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## FARTHER

## $\begin{array}{lllllll}\mathrm{R} & \mathrm{E} & \mathrm{M} & \mathrm{A} & \mathrm{R} & \mathrm{K} & \mathrm{S}\end{array}$ ON THE

USELESS STATE
OF THE

## LO WE R LIMBS,

IN CONSEQUENCE OF A

CURVATURE of the SPINE:
BEING

A SUPPLEMENT to a former TREATISE on that Subject.

By PERCIVALL POTT, F.R. $\dot{S}$. SURGEON to ST. bartholomew's hospital.

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Printed for J. Johnson, No. 72, St. Paul's Church Yard. MDCCLXXXII.
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## F A R T H E R

## R EMARKS, $\mathscr{O}^{\circ} c$.

T is now near three years fince $I$ firft troubled the public with my obfervations on the difeafe which makes the fubject of the following tract.

The apology which I then made, for what I was perfectly aware might be thought a premature publication, was, that the diftemper to which it related was fuppofed to be incapable of receiving any relief from art; and that they who were afflicted with it were therefore deferted, and left to linger out a moft miferable exiftence; but, that from the benefit which

## [ 2 ]

I had feen to be derived from a particular, and at the fame time a perfectly fafe method of treating it, I thought that it demanded the immediate and ferious, regard of the profeffion.

Previous to the publication, I had confidered the difeafe with fome attention, and had made fome experiments on it, which, although not many, were fufficient in number, and had been attended with fuch a degree of fuccefs as to fatisfy me, that it was a fubject in which mankind was much interefted; but as I did not think that any one man's experience, be it what it might, was fufficient to determine a matter of fo much importance, I wifhed that the faculty at large might be made acquainted with what I had feen and done, that they might be induced to make the fame experiment, and thereby either contradict or confirm what I had faid; if the former fhould be the refult, my propo-

## [ 3 ]

fition would foon meet with the neglect which it would deferve; I could only confole myfelf with the rectitude of my intention, and be forry for my miftake: but if, on the contrary, the attempts of others fhould prove as fucceffful as mine, it appeared to me, that the chirurgic art would make a great acquifition, as it would be thereby furnihhed with the means of relieving one of the moft diftreffing maladies to which human nature is liable; a malady which, when it befalls an adult, makes him compleatly miferable, by depriving him of all power of being ufeful to himfelf or others; a malady which, when an infant becomes its victim, renders all the care and tears, all the tendernefs and anxiety of the fondeft parent abfolutely unavailing, and a malady for which it was fuppofed, there was no remedy.

## [ 4 ]

Thefe were my reafons for hazarding my opinion fo haftily: the importance of the fubject, and the perfect fafety of the experiment, were, as I thought, a fufficient excufe for fo doing.

My wifhes, and my expectations, have been moft pleafingly fulfilled. I have received fuch manifold and repeated teftimony of the fuccefs of the propofed method, from fo large a number of the moft eminent practitioners, not only in this town and kingdom, but in many other parts of Europe; that thefe, added to my own experience, have compleatly fatisfied me, and enabled me to fay, that in proper cafes, and under proper treatment, I have no doubt of its being univerfal.

In all the time which has paffed fince the firft publication, I have fought and embraced every opportunity of obtaining information, both from the living and from

## $[5]$

from the dead; and I have requefted and received the affiftance of many friends, whofe civilities, and whofe information, I take this opportunity of acknowledging.

By thefe means I have been enabled to correct feveral errors, and to make fome additional obfervations, which I hope may not only elucidate the original fubject, but may ferve other equally valuable purpofes. Truths built on obfervation and experience, feldom ftand fingle; they generally lead to others, and become the means of more diffufive knowledge.

## $\left[\begin{array}{lll}{[6]}\end{array}\right.$

THE Difeafe, of which I am to fpeak, is a difeafe of the Spine, producing an alteration in its natural figure, and not unfrequently attended with a partial, or a total lofs of the power of ufing, or even of moving, the lower limbs.

From this laft circumftance, (the lofs of the ufe the limbs) it has in general been called a Palfy, and treated as a paralytick affection; to which it is in almoft every refpect perfectly unlike.

The occafion of the miftake is palpable; the patient is deprived of the ufe of his legs, and has a deformed incurvation of the Spine; the incurvation is fuppofed to be caufed by a diflocation of the vertibra; the difplaced bones are thought to make an unnatural preffure on the fpinal marrow, and a preffure on that being very likely to produce

## [7]

produce a paralyfis of fome kind, the lofs of the ufe of the legs is in this cafe determined to be fuch: the truth is, that there is no diflocation, no unnatural preffure made on the fpinal marrow, nor are the limbs by any means paralytick, as will appear to whoever will examine the two complaints with any degree of attention.

In the true paralyfis, from whatever caufe, the mufcles of the affected limb are foft, flabby, unrefifting, and incapable of being put into even a tonic ftate; the limb itfelf may be placed in almoft any pofition or pofture ; if it be lifted up, and then Iet go, it falls down, and it is not in the power of the patient to prevent, or even to retard its fall : the joints are perfectly and eafily moveable in any direction; if the affection be of the lower limbs, neither hips, knees, nor ancles, have any degree of rigidity or ftiffnefs, but permit the limb to be turned or twifted in almoft any manner.

## $\left[\begin{array}{ll}{[ } & 8\end{array}\right]$

In the prefent cafe, the mufcles are indeed extenuated, and leffened in fize; but they are rigid, and always at leaft in a tonic ftate, by which the knees and ancles acquire a ftiffnefs not very eafy to overcome; by means of this fiffnefs, mixed with a kind of fpafm, the legs of the patient are either conftantly kept ftretched out ftrait, in which cafe confiderable force is required to bend the knees, or they are by the action of the ftronger mufcles drawn acrofs each other, in fuch manner as to require as much to feparate them: when the leg is in a ftrait pofition, the extenfer mufcles act fo powerfully as to require a confiderable degree of force to bend the joints of the knees; and when they have been bent, the legs are immediately and ftrongly drawn up, with the heels toward the buttocks: by the rigidity of the ancle joints, joined to the fpafmodic action of the gaftrocnimii mufcles, the patient's toes are pointed downward in fuch manner as to render

## $\left[\begin{array}{ll}9 & \text { ] }\end{array}\right.$

render it impoffible for him to put his foot flat to the ground; which makes one of the decifive characteriftics of the diftemper.

