNDERWOOD and Mr. KNIGHT, as their opinions on the fubject will be received as fufficient proofs of its efficacy.

CASE XXIX.

Soon after I was called to the above cafe, I was confulted by Mr. DELCOUR of Rathbone Place, whofe daughter was in a fimilar fituation. The curve of the legs was exactly like it; but the child by no means fo healthy. The promifing appearance ance of fuccefs in the former induced me to try the fame means to effect a cure in this cafe, and with equal reafon to expect a favorable event. For four months that fhe wore them, the legs improved fo faft, that it was foon intended to lay the inftruments afide, as ufelefs, when a fudden alteration in the flate of her health made it neceffary to difcontinue them, before the cure was complete. This ill flate of health continues; but it is propofed, as foon as poffible, to refume the application of the inftruments; and there is no doubt, from what has already been done, that the fuccefs will be complete.

As the cure of this cafe is, at prefent, imperfect, and as I with to eftablish every fact relative to this hitherto incurable deformity, on the firmess basis, I have requested Mr. DELCOUR to give me his opinion, which will be found to confirm the facts I have already stated.

• Mr. DELCOUR prefents compliments to • Mr. SHELDRAKE, has received the con-• tinuation of his obfervations, and finds B b • that * Rathbone Place, * Sept. 4, 1797.

CASE XXX.

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In May, 1797, I was confulted by a Lady, whofe daughter was in a fituation fimilar to the two preceding. She was two years and a half old, very delicate health, and had the bones of both legs bending directly outwards. The fame inftruments were applied as in the former cafe; but as an objection was made to the continued ufe of them, they were only applied in the day time. By this imperfect mode of application, I was rather furprized to find they were vifibly better in three weeks, and at the end of four months were perfectly recovered.

CASE XXXI.

During my stay in Dublin in 1796, a Lady applied to me with her daughter, in the the fame fituation as the laft defcribed cafe. The fame kind of inftruments were adapted, and proper inftructions given for the ufe of them. The child was frequently brought for me to examine her legs; and during the fhort period of my ftay, the amendment was fo quick and fo vifible to every one, that no doubt could be entertained of her fpeedy and perfect recovery. I have fince been informed, that in lefs than fix months fhe was perfectly cured.

REMARKS

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On Incurvation of Bones of the Leg.

ALTHOUGH it is certain, that the form of bones, in young children, may be altered by accident or difeafe, and it may be juftly concluded from this fact, that it is poffible, by counter alterations, to remove the effects of fuch difeafes, yet it is perfectly notorious, that no rational method Bb_2 of

of curing thefe diffortions has been practifed. Under these circumstances, it is with much fatisfaction I am enabled to announce a method that, with due perfeverance, promifes to be fuccefsful, in every cafe where fuccefs is poffible. The preceding cafes prove, that it has been fuccefsful when fairly tried, and the demonstrations in the annexed fpecification will explain the principles, by the application of which the cure of these diffortions have been effected ; fo that it is only neceffary, in this place, to add fuch remarks on the caufes of this difeafe, as could not, with propriety, be included in the fpecification.

It is a fact, generally known to anatomifts, that the central part of the cylindrical bones is first offisied, and, in young children, is of a more folid texture than the other parts of the fame bones : and it has been observed, and may be fairly accounted for, from the preceding fact, that when incurvation on the bones of the leg takes place, the central part of them is least affected.

affected. They generally bend towards the lower part; and it happens, not unfrequently, that when fuch diffortions are long neglected, they proceed fo far as to let the bones of the leg, when moved fideways, touch the ground. I have, in one cafe of the direct curve, seen the lower part of the leg fo bent, as to lie in contact with the upper part of the foot. When a difease of this nature is fuffered to go to fuch extent, it is perhaps not reafonable, for many reafons, to expect a perfect cure : if any thing can be done to alleviate the most distressing effects, a point of confequence to the patient is gained; and if they are too far gone, even for this degree of mitigation, notices of fuch cafes may ferve as reasons to caution the negligent, and prevent them, by carelessness, from suffering their children to fink into fimilar fituations.

The little attention that has been given to thefe difeafes, by professional men, has left the treatment of them too much in the hands of the weak and the ignorant of various descriptions; and the way in which such

fuch people must talk on a fubject they cannot understand, has given rife to vague and unfatisfactory opinions, concerning the facts of the difeafe and the circumstances that have produced them. Thus we have been told, the weight of the body occasions the legs to bend under it; and those who have strength of imagination enough to think they are fure of this, are willing to believe, the weight of the body is the only circumftance deferving notice, either in preventing or in curing diffortions of the legs. With them, peculiarity of formation, irregular muscular action, or ill habits of various kinds, are of no importance, though there is abundant reafon to believe, that these principally contribute to the formation of this difease, or, at least, have a strong tendency to deprive the weight of the body, and fetting children too foon on their legs, of the reputation they have acquired for being the fole caufe of all this class of diffortions in the legs of . young children.

In fpeaking of the predifpofing caufes of 7 club-

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club-feet, I have endeavoured to explain, that from the polition of the foctus in utero, the legs of children, from the thigh downwards, affume a particular curve, which in the ordinary courfe, difappears as the child grows up. I have, at this time, a child under my care, that was born with one club-foot. The bones of that leg feem as strait as they could be laid by a rule; the bones of the other are curved in the natural way. Here is a different conformation of the two legs of this child; and it must be allowed, that whichever we may chufe to call the natural form, the other is a peculiar original formation, tending to deformity. The extreme straightness of the leg, I imagine, for reafons already given, occasioned the distortion of the foot ; and if it deviated a little farther from its natural form, the leg itself might have been difforted : on the other hand, if the opposite leg had been a little more curved. than the legs of children commonly are at the birth, that peculiarity might have laid the foundation of a deformity, like that at prefent under confideration.

