Essays on several important subjects in surgery: chiefly on the nature and cure of fractures of the long bones of the extremities. Particularly those of the thigh and leg, whether simple of compound : for which a new method of retention is proposed. The whole illustrated with cooper-plates / [John Aitken].

Contributors

Aitken, John, -1790.

Publication/Creation

London : E. and C. Dilly, 1771.

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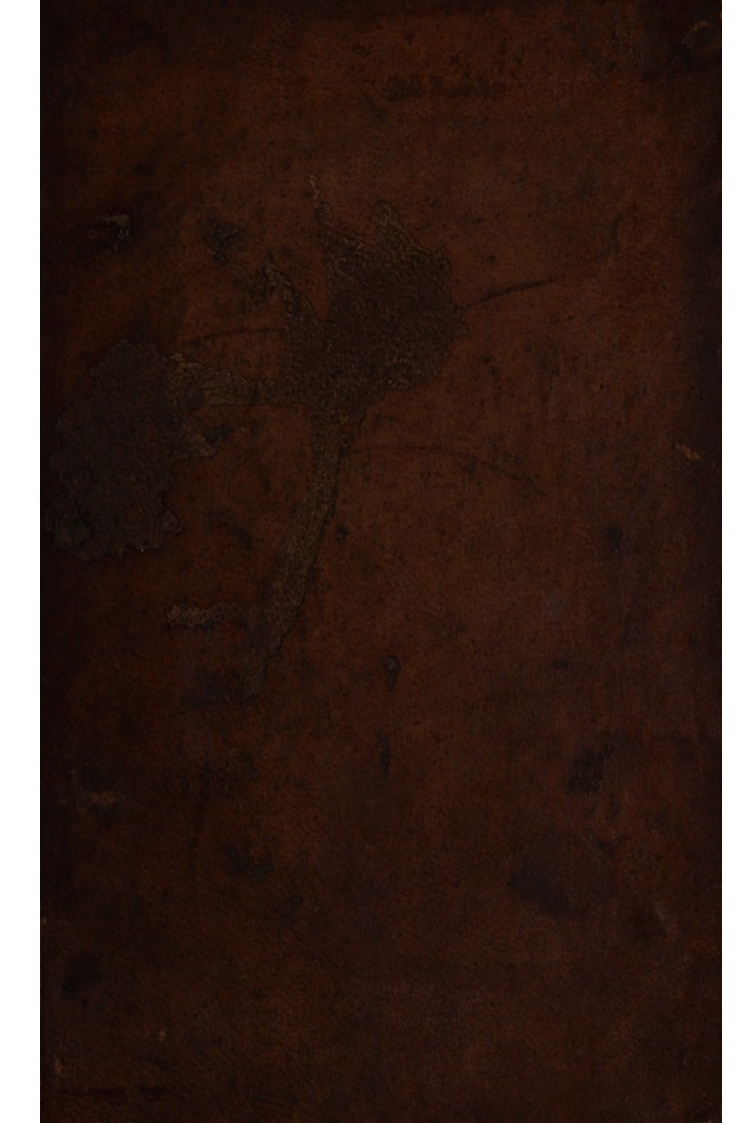
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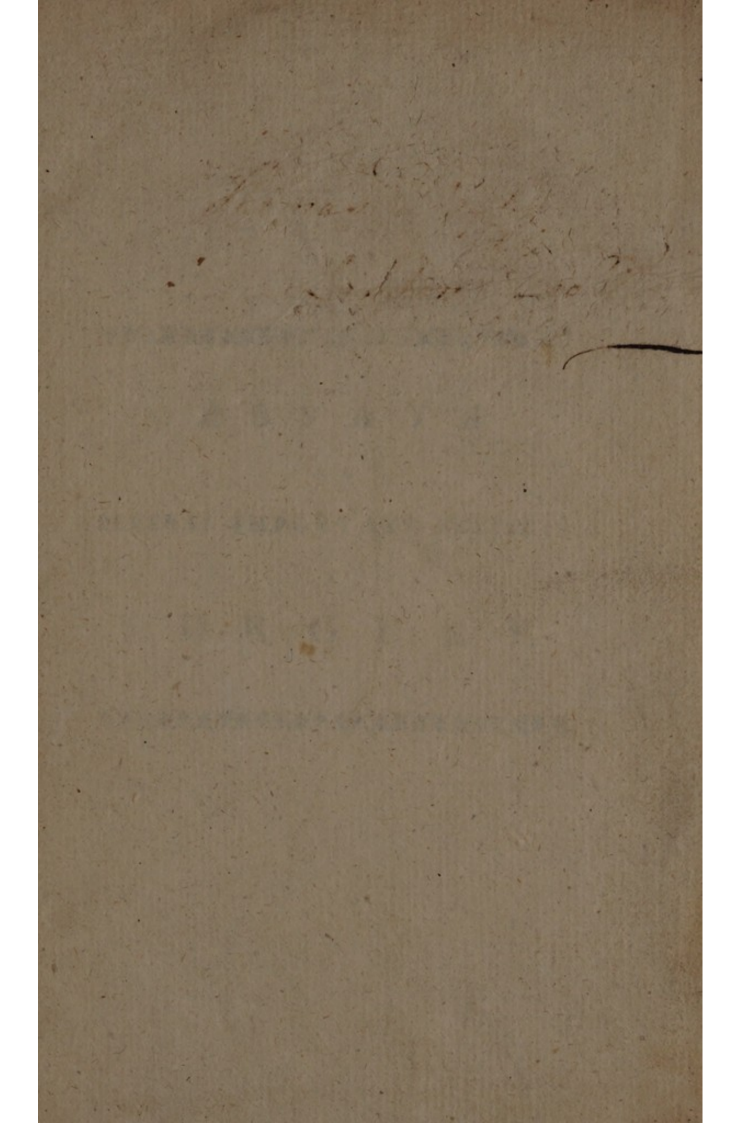
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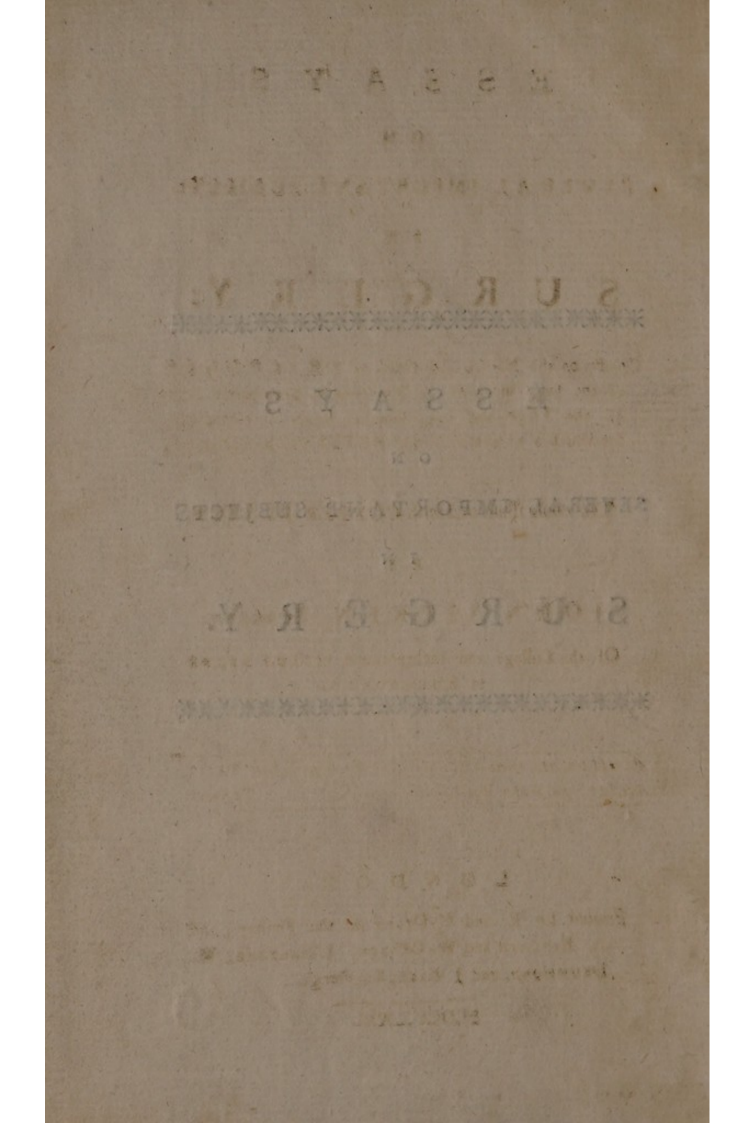
ESSAYS

ON

SEVERAL IMPORTANT SUBJECTS

SURGERY.

IN



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IN

SURGERY:

Chiefly on the Nature and Cure of FRACTURES of the long Bones of the Extremities, particularly those of the Thigh and Leg, whether fimple or compound; for which A NEW METHOD of RETENTION is proposed.

The whole illustrated with COPPER-PLATES.

BY

JOHN AITKEN, SURGEON,

Of the College and Incorporation of SURGEONS in EDINBURGH.

Ad utilitatem vita, omnia confilia, factaque nostra dirigenda sunt. TACIT. Res, atas, usus, semper aliquid adportat novi. TERENT.

LONDON:

Printed for E. and C. DILLY in the Poultry; and A. KINCAID and W. CREECH, J. BALFOUR, W. DRUMMOND, and J. BELL, Edinburgh.

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Revenuence and J. Barry Lindonand.

DR ALEXANDER MONRO,

PHYSICIAN AND PROFESSOR

OF

MEDICINE AND ANATOMY

IN THE

UNIVERSITY OF EDINBURGH,

OF

ABILITIES AND REPUTATION IN HIS PROFESSION, Far too eminent for a particular Encomium in this Place; THE FOLLOWING ESSAYS Are most respectfully Inscribed, By

THE AUTHOR.

MONEO REEFTCE ALMATON'S UNIVERSITY INTIGIALDINE VERUS FAR TOO FAILNENT FOR A PARTIER OOT HAT HULLEN IN THE STUDE ALLING water a rest of the specific his water Ca of Class Lasta 22020 LASSER DE LE CALLER , SA SALE de and the should be write the state of the state of the 1. THE AUTHOR.

THAT the following pages (which are prefented to the public eye with the greatest diffidence, and of whole imperfections none can be more fenfible than the Author) might be more generally useful, especially to the young Surgeon; and that their utility might not altogether depend on any thing which the Author might be inclined fondly to deem new or important;-he has attempted to exhibit a fhort or elementary view of the general doctrine of fractures, both as to their nature and treatment; in which he hopes nothing material is omitted. For

For the preliminary pathological and phyfiological remarks, he has generally quoted his authorities; and will never difpute much with any one about them.

8

ALTHOUGH many great and illuffrious Surgeons, ancient as well as modern, have very much laboured this fubject; ftill it is furely very far from having attained to that degree of improvement of which it is fufceptible. That it is very much promoted, far lefs exhaufted, by the prefent attempt, the Author has not the vanity once to imagine. He, however, humbly hopes, that, provided the methods propofed for effecting retention of fractures of the thigh and leg bones, whether fimple or compound, on fair and candid trial, Mit is a

trial, recommend themfelves as much to the experience of others as to his; his feeble efforts towards improving a branch of an art, allowed by all to be highly important and ufeful, and of which he has long been peculiarly fond,—will not be altogether deftitute of general ufefulnefs.

THE profecution of the fame principle, upon which the method propofed for accomplifhing retention of the fragments of the thigh and leg bones, is founded,—naturally fuggefted the fubjects of the other effays, (that on teeth-drawing excepted). In thefe the author has ventured to make fome propofals, which, as yet, he has not had an opportunity really to put in practice; however, they are only mentioned

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tioned as probable and rational,—to ftand or fall by the only infallible teft, candid experiment.

PREFACE.

10

THE Author declines particularly to mention the approbation which Gentlemen, not of the lowest rank in their profession, have bestowed on some of what he calls improvements : as he is altogetherpersuaded, that no authority, however great (that of a MONRO not excepted), is sufficient long to support any pretensions to improvement, however specious, unless founded on experience and utility; and such as are so,

Tali auxilio-non egent.

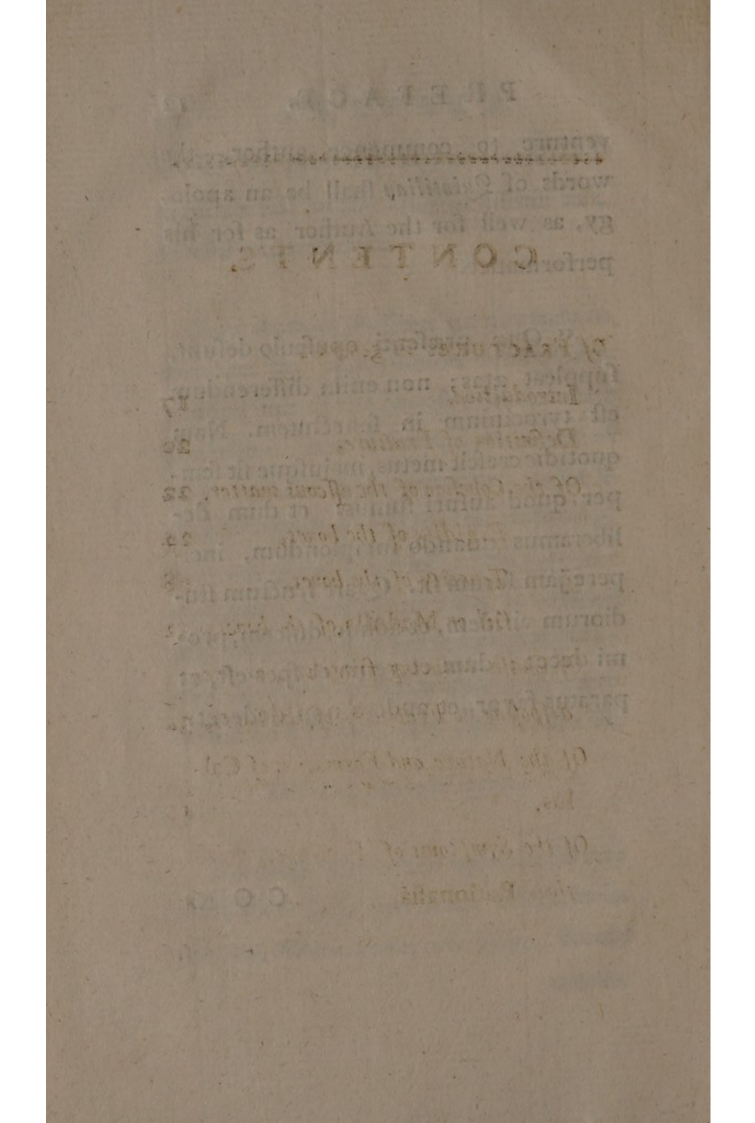
To those who are of opinion (if any fuch there be), that none whose locks are not filvered over wit hage, should venture

venture to commence author,—the words of *Quintilian* fhall be an apology, as well for the Author as for his performance.

" Quæ præfenti opufculo defunt, fuppleat ætas; non enim differendum eft tyrocinium in fenectutem. Nam quotidie crefcit metus, majufque fit femper quod aufuri fumus: et dum deliberamus quando incipiendum, incipere jam ferum fit. Quare fructum ftudiorum viridem, et adhuc dulcem, promi decet; dum et venia et fpes eft, et paratus favor, et audere non dedecet.

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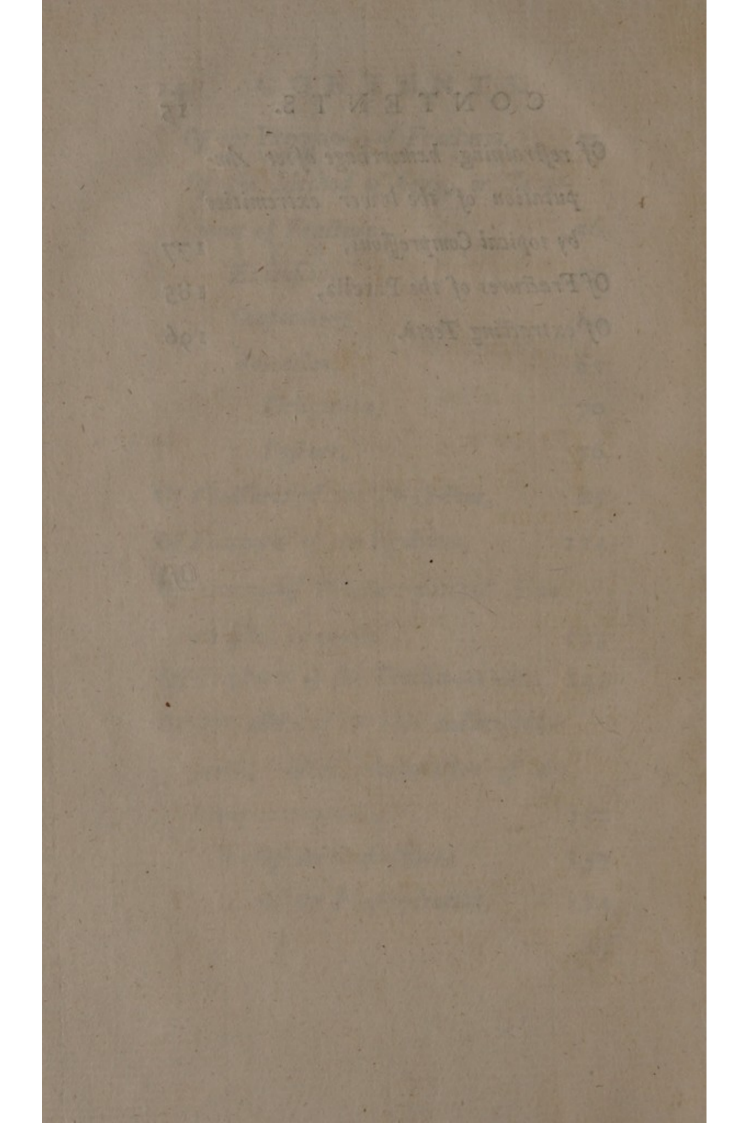
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Of FRACTURES in general.

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INTRODUCTION.

viarly to only and fulnear

HE bones are the hardeft, most folid, and least flexible parts of the animal body *; constituting, as it were, the *fundamina* of the whole œconomy; at once imparting firmness and stability to the wonderful fabric.