Thefe are ftrong marks of the diftinction which ought to be made between the two difeafes; and fully fufficient to fhew the impropriety of confounding them with each other.

The majority of thofe who labour under this difeafe are infants or young children: Adults are by no means exempt from it, but I have never feen it at an age beyond forty.

When it attacks a child who is old enough to have walked properly, its aukward and imperfect manner of ufing its legs, is the circumftance which firft excites attention, and the incapacity of ufing them at all, which very foon follows, fixes that attention, and alarms the friends.

## [ 10 ]

The account moft frequently given is, that for fome time previous to the incapacity, the child had been obferved to be languid, liftlefs, and very foon tired; that he was unwilling to move much, or brifkly; that he had been obferved frequently to trip and ftumble, although no impediment lay in his way; that when he moved haftily or unguardedly, his legs would crofs each other involuntarily, by which he was often and fuddenly thrown down; that if he endeavoured to ftand fill, and upright, unfupported by another perfon, his knees would totter and bend under him; that he could not with any degree of precifion or certainty, fteadily direct either of his feet to any particular point, but that in attempting fo to do, they would be fuddenly, and involuntarily brought acrofs each other; that foon after this, he complained of frequent pains and twitchings in his thighs, particularly when

## [ II ]

in bed, and of an uneafy fenfation at the pit of his ftomach; that when he fat on a chair, or a ftool, his legs were almoft always found acrofs each other, and drawn up under the feat; and that in a little time after thefe particulars had been obferved, he totally loft the power of walking.

Thefe are the general circumftances which are found, at leaft in fome degree, and that pretty uniformly in moft infants and children, but there are others which are different in different fubjects.

If the incurvation be of the neck, and to a confiderable degree, by affecting feveral vertebræ, the child finds it inconvenient and painful to fupport its own head, and is always defirous of laying it on a table or pillow, or any thing to take off the weight. If the affection be of the dorfal vertebræ, the general marks of a diftembered habit, fuch as lofs of appetite, hard

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\end{array}\right]
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dry cough, laborious refpiration, quick pulfe, and difpofition to hectic, appear pretty early, and in fuch a manner as to demand attention : and as in this ftate of the cafe there is always, from the connection between the ribs fternum and fpine a great degree of crookednefs of the trunk, thefe complaints are by every body fet to the account of the deformity merely. In an adult, the attack and the progrefs of the difeafe are much the fame, but there are fome few circumftances which may be learned from a patient of fuch age, which either do not make an impreffion on a child, or do not happen to it.

An adult, in a cafe where no violence hath been committed, or received, will tell you, that his firft intimation was a fenfe of weaknefs in his back bone, accompanied with what he will call a heavy dull kind of pain, attended with fuch a laffitude as rendered a fmall degree of exer-

## $\left[\begin{array}{lll}{[3]}\end{array}\right.$

cife fatiguing : that this was foon followed by an unufual fenfe of coldnefs in his thighs, not accountable for from the weather, and a palpable diminution of their fenfibility. That in a little time more, his limbs were frequently convulfed by involuntary twitchings, particularly troublefome in the night: that foon after this, he not only became incapable of walking, but that his power either of retaining or difcharging his urine and fæces was confiderably impaired, and his penis became incapable of erection.

The adult alfo finds all the offices of his digeftive, and refpiratory organs much affected, and complains conftantly of pain and tightnefs at his ftomach.

In infants, the curve is feldom noticed till it has got to fuch fize and ftate, as to demand attention from the deformity: previous to this, all the marks of dif-

## [ 14 ]

temper which appear in the child, pafs for the effects of general weaknefs, and are treated as fuch ; differently by different people, and under different circumftances, but never with any permanent good effect; fome of the adventitious fymptoms if I may fo call them, are, in fome degree relieved, but the principal remain in full force, or what is much more frequent, ga on increafing.

In an adult it paffes for rheumatifm, or gravel, or a ftrain, and the defect in the limbs is the firft thing that occafions an enquiry into the fate of the back bone.

When a curvature is perceived in an infant, it is always fuppofed to have received a hurt by a blow, or fall, and an adult has always recourfe to fome exertion in pulling, drawing, lifting, or carrying, by which the fpine is thought to have been deranged;

## $\left[\begin{array}{lll}15\end{array}\right]$

deranged, or injured; but which fuppofition is feldom, if ever true in either cafe.

The true caufe of the difeafe, is a morbid ftate of the fpine, and of fome of the parts connected with it; which diftempered ftate of parts will upon careful enquiry, be always found to have preceded the deformity fome length of time; in infants this is the fole caufe, and external violence has nothing to do with it. In the adult, I will not affert that external mifchief is always and totally out of the queftion, but I will venture to affirm what is equal, as far as regards the true nature of the cafe, which is, that although accident and violence may in fome few inftances be allowed to have contributed to its more immediate appearance, yet the part in which it fhows itfelf, muft have been previoully in a morbid ftate, and thereby predifpofed for the production of it. I do not by this mean to fay that a violent exertion can not

## $\left[\begin{array}{ll}{[16}\end{array}\right]$

injure the fpine, nor produce a paralytick complaint, that would be to fay more than I know ; but I will venture to affert, that no degree of violence whatever is capable of producing fuch an appearance as I am now fpeaking of, unlefs the bodies of the vertebre were by previous diftemper difpofed to give way; and that no fuppofable diflocation, caufed by mere violence done to the bones of the back, which bones were before the receipt of the injury in a found ftate, can poffibly be attended with the peculiar fymptoms of a curved fpine. In which diftinction, according to my judgment, confifts the very effence of the difeafe. Violence may eafily be fuppofed to bring the two vertebre nearer to each other than they ought to be, and by cruhing an intermediate one to produce a curvature; but then the body of the vertebre fo crufhed, muft have been in a diftempered fate previous to fuch violence: great violence may alfo fuddenly and immediately difplace a perfectly

## $\left[\begin{array}{ll}{[7]}\end{array}\right.$

fectly found vertebra from its proper and natural fituation, with regard to thofe annexed to it ; but the neceffary confequences of thefe two kinds of injury muft be fo very different, that they never can be confounded together, or mifaken for each other, even by the moft inattentive obferver.