If the force with which the muscles of the leg and foot are capable of acting, be confidered, we shall be able to deduce the origin, or at least the increase of fome diftortions of the legs, from peculiar actions of those muscles; for example, that in which the bones of the leg bend directly forwards. In all cafes of this kind that I have feen, the tendo achilles has been much more rigid than in the well-formed leg; the calf of the leg very thin; and the gastrocnemii muscles almost incapable of acting. I might, perhaps, be justified in attributing the origin of this diffortion to the action of these muscles operating upon the bones, under peculiar circumstances; but I shall, at least, be permitted to observe, that after the diffortion has taken place, the contraction of the gastrocnemii muscles, and tendo achilles, must, from their position and action, perpetually tend to increase the curve of the bones of the leg; and this being once admitted, certainly confirms the former conjecture, that the action of these muscles operating upon the weakeft parts of the foft bones, may, either of

of itfelf, or in conjunction with other causes, produce many of these deformities.

I have faid thus much, in hopes of making it appear, that other caufes, befides preffure from weight of the body, may produce these distortions. It is, however, by no means my intention to fay, that the gravitating power of the body is of no importance in the formation of these difeafes; on the contrary, I am perfuaded, that as a fecondary caufe, it is concerned in them all; for if we confider the legs as columns intended to bear the weight of the body, and that, by whatever accident their form is fo altered, as to diminish their natural strength, the preffure from the weight begins to act in depreffing them, and continues, with accelerated force, till, by artificial means, the farther progrefs is prevented.

If the principles I have laid down for the treatment of these differtions be investigated, it will be found that I begin by supporting the legs in their present con-Cc' dition: dition : the acting power is then placed on the moft folid part of the leg bones, which form the bafis from which it acts; the bandages are then faftened upon the weaker extremities, which brings the fprings into action, and the re-action of which is, by this means, conftantly exerted in correcting the curve; by this means every poffible advantage is obtained in the application, and every poffible benefit may be expected in the event.

In this, more than in any other clafs of diffortions, there is occafion for unremitting perfeverance. It is not the queftion, whether a debilitated joint fhall be enabled to bear the weight of the body; but whether a bone that is bent out of, fhall be reftored to its natural fhape. In canvaffing the former fubject, it may be difputed, whether any fupport is neceffary, except when the patient is upon his legs; but, in the latter, it cannot be denied, that the curve having once taken place, muft remain, in whatever fituation the patient may be placed, till the proper means are applied applied to eradicate it: and that it will be eradicated early, in proportion to the conftancy with which the means are applied, is a felf-evident proposition.

OF A PATENT, Ec.

⁶ To ALL TO WHOM THESE PRESENTS
⁶ SHALL COME, I, TIMOTHY SHELDRAKE, the
⁶ younger, of No. 50, in the Strand, in the
⁶ county of Middlefex, Trufs-maker, do fend
⁶ greeting: Whereas his moft Excellent Ma⁶ jefty, King George the Third, by his letters
⁶ patent, under the great feal of Great
⁶ Britain, bearing date at Weftminfter ·

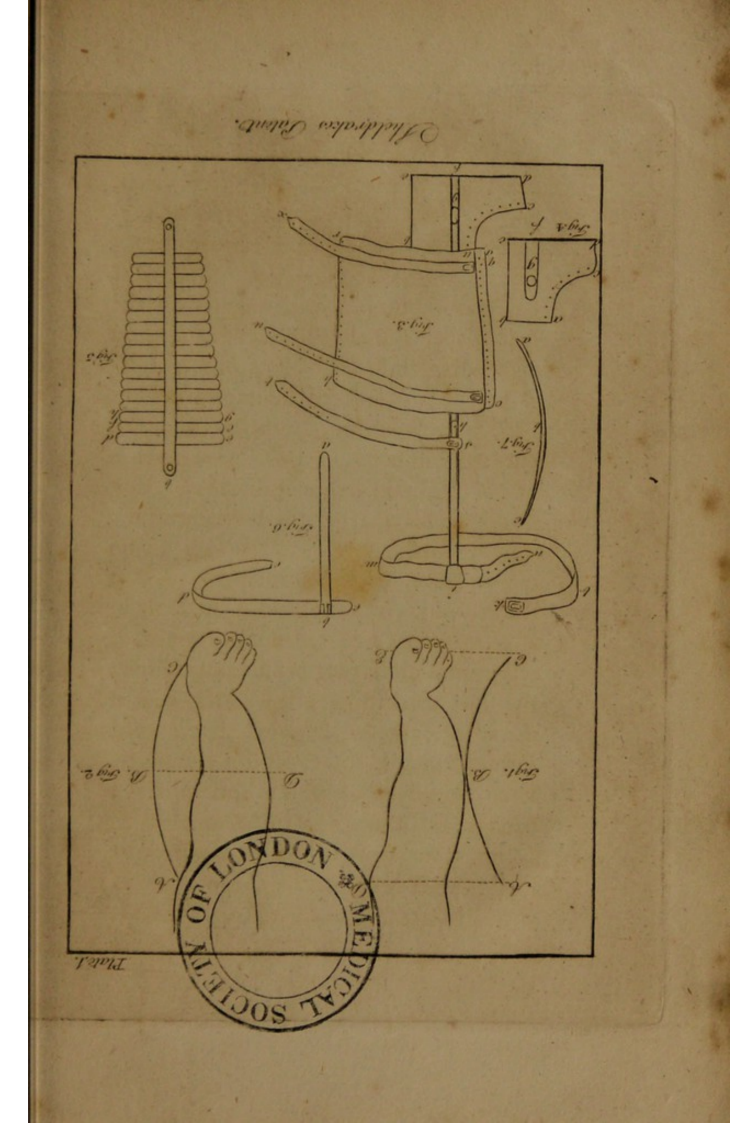
did give

and grant unto me, the faid TIMOTHY
SHELDRAKE, my executors, administrators, and affigns, his fpecial licence, fole
privilege, and authority, that I, the faid
C C 2 'TIMOTHY