As fervices fo important, and fo effential to all the functions, are thus performed by the bones, efpecially by those of the limbs; for the most evi-A dent

* Prof. Monro's Ofteology. p. 6.

Os est pars nostri corporis durissima, ficcissima, et slecti minime apta. Commer. literar. Noremberg Vol. ix. P. 354.

dent reasons it follows, that their difeafes in general, and *fractures* in particular, must be productive of diforders very interesting to the whole frame.

To conduct the cure of the various fractures, therefore, with propriety, at the fame time reftoring and preferving, as much as possible, the beauty and natural form of the human figure,—has ever been regarded as no inferior department of the Surgeon's art.

In the greateft part of the following pages, are prefented fome remarks on the treatment and cure of fractures; chiefly as happening to the long bones of the extremities.

ALTHOUGH the idea meant to be conveyed by the term *fracture*, thus employed

employed to mark a difeafe of the bones, may feem very familiar, and abundantly comprehensible even to the youngest tyro in furgery; yet, previous to any obfervations on the treatment of this disease, for his amusement at least, if not instruction, it was judged no way improper to offer a definition of this term; and alfo, to fubjoin a few curfory phyfiological and pathological remarks on fome conditions and circumstances of the bones which appear to have a connection with this subject, and an acquaintance with which may fometimes not a little influence the Surgeon in forming a just prognofis; and, what is of much greater consequence, in adopting a proper method of cure.

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DEFI-

DEFINITION of FRACTURE.

"A SEPARATION of the parts of a bone, by violence, from their cohefion, into large portions or fragments*," is the concife, tho' accurate and comprehenfive definition of a fractured bone, given by the truly illustrious Dr CUL-LEN, our effecemed Preceptor; which I readily adopt,—for who can give a better one?

IF a power act on any piece of matter, with force fufficient to feparate or diftract its component particles beyond that degree of contact which is neceffary to their cohefion; it is evident that a divifion of fuch piece of matter into two or

* Offis partes a cohaefione in magna fragmenta vi folutae. Culleni Gener. Morb. Gen. cxxxi.

Offis fubstantiae vi externa foluta unitas facta.—Commer. literar Norimberg. loco citat.

or more portions must unavoidably enfue*.

WHEN an animal body is thus acted upon by fuch a power, a violent feparation, division, or folution of the continuity of its substance, will in like manner be effected.— According as the texture of the part so divided is more or less compact, the division has obtained various names from Pathologists. Thus, if a soft part is divided, they call it *Rupture*, *Laceration*, *Wound*, &c. If a part of more compact texture, as a bone or tendon, it is called *Fracture* †.

THAT the cohefion of the particles of bones is the refiftance to be overcome by fracturing powers, is obvious from the definition; and that accord-

ing

* Cum ablata (vel destructa) cohaesio concipiatur, solidi idea evanescit.—Illust. Gaub. Pathol. Sect. 152.

+ Illuft. Gaub. Pathol. Sect. 217.

22

ing to the degree of this cohefion fuch powers will, with more or lefs facility, effect the division of the bones, is equally obvious.

Of the Cohesion of the offeous Matter.

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THE cohefion of matter in general is, that affection of it whereby, in confequence of nature's univerfal law, Attraction, its component particles are determined to cohere and to form maffes; whofe magnitudes are more or lefs great, according to circumftances. The cohefion, then, of the offeous matter, is naturally referable to the energy of this fo general law over it.

ALTHO' the abfolute cohefion of the particles of the bones of old animals, appears to be confiderably greater than that of those of younger ones*; yet, to the most

* Prof. Monro's Ofteol. p. 53.

most common cause inducing fracture, those of the former are found, by experience, to be far more fragile than those of the latter*.

THIS difference fo remarkable between the fetwo conditions of the bones, is perhaps to be intirely afcribed to fome degree of *pliancy* or *tenacity* which the bones of young animals posses, and of which they are afterwards deprived by age. On what this circumstance depends, will be inquired into hereafter.

In confequence of this pliancy or tenacity, young bones are qualified to yield confiderably to the action of a vis percutiens, fuch as that of a ftroke by or against any hard body, (which is a very common

* Tanto levioribus causis fractura nascitur quo ossa ex senio, &c. fragiliora sunt. — Illust. Gaub. Pathol. Sect. 217.

See notes in page 25.

common caufe of fracture) and thus better enabled to elude its fracturing power, than the more rigid and more firmly cohering old bones, —altho' these latter would probably give most resultance to a vis distrabens.

Of the Rigidity of the BONES.

inversible imperations of the banes,

ACCORDING to fome Philofophers, it is only neceffary that the fimple homogeneous particles of matter be brought into contact, and the firmeft poffible cohefion will be thereby formed, or they will be mutually very flrongly attracted, and form a mass perfectly folid.

FROM this doctrine, it is a very evident confequence,—that the more the proportion of the earthy particles in bones

bones is increased to that of their other component parts, these earthy particles will approach the nearer to one another, or be mutually attracted with greater power, and consequently cohere more firmly. In this manner, it would seem, is generated that quality of bones which is known by the term *Rigidity*; and to which their fragility is always in proportion *.

FROM the first moment of concepti-D on,

* Cohaefionem *intractabilem* terra mera facit. Sufficit huic proximus fuarum particularum contactus ad cohaerendum: alienorum interventus cohaefionem modo attemperat; quae tanto laxior est, quo istarum ad terram major ratio.

Constat, partium humani corporis materiaturam ubique eandem effe, elementa eadem, differentiam vero horum proportioni deberi. Abundans ficcum (vel terra) firmitatem (vel rigiditatem) effecit. — Gaub. Pathol. Sect. 143-146.

In universo corpore portio elementi terrei augetur, unde offium fragilitas increscit. — Haller Prim. lin. Phyfiol.. Sect. Dcccclxviii.

26

on, to the utmoft verge of life, by the gradual accumulation of earthy matter,—the procefs to rigidity is conftantly advancing, not only in the bony, but alfo in the fofter parts of all animal bodies. To this change is chiefly, and perhaps folely, to be attributed the very remarkable diminution of irritability and vafcular texture, which is obferved to take place in all aged animals: All the parts of their bodies thus approaching, as it were, to folidity.

PARTS naturally foft have now become bony; while the bonesthemfelves have acquired a furprifing degree of hardnefs and folidity, confifting almost totally of perfect earth*. In this way, it is that animation, of neceffity, and as

* Profef. Monro's Ofteol. p. 17. Haller Prim. lin. Phyfiol. Sect. Dcccclxviii.-lxxii.

Commer. literar. Norimb. vol. ix. p. 354.

as it were fpontaneoufly terminates; or death, merely from age, follows; when, in a most literal fense, " Dust returns to dust."

THIS great accumulation of the earthy principle in bones, would feem to be the caufe producing that extreme rigidity and fragility, which those of very old people are observed to posses. To the almost total abolition of their vascular structure, may, perhaps, in a great measure, be imputed the tedious formation, and sometimes absolute defect, of *callus*, observable in the fractured bones of such people.

FROM the above obfervations, the reafon will in part be abundantly evident,—why the bones of old animals, or those in the condition now described, are fractured with greater facili-

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ty

ty, from equal causes, than those of younger ones.

Of the Tenacity of the Bones.

to be the cause graduation that extr

It has been taken notice of above, that the quality of tenacity is more prevalent in young than in old bones; communicating to the former the pliancy, which, in a degree much fuperior to the latter, they are found to poffefs. It remains, therefore, to inveftigate what may most probably be the reason of this difference between these two ftates of the bones.

In the very young fatus, the rudiments of the future bones are difcovered, by diffection, altogether to confift

fift of a *mucus*; which next affumes the appearance of a transparent jelly or gluten*.

Амонс this gluten, which feems to be analogous to, or the fame with, the coagulable part of the animal fluids, the earthy principle or offeous matter is determined to collect, and to form incipient offifications; or, as Anatomifts chufe to fpeak, Nuclei[†].

acquired an almost flinty hardness.

THE wonderful determination of the offeous matter to those parts of the embryo only, which the necessities of the æconomy require to be rigid and bony, by the operation of the omnission hand of nature's Architect; like every other

* Omnino tenerorum foetuum offa merum funt gluten; fluidum primo, inde collae fimile, Haller. phyfiolog. Prof. Monro's Ofteology. p. 32.

+ Haller. prim. lin. phyfiolog. Sect. DCCCCXV, 19.

other circumstance in our formation, cannot fail to fuggest delightful reflections to the contemplative mind.

PRECISELY in the fame proportion as this offifying procefs advances, the original gluten and vafcular flructure of the bones are extinguifhed;—for this reafon it chiefly is, that, in very aged animals, they are found to have become extremely brittle, and to have acquired an almost flinty hardness.

As young bones, at the fame time that they poffefs a greater degree of tenacity than old ones, are obferved to abound with a remarkably greater quantity of this gluten; and as whatever has power to diminish the quantity of their gluten, or to alter and vitiate its nature, (which, as will be mentioned hereafter, many difeafes have) alfo diminishes, at the fame time, their

their tenacity, or increases their fragility: It appears highly probable, that this quality depends almost entirely on the gluten, and is very much influenced both by its state and quantity; and that the superior tenacity of young bones may justly be ascribed to the superior quantity of this gluten interposed betwixt the earthy or offeous particles in their composition, which, by experiment, is found really to be the case*.

Тне greatest refistance which the bones can oppose to fracturing powers

* Gluten terreas partes aduniens et firmans, bafeos ergo locum praebet *tenacitati* offium, et impedimento eft; quo minus evadant arida et fragilia. — Hoc quoque videre licet in offibus calcinatis, quae faepius folo contactu digitorum diffringuntur, et in pulverem fatifcunt.

Quo plures partes oleofae, aquofae, et falinae (which, according to this Author, conftitute the gluten) adfunt in fubstantia offis, eo firmior est ejus cohaesio, (according to us, eo major est ejus tenacitas), et vice versa.—Commer. literar. Noremberg. Vol. ix p. 354.

ers feems not to refult, either from the qualities of tenacity or rigidity fingly confidered, but from a certain combination of both; and this may juftly be prefumed to be most compleat at that period of life when every other part of the fystem is fully evolved and in greatest perfection, viz. at Puberty.

Of the Oil, or Medulla of the BONES.

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AFTER the fyftem has reached its fummit of increment, the gluten of the bones would appear to be much diminifhed*; but the equable diftribution of the oily or medullary particles, every where in their fubftance[†], which now

* Senium gelatinam minuit. — Haller. prim. lin. Phyfiolog. Sect. cl.

+ Prof. Monro's Ofteol. p. 21.

now takes place, must contribute very much to preferve their tenacity; or to ward off fragility, and the other confequences of age, much longer than would otherwife happen. After this period, therefore, the refistance which the bones make to fracturing powers, they owe in no finall degree to the general distribution of this oil through their substance; and this is doubtles a chief purpose for which so much of it is collected within all the bones.

In the bones of very young animals this oil is found only in fmall quantity, and is very imperfect in its nature; but in those of fuch as are grown up, it is much more abundant and pure; as if Nature, by this means, intended to counter-balance the gradual diminution of their glutinous part.

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33

By great age even this oil is either totally walted, or remains only in very fmall quantity. This circumstance enables us to understand the reason, why the bones of very old people are fo extremely brittle; and why their reunion, if they admit of any, must be very tedious*. I liant on ai awo welt

Of Caufes inducing Fragility, or predifposing to Fracture, of the BONES.

In the bones of re

neral difficulton of this of this for

cheir fubftance; and this is doubtlefs a

abief purpose for which fo mach of it

IT must be confessed, that the caufes immediately occasional of fracture, very often act with fuch irrefiftible violence and impetuofity, that were the bones

* Senibus offa facilius franguntur quam junioribus, quoniam offa juniorum plus aquofae pinguedinis poffident; hinc mitiora funt, et vi externae facilius cedunt ; quum contra in senioribus pinguedo sensim sensimque evanefcit, hinc offa duriora et fragiliora evadunt .-- Commer. literar. Norimberg. Vol. ix. p. 354.

bones much fironger than they naturally are, they muft inftantly be divided; in dependently of any pre-disposition whatver, or without the concurrence of any of the pre-disposing circumstances after mentioned. Nothing is however more true, than that the natural fragility of the bones is, from certain morbid *diathefes* or conditions of the general habit, very much increased: for this reason they are more exposed to fracture, and when broken, their cure, or the reunion of their fragments, is found to be always tedious in proportion to the prevalence of fuch *diathefes*.

ATTENTION to this circumftance is of no fmall importance in practice; and is a chief reafon why fome of the morbid ftates of the fyftem, reckoned peculiarly productive of this fragility or pre-difpofition to fracture, are enumerated below.

" Landen qualitation (i. a. Jingilinetin) acqu

the general habit here principally at.

36

It has already been remarked, that the tenacity of the bones, fo inftrumental in refifting the action of fracturing powers, depends greatly, or perhaps intirely, on the flate and quantity of their gluten and medullary oil. If this doctrine is well founded, it may be concluded,—that the difeafes which have a tendency to vitiate, diminifh, or deftroy these component parts of the bones, must, at the fame time, and in the fame degree, induce fragility pre-disposing to fracture.

THE difeases or morbid diatheses of the general habit here principally alluded to, are characterised by pathological writers under the following heads, viz. the siphylitic or venereal, the putrescent or scorbutic, the arthritic or gouty, the strumous or scrophulous, and the rachitic or rickety*: to these some have

* Eandem qualitatem (i. e. fragilitatem) acquirere possunt

have added the carcinomatous or cancerous*.

IT would doubtles be greatly foreign to the plan of this treatife, to inflitute a nice investigation respecting the existence and different natures of these

L'Erein (1) Citaman - All (184) 512 (184)

poffunt offa a conflitutione praeternaturali; ubi fcilicet humores, vel majorem quantitatem partium terrearum poffident, vel gluten non fatis pingue ac vifcidum eft: qualis praeternaturalis conflitutio obfervatur; 1. in *lue venerea* affectis. 2. in infantibus *rachiticis*. 3. in iis qui humoribus *flrumofis* funt obnoxii.—4. in *fcorbuticis*. 5. quorum fanguis accumulatis impuritatibus vifcidis fcatet, v. g. rheumatifmo vel *arthritide* correptis.—— Commer. li terar. Noremberg. Vol. 9. p. 354:

Quando neque *fcorbutica*, neque *ftrumofa*, neque *rachitica* caufa patet, tunc caries *venerea* cenfenda, fragilitas offium diagnofim certam praebet.——cl. Home Princip. medic. de lue venerea.

* Voila donc la fragilité des os, qui est l'effet de leur fécheresse, causée par l'alteration des sucs moelleux— Observations sur les effets du virus cancéreux, par M. Louis of the French academy of surgery.

these vices or morbid states of the fyftem; or minutely to mark their limits and characteristic distinctions: let it fuffice in general to fay that it is highly probable certain acrimonies either attend or are generated by all or most of these diseases; capable to alter, deprave, and sometimes intirely to destroy the nature and crass of the fluids in general, and of their glutinous and oily parts in particular; thus inducing the morbid fragility of the bones in question.

IN fome cafes, the texture of the bones has been fo much perverted, as from the fmallest violence, and even mufcular effort, to fuffer fracture*.

Fractures

* Offa nonnunquam fragilia ad minimum ictum, nonnunquam mollia inftar cerae deveniunt. — Home, Princip. medicin. loco citat.

Mr Gooch's cafes and remarks, Vol. I. p. 398.

Fractures from external violence are only meant to be comprehended under our definition; and indeed, with propriety, fuch only fall within the Surgeon's province. Fractures arifing from internal caufes, are to be regarded merely as *fymptoms* depending on fome fuch primary and general difeafes of the fyftem as are recited above; which, previous to the cure of the fractures, must be either corrected or eradicated by medicine.

Old age, and whatever has the fame effects on the body, as long continued and bard labour,—are observed to increase the fragility of the bones*.

An intenfely cold or *frosty state* of the atmosphere has been thought, in like

* Prof. Monro's Offeology, p. 18.

Fragilitas offium in statu sano senio fere propria est-Commer. literar. Norimberg. Vol. ix. p. 354.

like manner, to render the bones more than ordinarily fragile*. The frequency of fractures, during frofty weather, feems to have given rife to this opinion;—the greater flipperinefs and hardnefs of the earth in this than in foft weather, the one occasioning more falls, and the other more fractures, fufficiently account for this fact, independent of the notion of increased fragility.

Of the Nature and Formation of Callus.

as and hard to the second of the of the

aradicated by meeting.

THE Author of nature has wifely and wonderfully implanted powers in the

* Tanto levioribus causis fractura nascitur, quo ossa ex senio, acri gelu, lue venerea, scorbuto, arthritide, rachitide, carie, aliove vitio, fragiliora sunt.—Gaub. Pathol. Sect. 217.

the animal fystem, capable of repairing loss of substance and other injuries which it may suffer, to a certain extent, 'and under certain circumstances. Of these, surprising exertions are every day to be observed in many parts of it; but no instances of this kind are more remarkable than the exfoliation, and consequent regeneration of large portions of the bones,—and the firm re-union of their several pieces after fractures.

THE fubstance, by whose intervention the concretion of the fragments of the bones is effected, is named Callus*.

AUTHORS are much divided about the fource whence the callus flows: F while

* Les vuides qui pourroient se trouver entre les pieces fracturées, sont remplis d'une substance organisée, (callus) analogue a l'os, et qui le soude enfin a lendroit de la fracture.—M. Petit sur les maladies des os. Tom. 2. p. 51.

while *M. de Hamel* contends, that it is furnished folely from the periosteum; the learned and indefatigable *Haller*, with greater probability, afferts, that it is only effused from the substance of the fractured bones*.

When

* Succum offium crashoribus particulis gravem inter fibras primaevas disponi, calli subnascentis phaenomina declarant, qui ex *intimo offe*, non ex periosteo, guttulis quibusdam exsudat, et sensim induratur.—*Haller*, prim. *lin. physiol.* DECCCXVIII.