The true curvature is invariably uniform in being from within outwards; but it varies in fituation, in extent, and in degree; it affects the neck, the back, or the loins; it comprehends one vertebra only, or two, or more; and as few or more are affected, or, as thefe are more or lefs morbid, and confequently give way more or lefs, the curve muft be different; but whatever variety thefe circumftances may admit, the lower limbs alone, * in general, feel the effect.

* Since I began to put thefe papers together, I have feen two cafes, in one of which the arms only were affected, in the other both legs and arms.


## $\left[\begin{array}{lll}{[8]}\end{array}\right]$

effect. Some are very foon after the curvature, rendered totally and abfolutely incapable, not only of walking, but of ufing their legs in any manner; others can make fhift to move about with the help of crutches, or by grafping their thighs juft above the knees with both hands; fome can fit in an armed chair without much trouble or fatigue, others can not fit up with any help; fome retain fuch a degree of power of ufing their legs, as to be able to fhift their pofture when in bed ; others have no fuch power, and are obliged to be moved upon all occafions.

Weak and delicate children are the moft frequent fubjects of this diftemper; and
when

Mr. E. Ford, of Golden Square, has favoured me with the examination and cafe of a lad, who loft the ufe of both legs, and both arms, from a curvature which Mr. Ford cured by means of the cauftics.Mr. Parke, of Liverpool, has alfo obliged me with an account of two perfons, both under his care, both with ufelefs arms and legs, and both cured by the fame means.

## $\left[\begin{array}{ll}{[19}\end{array}\right]$

when in thefe, it feizes on the dorfal vertebræ, great deformity of the trunk both before, and behind, is the almoft inevitable and neceffary confequence; this will be different in different perfons, but let the difference in this be what it may, it is an adjunct circumftance, and upon due enquiry it will always be found that the curvature from within outward, preceded the other deformity, and was, at one time, the only one to be feen.

Before the alteration of figure in the back bone has been difcovered, all the attention is paid to the limbs, in which the whole diforder is fuppofed to refide; and all the applications for relief are made to them: frictions, liniments, embrocations, blifters, \&xc. to which is generally added cold-bathing and electricity; when the curvature has been noticed, recourfe is immediately had to back-boards, collars, fteel boddice, fwings, fcrew-chairs, and

## [ 20 ]

other pieces, of machinery, but all to no purpofe; the patient becomes daily more and more helplefs and unhealthy, languifhes for more or lefs time, and at laft dies either in an emaciated fate from an hectic, or by a drain from an abfcefs formed within the body.

That this is the cafe frequent, and melancholy experience evinces, but why it is fo, is perhaps not generally fo well underftood, or attended to as it ought to be.

The primary and fole caufe of all the mifchief, is a diftempered flate of the parts compofing or in immediate connection with the fpine, tending to, and moft frequently ending in a caries of the body, or bodies, of one or more of the vertebra: from this proceed all the ills whether general, or local, apparent, or concealed; this caufes the ill health of the patient, and, in time, the curvature. The helplefs ftate

## [ 21 ]

of the limbs, is only one confequence of feveral proceeding from the fame caufe; but though this effect is a very frequent one, and always affects the limbs in nearly the fame manner; yet the difeafe not having its origin in them, no application made to them only can ever be of any poffible ufe.

The fame failure of fuccefs attends the ufe of the different pieces of machinery, and for reafons which are equally obvious.

They are all, from the moft fimple to the moft complex, but particularly the fwing and the fcrew, calculated to obviate and remove what does not exift. They are founded upon the fuppofition of an actual diflocation which never is the cafe, and therefore they always have been and ever muft be unfuccefsful.

## $\left[\begin{array}{lll}{[ } & 22\end{array}\right]$

To underfand this in the cleareft and moft convincing manner, we need only reflect on the nature of the difeafe, its feat, and the fate in which the parts concerned muft neceffarily be.

The bones are either already carious, or tending to become fo; the parts connected with them are difeafed, and not infrequently ulcerated ; there is no difplacement of the vertebre with regard to each other, and the fpine bends forward only becaufe the rotten bone, or bones intervening between the found ones give way, being unable in fuch fate to bear the weight of the parts above. The moft fuperficial reflection on this muft point out to every one, why attempts of this kind can do no good, and a little more attention to the fubject will fhew why they may be productive of real, and great mifchief. The bones are fuppofed to be found, but difplaced ; thefe machines are defigned

## $\left[\begin{array}{lll} & 23 & ]\end{array}\right.$

defigned to bring them back to their former fituation, and thereby to reftore to the fpine its proper rectitude; if therefore they have any power, that power muft be exercifed on the parts in connection with the curve; which parts, when the difeafe is at all advanced, are incapable of bearing fuch a degree of violence without being much hurt thereby : this, if it were merely theoretical, being a conclufion drawn from the obvious and demonftrable ftate of the diftempered parts, could not be deemed unreafonable; but, unfortunately for the afflicted, it is confirmed by practice. They who have had patience and fortitude to bear the ufe of them to fuch a degree as to affect the parts concerned, have always found increafe of pain and fever, and an exafperation of all their bad fymptoms, and I have known more than one inftance in which the attempt has proved fatal.

## [ 24 ]

The ufe of fome or other of thefe pieces of machinery is fo general, and the vulgar prejudice in their favour fo great, that notwithftanding I have been long convinced of their perfect inutility, yet if I had no other objection to them, I would not attempt to rob the afflicted of what they feem to derive fuch comfortable expectation from; but as I am fatisfied of their mifchievous effects, not only in the cafe of the prefent fubject, but in many others; I can not help bearing my teftimony againft the indifcriminate and very improper ufe which is daily made of them.