· TIMOTHY SHELDRAKE, my executors, ad-' ministrators, and affigns, during the term · of years therein expressed, should and ' lawfully might make, ufe, exercife, and · vend, within England, Wales, and the * town of Berwick upon Tweed, my new · invented method of curing all the de-· formities of children, or others, which e arife from, or are connected with dif-· tortion in the form or combination of · bones that exift in the deformed part; ' in which letters patent there is contained · a provifo, obliging me, the faid TIMOTHY · SHELDRAKE, under my hand and feal, to · caufe a particular description of the na-" ture of my faid invention, and in what · manner the fame is to be performed, to 6 be inrolled in His Majesty's High Court · of Chancery, within one calendar month e next and immediately after the date of ' the faid recited letters patent, as in and • by the fame (relation being thereunto • had) may more fully and at large appear. · Now KNOW YE, That in compliance with the faid provifo, I, the faid TIMOTHY SHELDRAKE, do declare, that my faid in-• vention

⁴ vention is defined and defcribed as fol-" lows; that is to fay, My new invented ' method of curing all deformities, or dif-' tortions in the legs, feet, arms, or other · parts of children, or others, (provided " they are not in their nature incurable) · whether fuch deformities or diffortions ' arife from, or are connected with the · improper form of one or more bone or · bones, or by the improper combination · of two or more bones, or by the impro-· per form, and improper combination of · any number of bones that exift in the · deformed or difforted part, is effected by + the continual, repeated, and varied ape plication of a fpring or fprings, to be · conftructed, adapted, and applied with · bandages, and by inftruments, in fuch ' manner, that the fpring or fprings which · conftitute the efficient part of fuch ap-· plications shall be constantly acting, to · correct the difease, and shall have their powers varied, modified, and increased, · as circumstances shall require, fo as to f diminish the deformities or distortions, by f degrees, until they are finally eradicated. · This

. This is the general nature of my inven-· tion, a more particular description of it, ' and the manner in which it is to be per-· formed, I will now state, in various in-' ftances, as particularly and diffinctly as • the nature thereof will admit. In the ' first place, I shall illustrate the method ' of treating those distortions or deformi-' ties, which arife from the improper form ' of bones, by explaining the treatment of ' curvature in bones of the leg, which is ' one of the most frequent difeases of that · defcription ; whether the bones bend in-' wards, outwards, or forwards, is of no · confequence, as the principle on which ' the remedy is to be applied is the fame in ' all .- Figures 1 and 2, hereunto annexed, ' reprefent a child's leg bending outwards; · the lines marked with the letters a. b. c. ' in both figures, reprefent the curved fpring, intended to correct this deformity. · It is evident, that if this fpring is, by · bandage or otherwife, at a. d. and c. e. in figure 1, or b. d. in figure 2, brought ' into contact with the leg, the infide of • the knee as at d. in figure 1, and q. in · figure



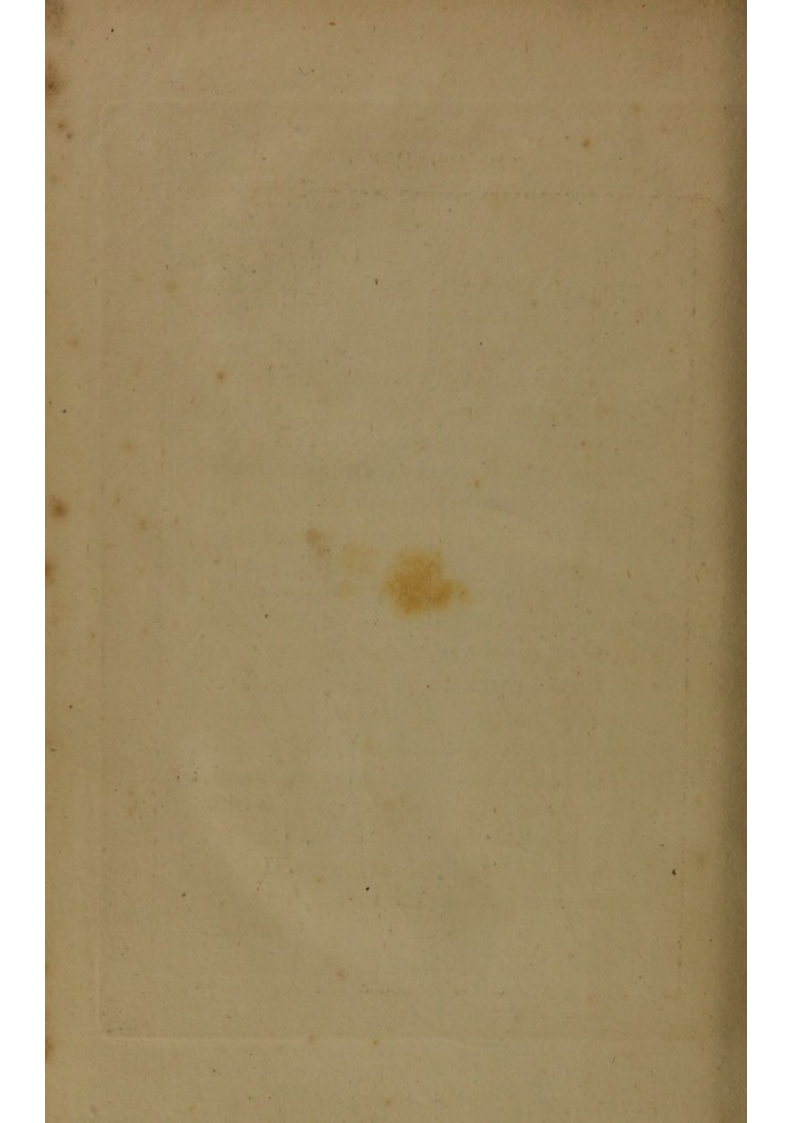
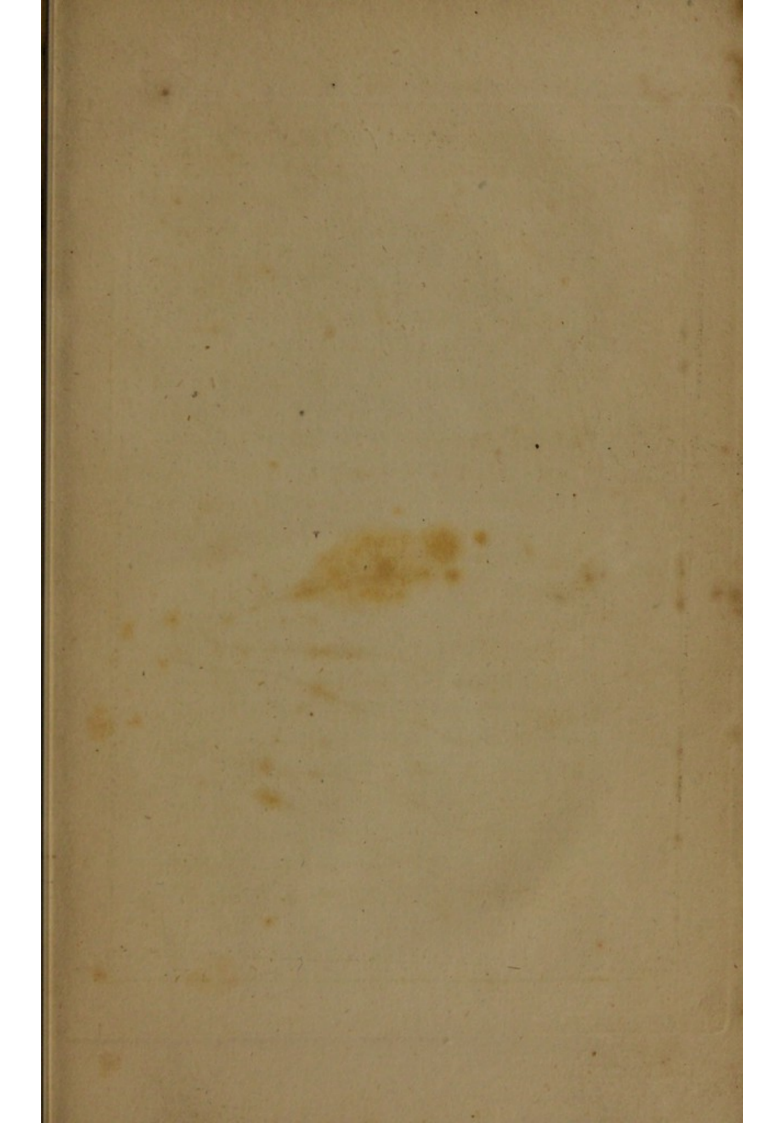