Our late celebrated Prof. Monro feems to have been much of this opinion. His words are:—" That the part of a bone formerly fractured and re-united by a callus muft be stronger than it was before the fracture happened, which is a wife provision, fince bones are never set in such a good direction as they were naturally of; and then, when even a callus is formed, there is such an obstruction of the vessels, that if the bone was again broke in the same place, the offisic matter would not be set of easily conveyed to re-unite it."——*Prof. Mon. Ofteol. p. 26.*

His traditis ad calli examen progredi licet, atque concludere duplice callo inter fe unire fracta. Externo qui ex gelatina intra periosteum, ex vasis, seu fibris osfeis exflillanti, gradatim in os condensatum sit, quem-ad-modum omnis

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WHEN newly effused, this matter is found to have an appearance fimilar to the mucus or gluten, the rudiments of the future bones in the very young foctus before mentioned : by degrees, from the accession of the offific matter, it foon becomes equal to the bones themselves in hardness and folidity.

THE young callus, however, never affumes the offeous nature,—till it has been pervaded by the veffels carrying red blood, fhooting from the neighbouring parts*. By this means it acquires an organization analogous, though inferior in degree, to that which the bones naturally enjoy.

The

omnis offisicatio; et interno, seu internarum lamellarum offiarum separatione atque elongatione.—Edinburgh essays, physical and literary, Vol. III. Article xxviii. Dom, Pet. Camper. Observationes circa callum ossium fractorum,

* Callus offeus nunquam convalescit, nisi cum rubra vasa nuper subnata penetraverunt.——Haller, prim, lin. physiol. DCCCCXVI.

THE morbid flates of the fyftem already enumerated, as pre-difponent to fracture, alfo greatly influence the formation of *callus*. Sometimes they not only retard, but altogether prevent it. The fcorbutic *diathefis* is particularly fatal to the growth of *callus*; it has been obferved to deftroy it in its moft confirmed ftate; fractures, after having been re-united for many years, have appeared in confequence of this affection as if recent*.

IT is alledged, that the flate of *pregnancy* is unfavourable to the production and perfecting of callus; and, for this reafon, fractures happening during that period are faid to admit only of very flow cure.

THE time requisite to confirm or perfect the callus, after fractures, must be

* See the Hiftory of Lord Anfon's voyages.

be different in the different bones; and in patients of different ages and conflitutions : At a medium, it has been fuppofed, that the fractured radius may unite within a month, ; the ulna and humurus within two months; the os femoris feldom under feven, or perhaps ten weeks*.

As the formation of callus is thus altogether Nature's work, and cannot be influenced by artificial means; the abfurdity of all topical and quackifh applications, as well as internal remedies, with a view to haften it, or, when formed, to diffolve or foften it,—is too felf-evident to require illuftration[†].

* Dr James's medical dictionary under the word Fracture.

† Quid porro manifestius est, quam fracta postquam conferbuerunt valentiora reddi ? quid, contra, absurdius quam credere, callum jam formatum, remediis externis mercurialibus, balneis vaporosis, vel aqua calida fotum, disfolvi

Of

Of the Symptoms of Fracture, with their Rationalia.

IF the power or violence inflicting fractures, at the fame time makes a wound or opening in the integuments and muscular parts,—or, if the fragments are pusched through these, so as to be seen or felt; they are said to be compound or complicated;—in opposition to those un-attended with this circumstance, which are therefore named simple.

Respecting

dissolvi ac mollescere posse ? quid tandem ab ipsa natura magis alienum, quam remediis externis calli generationem adjuvare velle?

Nemo adeo infanus est. confido, qui his perspectis, remedia specifica callum generantia intus propinare; aut ex fignis ab auctoribus prolatis judicare ausit, utrum jam factus sit callus, nec ne? — Edinburgh essays physical and literary, Vol. III. Art. xxviii. Dom. Pet. Camper, Obfervationes circa callum ossium fractorum.

See Dr Alston's materia medica, under the article

RESPECTING the existence or nonexistence of compound fractures, even the least versant in this subject can have no doubts; they are felf-evident. In fimple fractures this is however far from being always the cafe: inftances are not wanting, where contustions have been mistaken for, and treated as fractures; and where, on the other hand, fractures have been regarded as diflocations, contusions, sprains,-and the error detected too late to admit of remedy. Some circumftances, indeed, fuch as, the natural thickness of the furrounding parts, corpulency, the acceffion of much fwelling and tenfion before examination, -often occafion abundant perplexity to the more experienced; before they can with certainty determine, what the flate of the parts really is.

IF a cause, supposed equal to inflict fracture, has affected any part of a limb;

limb; a prefumption immediately arifes, that its bone or bones may be fractured. This is determined to be or not to be the cafe, from its being or not being followed with fome of the principal fymptoms attending this affection enumerated below; all, or the greateft part of which concurring, are fufficient to afcertain the prefence of fracture: Some of them fingly are altogether decifive.

I. VERY acute and pungent pain about the fufpected place; efpecially when the parts are moved, or preffed with the hand.

2. A GRATING of the fragments on one another is often to be perceived, and even heard; when the fragments are much difplaced, the inequality thence refulting is often to be felt with the fingers.

3. Confide-

3. CONSIDERABLE fwelling, tenfion and inflammation, very foon occupy the furrounding parts.

4. INABILITY to perform any motion with that portion of the limb, which is below the fuppofed feat of the fracture; this portion is fometimes affected with numbnefs, or partial palfy.

5. WHEN the affected part or limb is carefully compared with the correfponding part of the found limb, or with the found limb itfelf,—a preternatural alteration of form, fuch as curvature or thortening, is often obfervable.

THE rationalia of all or greatest part of these symptoms, diagnostic of fracture, will easily be collected from the following observations:

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ALTHOUGH the bones themfelves, for obvious reafons, are infenfible; the violence done to the medullary membrane, to the periofteum, but more efpecially to the highly fenfible moving or mufcular parts, muft create acute and pungent pain—particularly, when farther difturbed by motion or preffure.

THE pointed fragments which, from contact only, muft be extremely irritating, fometimes penetrate very confiderably into the furrounding muscular fubstance,—and thus become a *ftimulus* ftrong, direct, and constant; causing an increased determination of blood and nervous influence to the furrounding parts, productive of fudden swelling, tension, and inflammation,—often terminating in large suppurations, &c.

FOR

For the fame reafons, the vis infita musculorum, or natural contractility of the moving fibres, is much excited; and being now, in a great measure, unrefisted by the bones, their fragments are often obliged to over-lop or pass one another,—thus occasioning curvature, shortening or other distortion of the part or member. If adjacent nerves happen to be compressed by the fragments, numbres of the parts supplied by them, or partial palst, is a necessary confequence.

THE ofcillatory motions of the vafa minima near the fracture, from the fame caufes, are alfo very much increafed; generating, what may very properly be called a *topical fever*: in many cafes this becomes fo confiderable, as to be able to propagate itfelf generally over the fystem; or to induce increafed action of the heart and larg-

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er arteries, fo well known by the appellation of *fympathic* or *fymptomatic* fever.

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ments are diren obliged to everlop

Of the Prognosis of Fractures.

curvature, faortening on other difforci-

FRACTURES, with respect to the furrounding parts, as has been already said, are divided into *simple* and *compound*; with respect to the bones, they may also be divided very properly into *transverse*, (Plate 1. Fig. 1. c.) and *oblique*, (Plate 1. Fig. 1. B.)

FRACTURES are more or lefs dangerous and molefting, according to the degree of violence which the furrounding parts have fuffered; for this reafon, fuch as are joined with wounds or contufions of these parts, as the compound, or those nearly fo,—are more

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more dangerous, tedious and troublefome in their confequences than the merely fimple.

In the wounds attending compound fractures, the extremities of the fragments would feem, for fome time at leaft, to act as extraneous bodies. Untill they are covered with granulations, the difcharge induced and kept up by their conftant irritation, efpecially if the parts are moved,—is often fo immoderate and exceflive, as very foon to weaken the patients.

THE general debility of the fyftem, a neceffary confequence of the great difcharge which fo often attends wounds of this kind, together with abforption from them,—almost always induce hectic fever, and its very troublefome concomitants, diarrhæa, &c. The motion unavoidably attending diarrhæa, unfortunately

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tunately augments both the irritation from the fragments, and the difcharge from the wounds; and is, at the fame time, most unfriendly to the retention and concreting of the fragments,—and makes a great addition to the difficulty otherwife attending the retentive part of the healing process. Indeed fuch cases but too often terminate fatally.

TRANSVERSE fractures of all others, for very evident reafons, are ofteneft fpeedily and happily cured. Oblique fractures, on the other hand, much feldomer complete the patient's and furgeon's wifnes; in fpite of the circumfpection of both, deformity is not unfrequently the confequence: The want of fuccefs would appear to be in proportion to the degree of obliquity; When this is confiderable, the fragments are, with greater difficulty, preferved

in

in proper opposition, and their extremities are more acute; and, on this account, when displaced, they prove more stimulant and destructive to the fleshy parts.

THE confequences of inflammation excited in or near the articulations, on account of the peculiar nature of their conftituent parts, is alwaysto be dreaded. Fractures, therefore, near the extremities of the bones, are likely to be more dangerous than elfewhere. It is needlefs to add, that if the fame bone is fractured in more places than one, the danger will be more than proportionally increafed.

THE above prognoffics only regard the ftate of the fractures; but the age and conftitution of the patients are particularly to be taken into the account. Patients young, and otherwife

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wife healthy, with greater reafon and confidence may expect a fuccefsful cure, of whatever kind the fractures are, than fuch as are old and difeafed. —Fracture, concurring with greatage and depraved habit, conflitute a cafe truly deplorable.

Of the Method of Cure, or Treatment of Fractures.

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condituent parts, is always to be dread-

AFTER being fully convinced, from the concomitant fymptoms, that a bone is fractured; the Surgeon's bufinefs is to reduce its fragments to their natural fituation,—and there to retain them, by proper means, till Nature, by the interpofition of callus, completes the cure.

This

Тнія part of our subject naturally divides itself into three branches; Extension, Coaptation and Retention.

EXTENSION.

e framments art very

THE contractility or vis insita of the muscular fibres, during life, is constantly exerted; or the mufcles have a conftant tendency to fhorten themfelves*, as far as their ftructure permits: this is only prevented, beyond a certain degree, by the refistance which the bones oppose to it .--- When therefore the bones are fractured obliquely, or indeed transversely, provided the fracturing caufe has fufficiently difengaged the fragments from one another,-the refistance will be, in a great measure, removed; at the same H time

* See Inflitutions of Medicine for the use of the Stu dents in the University of Edinburgh, p. 68.

time that the mulcular power, from the ftrong and rude *ftimulus* of the fragments, is much excited : by this means, the lower fragments are very often forced to over-lop the upper ones. To reduce thefe, extension becomes absolutely necessary; and ought to be proportioned to the resistance, which is as the connecting muscles.

In fome favourable transverse fractures, the bones are fimply fractured, and no displacement ensues. This circumstance plainly supersedes the neceffity of extension.

rendency to thorren them.

As the bufinefs of extension is to reduce the lower fragments, which, for reafons adduced, can only be difplaced,—it is eafy to perceive, that there can be no place for what is called *counter-extension*: if any idea is conveyed

dente in the University of Latinducyde ye. 63.

ed by this term, it feems only to be the retracting of the upper fragments,

he every no able means thought ende-

In performing extension, the upper fragments must be fixed, or held steadily in one posture. The traction, or extending power, whether the hands or mechanical affistance, is to be applied to the lower fragments only; for no good reason can be affigned, why, by applying it to a more distant part of the limb, the interveening articulations should be racked and strained, and perhaps luxation added to fracture,

For another, and perhaps more important reason, the application of the extending power to a distant part of the limb, is highly improper and unfcientific, viz. the muscles, by this procedure, are all put on the stretch, and their tension infallibly increased; and

to:boteffedted:

and confequently the refiftance to the traction confiderably augmented, which by every possible means should carefully be diminished.

fragments much be fixed, or b

A CONSIDERABLE relaxation of the muſcles of the leg and arm is obtained, by keeping the knee and elbow joints in a ftate of flexion while extenfion is performing: this circumſtance deſerves to be particularly attended to. If a joint intervenes betwixt the fracture and the part to which the extending power is applied, a few ſuppoſable caſes excepted,—this relaxation is not to be effected.

ALTHOUGH this practice of relaxing the mufcles to facilitate the extenfion, as well as retention of fractured bones, ftands fupported by anatomical arguments and common fenfe,—it has been much over-looked by the generality

Ton another, and part and

lity of authors. Some, indeed, have mentioned it*; but the many advantages refulting from it have never been fully taught by any author, fo far as we know, before Mr Pot[†]; to whofe judicious obfervations, on this and other fubjects, furgery is much indebted.

To accomplifh extension, our tractive efforts should at sirft be gentle, cautious and steady; and, as may be necessary, gradually increased. The strength of the hands will almost always be found sufficient for this purpose; where it is so, it is constantly to be preferred to every contrivance whatever.

* Il faut que les muscles soient autant qu'il est possible dans un etat d'inaction, et qu'ils soient tous egalement relachés.—M. Petit, sur les maladies des os, Tom. 2. \$.31.

See the Encyclopedie, under the word Fracture.

f See his general remarks on fractures, pailim,

whatever. In fractures of the thighbone, whofe furrounding mufcles are by far thicker and fironger than thofe of any other part of the extremities,—I have always, with one or two affiftants, been able to effect due extension: though, at the fame time, I am far from doubting, that, in fome mufcular robuft patients, the affiftance of the mechanical powers may be found neceffary; efpecially when the neck of the thigh-bone is the feat of the fracture.

It is very material, carefully to attend to the proper time of operating the extension; it should always be performed as soon after the accident as possible, previous to the accession of the tension and inflammation. If, however, these are present in any considerable degree, before affistance has been procured; it will be prudent not to attempt extension, till these symptoms are

Harv. gradually increafed. The

are either mitigated or altogether removed: otherwife our attempts are likely not only to prove vain, but extremely hurtful; from fuch procedure an increase of the symptoms is but a natural consequence.

dision to the catapiatins".

THE tension and inflammation are most likely to be mitigated or remo. ved by a firict observance of the antiphlogistic regimen in all its parts; particularly blood-letting. In fanguine, robuft, young habits,-copious bloodlettings, both general and topical, will be very expedient; no remedy whatever fo effectually reduces the tone of the arterial fystem, or fo powerfully deftroys the inflammatory diathefis. As very much contributing to the fame end, the application of large, emollient; or relaxant cataplaims to the fractured part, is to be perfifted in. Their operation will be increased by applygaine Gomiere's treatile de l'entrait is facet. alur a

ing them gently warmed, and frequently renewing them. This is perhaps preferable to the more common mode of fomentation ; as its relaxing effects are more permanent. Saccharum faturni in dilute folution is an ufeful addition to the cataplafms*.

For determining the quantity of extension, the rule is,—to proceed till the next step in the curative process can be properly accomplished, viz.

COAPTATION.

COAPTATION, or fetting of the reduced fragments, ought to be executed with all poffible accuracy and attention; on it the future fhape, and perhaps usefulness of the limb may, in a great degree, depend.

Accurate

* See Goulard's treatife de l'extrait de facch. faturn.

6.5-

ACCURATE anatomical acquaintance with the ftructure of the partsconcerned, will here be the Surgeon's beft affiftant; fome information may be gained, by carefully comparing the affected with the corresponding found limb.

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THE other fteps in the treatment of fractures are, as it were, only fubfervient to coaptation.—By extension the limb is reftored to its due length ; by coaptation it regains its natural form ; which we endeavour to maintain by the laft ftep, or

RETENTION.

the follow with me The Head and the other

AFTER coaptation, properly to effect the retention of the fragments in fitu,—is by far the most arduous part of the Surgeon's task, in the manage-I ment

ment of fractures; unfuccelsfulnels in this point frustrates all his former labour, and often subjects him to the most mortifying reflections from the concerned.—Although the distortion and deformity, which must be the unavoidable confequence of failure here, may in justice be folely imputable to the imprudent conduct of the patient; or may be the effect of accidents unforefeen, or not to be prevented ;—the inconfiderate part of mankind, which is by no means the least numerous, will without hesitation state the whole blame to the Surgeon's account.

Some of the chief fources whence the difficulty of retention flows, are the following:

1. The thickness of the surrounding muscles.—This circumstance, besides increasing the muscular strength or contractile

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tractile power, by which the fragments are difplaced, adds to the difficulty in another way; by it our retentive applications are kept at too great diffance from the fractured bones, whereby their influence is either diminithed or totally deftroyed: fo that when they are made with as great ftricture as is compatible with the fafety of thefe furrounding parts themfelves, little or no refiftance is oppofed to the derangement of the fragments. This is peculiarly the cafe in the thigh; for this reafon, by *Hildanus* it is compared to a bone furrounded with a thick pillow*:

2. The obliquity of the fracture.—Nothing can be more evident than that the greater this obliquity is, the contractile *nifus* of the muscles, and derangment of the fragments will be less refifted

* Hildani opera, Cent. V. Obfervat. 86.

refifted and more eafily effected; or the difficulty of retention augmented.

another way ; by it our retentive and

3. The unfavourable external form of the part affected.—The more this deviates from the cylindrical and approaches to the conical fhape, our applications have a more unfavourable hold of the included parts. The form of the thigh is a ftrong inftance of this obfervation, particularly if the patient is mulcular and plump.

lighty the cale in the then thigh ; for the

4. The refilefiness of patients.—It is needless to observe, after what has been faid, how absolutely necessary to obtain a complete cure, preserving the limb steadily in one situation must be; or how easily, especially in oblique fractures, by the smallest motion, the fragments may be deranged. If, from the thoughtlessness of youth, our patients are fretful and unmanageable, they

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they are furely excufeable; but no apology is fufficient for the peevifh difcontent, and provoking inattention of fuch as are more advanced in life.

5. Accidents; fuch as convulfive ftartings, cough, and reaching to vomit.—All thefe are very readily induced, in the more delicate or mobile fystems, by the ftimulus of the fragments; as they occafion much concustion of the whole body, they must of neceffity very often derange the fragments after coaptation.—To this head belongs diarrhæa; the cause and molesting nature of which are mentioned above.

FROM these observations, the difficulty of retaining fractured bones in fitu must be very evident. Indeed, to effect retention properly has ever been regarded as a very important busines; and has accordingly, at all times, afforded

BEFORE civing particular directi-

forded abundant exercife to the invention of the ingenious practical Surgeon,—as will hereafter appear.

THE EN AFO.