They are ufed with defign to prevent growing children from becoming crooked or mifhapen, and this they are fuppofed to do by fupporting the back-bone, and by forcing the fhoulders unnaturally backward; the former they can not do, and in all cafes where the fpine is weak, and thereby inclined to deviate from a right

## $[25$ ]

figure, the latter action of thefe inftruments muft contribute to rather than prevent fuch deviation; as will appear to whoever will with any attention examine the matter: if, inftead of adding to the embarraffments of childrens drefs by fuch iron reftraints, parents would throw off all of every kind, and thereby give nature an opportunity of exerting her own powers; and if in all cafes of manifeft debility recourfe was had to friction, bark, and cold bathing, with a due attention to air, diet, exercife, and reft, the children of the opulent would, perhaps, ftand a chance of being as ftout, as ftrait, and as well mhapen as thofe of the laborious poor.

When a child appears to be what the common people call naturally weakly, whatever complaints it may have are fuppofed to be caufed by its weak ftate, and it is generally believed that time and common care will remove them ; but when a curvature has made its appearance, all thefe

## $\left[\begin{array}{ll}{[ } & 26\end{array}\right]$

marks of ill health, fuch as laborious refpiration, hard cough, quick pulfe, hectical heat and flufhing, pain and tightnefs of the ftomach, \&c. are more attentively regarded, and fet to the account of the deformity confequent to the curve, more efpecially if the curvature be of the dorfal vertebra, in which cafe the deformity is always greateft: but whoever will carefully attend to all the circumftances of this diforder, will be convinced, that mof, if not all the complaints of children, labouring under this infirmity, precede the curvature, and that a morbid ftate of the fpine, and of the parts connected with it, is the original and primary caufe of both, *

I have in the former edition informed the reader, that my particular attention to this
difeafe

* ©s When I publifhed the firf edition of this tract, "I was not fo aware of this truth, as a more enlarged "experience in, and a more careful attention to the "diforder fince has made me.
"I am very glad to embrace this opportunity of ac" knowledging, and of correcting the miftake, and the " more


## [ 27 ]

difeafe was firft excited by an inftance of its being cured by a feemingly accidental abfcefs; that this firft gave me reafon to fufo pect, that we had miftaken an effect for a caufe, and, that upon mature deliberation upon the matter, I was fill more inclined to think fo for the following reafons.
I. "That I did not remember ever to " have feen this ufelefs ftate of the limbs " from a mere malformation of the fpine, "however crooked fuch malformation " might have made it.
2. "That none of thefe deviations from "r right fhape, which growing girls are fo " liable, to however great the deformity " might be, was ever attended with this " effect.
3. "That the kind of deformity, which " was attended with this affection of the E 2 " limbs,
" more fo as I am convinced that an inference of the " greateft importance may be drawn from it. I am "fatisfied that this malady may, in many inftances, " by early and proper attention, be prevented from pro"ducing its otherwife inevitable confequences, tempas "s rary lamenefs, and permanent deformity."

## $\left[\begin{array}{ll}28\end{array}\right]$

" limbs, although it was different as to its " degree, and its extent in different people, " yet it was uniform in one circumftance, "which was, that the curvature always " was from within outwards.
4. "That fince I had been particularly " attentive to the diforder, I thought that I " had obferved, that neither the extent, " nor degree of the curve, had in general " produced any material difference in the " fymptoms, but that the fmalleft was, " when perfectly formed, attended with " the fame confequences as the largeft.".
5. That although it had fometimes hap? pened, that a blow, or a ftrain, had preceded the appearance of the curve, yet it much more frequently happened, that no fuch caufe was affignable.
6. "That I had obferved exactly the " fame fymptoms in infants, and in young "s children, who had neither exerted them" felves, nor were fuppofed to have received

## $[29$ ]

" any injury from others; and that the "cafe was ftill the fame in thofe adults, " who had no fuch caufe to look to."
7. That although it might be expected, that a diflocation of any of the vertebre, would be attended with fymptoms of the paralytic kind, yet they would be very unlike to thofe which affected the limbs in the prefent cafe.

The fufpicions which thefe circumftances had excited in my mind, were confirmed **
by

* In the firft edition I had defcribed the bones on which the difeafe had feized, as being enlarged and fpread ; upon repeated inquiry and examination, I am convinced that they are not.

The bodies of the vertebræ concerned are often affected, while the ligaments bear but little mark of diftemper ; but. whether the ligaments be affected, or not, the bodies of the vertebre are always difeafed, which difeafe does not fo properly enlarge as erode: the fate alfo of the intervertebral cartilages, I find to be fubject to great variety, they being fometimes totally deftroyed, while the caries is fmall in degree, fometimes apparently but little injured, where the caries has done confiderable mifchief, and fometimes totally deftroyed and annihilated.

## [ 30 ]

by what I had a few opportunities of obferving, in the dead bodies of fome who had died afflicted with this diforder, and altogether fatisfied me, that there muft be fomething predifpofing in the parts concerned; and that when we attribute the ufelefs ftate of the limbs merely to the curvature, we miftake, as I have juft faid, ant effect for a caufe.

At the fame time I gave an account of a converfation, which paffed between me and the late Dr. Cameron, of Worcefter, who told me, that having remarked in Hippocrates, an account of a paralyfis of the lower limbs, cured by an abfeefs in the back he had in a cafe of ufelefs limbs attended, with a curvature of the fpine, endeavoured to imitate this act of nature by exciting a purulent difcharge, and that it had proved very beneficial, which was confirmed to me by Mr. Jeffries, of Worcefter,

## $\left[\begin{array}{ll}3^{\mathrm{r}}\end{array}\right]$

who had made the fame experiment with the fame fuccefs. *

From the time of my receiving this firft information to the prefent, I have fought every opportunity of making the experiment ; St. Bartholomew's Hofpital has feldom been without cafes of this kind, and it is with infinite pleafure and fatisfaction, that I find myfelf enabled to fay, that in all cafes where the complaint has been fo circumfanced as to admit of even probable expectation, the attempt has been fuccefsful.