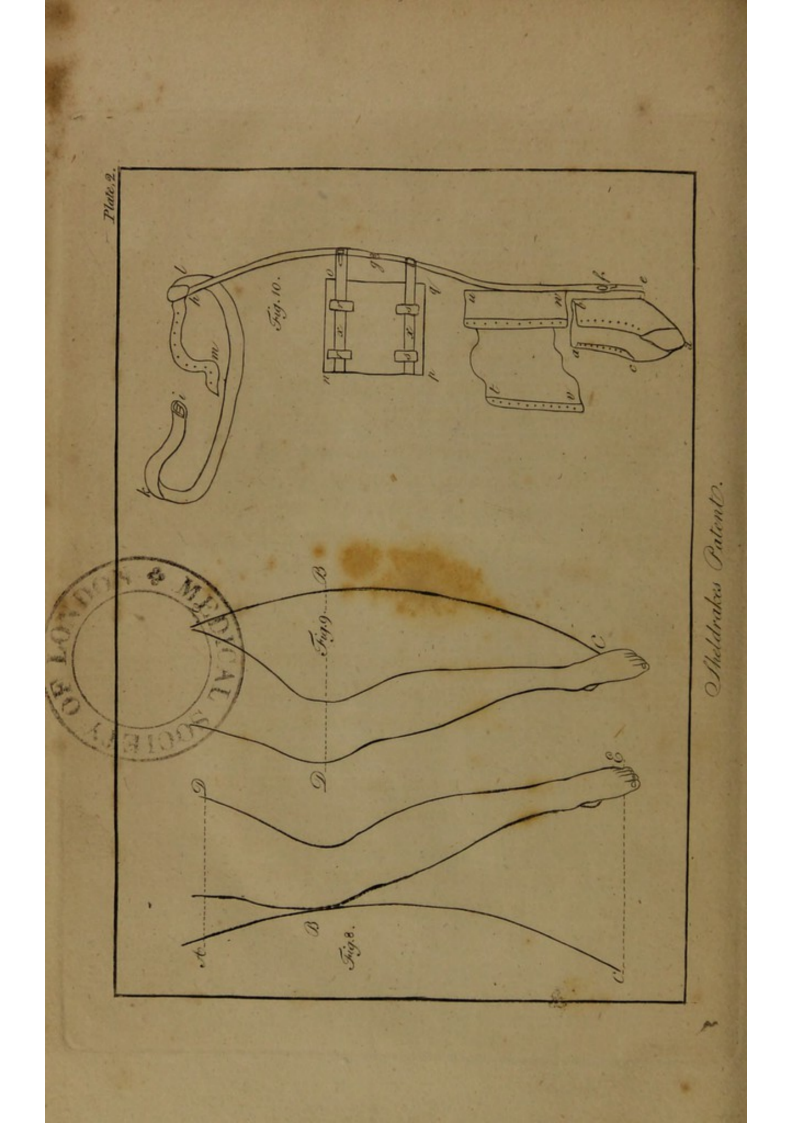
figure 2, and bottom of the leg which · correspond with the ends of the fpring, " will form refting points for the fpring to · act from, while its re-action, by producing ' preffure on the projecting part of the · curve of the leg, reduces the bone to-' wards its natural state. The fame effect • will be produced by either of these me-. thods, the difference between the modes · of producing the effect being, that in ' figure i the bandages a. d. and c. e. form · the refting points, and preffure is made " upon the curve of the bone by the fpring • at b.; but in figure 2, the ends of the fpring a. and c. form the refting points, · and the re-action of the fpring produces • preffure from the bandage b. d. upon the ' curve of the bone. I shall now proceed · to fhew, particularly, the manner of · constructing the instrument for curing · the deformities of the leg, upon the prin-· ciples already laid down; by which means, ' those who may hereafter practife this " method, will be better enabled to de-" termine, in what manner they will apply * these principles, in the cure of fuch diftortions