Deligation of various kinds, and Posture,—comprehend the retentive means employed in fractures.

Deligation.—This includes bandages of every kind; as well those made of soft materials, such as cloths of all forts, &c. as those constructed of harder and more resistant substances, such as leather, wood, metal, &c. ealled machines.

BEFORE giving particular directions for performing deligation, it may not be improper, once for all, to intimate,—that the intention of bandages is, in transferse fractures, to protect the fragments from derangement by external causes, which alone can affect them;

them; in oblique fractures, to refift the deranging effects of both *internal* and *external* caufes, as they are affected by either. The internal caufe here chiefly alluded to, is the contractile *nifus* of the mufcles; to which the bones, in a found flate, oppofe a refiftance. If, therefore, by bandages in oblique fractures, a temporary fubflitution to the now-deficient refiftance of the bones is not afforded,—they muft either do mifchief, or nothing.

FROM this view of the intention of bandages in the management of fractures, we must certainly conclude, that it can never be completed by fuch alone as confist altogether of fost and pliant materials. For this reason it is, that *fplints* of metal, wood, leather, pasteboard, or the like,—have always made an effential part of the most fim-

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ple apparatus for the retention of fractured bones.

THE roller-bandages, on account of the motion and disturbance which the fragments must fuffer from applying and removing them, are most improper and inconvenient in the cure of fractures; and are justly superfeded by bandages with eighteen or twelve tails,-or others constructed on the fame principle, fuch as those described by Scultetus* and Mr William Sharp[†], (Plate I. Fig. 5.): and as, by their means, the state of the fracture can be conveniently and fafely infpected; they are peculiarly adapted to the cure of compound fractures,where the roller-bandages can have no place.

Some

* Sculteti armament. chirugicum, Tabul. xxvii. Fig. 1. † Philosophical Transactions, Vol. 57. Part 2. 1767.

SOME practitioners prefer these bandages when made of flannel, to fuch as are made of linen cloth,—from an opinion that they can be applied with greater firmness and neatness; at the fame time, in case of fudden swelling fupervening, they yield a little,—and confequently are not fo apt, as the linen ones, to impede the circulation.

THE fplints most commonly employed are made of pasteboard. When gently moistened before application, they very perfectly assume the stape of the part included; and thus very much favour and facilitate the retention of the fragments: which, indeed, is chiefly effected by the action of the splints; the bandages may be considered as only subservient.

LEATHER-SPLINTS are extolled by fome, as much fuperior to the pafte-K board

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board ones; particularly in compound fractures, where the rigidity of the pasteboard is altogether destroyed by the matter discharged from the wounds,—and by the moist applications that may be necessary*. This is undoubtedly true; but, in such cases, either of them is much inadequate to the task.

WHETHER the pafteboard or leather fplints are employed, they ought to be long enough to reach the full length of the fractured bone, *i. e.* from the joint above to the joint immediately below the place of the fracture. At the fame time that these long fplints very much contribute to secure the fragments against alteration,—theypress less than the short splints commonly used, on the place of the fracture where

* See Mr Wathen's Conductor and containing splints. page 13.

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where the inflammation and pain are greateft.

As to the requifite number of fplints, two of proper breadth are fufficient. They are to be lined with thick compreffes of folded linen ; flitching the compreffes to the fplints greatly facilitates their application. On the back part of one of the fplints, ought to be fixed, at proper diffances, feveral ftraps of ftrong tape, of fuch length as to be able to furround the limb, and tie over the oppofite fplint.

SPLINTS intended for the leg, muft have a hole in each of their lower extremities to receive the ancles ; which contribute a good deal to render them more effectual. A fplint for the leg, formed in this manner, is represented in Plate I. Fig. 4.

IF fplints thus conftructed are properly applied, fcarcely does any further bandaging feem neceffary; for it is doubtful, if by it the fecurity againft alteration in the ftate of the fragments can be increafed: if, however, any more *apparatus* fhall ftill be thought proper,—the bandages mentioned above, are undoubtedly preferable to those of the roller-kind.

Posture.—It is a very material point, after having proceeded thus far,—to contrive a method of reposing the difeased limb, that may equally quadrate with the curative intention and the patient's ease.

WHEN treating of extension, it was observed,—that a relaxed state of the muscles very much facilitated the retention of the fragments; that posture of

of the limb, therefore, in which the greatest number of muscles are relaxed, is here to be carefully confulted : especially if the patient is muscular, and the fracture oblique.

IF the fracture is afcertained to be of the transverse kind, or nearly so; after the coaptation is properly executed, I know no reason, of any force, why the relaxed state of the muscles should be much regarded. On the contrary, perhaps, their being constantly on the stretch,—by firmly oppofing the ends of the fragments to one another, may not a little contribute to retention.

WHEN the arm-bones are fractured, the relaxed state of the muscles is naturally and universally adopted: To say any thing farther on this part of our subject, is therefore altogether unneceffary.

ceffary. When the bones of the lower extremities are fractured, it is much more difficult to maintain the mufcles relaxed. Mr Pot refts the fuccefsful cure of fractures, those of the os femoris not excepted, almost totally on the observance of this circumstance: he directs the patient to lie on the fide which corresponds with the fractured limb; by which means the limb being laid on its fide above a pillow, the knee-joint can be kept in a state of flexion.

It may be objected to this pofture of the leg and body, that properly to effect it in common practice is impracticable. The matrafs-bed, on which the patient lies, fhould be of an equal hardnefs in every part,—that his body and leg may remain, during the whole cure, in the fame plane: for if the body finks more than the leg, (which it always

always does when laid on beds conftructed with the ordinary materials, fuch as, feathers or chaff,) they foon come to be in very different planes; and thus there is danger of difforting what we meant to rectify. In hofpitals, indeed, fuch equally hard matrafsbeds may be purpofely conftructed; but in common practice the cafe is very different.

ADMITTING this difficulty, refpecting the inequality of the bed, to be furmounted; it may ftill be faid, that lying on the fide becomes much fooner irkfome than the fupine pofture: becaufe, in the former fituation, the weight of the body is fuftained by a lefs and more unequal furface than in the latter; the arm, alfo, of the fide on which the patient lies,—is fo much hampered and confined, as to prevent him from taking diet or medicine, though

though placed within his reach. That to patients labouring under fractures, a fituation as little irkfome and inconvenient as poffible fhould be chofen, is highly expedient ; when it is confidered, how tedious the cures often are : and that the fmalleft alteration of pofture, for the fake of eafe, will often prove fufficient to defeat all that has previoufly been done.

It may be here alledged,—that the patient may reft chiefly on his back, and keep his leg, notwithstanding, on its fide, in a state of flexion.—This obviates the objection, as to the leg strictly fo called; for undoubtedly the muscles may attain to all the relaxation which posture alone can yield, while the patient remains in a supine stuation. This is, however, by no means the case with the thigh; for unless the patient really inclines very considerably.

to the fide, the ftrong *musculi adducto*res femoris will in some degree be kept on the ftretch: when the fracture is in the neck of the thigh-bone, or near its trochanter major,—how much this circumftance must counteract the curative intentions, it is easy to conceive. Wounds attending fractures situated on the external parts of the leg, altogether preclude the side-posture.

SURGEONS hitherto have been more employed in adapting their patients, by posture, to the ordinary form of beds,—than of altering and accommodating this form itself.

THE relaxed state of the muscles of the thigh and leg can be obtained, while the patient lies freely on his back, by the following method; against which fewer objections feem to lie than against the other. I have known L patients

patients remain nine or ten weeks very fleadily on their backs; but never any, for half that time, with fuch conftancy on their fides.

In fractures of the thigh-bone, the patient's body is to be elevated a foot or eighteen inches above the general furface of the bed. The fimpleft method of effecting this, is to double up the proper matrafs of the bed ; fo as that the legs, from the knees downwards, may project over the doubled part of it,-to allow of the flexion of the knee-joints. (Plate III. Fig. 2.) By placing the patient in this way, in the day time, the body, by means of a bed-chair, pillows, &c. may, without occasioning the smallest disturbance to the fragments, (unless the fracture is in the neck, or very near the upper part of the bone), be raifed to the fitting pofture .- How foothing this

this grateful alternation must be, and how much it will diminish the irksomeness of long confinement,—is easier to be conceived than expressed.

WHEN the fracture is fituated below the knee, the leg, from the knee downward, is to be raifed and kept in a plane fourteen or fifteen inches higher than the furface of the bed,-that the knee-joint may admit of fuch a degree of flexion as is fufficient for relaxing the muscles. The height of the one plane above the other, both for the thigh and leg, must be varied according to the fize of the patient: this elevation of the leg can be eafily effected, by placing pillows above one another, or by any other contrivance which time and place may fuggeft. (Plate III. Fig. 1.) By this method, alfo, the patient may be regaled with the fame alternation of posture proposed above. If

IF the dependent fituation of the leg, when the thigh is placed as recommended above, fhould be thought or found to induce fwelling, or to increafe it; it may be raifed nearer to the level of the body, without much difadvantage: for a confiderable variation of the angle of flexion has but little influence in ftretching or relaxing the femoral mufcles.

THE only circumftance that can render the position of the thigh and leg above mentioned impracticable, is the accident of wounds in their back part: in this cafe, the other method must be adopted. By means of a flat basin and urinal, the *faces* and urine can be received with abundant convenience,—whether the patient be placed in the one or other of these ways.

THE

84

Of FRACTURES of the THIGH-BONE.

HE difficulty of conducting the cure of fractures of the thigh-bone, is known and confeffed by all*. The genius and invention of the beft Surgeons have been much exercifed, to devife a method of treatment by which this might be obviated. However, as the number of fractures of this bone is almost equalled by that of confequent deformities, fuch as, short and decayed legs, &c. the proof that their labours have hitherto

* Neque tamen ignorari oportet, fi. femur fractum fit, fieri brevius; quia nunquam in antiquum flatum revertitur, fummifque digitis postea cruris ejus infisti; ex quo multa debilitas est; fœdior tamen ubi fortunae negligentia quoque accessit.—*Celfus de medicin.* page 537.

therto been much unsuccessful, is but too plain.

THICKNESS and firength of the furrounding mufcles, together with conical fhape fo peculiar to the thigh, principally create the difficulty of retention, which always occurs in fractures of this bone; when with thefe are conjoined obliquity of fracture, and the accidents fo often defeating our retentive applications before mentioned,—the tafk becomes more and more arduous.

FRACTURES in the neck of this bone, which, on account of its fpongy texture, happen much oftener than was formerly imagined,—are, from its natural fituation, always oblique, with refpect to the common *axis* of the bone, and the direction of the femoral muscles, (Plate I. Fig. I. F.); this

this circumstance renders the retention of fractures here more difficult than in any other part of this bone.

THE grand *defideratum* is, by fome means or other, to create a temporary fubfitution to the now deficient oppofition which was afforded by the bone to the contractility of the femoral mufcles; as well as to prevent derangement of the fragments, from any accidental motion of the leg or body.— Any *apparatus* or mode of dreffing for a fractured thigh-bone, incapable of compleating thefe intentions, is evidently very much defective.

THIS fubfitution to the deficient refiftance of the bones, can only be made by affuming two fixed points, the one above and the other below the place of the fracture,—which are to be maintained at the fame diftance from

from one another which they held after coaptation, till the reuniting callus is fufficiently confirmed.

UPON this principle, we reject the fpica-bandage, junks, and the like; as altogether unequal to retain the fragments in the fituation in which they were placed by coaptation.—The patient would undoubtedly be lefs tormented, and the deformity would not probably be greater,—were the cafe, after coaptation, intirely committed to nature; and no trial made towards a cure by fuch inadequate and prepofterous means, as the common practice employs*.

THE method of placing the thigh on its fide, as directed by Mr Pot, and trufting

* See Mr Northcote's marine practice lately published. Treating of fractures of this bone, he fays, " The cure is to be attempted by the *fpica bandage* and the axis in peritrochio, (to be got of the Instrument-makers").

trufting the retention altogether to this posture, I am much inclined to regard-as doing little more than leaving it to nature. In oblique fractures especially the contractile nisus of the ftrong and numerous femoral muscles forbids us to expect retention from posture alone, however well contrived. Indeed, fplints fecured with fuch bandages as are formerly defcribed, are not neglected; however, for the reafons adduced above, the additional fecurity refulting from thefe is very inconfiderable. Keeping the muscles, as much as may be, relaxed by the method already recommended,-no doubt, contributes confiderably towards retention; by fomewhat fhortening the line of their contractility,-and rendering them lefs apt to pull the fragments over one another, than when the leg is fully extended in the fame plane with the body: yet fuch long M

long muscles are still capable of contracting much more; and always do so, as soon as the fragments lose their opposition, and the resistance to their further contraction consequently removed*.

fortrids us to expect retention house

FROM the foregoing obfervations, it follows,—that if retention of the fragments of the os femoris is at all to be effected, it must be by mechanical means; calculated to fulfil the purposes above enumerated, with as great fafety to the parts, and ease to the patient, as possible.

By mechanical means are here underflood fuch only as are confiftent with the relaxed flate of the muscles, whether

method already recommended, no

* Longeinfra tertiam partem longitudinem musculi diminui adparet. Haller prim. lin. physiolog. Sect. cccci.

whether to obtain it the patient lie on: his fide or on his back ; therefore the above conclusion by no means contradicts what Mr Pot fays in the following paffage; where, apprehending that fuch affiftances were inconfiftent with keeping the mufcles relaxed, and refolving to confide in pofture only for a perfect cure, his words are: " If I meant to defcribe, or if I approved (pardon the phrafe) the common method of placing the broken leg and thigh in a ftraight manner, this would be the place to mention the many very ingenious contrivances, and pieces of machinery, which practitioners, both antient and modern, have defcribed for the purpose of keeping the whole limb ftraight and fleady; that is, of keeping all the mufcles furrounding the fractured bone upon the firetch, and, at the fame time, of preventing any inequality in the union of it, and 2ny

any fhortening in confequence of that inequality; but as my intention is to inculcate another, and, as it appears to me, a better difposition of the limb, in which fuch boxes, cradles, and pieces of machinery are not wanted, or cannot be used,—it is needless to fay any thing about them^{*}."

I SHALL take the liberty to make a few remarks on fome of these mechanical contrivances or machines, which have been recommended to accomplish retention of the fractured os femoris.

of machinery, which prastitioners,

for a perfect anothis words are: " If

THE cafe of a young girl, who, by a fall from a houfe-top, had fractured her thigh-bone, is narrated by the celebrated F. Hildanus[†]. The fracture was near the upper part of this bone, the

* See his general remarks on fractures, p. 44

+ Hildani opera, Cent. V. Obfervat 86.

the leg was confiderably flortened; and, from the over-loping of the fragments, a large tumor was perceived externally at the place of the fracture. Extension, coaptation, and deligation were performed; and, for fourteen days, every thing fucceeded to his wifh: in the night-time, however, being peftered with flies and fleas (muscae et pulices), she had altered the fituation of her body, by which the fragments were difplaced ; fo that, on vifiting her in the morning, he found her leg fhortened, and the tumor returned. Extension, &c. were repeated, and the fame accident followed: he now despaired of fuccess, and thought it vain to make any further attempts towards a perfect cure.

WHEN in this predicament, he happily contrived a machine, (Plate I. Fig. 3.); the invention of which (with more

in dunce meetlery rendin

more devotion than falls, I am afraid, to the lot of many of his modern brethren) he pioufly afcribes to the infpiring aid of heaven: by it he effected perfect retention and cure.

ligation were performed ; and, for

THIS machine confifts of an ironplate, AA; of fufficient length to reach from the top of the *pelvis* to below the knee; properly hollowed, to receive the external part of the thigh,—and lined with foft materials: it is provided with three belts;—one BB is fixed round the *pelvis*; the other two, ec and pp, fixed round the leg,—the one above, the other below, the knee-joint.

THOUGH this machine, to retain the fractured thigh-bone, is deficient in fome neceffary requifites; and feems chiefly to act by preffure on the place of the fracture, and calculated for the extended pofture of the leg:

yet

yet it is by far more likely to effect the retention of the fragments of this bone, than any of the retentive means commonly employed,—particularly than junks. It is furprifing, it has not been oftener made ufe of. By omitting to tie the belt, which paffes below the knee,—it permits flexion of the knee-joint, with a view to relax the mufcles, in which-ever of the two pofitions above-mentioned the leg is placed: This is an advantage not attended to by its author.

THE following paffage from Doctor James's medicinal Dictionary, is not foreign to our fubject. After remarking the difficulty of retaining the fragments of this bone *in fitu*, he fays; " it would be worth while to invent a machine to preferve a fractured thigh in a due extension ; fo that the injured limb may be kept of the fame

fame length with the other, for fourteen daysor more,—or indeed, during the whole time of the cure; for then you might reafonably expect a certain and more fuccefsful conglutination. Though Hildanus has deferibed an inftrument, proper for the extension of oblique fractures; yet it is to be feared, it is fomething imperfect. In the mean time, fince we are without a better, and the method by bandage, above deferibed, is not thought fufficient; it will not be amifs to apply that machine of Hildanus, &:c."

THE next I shall mention, is one invented by M. Belloq, a very ingenious Surgeon of the Royal Academy of Surgery in France,—approven of by that learned and respectable body; and which M. Belloq found to succeed in two cases of oblique fracture of the os femoris, after he had in vain tried the Of Fractures of the Thigh-bone. 97 the bandaging apparatus commonly employed in fuch cafes*.

M. BELLOQ calls it a mechanical bandage. It can only be applied when the leg is in an extended pofture; therefore, according to our principles, it cannot be here recommended. Independent of this objection,—its very complex, though artful conftruction, will, we are afraid, prevent it from ever being adopted by the general practice.

THE very ingenious Mr Gooch, an eminent furgeon in Norwich, has invented and recommended a machine; expressly calculated to perform retention of the fragments of the os femoris, N (Plate

* For a particular description and delineation of M. Belloq's machine, see [Memoires de l'Academie royale de Chirurgie, tom. iii. p. 233. Description d'une machine pour les fractures obliques du corps du semur et celles de son col.]