If the cure of this moft dreadful diftemper had depended upon an application to the conftitution in general, it might have required a variety of medicines, the adminiftration of which muft have demanded judg-

* In this place of the firft edition, I gave a fhort account of the firf two or three cafes which occurred to me; in this I omit them as needlefs.
The number of experiments which have been made by many of the moft eminent practitioners, at home and abroad, have fufficiently eftablifhed the fact, and render the relation of particular cafes unneceffary.


## [ $3^{2}$ ]

judgment in adapting them to particular perfons and conflitutions; and it muft alfo, in the nature of things, have happened that many individuals could not have been benefited at all. But fortunately for the afflicted, the means of relief are fimple, uniform, and fafely applicable to every individual, under almoft every poffible circumftance, not attended by the fmalleft degree of hazard, and capable of being executed by any body who has the leaft portion of chirurgic knowledge : it confifts merely in procuring a large difcharge of matter, from underneath the membrana adipofa on each fide of the diftempered bones forming the curvature, and in maintaining fuch dif. charge until the patient fhall have recovered his health and limbs. They who are little converfant with matters of this fort, will fuppofe the means very inadequate to the propofed end; but they who have been experimentally acquainted with the very wonderful effects of purulent drains, made from the immediate neighbourhood of dif-

## [ 33 ]

eafes, will not be fo much furprifed at this particular one; and will immediately fee how fuch kind of difcharge, made, and continued from the diftempered part, checks the further progrefs of the caries, give nature an opportunity of exerting her own powers, of throwing off the difeafed parts, and of producing by incarnation an union of the bones (now rendered found) and thereby eftablifhing a cure.

However, be all this as it may, the fact is undoubted, and the number of witneffes, as well as patients producible in confirmation of it is fo confiderable, that it is needlefs to fay any thing more on that head.

It is a matter of very little importance towards the cure, by what means the difcharge be procured, provided it be large, that it come from a fufficient depth, and,

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that it be continued for a fufficient length of time.*

I have tried the different means of fetons, iffues by incifion, and iffues by cautic, and have found the laft in general preferable, being leaft painful, moft cleanly, moft eafily manageable, and capable of being longeft continued.

The cauftics fhould be applied on each fide of the curvature, in fuch a manner as to leave the portion of fkin covering the fpinal proceffes of the protruding bones, entire and unhurt, and fo large, that the fores upon the feparation of the efchars, may eafily hold each three or four peas in the cafe of the fmalleft curvature; but in large curves, a leaft as many more.

There iffues hould not only be kept open, but the difcharge from them fhould be

* When I fay this, I mean to fignify that it is abfolutely without lumitation, and muft depend on their beneficial effect.


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be maintained by means of orange peas, cantharides in fine powder, ærugo æris, or any fuch application as may beft ferve the intended purpofe, which fhould be that of a large, and long continued drain.

Whatever length of time it may take to obtain a compleat cure, by reftoring the health as well as the limbs, the iffues muft be continued at leaft as long; and in my opinion, a confiderable time longer, efpecially in the perfons of infants and growing children ; the neceffity of which will appear more ftrongly, when it fhall be confidered that infants and young children of frumous habits, are the fubjects who are moft liable to this diftemper, and that in all the time previous to menftruation in one fex, and puberty in the other, they are in general more ferved by artificial drains than any other perfons whatever.

## [ $\left[\begin{array}{lll}36\end{array}\right]$

This, and this only, does or can alleviate the mifery attending this diftemper, and in proper time effect a cure.

By means of thefe difcharges, the eroding caries is firft checked, and then ftopped; in confequence of which an incarnation takes place, and the cartilages between the bodies of the vertebra having been previoufly deftroyed, the bones become united with each other and form a kind of anchy lofis.

The time neceffary for the accomplifhment of this, muft, in the nature of things, be confiderable in all cafes, but very different according to different circumftances.

No degree of benefit or relief, nor any the fmalleft tendency towards a cure is to be expected, until the caries be ftopped, and the rotten bones have begun to incarn; the larger the quantity of bones concerned,

## $\left[\begin{array}{lll}{[37}\end{array}\right]$

concerned, and the greater degree of wafte and havock committed by the caries, the greater muft be the length of time required for the correction of it, and for reftoring to a found ftate fo large a quantity of diftempered parts.-and vice verfa.*

In the progrefs toward a cure, the fame gradation or fucceffion of circumftances may be obferved; as was found to attend the formation of the difeafe, with this difference, that they which attend the latter, are much more rapid than thofe which accompany the former.

After the difcharge has been made fome time, very uncertain what the patient

* Nothing can be more uncertain than the time required for the cure of this diftemper. I have feen it perfected in two or three months, and I have known it require two years; two thirds of which time paffed before there was any \{vifible amendment.


## $\left[\begin{array}{ll}3^{8}\end{array}\right]$

tient is found to be better in all general refpects, and if of age to diftinguifh, wiil acknowledge that he feels himfelf to be in better health; he begins to recover his appetite, gets refrefhing fleep, and. has a more quiet and lefs hectical kind of pulfe, but the relief which he feeis above all others, is from having got rid of that diftreffing fenfation of tightnefs about the ftomach, in a little time more a degree of warmth, and a fenfobility is felt in the thighs, which they had been ftrangers to for fome time, and generally much about the fame time, the power of retaining and difcharging the urine and feces begins to be in fome degree exerted.

The firft return of the power of motion in the limbs is rather difagreeable, the motions being involuntary and of the fpafmodic kind, principally in the night; and generally attended with a fenfe of pain in all the mufcles concerned.

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At this point of amendment, if it may be fo called, it is no uncommon thing, efpecially in bad cafes, for the patient to ftand fometime without making any farther progrefs; this in adults occafions impatience, and in parents defpair; but in the milder kind of cafe, the power of voluntary motion generally foon follows the involuntary.