· tortions or deformities as may be entrufted · to their care. The inftrument I use to · cure curvature in bones of the leg, is · confiructed as in figures 3, 4, 5, 6, and ' 7, hereunto annexed, and is defcribed in · manner following, that is to fay; the · foot piece a. b. c. d. e. in figure 3 and 4, · is made of calf skin, or any other mo-· derately stiff leather, in form of a com-• mon half-boot, and to lace in front, with • the fole of iron, or any other ftrong · metal; and to cure a bone curved like · figure 1, I fix on the outfide of this fole, · a piece of iron, steel, or other convenient " metal, f. g. in figures 3 and 4, to go in · a perpendicular direction, as high as the • ancle joint at g. in figures 3 and 4; with · this I connect, by means of a joint, an-· other piece of iron, steel, or other con-· venient metal, a. b. in figure 5, to go as · high as the knee; upon this I rivet (but · it may be otherwife fixed) transverfely, as " many pieces of tin, or other metal c. d. e. f. &c. in figure 5, each about half an ' inch wide, as will reach from the ancle • to the knee, and fo long, as to be equal to

' to about half the circumference of the · leg, the whole way. I continue another · piece of iron, steel, or other convenient • metal, a. b. in figure 6, and b. i. in figure ' 3, to the hip joint; this is connected ' with the leg, by a joint at the knee b. ' in figure 3, and b. in figure 5, to allow · the knee to move in its natural directions, " and is fixed by a fwivel joint to allow the · hip to move in its natural direction, to ' a bandage c. d. e. in figure 6, and k. l. m. " n. in figure 3, that goes round the waift, "and on the outfide of that iron, fteel, or · other convenient metal, a. b. in figure 5, " which bears the transverse pieces of tin, · I fix a fpring a. b. c. in figure 7, whofe · curve is fimilar to the line marked a. b. c. ' in figures 1 or 2; this I call the skeleton · of the inftrument .- The foot-piece is · lined with any foft materials, to prevent ' it from galling the foot ; the fide of the · leg is guarded in the fame manner, and · covered with ftrong leather, or any other ' convenient material, to go all round the · leg; the reft of the bandage may be co-* vered in the ufual manner. To apply Dd · this

' this apparatus, the foot must first be laced · tight into that part that is intended to · receive it, a. b. c. d. e. in figure 3.-The · part figure 5, which is composed of trans-' verfe pieces of tin, &c. is then to be " moulded, as near to the form of the leg ' as poffible; the leg bandage o. p. q. r. in ' figure 3, is to be laced round the lower ' part of the leg, as tight as it can be ⁶ borne, and fixed to remain fo, by means ' of the strap w. x. in figure 3; the upper ' part is then to be laced, as tight as may · be, and fixed to remain fo, by means of • the ftrap r. u. in figure 3, and the ftrap ' s. t. in figure 3, fastened round the knee, · to keep it in its place; and, finally, the · bandage k. l. m. i. n. in figure 3, to be ' made fast round the waist. If the prin-· ciples I have laid down are attended to, ' it will be evident, that the skilful ap-· plication of this bandage, according to ' the procefs I have defcribed, the fpring " a. b. c. in figure 7, which is the efficient ' part, and which is, as before stated, fixed ' or fastened to figure 5, will be brought ' into action upon the curve of the leg, ' and





' and by regulating the bandages, &c. that action may be modified and increafed, ' until the bone is made perfectly ftraight. . The above is the inftrument I make and · use, when the spring is to be placed on · the outfide of the leg; when the fpring ' is to be placed on the infide of the leg, · the inftrument I make and use differs ' only in this, that it is made to reach as · high only as the infide of the thigh will · allow, and is fastened round the thigh, by · a bandage fixed at the top of the inftru-' ment, instead of being fastened round ' the waift, by the bandage fixed by the · fwivel joint to the top of the inftrument. . In the fecond place, I shall exemplify · the method of curing deformity or dif-· tortion from improper combination of · bones, by explaining the method of ' treating that deformity, which is occa-' fioned by the knees bending inwards, " while the bones of the leg and thigh are ' individually perfect and ftraight; which ' is one of the most frequent specimens of * this clafs of difeafes. Figures 8 and 9, re-' prefent a leg of this kind ; the lines a. b. c. 6 in Dd2

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f in each figure, reprefent the curved fpring · intended to cure this deformity. In defor-· mities or diffortions from curvature of · bones, the bones alone are objects for at-" tention, every thing that covers them be-· ing merely paffive; but in deformities, or · diffortions from improper combination of bones, the mufcles, tendons, and liga-' ments connected with them, become e-· qually objects of attention, being fome-* times merely deranged, in confequence of " the improper combination of bones, but ' at other times fome difeafe or derange-' ment in the muscles, tendons, or liga-' ments, have been the original caufe of · the deformity. In the deformity reprefented in figures 8 and 9, where the de-* ragement of the connecting ligament of * the joint, the lofs of power in the muscles · of the leg, and confequent diminished ca-' pacity for loco-motion in the patient, ' are merely confequences of the derange-" ment in the relative polition of the bones, the means propofed to remove " that original difeafe will likewife obviate ' all the confequences; but in that clafs · of