(Plate I. Fig. 2). It confifts of three jointed circulars, lined with foft materials to furround the limb. The upper one AA applies to the upper part of the thigh, the other two are connected together; the one BB fixes above the knee, the other cc below it, the better to divide the preffure: they are therefore to be regarded only as one. This, and the upper one, are connected by two pillars DD, one on each fide of the thigh; fo contrived, that by turning the fcrews FF by the key E, they are elongated at pleafure, and the two circulars are farther removed from one another: or the intervening portion of the thigh in which the fracture is fupposed to be, is kept extended to its natural length; and a fubilitution provided against the action of the muscles, in place of that which the bone in a found state afforded. His own account of it is as follows:

" How

"How to keep a fractured thigh duly extended, particularly in adults, has exercifed the thoughts of fome of the ableft furgeons; and it is a point of great confequence to be well effected.

SEVERAL years ago I had a machine made for this purpose, according to a sketch I drew of it before; and foon had a fair opportunity of trying its usefulness. It answered my defign the first time I used it beyond my expectation, in a very bad oblique fracture; attended with a vexatious cough, which occafioned extreme pain by fhaking the limb, and deprived the patient of his reft: it kept the part, fenfibly to himfelf, in a gentle extension, and the limb in a fteady pofture,-fo that it was not the least affected by the cough afterwards; which before, according to his own expression, gave him a Caffor and Ramarin, sol. I

him fuch a fenfation of pain, as if the ends of the bones were thrufting into the flefh. This machine being lined with foft oiled leather, and well ftuffed with wool,—fat very eafy on the part, without caufing any excoriation. Pieces of buff-leather will defend the limb againft the machine, as well as the other lining and ftuffing,—as has been particularly tried ; but very particular caution is neceffary, to guard the infide of the thigh.

"THIS machine is very fimple in its conftruction, and intended to maintain its power upon the limb in any pofture neceffary to put it or the body in ;—and I hope the repeated trials of other furgeons will farther confirm its utility, even in fractures upon the neck of this bone *."

THE

* See his Cafes and Remarks, vol. I. p. 307.

An objection to this machine is,that it cannot fafely be brought to act. with force fufficient to refift the contraction of the muscles; because of its upper circular, which being intirely fixed on the foft mulcular parts of the thigh, not only the circulation in the limb in general, but that in the great veffels which run on the infide of the thigh in particular,-is in danger of being greatly impeded : and fo fwelling, inflammation, and perhaps gangrene of the whole leg induced ; unlefs provided against with the greatest circumfpection. The author himfelf indeed acknowledges, that " great caution is ; necessary to guard the infide of the thigh."

Тноисн the upper circular thus embracing the thigh in its upper or middle part, where the circulation is altogether unprotected against its action,

tion, creates an objection to this machine; this cannot be faid of its lower one,—which is prevented from fenfibly impeding the circulation, by the ham-ftrings, or tendons of the flexor mufcles of the leg, between which the crural veffels pafs fecurely. The two circulars connected inflexibly together, however, render the flexion of the kneejoint, and confequently the relaxing of the mufcles, impoffible.

WHEN the neck of this bone is fractured, the trochanter major is drawn upward on the lateral and back part of the pelvis, confiderably above the acetabulum, by the contracting mufcles, (Plate I. Fig. I. D). To this circumftance the flortening of the leg, always confequent to fractures here, is owing: as Mr Gooch's machine does not lay hold of the pelvis, but of the thigh itfelf; it is to be feared that, in this cafe, it

it would not properly effect retention, —although it could otherwife be ufed with the greatest fafety.

Explanation of PLATE I.

FIG. I.

REPRESENTS the bones of the pelwis, with the thigh-bones fractured in various directions.

A. B. C. TRANSVERSE and oblique fractures of the left thigh-bone; where the fragments are, notwithstanding, fuppofed to remain *in fitu*.

O. O. THE pricked lines mark how, in the cafe of oblique fracture, as at B, by mulcular action, — the inferior fragment is made to overlop the fuperior one; thus caufing a fhortening of the thigh.

THE

THE right thigh bone is supposed to be fractured in its neck.

D. THE fituation the trachanter major may be supposed to take, in confequence of fracture of the neck of this bone.

E. THE articular extremity of this bone, still inherent in the acetabulum.

F. THE oblique situation of the neck of this bone, in a found state.

FIG. 2.

REPRESENTS a machine invented by Mr Gooch, for the retention of the fragments of the thigh-bone.

A A. A JOINTED circular, which furrounds the thigh at its upper part.

BB CC.

BB. CC. Two of the fame kind, connected by the rigid bars GG; the one fixes above, and the other below the knee-joint.

. river beine.

DD. Two wooden pillars, which pafs on each fide of the thigh, between the upper and lower circulars, furnifhed with fcrews at their inferior extremities ; which turned equally by the key E, must increase the distance between the circulars, and thus keep extended the intermediate portion of the included thigh.

armed, for the recention of the frac-

FIG. 3.

REPRESENTS a machine; invented for the fame purpofe, by the celebrated Hildanus.

AA. A hollowed iron-plate, covered on the infide with foft materials; O proportioned

proportioned in fize to the thigh for which it is intended.

BB. A BROAD belt which furrounds the pelvis.

. Two wooden pillars, which

one fixes above, and the other belaw

CC. DD. Two others of the fame kind, at the inferior part of this machine; the one fixes above, and the other below the knee-joint.

tween the circulars, and thus keep extended the intermediate portion of the

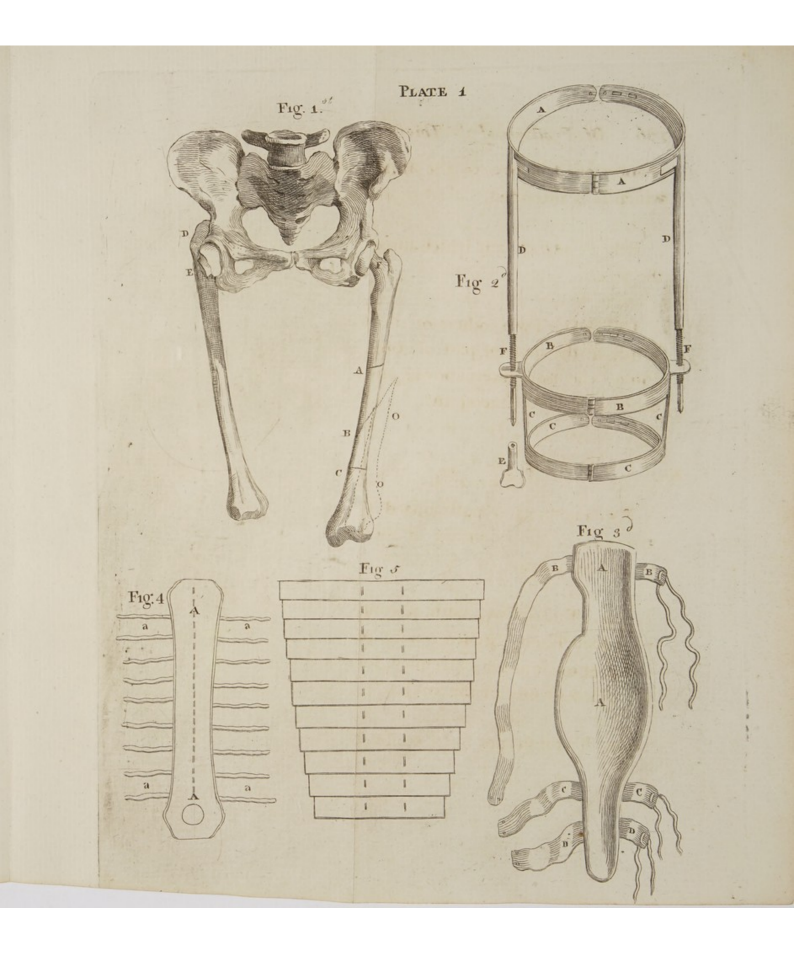
key E, must increase the diftance be-

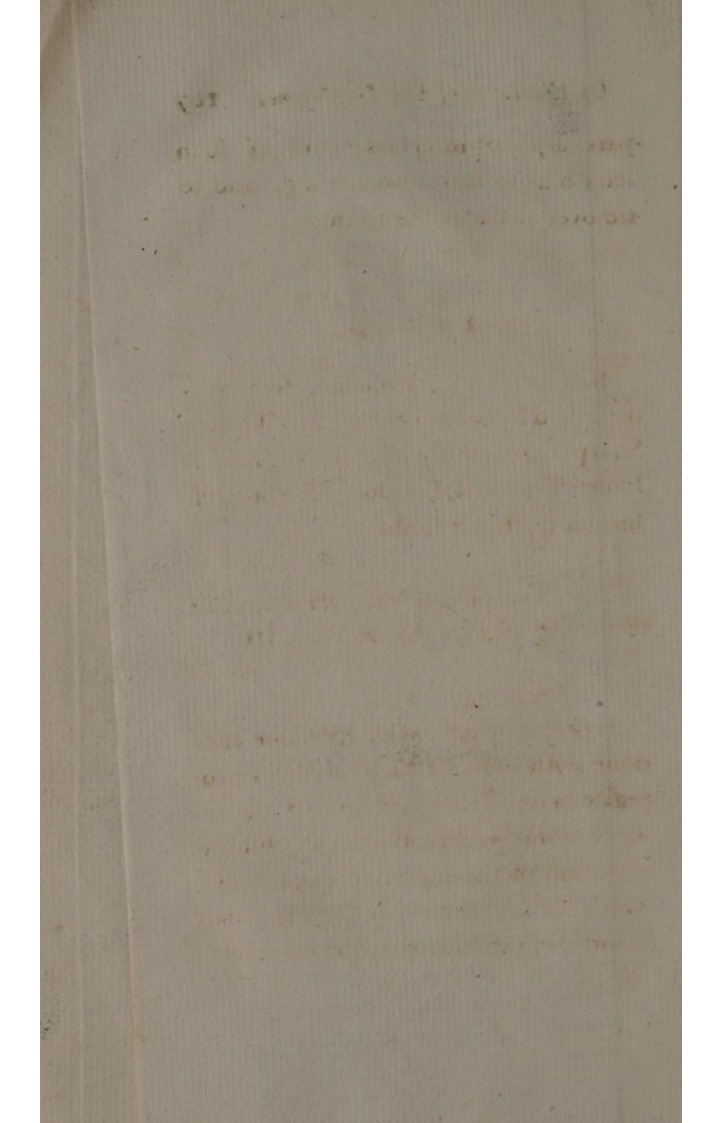
REPRESENTS a paste-board splint armed, for the retention of the fractured leg-bones.

AA. THE fplint, with a compress of folded linen stitched to it; perforated at its inferior extremity, for the reception of one of the ankles.

AA. A hollowed fren-plater cover-

aa. TAPE strapes fixed to its back part





part, at fmall intervals; and of fuch length as to furround the leg, and to tie over the oppofite fplint.

alaiona this impower that the finds

which reans of the objections produced

Alain F & Grad 5. Stan sou subde

REPRESENTS a bandage, fuch as is defcribed by Scultetus and Mr William Sharp; commonly used in St Bartholomew's hospital, London, for the dreffing of fractured limbs,

For its appearance, when applied to the leg and thigh, fee Plate III.

femoral mulcles, now that the bone is

HAVING thus (with the fame candour with which I with my own propofals may be tried) examined the feveral contrivances for accomplishing retention of the fractured thigh-bone, which bade fairest for fucces,—and found them inadequate, inconvenient, or

or unfafe; with deference, I next proceed to propole and deferibe a machine (Plate II. Fig. 1.) for performing this important bufinels,—againft which none of the objections produced above, or any others of equal weight, as far as experience or information have yet shewn, can fairly be made: which, I fondly hope, the candid experience of my ingenious brethren—will farther improve and confirm.

It has already been obferved, that a proper and neceffary refiftance to the conftant contractile *nifus* of the femoral mufcles, now that the bone is fractured, can only be fupplied by affuming two fixed points,—the one above, and the other below the fractured part; which are to be maintained at the fame diffance they held naturally, or immediately after extension and coaptation were duly accomplished. The

THE pelvis offers itfelf as the moft proper part for affuming the fuperior fixed point, becaufe here the circulation and internal organs are protected from any preffure that may be confequent to doing fo ; its fituation alfo, as being above the neck of the thighbone, is an additional recommendation. For the inferior one,—the lower part of the thigh, or ordinary gartering place, for reafons already alledged, is to be chofen. About each of thefe a *belt* or *circular* is applied.

THE circular which embraces the pelvis, occupies the fame place where the top-band of the breeches in men is fixed, and with much the fame ftrictnefs; and refembles it pretty much in fhape: the other circular applies above the knee, with about the fame tightnefs which the garters commonly have. Thefe conflitute the two fixed points, and

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and are the *bafis* of the refiftance to the mulcular contraction which we mean to produce;—their particular ftructure and application fhall be taught hereafter.

queer to doing the : dischaustion alles

Graduating steel-splints, three or more in number, connect these circulars in! fuch a manner, that the intercepted portion of the thigh can be kept more or lefs extended at pleafure, with abundant steadinefs and fafety ; and that even in fpite of the motion which may be occafioned by convulfive ftartings, coughing, reaching to vomit, &c. for any length of time, and with equal facility and fuccefs, whether, to obtain the relaxed ftate of the mufcles, the patient lie on his fide or back: and, what is of the last importance, this mode of dreffing a broken thighbone, causes as little pain or uneafinefs, as well when applying as afterwards,

wards, as any other *apparatus* whatever, that is likely to be productive of the fmalleft advantage. While all this is accomplifhing, the circulation is in no degree impeded or obftructed; as any one, ever fo little acquainted with the anatomy of the parts concerned, muft know.

stand white will consome this threft an an is

PREVIOUSLY to any further explanation of what I am inclined to regard as peculiar advantages, refulting from the ufe of this machine for retaining the fractured thigh-bone,—it may not be improper to give fuch a particular defcription of its parts and mode of application, as may enable fuch as chufe properly to conftruct and apply it.

THE largest circular, or that which furrounds the *pelvis*, (Plate II. Fig. 1. AAA,) confists of a piece of thickish faddle

as is forgetimies and by the plate work-

faddle-leather; its breadth, when intended for an adult, may be from three to four inches: in one end of it are three or four *fluds*, which have as many corresponding *holes* in the other end; by which it is buttoned or fastened round the body. There holes are continued backward, one after another, at small distances. By this simple artifice its circle can be augmented or diminiss of different fizes; or with different degrees of strictness to the fame *pelvis*.

THIS circular, all except its perforated part, and about a quarter inch on each edge,—is covered on the infide with a flexible, thin iron-plate; fuch as is fometimes ufed by tin-plate-workers: it is provided with two obfcure joints at KK, in that part which anfwers to the back; thefe allow the circular to Of Fractures of the Thigh-bone. 113 to open and receive the body with the greatest ease.

OVER this iron-plate, the circular is lined with the fofteft buff or fhamoy leather; between which and the plate, a thin layer of hair or wool is interpofed: the lining ought to project, on both fides over the leather half an inch or more; to prevent it in any degree from preffing on the fkin. The lining is flitched all round to the edges of the leather, to which the iron-plate does not extend,

IT is moft convenient, to throw the opening of this circular н to one fide of the os pubis. After it is applied, to prevent it from moving upwards, (which the fhape of the pelvis, and the preffure made from below hinder from happening downwards); two thick fuffed ftraps BB, fixed to its back part, P pais

ALLERY J. COMMENT

pafs between the thighs from behind, to tie, by means of their forked ends cc, to its fore part. As almost the whol erefistance to the shortening of the thigh, falls ultimately on these straps; it is of confequence that they be thick and well made : if they should notwithstranding, at any time, be found to fit uneafily,—a fost-folded cloth, or the like, can be put betwixt them and the shin.

FROM the above defcription, it will now be evident,—that this whole circular is conftructed on the very fame principle, applied and fecured to the very fame places, and in the very fame manner, as the common *fpring-rupturebandages*. The firft idea of it, indeed, was fuggefted, by obferving with what eafe and immoveable firmnels, a young man I had under my care for an *hernia inteftinalis*, wore one of them ; during

during great exercife, and for a great length of time. The chief difference between the two is,—that this circular is much broader and thinner, and tied down to the *pelvis* by two thick ftraps in place of one; that it might lefs incommode the patient while lying on his back, and the better divide and refift the preffure from below, and act as a fixed point without proving irkfome. It applies equally well, whether the body is naked,—or covered with fhirt, waiftcoat, breeches, &c.

THE finall circular DD, or inferior fixed point, is exactly fimilar to the large one in ftructure, the tin-plate excepted; which, on account of its finaller diameter, was found to be unneceffary. As was faid before, it applies round the inferior part of the thigh or gartering place, with the fame, or fomewhat lefs ftraitnefs, than that with which

which the garters are commonly worn: it must not, however, be fo flack, as to get over the *rotula* and kneejoint. Some folds of fost flannel are, previously to the application of this circular, put round the part to which it is to be applied.

By means of three or more graduating steel-splints DDD, passing between these two fixed points, thus established, —to preferve them at the requisite distance from one another; the advantages derived from extension and coaptation are fully maintained, or perfect retention of the fragments is effected.

THESE splints must be fufficiently long, to extend from the upper circular to the lower one; and to project over it about a hand-breadth.—They answer very well, when made about four or five eighth parts of an inch broad;

broad; and about one eighth part of an inch thick : that they may be rigid enough, to refift any violence tending to fhorten or otherways derange the limb and fragments; and at the fame time fo flexible, that they can readily be bended with the hand,—and made to affume any degree of curvature in any part of them, which may be found neceffary.

EACH fplint has a hole or flit in its upper end,—about half an inch long, and one eighth of an inch in breadth; to receive the flat head of a ftud planted in the upper circular,—in fuch a manner as to allow of motion round its axis, for fixing the fplint.

THE inferior end of the splint paffes thro' an iron-screw-plate G, which is firmly riveted to the lower circular. The screw has a flat broad head, that it

it may be eafily turned with the fingers; and its point fitted to catch in fome one or other of the impressions purposely made in the fplint at small intervals. It is easy to perceive that, by this means, the distance between the circulars can be regulated at pleafure; and, when determined, firmly maintained.

IT will now be alfo very apparent, that by making feveral fuch graduating fplints to pais from the one circular to the other, at proper diftances, we form, as it were, a breeches-thigh; rigid enough to oppofe unfurmountable refiftance to the mufcular contraction, or any ordinary accident tending to alter the coaptation of the fragments; which, notwithftanding, is at the fame time dilatable at pleafure, in every dimenfion.