The knees and ancles by degrees lofe their ftiffnefs, and the relaxation of the latter enables the patient to fet his feet flat upon the ground, the certain mark that the power of walking will foon follow; but thofe joints having loft their rigidity become exceedingly weak, and are not for fome time capable of ferving the purpofe of progreffion.

The firft voluntary motions are weak, not conftantly performable, nor even every day, and liable to great variation, from a number

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number of accidental circumftances, both external and internal.

The firft attempts to walk are feeble, irregular, and unfteady, and bear every mark of nervous, and mufcular debility; the patient ftands in need of much help, and his fteps, with the beft fupport, will be, as I have juft faid, irregular and unfteady; but when they have arrived at this, I have never feen an inftance in which they did not foon attain the full power of walking.

When the patient can juft walk, either with crutches, or between two fupporters, he generally finds much trouble and inconvenience, in not being able to refift, or to regulate, the more powerful action of the ftronger mufcles of the thigh over the weaker, by which his legs are frequently brought involuntarily acrofs each other, and he is fuddenly thrown down.

Adults

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Adults find affiftance in crutches, by laying hold of chairs, tables, \&c. but the beft and fafeft affiftance for a child, is what is called a go-cart, of fuch height as to reach under the arms, and fo made as to enclofe the whole body: this takes all inconvenient weight off from the legs, and at the fame time enables the child to move them as much as it may pleafe.

Time and patience are very requifite; but they do in this cafe, as in many others, accomplifh our wifhes at laft.

The deformity remaining after recovery is fubject to great uncertainty, and confiderable variety, as it depends on the degree of caries, and the number of bones affected: in general, it may be faid, that where one vertebræ only is affected, and the patient young, the curve will in length of time almoft totally difappear; but where two or three are affected, this cannot be ex-

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pected ; the thing aimed at is the confolidation and union of the bones, which had been carious, and are now become found: this is the fine quâ non of the cure, and this muft in fuch cafes render the curvavature, and confequently the deformity, permanent : the iffues will reftore the ufe of the limbs, but not the loft figure of the fpine.

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SINCE this method of treating the diftemper has been made known, the difeare itfelf has been more adverted to, and applications for relief have been more frequent than they were while it was regarded as incurable. The number received into St. Bartholomew's Hofpital, has been confiderable, and, as it may be fuppofed, fome in a fate to admit of cure, others not. While the thing was new, and before a number of cures fufficient to eftablifh the fact had been wrought, it was doubted by moft, and pofitively denied by fome ; but fince a variety of fucceffes has put the matter beyond all doubt, with regard to the reftoration of the ure of the limbs, it has been faid, that as the difeafe is manifertly a difeare of the bones, it is. to be apprehended, that the expectation of relief may in fome cafes fail, and that in others it may not prove permanent; that the fame kind of conflitution remaining, a return of

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the malady may be feared; and, in fhort, that a much greater degree of uncertainty may occur, than might be expected from the account which I have given.

To the firf I anfwer, that in cafes where the caries is very extenfive, and the conftitution has been thereby fo injured as to produce a degree of mifchief tending to the deffruction of the patient, no good is to be expected; the difeafe has been too long neglected, and is become thereby an overmatch for the remedy. But how does this differ from what may be faid, with the fame truth, of every difeafe, and of every remedy. To the fecond, third, and fourth remark, all I can fay is, that in the fpace of three years, during which I have had many opportunities of making the experiment, I have met with but one fingle inftance in which it has failed, where, from the fate of the difeafe, and of the patient, there was any reafonable foundation

## $\left[\begin{array}{lll}{[ } & 45\end{array}\right]$

foundation for hopes; that all thofe who have fubmitted to keep the ifflues open long enough, have been fo reftored to health, and to the free ufe of their limbs, as to be perfectly capable, not only of exercife, but of hard labour, and that I have never yet, among thofe fo treated, met with one on whom the difeafe has returned.

On the other hand, the nature of the original diftemper in the habit, its effects both local and general, the gradual, flow manner in which alone a cure is obtainable, and the particular circumftance on which fuch cure entirely depends, I mean the removal of the caries, and the union of the bones with each other, all very ftrongly point out the propriety of continuing that difcharge for a fufficient length of time, from which, and from which only, fuch benefit has been derived.

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AT the beginning of the preceding tract I have faid, that when I firf began to confider the diftemper with that degree of attention which it feemed to deferve, I was inclined to furpect that we had hitherto regarded it too fuperficially; that we had been fatisfied with obferving its external appearance merely, without enquiring into its real nature; that we had thereby been led to mittake an effect for a caufe, and that there muft certainly be either in the conftitution of the patient, or in the flate of the parts concerned, fomething which tended to produce this very dreadful malady.

I am fatisfied I was right in my conjecture, and am convinced, from every circumftance, general and particular, in the living, and from every appearance in the dead, that the complaint arifes from what
is commonly called a ftrumous, or fcrophulous indifpofition, affecting the parts compofing the fpine, or thofe in its immediate vicinity.

This morbid affection fhews itfelf in a variety of forms, but, although its appearances be various, yet they are always fuch as determine the true nature of the diftemper.

Sometimes it appears in a thickened fate of the ligaments, connecting the vertebræ together, without any apparent affection of the bones.

Sometimes in the form of a diftempered ftate of the intervertebral fubftances, called cartilages.

Sometimes in that of difeafed glands, either in a merely indurated and enlarged ftate, or what is more frequent, in that of a partial fuppuration.

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Sometimes it is found in the form of bags or cyfts, containing a quantity of ftuff of a very unequal confiftence, partly purulent, partly fanious, and partly a curd-like kind of fubftance; and not unfrequently entirely of the laft.

Sometimes under thefe bags, or cyfts, even while they remain whole, the fubjacent bones are found to be diftempered, that is, deprived of perioftium, and tending to become carious.