· of deformities which originate in some de-* fect of the muscles, tendons, or ligaments ' in the parts affected, our attention must · be principally directed to fupply or re-" medy this defect which is the producing · cause, or the consequences can never be * removed, or even palliated with much · effect ; that it is proposed to do effectual-' ly by my invention. I exemplify the · method of constructing instruments for ' curing difeafes of the latter clafs, occafioned by improper combination of bones, ' according to the method I have invented, ' by defcribing the manner of making inftruments to cure that deformity which ' is occafioned by the knees bending in-' wards, as drawn in figures 8 and 9. I * make the foot piece a. b. c. d. e. in figure ' 10 of this inftrument, exactly the fame as ' defcribed in the preceding cafe in figures ' 3 and 4; to this I connect, by means of ' a joint, a fpring f. g. b. in figure 10, to ' go from the ancle joint at f. to the hip at . b. if I place the inftrument outfide the eleg, as in figure 9, which I think is the * preferable mode; or from the ancle to

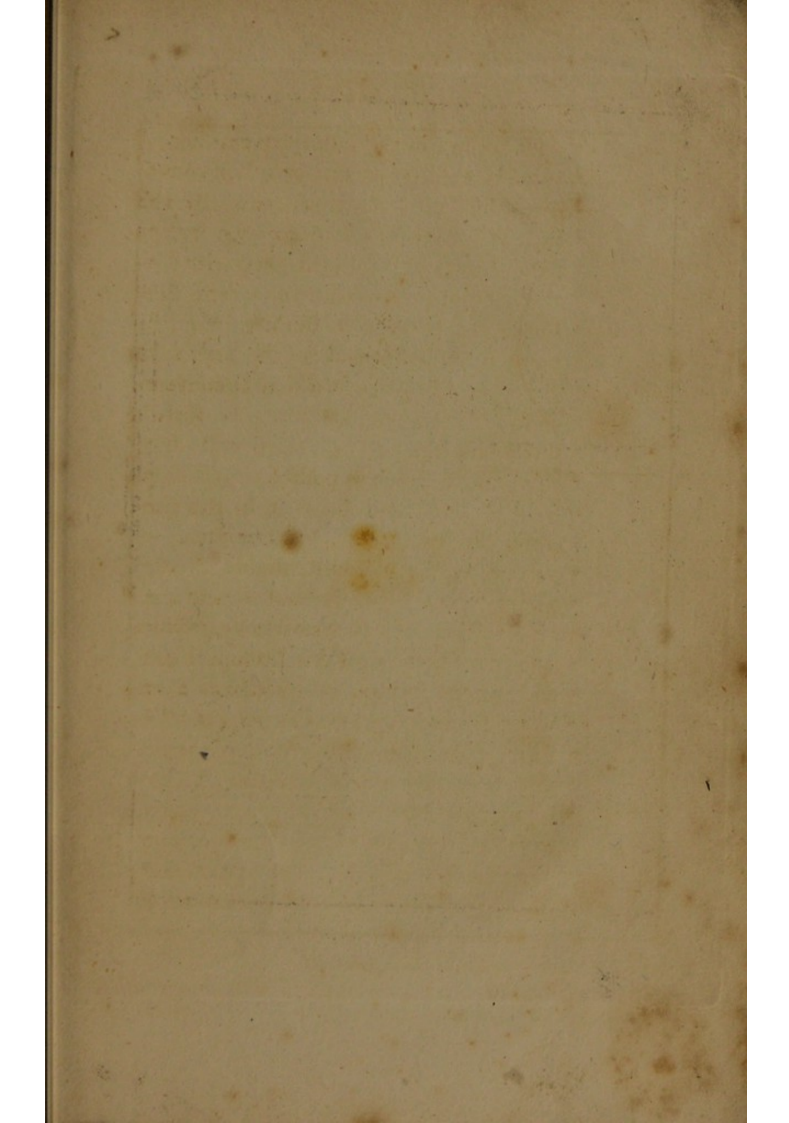
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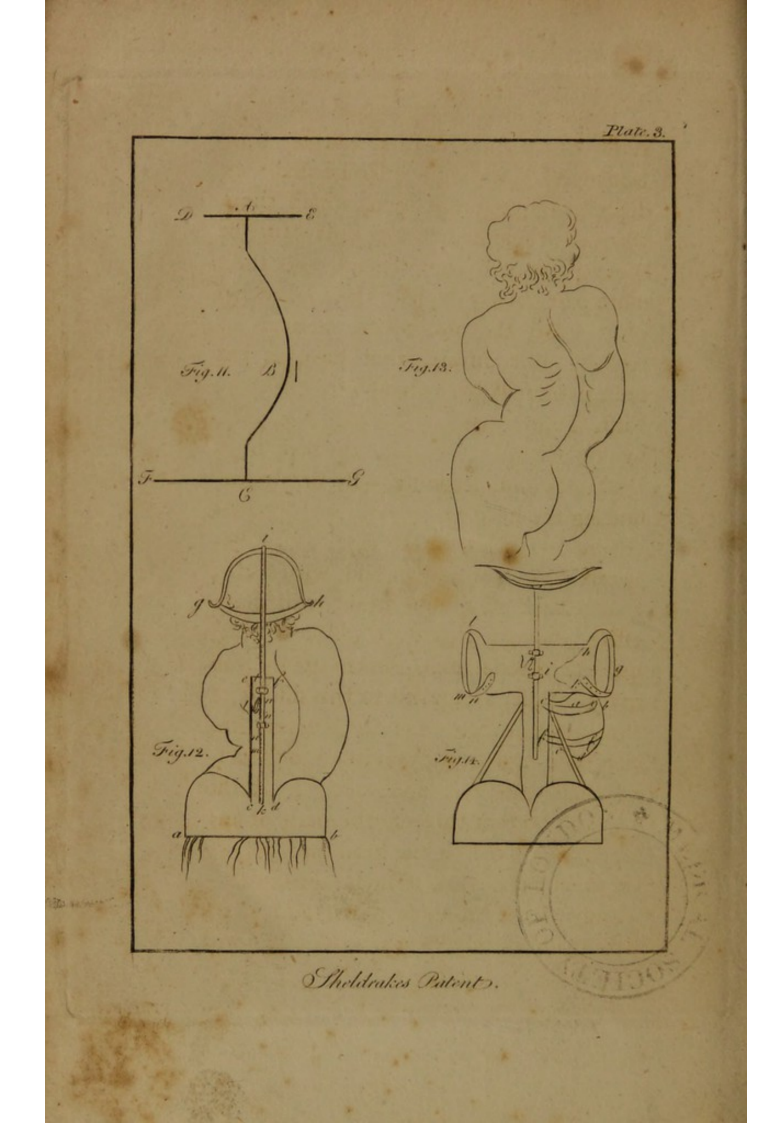
' the top of the thigh, if on the infide, as ' in figure 8. The fpring f. g. b. is made · of two pieces, united by a joint parallel to ' the knee, as at g. in figure 10, to allow • the knee to move in its natural direction. · If these instruments are for both legs, ' they are connected by a bandage round · the waift, as I have already defcribed, as · i. k. l. m. in figure 10. Between the · fpring and the leg, I place a fplint of metal, " or other convenient fubstance, as in figure ' 3, fastened to the infide of the fpring, to ' cover as much as may be neceffary of that ' fide the leg, to guard it from preffure ' from the fpring, and to form one of the ' refting points; the other is formed by ' the bandage i. k. l. m. in figure 10, to " which the fpring is fixed on the hip. If ' the inftrument is to be placed on the in-· fide the leg, it is made as high only as • the infide of the thigh will allow, and is · fastened round the thigh, by a bandage fixed to the top of it. These parts conftitute the skeleton of the instrument. " To apply it, I fix the foot-piece a. b. c. d. c. ' in figure 10, on the foot, in the manner · I have