As

As to the requisite number of fplints, I have from experience found three anfwer very well. One paffes from the upper circular opposite to the os pubis, to the inferior circular at the internal and back part of the thigh, immediately above the kneejoint: another from opposite to the anterior spine of the os ileum, to the fore part of the inferior circular immediately above the rotula: a third from above, and a little back from the acetabulum, to the external and back part of the thigh, immediately above the kneejoint. If more of these splints should be found or thought necessary, they can be occasionally added in the intermediate spaces. For the appearance of a thigh dreffed with the ordinary pasteboard splints, Mr Sharp's bandage, and the machine now defcribed, -fce Plate III. Fig. 2.

From

FROM the above defcription, where, I hope, I have expressed myself intelligibly,—it will be evident, with what fecurity and facility this machine may be employed; to effect retention of either thigh, or of both at the same time.

Linen Interdistry above

dit instruction of the result

WHEN this machine is properly applied, all motion of the thigh on the *pelvis* is totally fuppreffed; which will be found to be a circumftance highly favouring retention,—more effectially if the fracture is in, or near the neck of the os femoris.

As this method of retention is effectual, independent of the affiftance of any other bandaging whatever. By making the fplints to arch properly outwards, the neceffary applications to all the thigh, or to wounds in any part of it, may be made,—without in the least disturbing the fragments, or paining the patient. Its extensive use in

in the treatment of compound fractures of this part, requires no farther illustracion. ics ods daiw bogulas od

bone canterized, 'on account of the

THE advantages that may refult from the use of this machine in the management of wounds of the thigh, with lofs of fubftance of the bone, (which may happen from various canfes, particularly the different fpecies of caries); will also be abundantly obvious : however, more fully to illustrate this observation, the following case is adduced, in which, if I am not much deceived, the patient would at leaft have reaped much eafe and relief from this mode of dreffing. of one vievo

fracture flould be treated, dec*."

" A STUDENT, of the age of twenty, for feveral years had an ulcer with caries in the middle and internal part of his thigh, where the crural artery descends : the caries, from the thickness 10 Declar James's a

OUTSTOR

of the flesh in this part of the thigh, was invisible ; neither could the ulcer be enlarged with the knife, or the bone cauterized, on account of the vicinity of the greatartery,-fo thatall the medicines that were applied proved ineffectual. At length, in walking, without any external violence, the thigh was broken in this very part.) Here again, we could neither enlarge the wound, or cauterize the bone, for the reasons above mentioned; and although the bone was reduced, and a proper bandage applied, -yet it would never heal, and the patient led a miferable life. It is therefore the duty of every one to confider, how fuch a fracture should be treated, &c*." " A STUDENT, OF the age of twen-

WHILE speaking of the advantages of this machine, it may be mentioned; that,

Doctor James's medicinal Dictionary.

that, by its use, the ordinary time of confining the patient to bed may be much abridged: for, with it applied, he may much sooner venture to rise than would otherwise be prudent.

adlured thigh-bone is fnewn to be.

Wwever, if fractures here are much

tollowed with high infammation, fur

puration, ex. the retentive part of

their treatment is by no means call

to be accomplifted. Any conlidera-

ble lots of the fubflance of the bones,

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tollowing cafe will for all an illufra-

E difficulty of effection due

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Of Rudance of the Thigh-bone. 1823

Of FRACTURES of the LEG-BONES.

M's than would otherwile be prudent.

H E difficulty of effecting due retention of the fragments of the leg-bones, after coaptation, is far from being fo great as that of the fractured thigh-bone is fhewn to be. However, if fractures here are much oblique, attended with wounds, or followed with high inflammation, fuppuration, &c. the retentive part of their treatment is by no means eafy to be accomplished. Any confiderable loss of the fubstance of the bones, still renders this business much more difficult. Of this last affertion, the following cafe will furnish an illustration.

A man,

A MAN, who, by a fall from a great height, had received a very bad compound fracture of the leg, with the *tibia* confiderably protruded from the wound,—was put under the care of M. Vernier an able Surgeon. After coaptation, he found it impoffible, by the ordinary bandages, to effect retention of the fragments; and gangrenous fymptoms fupervened in confequence. After thefe were mitigated by proper remedies, M. Vernier again attempted extension; but, on account of the remaining fwelling, this, in due degree, was found impracticable.

ON the twentieth day from the accident, the affiftance of M. Coutavos of the French Academy of Surgery (by whom this cafe is publifhed among the Academy's memoirs*) was obtained. Upon careful examination, M. Coutavos

* Memoires de la Academie Royale de la Chirugie, Tom. II. p. 415.

tavos found a portion of the tibia, above five inches in length, almost quite detached. With the necessary precaution this was extracted, the fragments of the *fibula* were observed to pass one another above four inches; the leg was shortened in the same degree; notwithstanding the use of a machine invented and recommended for the retention of fractures, by M. la Faye; which will be hereafter mentioned.

IN this fituation, the patient fuffered fuch intolerable pain, from the *flimulus* of the pointed fragments,—that M. Coutavos found it abfolutely neceffary to procure extension of the leg, by fome means or other; which-he accordingly attempted, in the following laborious manner.

LACS properly made, and passed under the patient's arms, between the thighs,

thighs, and below the knee of the fractured leg,—were fixed to the head of the bed-frame, with a view to fecure his body from yielding to the extending power; which was applied by means of another lac paffed round the ancle,—which could be ftretched at pleafure, by means of an axis *in peritrochio* planted at the bed-toot. By gradually increafing the extension in this manner, the limb at last regained its natural length.

AFTER the patient had remained in this racking fituation for fifteen days,—M. Coutavos ingenuoufly confeffes, that, by the firiciness of the lac at the ancle, fo great fwelling of the foot enfued as made it abfolutely neceffary to diminish the extending force; in confequence of which, the leg was again shortened above an inch. Both

filints, made nathur longer than the leg

BOTH by experience and probability, I am encouraged to propose a machine (Plate II. Fig. 3. and 4.) constructed on the very fame principle with the one recommended above for the thigh; which bids fair to effect retention of the fractured leg-bones with the greatest possible ease and fastery, where-ever it is by any means practicable.

this manner, the limb as hall regioned

In this machine, the graduating fplints, made rather longer than the leg from the knee downwards, to which they are to be applied,—are connected at their lower extremities, by means of flat-headed vertible fluds or pins, to the foal of a fhoe laced before; otherwife of the ordinary form (Fig. 4.): or with the quarter-heel protracted in the form of a half-boot (Fig. 3.), the better to embrace and lace round the ancle and inferior part of the leg. THE

THE other extremities of the splints are fixed in the screw-plates of a circular, exactly similar to the inferior circular of the thigh-machine before delineated,—applied below the kneejoint.

THE fore fplint is made forked, or with an opening at the lower extremity (Fig. 5.); of a compais fufficient to receive, but fo as not, in the fmalleft degree, to prefs upon the fore part of the foot. This circumftance contributes greatly to the fecurity of the foot against lateral motion.

THE intention of the fhoe (in which ever of the two forms it may be made) in having an opening before, is,—that the foot may be lodged in it, with as little pain to the patient, or diffurbance to the fragments, as poffible. When this is done, the opening is to R be

be accurately fecured with a lace. The foot is previoufly to be involved in a piece of foft flannel, or covered with a ftocking-foot; as well for the fake of foftnefs as warmth. At firft, I made ufe of this machine conftructed with a circular,—which fixed about the leg at the ancle, (Fig. 2.); but, from repeated trials, have found the fhoe to anfwer better in every refpect.

to receive, but fo as not, in the finall-

It will readily be underftood, from the defeription of this machine, how effectually, by its means, the retention of all compound, as well as of fimple oblique fractures of the leg, may be effected with the greateft convenience and fafety;—by bending the fplints a little outwards, it allows the wounds to be infpected and dreffed with the greateft eafe, in whatever part of the leg they may be fituated;—by laying hold of the fore fplint with one hand, the

the Surgeon can raife the leg, alter its fituation when neceffary, fhift the dreffings or bandages without the help of an affiftant; and, what is of much greater confequence, without giving the patient the fmalleft degree of additional pain. It feems to me highly probable, M. Coutavos would have affifted his patient as much, or more, by this inftrument, than the method he purfued.

In all fimple, and in many compound fractures, —this inftrument fuperfedes the neceffity of any other bandage, foalpiece, or fafe-guard, to protect the limb from being incommoded by the preffure of the incumbent bed-cloaths.

ANOTHER advantage attending the use of this machine, for the retention of the fractured leg-bones, not to be passed over in filence, is,—that, by its help

ry portable, fiamle, and circa

help, the patient is in a condition to leave his bed with fafety, much fooner than could otherwife be attempted. I had a young man, after a compound fracture of the leg, marching through the fireet with it, within four or five weeks from the accident. By it the leg may be altogether protected from the weight of the body.

THIS machine can very eafily be rendered portable in the pocket by making a joint in each fplint,—to allow only of fide-motion; which, in no degree, impairs its retentive properties. Upon the whole, this inftrument, tho' really a *ftiff boot*, dilatable in every dimenfion,—may be regarded as a very portable, fimple, and cheap *fracture-box*.

malled over in mence, is .-- that, by its

by this indrament, than the method.

234 Of conversing Fracharc-Pa

Of transporting Patients with Fractures j of the Bones of their Thighs or Legs.

them: I finall therefore, without is

A CONSIDERATION of the exquifite tortures which these unhappy people must fuffer, who are obliged, by unavoidable neceffity, to be transported, fometimes in great haste, and to a great distance, with fractures of their thighs and legs, either quite recent, or before their fragments are reunited,—in a very particular manner claims the joint fuccours of humanity and art.

THE gallant warrior, whether acting by fea or land, is peculiarly expofed to calamities of this kind. M. la Faye

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Faye, an eminent Surgeon and member of the French Academy, who, it would appear, has been an eye-witnefs of the diffrefsful fcenes which this circumftance occafions,—can beft paint them; I fhall therefore, without farther apology, translate part of a memoir wrote by him expressly on this fubject.

" Of all men, who ftand in need of the aids of furgery,—none deferve it more than those who continually expose their lives in defence of the state.

" No fpectacle can be more affecting, than the transportation of a number

* De tous les hommes qui ont besoin des secours de la Chirurgie, il n'en est point qui méritent plus notre attention & nos soins, que ceux qui exposent continuellement leur vie pour la défense de l'Etat.

C'est un spectacle touchant que celui d'une multitude d'Ossiciers & de Soldats dangereusement blesses, qu'on transporte

from one Place to another. 135:

ber of wounded officers and foldiers from the trench or field of battle to a place for dreffing them: I have always, in fuch conjunctures, been much touched with the terrible pains and accidents which the very motion of the perfons employed to place the wounded in proper carriages, and of the carriages themfelves, occasion to fuch as have the bones of their legs or thighs shattered.

" It is difficult to move, and place in a carriage, people in this fituation, without diffurbing the wounded parts; but, although this fhould be accomplifhed, it is impoffible that they can be driven

ath not left troubletomets

transporte de la tranchée ou du champ de bataille au lieu où l'on doit les panser; j'ai toujours été touché dans de telles conjonctures, des douleurs affreuses, & des accidens que le mouvement des personnes qui mettent les blesses dans les chariots, & celui de ces voitures mêmes, occasionnent à ceux qui ont la jambe ou la cuisse fracassée.

Il est difficile de porter & de mettre dans une voiture, un malade qui fera dans ce cas, fans mouvoir la partie blessée;

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driven for fome leagues, or even half a league, without fuffering the moft acute pains from the fhocks, which, in fpite of all the bandaging about the fractures, at every movement, muft difplace the fragments, and make them grate on one another,—thus irritating parts extremely fenfible and delicate. If the pains occafioned by the tranfporting are lively, the confequences are not lefs troublefome.

"The splintered fragments, pricking and tearing the muscles, nerves, &c. already

is thus avon at tinoitith ai

bleffée; mais quand on le porteroit & qu'on le mettroit dans la voiture fans caufer aucune fecouffe au membre, il est impossible que la voiture qui transporte le malade à quelques lieues, même à une demi-lieue, ne lui caufe des douleurs très-aiguës par des fecouffes, qui, malgré tout l'appareil mis fur la fracture, deplacent à chaque inflant les piéces offeuses, & les font frotter les unes contre les autres, en irritant des parties extrêmement délicates & fensibles. Si les douleurs causées par le transport font vives, les fuites en font tout aussi facheuses.

Les pièces offeuses brisées, en piquant & en déchirant les muscles, les tendons, les nerfs, les parties aponèvrotiques,

From one Place to another.

already wounded, augment the fwelling, inflammation and effusions; and often occasion mortification and gangrene in confequence, which perhaps would not elle have happened. These accidents are ordinarily followed with fever, delirium, convulfive ftartings; in one word, with general diforder of the whole animal æconomy. Befides this, the fragments may be fo much difplaced as to tear fome confiderable veffel, and caufe an hæmorrhage not to be remedied but by immediate amputation of the member; or, if not discovered in time, the hæmorrhage may prove mortal.

S "People

vrotiques, déja bleffées, augmentent le gonflement, l'inflammation & les dépôts; & par conféquent occasionnent fouvent la mortification & la gangréne, qui peut être ne feroient pas furvenues Ces accidens font ordinairement suivis de fiévre, de délire, de mouvemens convullifs, en un mot, d'un défordre général de toute l'œconomie animale : de plus les pièces offeuses peuvent en se dèplaçant ouvrir quelque vaisseau confidérable, & causer une hémorragie à laquelle

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"PEOPLE wounded in war, after having undergone the pains and dangers of a first transporting, are almost always exposed to new pains and fresh dangers, greater than the first, on account of the changing their fituation; because of their number, or for other reasons of which the detail is unnecessory. I fay, the dangers, to which a fecond transporting exposes them, are greater than the first; because the fick, having already fuffered abundant-

laquelle on ne puisse remédier que par une prompte amputation du membre, ou une hémorragie mortelle; parce qu'on s'en fera apperçu trop tard.

-mi vel 1.2 ballomar - of or tor andy.

Les perfonnes bleffées à la guerre, aprés avoir fouffert les douleurs & effuyé les dangers d'un premier transport, font presque toujours exposées à de nouvelles douleurs & à de nouveaux dangers. plus grands que les premiers, par la néceffité de les changer de lieu; foit à cause de leur multitude, foit pour d'autres raisons dont le détail pas néceffaire. Je dis que ces dangers auxquels un second transport les expose sont plus grands que les premiers, parce que les malades ayant déja beaucop souffert, sont moins en état de supporter une nouvelle fatigue : & que d'ailleurs, le

From one Place to another.

ly, are lefs in condition to fupport frefh fatigue: and befide, the motion of the carriage, in fpite of all the precaution taken in fuch cafes, may not only caufe all the mifchiefs which I have already enumerated when fpeaking of the firft transporting; but may alfo, by the derangement of the fragments, and the irritation of the fenfible parts, difturb the fuppuration already established, or about to be fo, and thus occasion a retrocession of the purulent matter; a circumstance which is known ordinarily to prove fatal.

" The

le mouvement de la voiture peut, malgré toutes les précautions qu'on prend en ces cas, leur caufer non feulement les accidens dont nous avons fait le dètail au fujet du premier transport; mais encore troubler, par le dérangement des piéces & par l'irritation des parties aponévrotiques, la fuppuration déja établie, ou qui commence à s'établir,—& occasionner le reflux de matiere purulente; reflux qu'on scait être ordinairement mortel.

L'intérêt

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"THE concern which one ought to take for the folace and prefervation of people wounded, while generoufly expofing their life for the ftate,—bas excited me, in a particular manner, to inveftigate means to prevent all thefe inconveniences. I am inftigated with the greater ardour in this purfuit, fince my labours, at the fame time that they are ufeful to the warrior,—cannot fail, in like manner, to prove fo to other elaffes of mankind, who follow perilous profeffions and exercifes; fuch as, mafons,

L'intérêt qu'on doit prendre au foulagement, & à la confervation d'un grand nombre de perfonnes bleffees en prodiguant généreufement leur vie pour l'Etat, m'a engagé à m'appliquer d'une maniere particuliere aux moyens de prévenir tous ces inconvénients. Je me fuis porté à cette recherche avec d'autant plus d'ardeur, que mon travail ne pouvoit être utile aux gens de guerre, fans l'être auffi aux perfonnes qu'une profeffion périlleufe, telle que celle de Maçon, de Couvreur, de Plombier; que certains exercices, comme par exemple, la chaffe; ou qu'un malheureux hazard, peuvent mettre dans le cas d'avoir befoin des mêmes fecours.

Tome II. Memoires de l'Academie Royale de Chirurgie, page 403.

From one Part to another. 141 masons, flaters, plumbers, lovers of the chace, &c. &c."

M. LA FAYE then goes on to deferibe a machine, which he recommends for the purpole of facilitating the transport of people in this unhappy fituation. Without depretiating the invention of M. la Faye, I proceed to obferve,—that the thigh and leg-machines, above deferibed, will alfo very well answer the fame purpose. They both can be applied without stripping the patient; and, when properly applied, very perfectly secure the parts against the smallest degree of alteration, even from the movement of a carriage.

In fhips of war, fractures of the limbs are no uncommon accidents: the difficulties of effecting retention of the fragments, while the patients remain

142 Of conveying Fracture-Patients, &c.

main on fhip-board, but more efpecially when it is found neceffary to convey fuch patients from one fhip to another, or to hofpitals a-fhore,—muft be fully greater than thefe which refult from fimilar accidents on land. Contrivances, fuch as are mentioned above, are here likely to perform the moft important fervices.

MR WATHEN, an ingenious Surgeon, has deferibed a machine, which he calls a *Conductor*; purpofely invented to retain fractures of the leg-bones, where it is found neceffary to transport the patient*. The leg-machine above mentioned is much less cumbersome than the Conductor, and perhaps gives greater security.

Of

* See his treatife, intitled the Conductor and containing fplints.

AP Fradrines of the Lendo A

Of FRACTURES of the Tendo Achillis.

Leil they are r

HE tendo achillis is often fractured, by violent efforts of the extensor-muscles of the foot in dancing, jumping, &c. or divided with cutting instruments. The former cafe is analogous to simple, the other to compound fractures, of the bones.