Sometimes thefe collections erode the containing membranes, and make their way downward by the fide of the pfoas mufcle, toward the groin, or by the fide of the pelvis behind the great trochanter, or in fome cafes to the outfide of the upper part of the thigh.

Sometimes each of the diftempered ftates of thefe parts is accompanied by a greater or lefs degree of deformity, and crookednefs

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of the fpine without any apparent difeare of the bones compofing it : fometimes the deformity is attended with an erofion, or caries of the body or bodies of fome of the vertebra; and fometimes the fame bones are found to be carious, without any crookednefs or alteration of figure.

Thefe different affections of the fpine, and of the parts in its immediate neighbourhood, are productive of many diforders, general and local, affecting the whole frame and habit of the patient, as well as particular parts; and, among the reft, of that curvature which is the fubject of this enquiry; and it may not be amifs to remark, that ftrumous tubercles in the lungs, and a diftempered ftate of fome of the abdominal vifcera, often make a part of them.

From an attentive examination of thefe morbid appearances, and of their effects in different fubjects, and under different

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circumftances, the following obfervations, tending not only to illuftrate and explane the true nature of the difeafe in queftion, but alfo to throw light on others of equal importance, may I think be made.
J. That the difeafe which produces thefe effects on the fine, and the parts in its vicinity is owhat in general called the fcroph 星; $^{2}$ that is, that fame kind of indifpofition as foccafions the thick upper lip, the tediber oftinate ophthalmy, the indurated glandsomder the chin, and in the neck, the obftructed mefentary, the hard dry cough, the glairy fwellings. of the wrift and ancles, the thickened ligaments of the joints, the enlargement, and caries of the bones, \&c. \&c. \&c.
2. That this difeafe, by falling on the fpine, and the parts connected with it, is the caufe of a great variety of complaints, both general and local.
3. That when there complaints are not attended with an alteration of the figure of the back bone, neither the real feat, nor true nature of fuch diftemper are pointed out by the general fymptoms, and confequently, that they frequently are unknown, at leaft while the patient lives.
4. That when by means of this diftemper an alteration is produced in the figure of the back bone, that alteration is different in different fubjects, and according to different circumftances.
5. That when the ligaments and cartilages of the fpine become the feat of the diforder, without any affection of the vertebre, it fometimes happens that the whole fpine, from the loweft vertebra of the neck downwards, gives way laterally, forming fometimes one great curve to one fide, and fometimes a more irregular figure, producing general crookednefs and defor-

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mity of the whole trunk of the body, attended with many marks of ill health.
6. That thefe complaints, which are by almoft every body fuppofed to be the effect of the deformity merely, are really occafioned by that diftempered fate of the parts within the thorax, which is at the fame time the caufe both of the deformity and of the want of health.
7. That the attack is fometimes on the bodies of fome of the vertebra; and that when this is the cafe, ulceration or erofion of the bone, is the confequence, and not enlargement.
8. That when this erofion or caries feizes the body or bodies of one or more of the vertebræ, it fometimes happens that the particular kind of curvature which makes the fubject of thefe fheets is the confequence.
9. That

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9. That this curvature, which is always from within outward, is caufed by the erofion or defruction of part of the body or bodies of one or more of the vertebra ; by which means that immediately above the diftemper, and that immediately below it, are brought nearer to each other than they fhould be, the body of the patient bends forward, the fpine is curved from within outward, and the tuberofity appears behind, occafioned by the protrufion of the fpinal proceffes of the diftempered vertebra, See plate 1,2 , and 3 .
10. That according to the degree of carious erofion, and according to the number of vertebra affected, the curve muft be lefs or greater.
II. That when the attack is made upon the dorfal vertebræ, the fternum and ribs, for want of proper fupport, neceffarily give

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way, and other deformity, additional to the curve is thereby produced.
12. That this kind of caries is always confined to the bodies of the vertebræ, feldom or never affecting the articular proceffes. *
13. That without this erofive deftruction of the bodies of the vertebræ, there can be no curvature of the kind which I am fpeaking of; or, in other words, that erofion is the fine qua non of this difeafe; that although there can be no true curve without caries, yet there is, and that not infrequently, caries without curve. See plate 5 .
14. That the caries with curvature and unelefs limbs, is moft frequently of the cervical

* I have feen two cafes in which the bodies of the vertebræ were totally feparated from all connection with the other parts, leaving the membrane, which included the fpinal marrow, perfectly bare. See plate 4.


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cervical or dorfal vertebræ; the caries without curve, of the lumbal, though this is by no means conftant or neceffary.
15. That in the cafe of carious fpine, without curvature, it moft frequently happens, that internal abfceffes, and collections of matter are formed, which matter makes its way outward, and appears in the hip, groin, or thigh; or, being detained within the body, deftroys the patient : the real and immediate caufe of whofe death is feldom known, or even rightly gueffed at, unlefs the dead body be examined.
16. That what are commonly called lumbal and pfoas abfceffes, are not infrequently produced in this manner, and therefore when we ufe thefe terms, we fhould be underftood to mean only a defrription of the courfe which fuch matter has perfued in its way outward, or the place where it makes its appearance externally,

## $\left[\begin{array}{ll}6 \\ \hline\end{array}\right]$

nally, the terms really meaning nothing more, nor conveying any precife idea of the nature, feat, or origin of a diftemper fubject to great variety, and from which variety its very different fymptoms and events, in different fubjects, can alone be accounted for.
17. That contrary to the general opinion, a caries of the fpine is more frequently a caufe than an effect of thefe abfceffes.
18. That the true curvature of the fpine, from within outward, of which the paralytic, or ufelefs ftate of the lower limbs, is a too frequent confequence, is itfelf but one effect of a diftempered fpine; fuch cafe being always attended with a number of complaints which arife from the fame caufe: the generally received opinion, therefore, that all the attending fymptoms are derived from the curvature, confidered abftractedly, is by no means founded in truth,