' I have defcribed in the preceding cafe; I ' then lace a bandage, n. o. p. q. in figure ' 10, round the knee, upon which are ' fixed four loops, r.r.s. s. in figure 10, · viz. two above, and two below the knee ' joint ; I likewife fix a bandage to the · splint, t. u. v. w. in figure 10, which is ' then laced on the leg. I have, befides, ' two ftrong straps to the spring x. y. in ' figure 10, one above, and the other below ' the knee joint; I then pass these straps ' through the loops r.r.s.s. on the knee ' bandage in figure 10, and fasten them to ' the fpring of f. g. and g. b. above and be-' low the knee joint at g, which, by these ' means, are bound to the limb, and the ' re-action of the fpring f. g. and g. b. · draws the limb into its proper place .--' Upon applying this, with what I have · faid on the general principle, as applied · to figures 8 and 9, the action of this in-· strument will be easily comprehended. ' In the next place, I thall inftance two · difeases, which may be referred to as · ftriking examples of this laft fpecies of · deformities, or distortions from improper com· combination of bones, viz. when a wry · neck is produced, either by contraction · of the sterno mastoideus muscle on one · fide, or the lofs of power in the fame " muscle on the other fide the head, or in · those diffortions of the legs, occasioned · by contraction of the gastrocnemii mu-· fcles, and tendo achilles; when that con-' traction is the original caufe of the dif-· eafe, or by loss of power in the antagonist " muscles; when the contraction of the · gastrocnemii muscles and tendo achilles is ' only one of the confequences of that · want of power, however produced. In · all these cases, the curative intention is the · fame, and by my invention, is effected by · adopting a fpring or fprings, to fupply · the deficiency of action in those muscles. · Thirdly,-I shall exemplify the method of · curing those defects, which arise from · defects of muscular action, whatever may · be the caufe of that defect, by my me-' thod of curing that diffortion of the leg and foot, which is occasioned by con-· traction of the gastrocnemii muscles and * tendo achilles, or by want of power in · those 5

* those muscles, whose office is to counter-· act the above-mentioned .-- In this kind ' of difeafe, the heel is drawn up, and the ' toe pointed ftraight forwards, with more · or lefs rigidity, according to circum- · ' flances; the curative intentions are, to " place the limb in its natural position, and "reftore (if poffible) the natural action of • the muscles. I examine the difeafed part, • to difcover what muscle is deficient in · contractile power, and confider in what · direction that muscle would draw the · parts, if in its natural state : I then pro-· vide, and apply a fpring, whofe power is ' equal to the natural power of the defec-" tive muscle, and whose curve is such, that . when bound on the limb, its re-action " will draw it, as much as poffible, towards ' its natural state. If the difease is occa-· fioned by defects in the action of more s than one muscle, I provide a separate · fpring, to imitate and fupply the action ' of each of the defective muscles, and ' apply them feparately, and alternately, " varying their powers and action, until * the whole difeafe is eradicated : I apply ' thefe Ee

' thefe fprings in the following manner; I · provide a fplint of tin, or other conve-' nient fubstance, to cover one half the · leg, and ferve as a bafis for the fprings ' to act from; this fplint is lined with lea-• ther, wool, or other convenient fubfance, to prevent it from galling the ' part; it is then bound on the leg, with · any kind of bandage that may be convenient; I then bind the fpring in fuch a · direction, that its re-action will draw • the limb, as much as poffible, towards its ' natural state, and leave it in this con-· dition for one, two, or three days, ac-· cording as the circumstances of the cafe · will permit; I then unbind it, and alter ' its direction, &c. fo that it may produce · a farther effect; or if it is a complex cafe, ' and various fprings are neceffary, I ap-· ply a different one, for the fame or a like · fpace of time, and thus proceed gradu-' ally, until the cure is complete. There ' is another fpecies of deformity, arifing from, or connected with improper com-· bination of bones, that may be materially ' benefited by this invention, viz.-Incur-· vation 5