ALTHOUGH there is no external wound, the fracture discovers itself immediately,—by the confequent inability of fupporting the body on the affected leg, with any degree of firmness.

IN both cafes, the cure depends intirely on maintaining the foot in an extended

extended pofture; fo as that the parts of the divided tendon may be kept in exact opposition and contiguous, (in the fame manner as the fragments of the bones,) till they are re-united*.

THE fame method of cure is to be profecuted, for partial divisions of this tendon; and for deep transverse wounds of the gnostrocnemii muscles, whether immediately at, or near where they become tendinous.

VARIOUS methods of maintaining the extended pofture of the foot have been recommended by authors. Mr Gooch advifes the following one:

to compound frank was of the appres.

"The ends of the divided tendon are to be brought and kept as near together

. Lity of hipporting she body on the a

* The method of preferving them in contact by future, feems now to be univerfally difcarded.

gether as poffible, by a favourable pofture of the limb; which is effected by bending the knee and heel, and extending the foot to fuch a degree as is eafy to the patient; keeping it fo after dreffing the wound by the following bandage,—firft equalizing the fmall of the leg, with foft well adapted compreffes of linen cloth, fine tow, or quilting cotton, the latter of which is preferable to the others."

for in bad, fridly injoining the pati-

" BEGIN the bandage, by making a few circular turns of a roller of a fufficient length and breadth about the thigh, juft above the knee,—paffing it round below, two or three times, in a figure of 8; defcending then in regular and fmall edgings, that it may be even and eafy down to the ancle; making then a few turns, as about the knee, proceeding fpirally to the toes : when, after making a few circulars, T the

the roller is to be fastened with a needleand thread, reflecting it from thence upon the foal of the foot, up the back part of the leg, to the circulars above the knee; fewing it well there, and in the whole course of it, with a needle and thread; taking particular care, all the while, to have the leg kept in its true favourable pofture, by proper Affiftants;-and, when this is done, it is neceffary to have it refled upon a pillow in bed, frictly injoining the patient's own care to keep the limb quiet. The application of this bandage may be begun upon the foot at the toes; leaving a portion of the roller then to be reflected, fixed, and fecured, as before deferibed*."

ALTHOUGH there should be no attending wound, this method by the roller-bandage must be exceedingly troublefome

and finall edigings, that it may be e-

* See his cafes and remarks, Vol. II. p. 193.

troublefome and laborious; but where there is a wound, it must prove much more fo;—befides, the extension of the foot cannot be graduated without undoing almost the whole roller.

THE celebrated M. Petit invented⁶ the following method, by which the extension can be regulated at pleafure.

A SANDAL or fhoe, with a low quarter-heel, is put upon the foot; from its back part a ftrong ftrap paffes up the leg to the back part or hollow of the knee-joint, where a fmall axis in peritrochio is placed, and fecured by means of a broad circular,—fo divided in its fore part, that the one half paffes above, and the other below the knee. By turning the axis, which is provided with a handle, the ftrap from the heel can be fhortened or relaxed at pleafure,

fure, and confequently the foot proportionally extended. If there is a wound, nothing impedes the neceffary dreffing*.

A METHOD almost fimilar, though more fimple, was practifed in his own cafe by the late Professor Dr Monro .---He made use of a foot-fock, or flipper of tiking; open at the toes, to prevent them from being fqueezed, when the extension was made by a strap; which went from the back part of the fock to fix above the calf, to a circular or calf-piece which furrounded the leg here, and laced before by means of pye-holes. The firap was graduated by the help of a buckle, in place of the axis in peritrochio of M. Petit. He wore this dreffing for fifteen days, without moving

* See Difcourse preliminaire sur la traité des mala dies des os. Tom. I. p. 20.

moving the foot. To prevent too great extension of the foot,—at the end of fix weeks, when he was obliged to go abroad, he wore a fhoe with a very high heel. For greater fecurity ftill, for five months more, he had a piece of fteel, which reached from the broad of the foot to the fore part of the leg; at both ends, this fteel-machine was flat and ftuffed, to give as little uneafinefs as poffible : it was fecured by ribbands. A most complete cure was the reward of all this caution and ingenuity*.

WHEN the fore fplint of the legmachine is removed (Plate II. Fig. 4), the foot is very readily made to affume the extended fituation reprefented by the pricked line; and as readily maintains that fituation, if a ftraight fplint is

* See Edinburgh effays and observations, physical and literary. Vol. I. Article xxi.

is made to pass from the circular to the point of the shoe. By means of the fcrew nail in the plate of the circular,—it may easily be comprehended, how accurately the quantity of the extension of the foot may be graduated; and, when determined, maintained.

UPON the fupposition that the Tendo Achillis is fractured, this machine offers itself as a mode of dreffing well adapted to its cure; fecond to none, as far as I know,—in fimplicity, fafety, fecurity and ease. By it, the time of confinement may be much abridged; in a very fhort time, the patient may venture abroad with the greatest fafety,—in a carriage, on horfeback, or with crutches: by it, the toes are in no danger of being fqueezed or crushed. Wounds attending fractures or partial divisions of this tendon, or wounds of its muscles near its commencement,—

can

Of Fractures of the Tendo Achillis. 151 can be dreffed with the greatest freedom.

IF the quarter-leather of the fhoe is thought fo high as to be in danger of difturbing the polition of the tendinous fragments, it may be occasionally cut lower.

EXPLANATION OF PLATE II.

FIG. I.

REPRESENTS a machine for keeping the fragments of the thigh-bone in fitu, after fetting; whether the fracture is fimple or compound, in the neck or body of this bone.

AAA. THE upper circular conftructed as already defcribed, which applies round the *pelvis*, like the top-band of a pair of breeches; it refts on the fame parts, and is fixed or buttoned in the

the fame manner, by the fluds and corresponding holes H.

BB. Two foft fluffed firaps fixed to the back part of this circular; of fuch length, as to pass betwixt the thighs from behind forward,—to tie round the fore part of the fame circular, by means of their forked extremities, cc; these effectually secure the circular from moving upward.—There are two obscure joints, KK, in the back part of this circular, to facilitate its application;—however, it applies readily enough without them.

DD. THE lower circular, which fixes above the knee at the gartering place.

EEE. THREE graduating steelsplints, which extend from the one circular to the other. Their upper

per extremities are fixed to the upper circular, by vertible flat-headed ftuds fimilar to those at FF; their lower extremities pafs through the iron fcrewplates GG, firmly riveted to the lower circular: the fplints are provided with a number of impressions or holes, in which the fcrew-nails, which pass thro' the plates, catch .- By puffing the splints from below upward, the distance between the circulars is increafed, by turning the forew-nails it is maintained; and confequently, the intercepted part of the included thigh can be kept extended at pleasure.- The fplints are here fixed for the right thigh; the pricked lines on the other fide fhew, how they may be accommodated for the left one, or for both at the fame time.

D TOT TANDIDUST D PAN 61

Anti-solo ar ince of the

FIG. 2.

REPRESENTS a machine conftructed on the fame principle with Fig. 1. for effecting the retention of the fractured leg-bones.

AA. A circular which applies below the knee-joint.

DD. ANOTHER which fixes at the ancles.

EEE. THE graduating splints; fimilar to those of the thigh-machine, both in construction and action.

F1G. 3. and 4.

REPRESENT the fame machine; only the lower circular is exchanged for a half-boot or floe of the ordinary form

form: they are open before, the more eafily to receive the foot,—then to be fecured with a lace. The fide-fplints fix to the heel of the boot or fhoe, by vertible ftuds; the fore-fplint is forked at its inferior extremity, as in Fig. 5. by which means it includes the foot, but fo as not to prefs upon it; it is fixed by fimilar ftuds, to the middle part of the foal.

THE circular in Fig. 3. is provided with a jointed splint; to connect it, when necessary, to the thighmachine.

THE pricked lines in Fig. 4. thew the manner in which this machine is accommodated to the cure of the fractured *Tendo Achillis*: in this cafe, the fore-fplint is not forked but ftraight; it is fixed to the point of the fhoe, by which

which means the foot is fecurely and fafely kept, in any requifite degree of extension.

fix to the heel of the boot or labe, by

Explanation of PLATE HII.

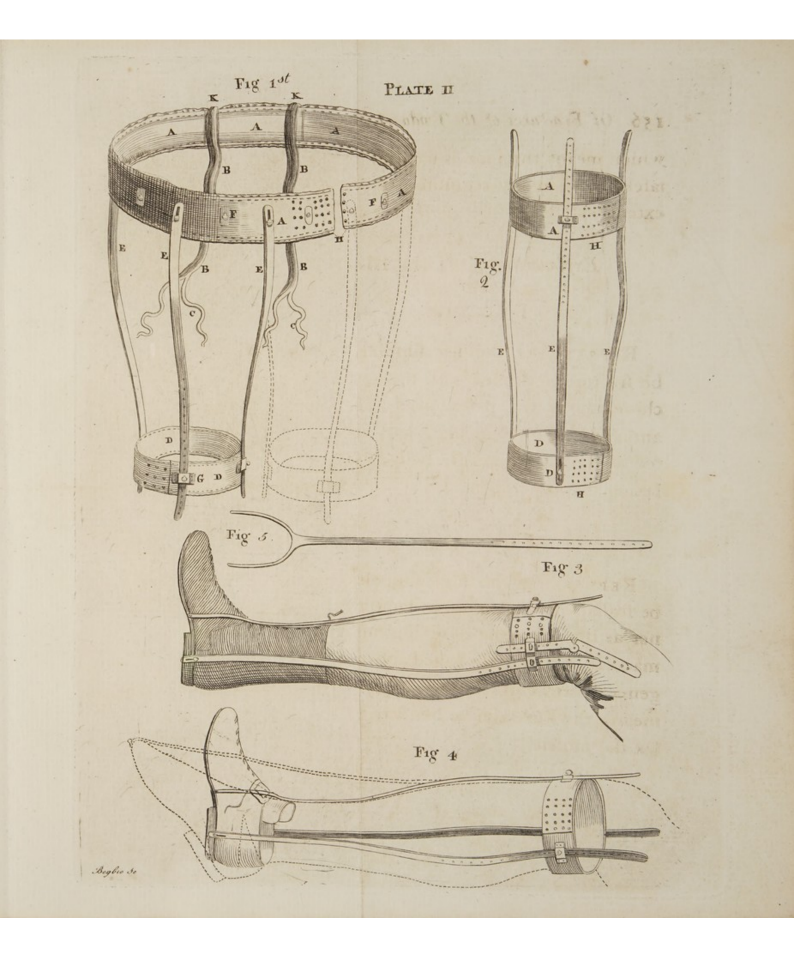
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od af its inferior chiremity, ins in Fig.

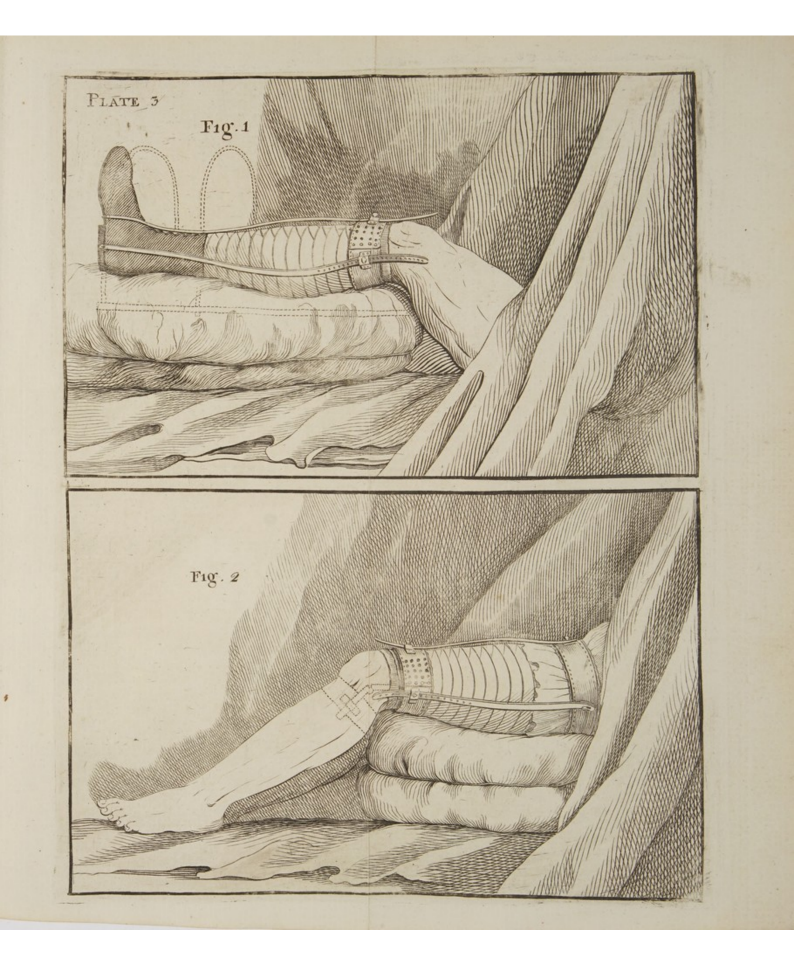
REPRESENTS the leg fupposed to be fractured, dreffed with the leg-machine above the paste-board splints, and Mr Sharp's bandage; and elevated above the level of the body, for relaxing the muscles.

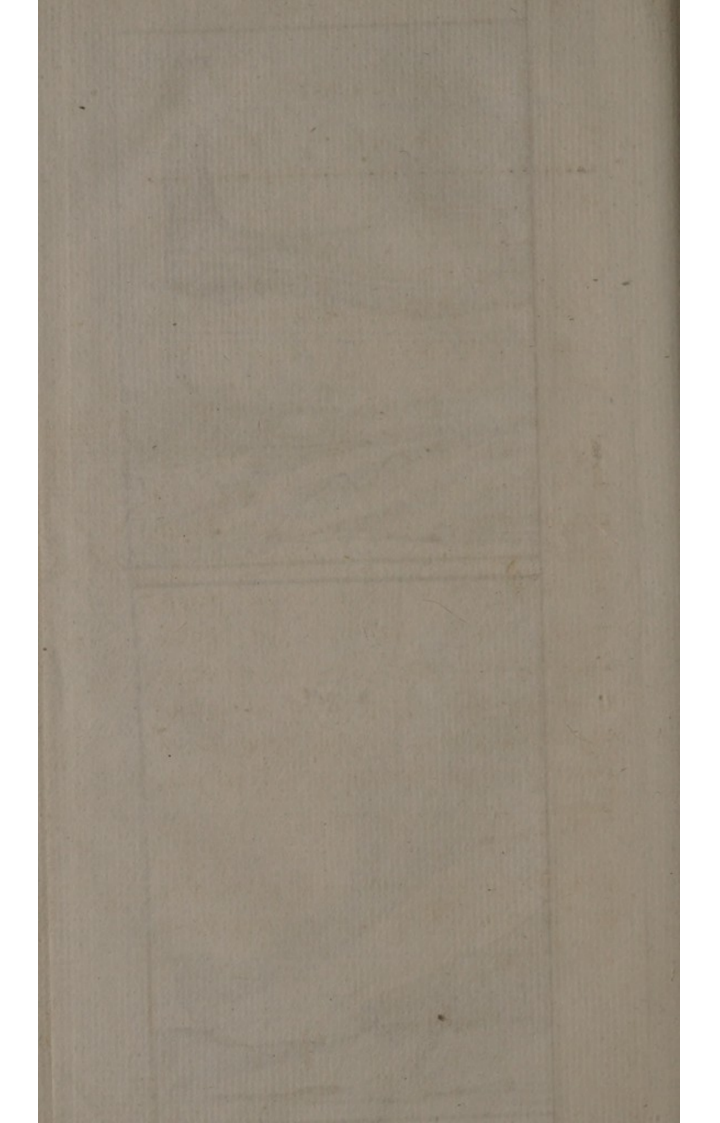
FIG. 2.

REPRESENTS the thigh fuppoled to be fractured, dreffed in the fame manner as the leg :--by doubting up the matrafs, the body is raifed above the general furface of the bed; by which means the knee can be bended to relax the muscles.









leff, and his profession, the greateft in-

The and hopour.

to tradictibe a gallage from au au-

143 Of Retraction of the Skin, Sec.

Of RETRACTION of the Skin and mufcular Parts, after Amputation of the lower Extremities.

benefits from the double inclinent the

contractile dition (16) of the minister.

R ETRACTION of the skin and mufcular parts, or rather its very troublesome consequences after amputation of the inferior extremities, particularly when instituted in the thigh, —has (notwithstanding the double incision) been much complained of by suffigeons of the greatest abilities and experience; and various methods of redress and prevention have been proposed.

1. The Crofs-Stitch.—To place this matter in a proper light, I beg leave to

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to transcribe a paffage from an author *, whose writings reflect on himfelf, and his profession, the greatest luftre and honour.

OF RETRACTION of the Shin and

" IT must be confessed, however, that notwithstanding we derive such benefits from the double incision; the contractile disposition of the muscles, and perhaps of the skin itself, is so great, that in spite of any bandage they will retire from the bone, especially in the thigh,—and sometime render the cure tedious.

To remove this difficulty, I have lately, on fome occasions, made use of the crofs-stitch; which I would advise to be applied in the following manner, in amputations of the thigh.

" Take a feton-needle, and thread it

* Mr S. Sharp's Critical Inquiry, p. 266.

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it with about eight threads of coarse filk; fo that, when they are doubled, the ligature will confift of fixteen threads, about twelve or fourteen inches long: wax it pretty much, and range the threads, fo that the ligature may be flat, refembling a piece of tape; after which, oil both it and the edge of the needle : the flatness of the ligature will prevent its wearing thro' the fkin fo fast as it would do if it was round, and the oil will facilitate its paffage: then carry the needle through the fkin, at about three quarters of an inch from the edge of the ftump, and out again on the infide at about half an inch from the edge of it; after which it must be paffed through the opposite fide of the ftump from within outward, exactly at the fame diftance from the lips of the wound; this done, the filk isto be tied in a bow-knot. With another needle and thread of filk, the fame procefs is

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to be repeated; in fuch manner, that the ligatures may cut each other at right angles. If it is a large thigh, the lips of the wound may be made to approach each other fo near, as that the diameter of the wound may be about two or three inches long;—but in this, as in all other wounds, the approximation of the lips will depend upon the laxnefs of the fkin, and the quantity preferved by an artful double incifion;—for the fkin muft not be drawn together fo tight as to put it upon the ftretch, left it fhould bring on an inflammation and pain.