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truth, and may be productive of very erroneous conduct.
19. That in the cafe of true curvature, attended with ufelefs limbs, there never is a dilocation, properly to be fo called; but that the alteration in the figure of the back bone, is caufed folely by the erofion and deftruction of a part of one or more of the corpora vertebrarum ; and, that as there can be no true curvature without caries, it muft be demonftrably clear, that there muft have been a diftempered ftate of parts previous to fuch erofion; from all which it follows, that this diftemper, call it by what name you pleafe, ought to be regarded as the original caufe of the whole, that is, of the caries, of the curvature, and all the attendant mifchiefs, be they what they may, general or particular: a confideration, as it appears' to me, of infinite importance to all fuch infants and young children, as fhew either from their general complaints,

## $\left[\begin{array}{ll}58\end{array}\right]$

or from their Chape, a tendency to this kind of evil; and whofe parents and friends generally content themfelves with a fwing, or piece of iron machinery, and look no farther.
20. That whoever will confider the real ftate of the parts when a caries has taken place, and the parts furrounding it are in a ftate of ulceration, muft fee why none of the attempts, by means of fwings, fcrews, \&c. can poffibly do any good, but, on the contrary, if they act fo as to produce any effect at all, it muft be a bad one.

2I. That the difcharge, by means of the iflues, produces in due time (more or lefs under different circumftances) a ceffation of the erofion of the bones; that this is followed by an incarnation, by means of which the bodies of the vertebra which had been the feat of the difeafe, coalefce, and unite with each other, forming a kind of anchylofis.

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22. That the different degrees and extent of the caries, in different fubjects, muft render all attempts to cure uncertain, both as to the time required, and as to the ultimate event: the leaft and fmalleft degree will (every thing elfe being equal) be fooneft relieved and cured; the larger and more extenfive will require more time, and where the rottennefs is to a great degree, and all the furrounding parts in a ftate of diftempered ulceration, it muft foil all attempts, and deftroy the patient.
23. That when two or more vertebræ are affected, forming a large curve, however perfect the fuccefs may be with regard to the reftoration of health and limbs, yet the curvature will and muft remain, in confequence of the union of the bones with each other.
24. That the ufelefs ftate of the limbs is by no means a confequence of the altered figure of the fpine, or of the difpofition of

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the bones with regard to each other, but merely of the caries: of this truth there needs no other proof, than' what may be drawn from the cure of a large and extenfive curvature, in which three or more vertebræ were concerned: in this the deformity always remains unaltered and unalterable, notwithftanding the patient recovers both health and limbs.

Upon the whole, after due confideration of what has been faid concerning the nature of the complaint, its producing caufe, and the method by which it is capable of being cured, I would afk, whether the difeafed ftate of the fpine, and of the parts connected with it, (which, if not prevented, muft produce fome of its very dreadful effects, may not, by a timely ufe of proper means, be prevented?

A morbid ftate of parts previous to deformity, caries, or curve, muft be allowed: every complaint of the living, and every

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appearance in the dead, prove it beyond contradiction or doubt. All the general complaints of perfons afflicted with this diforder will always, upon careful enquiry, be found to have preceded any degree of deformity, to have encreafed as the curve became apparent, and to have decreafed as the means ufed for relief took place: the pain and tightnefs about the ftomach, the indigeftion, the want of appetite, the difturbed fleep, \&c. \&cc. gradually difappear; and the marks of returning health become obfervable before the limbs recover the fmalleft degree of their power of moving.

On the other hand, it is as true, that when from extent, or degree, or inveteracy of the caries, the iffues are found to be unequal to the wifhed-for effect, the general complaints receive no amendment, but encreafe until the patient finks under them.

## $\left[\begin{array}{ll}{[62}\end{array}\right]$

If all this be true, which that it is, the manifold and repeated experience of many, as well as myfelf, can amply teftify; and if it be found that the iffues are capable of affecting a perfect curve, even after a caries has taken place, and that to a coniderable degree, which is alfo true to demonftration, is it not reafonable to conclude, that the fame means made ufe of in due time might prove preventive.

If this was a matter of mere fpeculation, or opinion, I would be very cautious how I fake on the fubject; but it is really a matter of experiment; and as far as I have had it in my power to put it to that teft, it has fucceeded, by the reftoration of loft health, and the prevention of a deformity which was advancing rapidly.

It may, perhaps, be faid, that if no fuch means had been ufed, the fame face of time might have produced the fame effect: to

## $\left[\begin{array}{lll}63\end{array}\right]$

this it is impoffible to make an anfwer: I fhall, therefore, content myfelf with having given my opinion, with the circumftances and reafons on which it is founded.

I fhould be forry to be mifunderftood on this point, or to have it thought that I meant to fay, that every weak or ricketty child was neceffarily liable to a curved fpine; or that iffues were to be deemed an infallible remedy for the ills arifing from a ftrumous habit: far be it from me to fay either: what I would wifh to be underftood to mean is, that fuch kind of habit appears to me to be moft apt to produce fome of the mifchiefs mentioned in this tract: that as a purulent difcharge, derived from the neighbourhood of the fpine, is found, from repeated experience, to be a fuccefsful remedy, even after the difeafe is confirmed by a caries, it feems to me to bid fairer than any thing elfe, if ufed in time to become a preventive ; and, that as fome other kinds

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of deformity are found to follow attacks of the fame kind of conftitutional diforder feizing on thefe parts, and which, though not caufing precifely the fame effect, are neverthelefs attended with the fame general fymptoms; I cannot help thinking, that it may be well worth while to try whether benefit be not obtainable by the fame means, in the one cafe as in the other ; and if the old maxim, "anceps remedium quam " nullum" be admiffible, furely an experiment, which is in its nature perfectly incapable of harm, is worth making.

THE EN'D.










Ot View of some of the Veitetric in a case of Curved. Pine which had lien leered liny the Caustic, 8 inthich nuruetukien from the liodyy of
 after. Th this may bee seen the It ate of the Vertense which had been 'Crushed, and of the Consequent Anchylosis or Ilion?. A. oct r20,1ys2. Publitiad as the act directs, by J. Johnson, London. R. Laurie. fecit.