' vation of the fpine and its manifold confequences : upon this fubject I shall lay · down a fimple proposition, which those ' who are acquainted with the ftructure of ' those parts will comprehend, and then " more particularly explain the application · of it. All the mechanical methods of ' treating this difeafe, that have as yet · been practifed, are reducible to two, viz. · First, To produce extension of the spine, · by fuspending the weight of the body from · the head; and, fecondly,-By firmly em-· bracing the head and pelvis, and, by me-· chanical means, lengthening the fpace be-• tween them. It may be faid, with truth, " that either of those means will have · effect ; but my invention added to thefe, · makes a material improvement upon them: ' my principle, as applied to this difeafe, I · thus demonstrate : Let the curved line · a. b. c. in figure 11, represent the difforted fpine, the lines d.e. and f.g. at the ' top and bottom thereof, the parts of any · apparatus fixed on the head and pelvis; · it is obvious that if fuch apparatus is firmly fixed on those parts, and after-" wards fufficiently lengthened, the curved · fpine, Ee 2

" fpine, that is extended between them, " must in the end become straight; but my * improvement is to add fprings, properly · adapted, to prefs, at the fame time, on ' the projecting part of the curve, by " which means the extension is acceler-· ated and facilitated, fo that the curve · will be straightened in much lefs time, and with lefs force, and lefs inconve-' nience to the patient, than by any other " method. I shall now proceed to the · application of my invention to cure dif-· tortions of the fpine, which are the · most complex and most varied of difeases · arifing from improper combinations of ' bones, and which I thus demonstrate. · Figure 12 reprefents the inftrument for · curing that difeafe, invented and made · public by me, fixteen years ago, and · which is no part of my prefent invention, • or included in this patent-a. b. c. d. e. f. ' is the part intended to fix on the pelvis, • g. b. i. is the part to fix on the head, and · i. k. the back, which connects the two; • on this is the fpring catch l., which falls ' into notches, n. n. in the upright bar c. d. · e. f. as it is raifed, and thus produces · extension,

extension. The figure 13, represents the · back view of a patient with difforted fpine, ' and, in confequence, projection of the · ribs, and enlargement of the fcapula on • one fide, with a proportionate diminution ' of those parts on the other fide ; and, fi-' gure 14, reprefents the fpinal machine " (which forming no part of my prefent ' invention, it is unneceffary for me to · defcribe) with additions upon the prin-· ciples of this invention, confifting of a * pad, a: b. c. d. properly guarded, and con-' nected with fprings e. c. and f. f., fixed ' to the back of the machine at e. and f., ' and intended to prefs on the projecting ' ribs; another pad, b. i. k. connected by ' fprings, with the infide of the back of " the machine, and intended to prefs on · the projecting fcapula ; one elaftic fpring · ftrap, connected with it, is intended to · deprefs the elevated fhoulder, b. g. k. and 'a fimilar one, 1. m. n. to raife that which ' is below its proper fituation. Whoever · confiders the general principles of this " my invention, in this, its application to the class of difeases at prefent under con-

· confideration, will fee, that these addi-· tions, upon the principle I have already · defcribed, are a part of my prefent inven-· tion, and included in this patent, and · are a material improvement to my former ' method of treating this difeafe. To fuch · perfons as may in future practife this · method of curing these diffortions, &c. ' the following rules which I adhere to, · will be ufeful in addition to what is be-· fore stated, in aiding their own judgment ' and experience, in the application of this ' my method, viz. First, In curvature of · bones, a fmall force fhould be at first ap-· plied, and afterwards gradually increased · to the utmost extent that can be applied · without injury to the foft parts which lie ' under the infruments; and, fecondly, . In improper combination of bones, or · defect of mulcular action, the force to be · used should be fomething more than the · parts affected would exert if in their na-• tural state. IN WITNESS, &c.'

23d February, 1797.

THE END.

LATELY WAS PUBLISHED,

Price 3s. Sewed.

OBSERVATIONS on the CAUSES of DISTORTIONS in the LEGS of CHILDREN, and the Confequences of the pernicious Means, generally used, with the Intention of curing them; with CASES to prove the Efficacy of a Method of Cure invented and practifed only by

T. SHELDRAKE,

Trufs-maker to the Westminster Hospital and Mary-le-Bone Infirmary.

Of this Work the ENGLISH REVIEW gives the following Account :

⁶ This work confumes many pages, in animadverting on ⁶ the defects of other operators, and mechanical contrivers ⁶ of inftruments, for what is called the Club-foot, &c. There ⁶ are plates that exhibit an explanation of what the writer ⁶ advances : cafes follow, with the refpectable names of JOHN ⁶ HUNTER, the ingenious Mr. LYNN, Dr. TURNBULL, and ⁶ Mr. KNIGHT, whofe professional respectability is well ⁶ known.

• 1st. The Author supposes the Club-foot to be owing • to compression of the foetus in utero.

2dly. The cure fhould be attempted as early as poffible
after the birth, before offification be completed; after
which he thinks the cure uncertain.

3dly. 'This, the author declares, is effected by the ufe of elaftic bandages, which he invented, and with much labour hath improved.

" The

"The incurvation of the bones of the leg is confidered, with an explanatory plate.

⁶ In confidering this work, it is neceffary to remember, ⁶ that figulus figulum odit; one trufs-maker another: but, ⁶ on examination, it muft be confeffed, that Mr. SHELDRAKE's ⁶ obfervations are *reafonable*, and that the intentions of the ⁶ elaftic bandages are *plaufible*. The incurvation of the bones ⁶ of the leg certainly require mechanical contrivances to ⁶ remove their deformities; and if, on experience, the inven-⁶ tions of Mr. SHELDRAKE be found fuperior to those hither-⁶ to ufed, he will merit the approbation of all mankind.'

As we are all, in different degrees, the children of imperfection and error, it is not unreafonable to conclude, that this Reviewer mifunderflood a part of my defign, becaufe I did not fufficiently explain it. I certainly had no intention to animadvert on the defects of others; my defign was to fhew, exactly, what had been done by others, that I might make good my title to what afterwards might be done by myfelf: having done fo, I have, in the prefent work, confined myfelf to the explanation of my own fyftem and its effects, which I hope, will prove what claim or pretence I may have to the premium held out by the Reviewer, viz.

" The approbation of all mankind."