"THE manner of applying the crofs-flitch, after an amputation of the leg, has nothing particular in it; only that the threads muft be carried between the tibia and fibula, rather than directly cover the tibia;—and before the fkin is drawn over the end of the flump,

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fump, it will be proper to lay a thick dofil of lint on the edges of the tibia, in order to prevent them from wounding the fkin.

" I HAVE advised the skains of filk to be tied with a bow-knot,-that in cafe of a hæmorrhage they may be undone, in order to difcover the yeffel more eafily; and alfo if any tenfion fhould enfue, that they might be loofened for three or four days,-and tied again when the fuppuration comes on, and the parts are more at liberty.

"PERHAPS it may be objected, that the double incifion is of itself fufficient for answering the ends proposed by this measure: but whoever is converfant in this branch of practice must know, that notwithstanding the lax state of the skin and muscles, at the time of the operation,-yet fome days after X

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after they fall confiderably back from the bone, and in the thigh particularly; fo much that no bandage will fuftain them. The confequence of which is a proportionable largeness of wound, a tediousness of cure, and some degree of pointedness in the flump. It may be observed too, that the strictness of bandage for fupporting the fkin and mufcles of the thigh, is not only painful,-but in all probability may obstruct the cure of the wound, by interrupting the nutrition; for it is certain, that by long continuance it often wastes the ftump : and I am jealous it may alfo be acceffary to those absceffes, which fometime form among the mufcles in different parts of the thigh.

" THE question then remaining is, Whether these flitches will support the skin and muscles more effectually than bandage, without producing some new evil

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evil; a point which can only be decided by experiment? It is true, that this very method was followed by fome of our anceftors ;--- and the objections to it have abfolutely prevailed over the arguments in favour of it. I cannot help imagining, that caprice may have had more thare in utterly difcarding this method, than reason and observation ;--- for it is particularly faid by fome of the most able and candid practitioners, to have fucceeded miraculoufly: and as the inflammation and fymptomatic fever excited by it, were always relievable by cutting or loofening the flitches,-there does not feem to have been reafonable grounds for wholly giving up fuch great advantages.

"But if the objections to it were of force, when the fingle incifion was practifed; they diminifh exceedingly, now that we perform the operation by the double

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double incifion. For though the double incifion does not directly prevent the withdrawing of the muscles from the bone, it abates the degree of it for much,-that they can fuffer the flitches without incurring either inflammation or pain; to which they are much more liable after the fingle incifion. It must be remarked, however, that they draw with that ftrength as to make the flitches wear through the skin and flesh in twelve or fourteen days; but this is done fo gradually, that it caufes very little pain or inflammation : and though they confequently come off with the dreffings, yet by this time the fkin and muscles are fixed; and a flight bandage will be fufficient to maintain them in the fame polition.

" I CONFESS, however, that these flitches are an additional pain to the operation, though,—perhaps, not fo bad

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bad as one is apt at first to fuggest; for the mere passing a large feton needle through the flesh, without making a stricture, is very bearable in comparifon of a tight ligature: but, whatever be the increase of the pain for the prefent, the future ease in confequence of it is an ample compensation: therefore, if I am not mistaken, there is still another confideration, of much higher importance than any I have mentioned; and that is, a less hazard of life.

datt flaon this principle whims tas-

"For the fymptomatic fever, and the great danger of life attendant upon an amputation,—does not feem to proceed purely by the violence done to nature, by the pain of the operation, and the removal of the limb ; but alfo, from the difficulty with which large fuppurations are produced: and this is evident from what we fee in very large wounds, that are fo circumftanced

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ced as to admit of healing by inofculation, or, as Surgeons express it, by the first intention: for in this cafe we perceive the cure to be effected without any great commotion; whereas the fame wound, had it been left to fuppurate, would have occasioned a fymptomatic fever, &c. But, in both cases, the violence done to nature is the fame; whether the wound be fewed up, or left to digest.

est s and that is a lefs hazard of life.

"UPON this principle we may account for the diminution of danger, by following the method here propofed: becaufe, as the flitches have a power of holding up the flefh and fkin over the extremity of the flump, till they adhere to each other in that fituation; they actually do, by this means, leffen the furface of the wound, and, in confequence, the fuppuration, and,

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and, in confequence of both, the danger refulting from the fuppuration.

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"PERHAPS, it may not readily be underftood, how a wound can, by any managment, be fuddenly fo much diminished: but it may be better conceived, if we reflect on the manner in which a wound heals. For, in this way we accomplish immediately by art, what requires a length of time to be effected in the ordinary methods of nature; and with this advantageous circumstance, that when the wound is reduced into fo fmall a compass, the fkin is in a loofer flate than when it has not been kept forward by the ftitches; in confequence of which, the cure will be more quickly compleated : for the loofer the circumjacent fkin is, the lefs will be the cicatrix; and cicatrifation is by much the flowest process in healing. It appears then, from the representation

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reprefentation I have given,—that, by this method, we not only bring the wound to a fmall compass in a less time; but also give it a stronger tendency to heal intirely."

mains ment, he faddenly fo much durity

THERE is fome reafon to fufpect, that the crofs-flitches not only give additional pain; but that fome portion of the purulent matter, which neceffarily adheres to them, will contract a degree of acrimony: and remaining on the very fenfible mufcular furface of the flump, as a *flimulus*, may increase both the retraction of the fkin and mufcles, and the difcharge.

THE ordinary method of dreffing flumps is the beft calculated, which can poffibly be imagined, very much to affift and increafe the natural retraction of the fkin and mufcles. I here chiefly allude to the pernicious. cuftom

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coftom of using crofs-compress; and to the ftill more pernicious practice of making numberless turns over them, with long unmanageable roller-bandages. Both these act principally against the retracting, yielding and unfupported circumference of the flump; and forcibly induce the pyramidal form, which it is the operator's business, by every means, to prevent.

- A Carl R. M. And Manager Stranger Stranger

WITH a view to remedy, as much as poffible, thefe inconveniencies, and to fulfil the intention of the crofsflitches,—it is propofed, immediately after amputation, fuppofe in the thigh, to apply round it, either equal with, or a very little higher than the termination of the fkin, a properly fhaped piece of ftrong lineo, leather, or the like, fpread with adhæfive plaifler; extending from this termination upwards upon the thigh five, fix, or fe-Y ven

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ven inches, according to the fize of the patient, (Plate IV. Fig. I. AA.) To the inferior edge of this plaister, which corresponds with the termination of the skin, straps of strong tape are to be sewed at proper intervals, (Fig. 3.)

THE thigh-machine (whofe upper circular may be fixed about the pelvis previous to the operation) is to be applied in the fame way as already taught: the lower circular, when intended for this purpose, should be about fix or feven inches broad, (Fig. I. BB.); that it may project over the fkin and muscles about three or four inches, while, at the fame time, it gently fupports them. To prevent the pus from penetrating, it must be covered with wax-cloth. The tape-ftraps, . which are fuppofed to be included within the circular, are feverally to be drawn

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drawn, till the skin is brought to its natural tone as nearly as can be ascertained; they are then to be reflected from within outwards over the projecting edge of the circular, and securely pinned to the wax-cloth, (Fig. 1. c.). The dressing is finished, by simply covering the included surface of the stump with lint, &c.

THAT very confiderable refiftance will be made to the retraction by this method of dreffing, is demonstrable by the following experiment. A flip of linen, an inch and half broad, and fix inches long, fpread with the adhæsive plaister of the shops,—was applied longitudinally to the thigh; it adhered with force sufficient to sufpend, by its inferior extremity, a weight of above fix pounds: one of seven pounds made it yield and glide along.

When

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WHEN a ftump is dreffed in the way now recommended, it is confined to the fame level with the body, and cannot be raifed up at the will of the patient; which, though a common, feems to be a very mifchevious practice,—conducing greatly to increafe the retraction, by throwing many of the mufcles into action.

THIS method of dreffing flumps applies with equal facility,—whether amputation is performed below the knee at the ordinary place, or above the ancle-joint. In the former cafe, the circular of the leg-machine (made of proper breadth and covered with waxcloth) is to be connected, by means of two jointed fplints (Plate IV.Fig. 1.EE, Fig. 2. 6. 7.), to the inferior circular of the thigh-machine; in the latter cafe, the leg-machine conftructed as in Plate II. Fig. 2. is to be ufed; the

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the other parts of the dreffing are the fame as shewn above.

MORE effectually to bring the fkin over the furface of the flump, as intended by the crofs-flitches; the flraps of the plaifter, in place of being reflected over the edge of the circular, (as in Fig. I. c.),—by means of a piece of iron fhaped as in Fig. 5. applied over the opening of the circular, they may be made to converge, as it were, into a point or *facus* in a line paffing thro' and parallel with the *axis* of the flump; and there tied fo as to make the refiftance wanted.

By this method of preventing retraction, or the falling back of the foft parts from the bone,—is by no means underflood, that the fkin is to be forcibly firetched beyond the natural degree of its tenfion; to preferve this degree

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degree of tenfion is all that is aimed at. As Mr Sharp alledges, that the fkin and muscles are fo fixed in about fourteen days from the operation, as to be in no danger of fuffering further retraction,—the most fimple dreffings may then be fubstituted.

2. Preferving flaps of the fkin and fleft, or what is called the flap-operation.—The flap-method of amputation was propofed by an Englifth Surgeon named Lowdham; alfo by Sabourin and Verduin, Surgeonsof great eminence,—the former of Geneva, the latter of Amfterdam. Improvements have fince been added, at different times, by Meffrs Ravaton, Vermale, la Faye, o'Halloran.

A MACHINE, to effect compression of the flaps better than was done by the Soutien of Verduin, is described and recommended

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recommended by M. la Faye*. It will now be readily underftood, from what is faid above, how the flaps may be fuftained over the flump in the most perfect and equable manner poffible, at the fame time, and by the fame means proposed for preventing the receding of the fkin and muscles after amputation in the common way ;---only with this difference, that after the firaps are reflected and pinned, and the flaps difposed in the most proper manner, a quantity of foft lint is to be fuperimposed,-fufficient to fill the opening of the circular, fo as to equal its brim: the dreffing is finished by accurately applying a thin piece of wood, (with a strap or two fixed to its back part), fo fhaped as to cover the mouth or opening of the circular, (Fig. 4.); by its ftraps it is to be fecured to the graduating fplints. By increasing or diminifhing

* Memoires del Academie Royale de Chirurgie, Tom. II. p. 243.

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nishing the quantity of lint, or tightness of the straps by which the piece of wood is tied, it is evident,—that any degree of the most equable compression may be obtained.

ALTHOUGH the complex ftructure of the machine recommended by M. la Faye will, with many, be a fufficient reafon for not employing it : fuppofing it equally fimple in its parts with the one proposed above, yet it must yield to it, in fo far, that while, on the one hand, by this laft, a preffure of the most equable kind is made upon the flaps,-on the other hand, the retraction of the fkin and muscles is opposed by a very confiderable force; and much greater fecurity against hæmorrhage, at the fame time, is obtained; as will be fhewn hereafter. Any one, who may take the trouble of comparing the two methods, will eafily perceive the truth of this affertion.

Of

Of restraining Hamorrhage, after Amputation of the lower Extremities, by topical Compression.

O F all the topical applications hitherto employed to reftrain hæmorrhage in general, and that confequent to amputation in particular, (the ligature excepted) *fpongy or fun*gous fubstances have justly obtained the preference*.—There is however fome reafon to believe, that those fubstances Z owe

* I made use of spunge for the stoppage of hæmorrhage in all cases indifcriminately, for near three years, in which time there were nineteen amputations of the extremities, fourteen of which were of the thigh; and it never failed except in one instance.—*Cases in Surgery with* remarks, part first, by Mr Charles White.

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owe this preference, not to any extraordinary aftringent powers peculiarly inherent in themfelves: by which they may be fuppofed capable either to coagulate the blood in the bleeding veffels, or to confiringe the orifices of the veffels themfelves. As they muft always be affifted by confiderable compreffion, before they produce any effect; it is more likely that their action is in a great measure mechanical: their peculiar elaftic ftructure very well qualifies them to act in this manner.

PROPERLY to fupport these fungous substances, when applied over the bleeding vessels; or, closely to retain them there, till the vessels, by their natural elasticity, contract, or till their fides concrete, or both ;--feems to be the chief difficulty attending their use : this observation may be illustrated by the following cases, published

after Amputation.

published by Mr White of Manchester, an expert and able Surgeon.

"W. SMITH, affected with hectic fever and its concomitants, from ulcers of the ancle, attended with caries, and in confequence extremely reduced; had his leg amputated in the ufual place below the knee. Upon flackening the tourniquet, the arteries bled freely. I covered the whole flump with pieces of dried sponge, applied over these the common drettings; and retained them on by no tighter a bandage, than what was just necessary to keep the fponge in contact with the mouths of the divided arteries: the tourniquet was let loofe, in about fifteen minutes after the operation. I now recollected, that I had omitted to cut the interoffeous ligament : but as the flump was dreffed, and the patient in bed; I was, for the prefent, unwilling

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ling to diffurb him. In about an hour an hot fit came on, and an eruption of blood foon after fucceeded ; but it was immediately fuppreffed, upon the application of the tourniquet by a perfon whom I had left in the room. I returned foon after, and, removing the dreffings, difcovered, as I expected, -that the effusion of blood proceeded from the tibialis antica. I, therefore, with a knife, divided the interoffeous ligament; and re-applying the fponge, in about a minute afterwards I flackened the tourniquet. It appeared, however, that the fponge had not -time enough to fecure its fituation; for this reafon it was neceffary again to tighten the tourniquet. The fponges, which were faturated with blood, were removed; and I applied fresh pieces to the extremities of the veffels: preffing that which I had placed upon the tibialis antica, tightly down between the

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the feparated edges of the interoffeous ligament. A fecond piece was applied over this, and a whole undried fponge was placed fo as to cover both; thefe were all retained by four crofs-flips of good flicking plaister: and, to render them still more secure, I took a doubleheaded bandage, bended the knee,and bringing the middle of it to the extremity of the ftump, paffed each end feveral times over the knee and back again; making the compression fomething tighter than usual. I did not however turn it round any part of the limb; circular bandages, when applied too tight, being frequently prejudicial. In lefs than an hour the tourniquet was intirely flackened; and I had no farther occasion to repeat its use, not the least effusion of blood fucceeding. The great heats under which my patient laboured, the thinnefs of his blood, and exceffive quicknefs

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nefs of his pulfe,—made me think all the precautions I had taken neceffary. As I was convinced the fponges muft have fufficiently fecured themfelves, I removed the tight bandage early the next morning; and the fponges were taken away a fortnight after the amputation,—not the leaft difficulty, or leaft effufion of blood, attending their removal."

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" THE fponge never failed me, except in one inftance: which was after amputating the thigh of a young gentleman, who had a white fwelling in the knee, attended with conftant convulfive twitches in his leg and thigh, fo great as to raife the limb every five minutes from the pillow; thefe twitches continued after the operation, and would never allow the fponge to adhere. After fome ineffectual trials of it, I fecured the femoral artery with the

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the needle and ligature; and the patient went on very well for three weeks, fo as to be able to fit up many hours. in a day, to read and write, and play on the flute: but, about the expiration of that time, he was feized with the fymptoms of the locked jaw, and die ed in a few days*,"

IN all cases of amputation in the lower extremities, the fponge may be kept most accurately applied to the orifices of the veffels, with any degree of force,-by the very fame apparatus recommended above for the flap-operation. It would very probably have fucceeded in both the cafesabove mentioned, particularly in the latter one; because it infallibly confines the limb, as was before observed, to the same level

* See his cafes in furgery, with remarks, part first, p. 151, and 168.

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level with the body: and confequently would have prevented the convulfive twitches from raifing it from the pillow, and thereby defeating the action of the fponge. I am perfuaded, the veffels of the leg might be thus ftopped by compreffes of lint only, without the affiftance of the fponge.

THE oozing of blood from the general furface of the flump, which fometimes happens, — may be flayed by the very fame means proposed for the flapoperation, and for the retention of spongy or fungous substances over the bleeding arteries.

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14 . Of Firmfrance of the

Of FRACTURES of the PATELLA.

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HE patella, rotula, or knee-pan is fometimes, though very unaccountably, fractured ina longitudinal direction with refpect to the leg. This bone, however, for very evident reafons, is much more frequently fractured in a transverse direction.

THE cure of transverse fractures of this bone is rendered very difficult by its flat roundish form, by the neighbourhood of the knee-joint; but especially by the contraction of the very ftrong extensor-muscles of the leg, which are attached to its upper edge: fometimes it is fo unequally divided, that only a very finall fragment ad-A a heres

heres to the tendons of the extensormulcles; a circumstance which adds very confiderably to the difficulty of retention.

LIKE all other fractures, the cure here is to be attempted by approximating and keeping contiguous the fragments of the bone; to effect which, the extended pofture of the leg is abfolutely requifite.

ions, is much more frequently fractu-

M. PETIT, to effect retention of the fragments of the *patella*, prefcribes as many compreffes of various fhapes, and as many bandages and rollers, of different lengths and breadths, as would require a great measure of patience properly to apply. The retentive powers of all fost pliant bandages, however dexteroufly they may be applied,—are here feeble, and for the most part inadequate: and when employed during the

the whole process of the cure, (which I have known eight weeks insufficient to obtain,) the patient must be confined to bed; at least, the affected limb must be moved with the greatest caution.

FROM the infpection of Fig. I. Plate 4. it will be evident,-how perfectly the retention of transverse fractures of this bone may be accomplifhed; by the circular of the leg-machine, and the inferior one of the thigh-machine, connected laterally cogether by the jointed graduating fplints EE. The back edges of these splints are to be turned forward, to prevent all flexion of the knee-joint: proper compreffes of folded linen are also to be interpofed betwixt the circulars and knee-pan, efpecially betwixt it and the upper one. The graduated connecting splints allow the circulars to be more

more or less approximated, as may be necessary.

IT will be obferved, that as all motion of the knee-joint, by this mode of retaining the fractured *patella*, becomes impoffible; the neceffity of confining the patient to bed for any length of time, is fuperfeded : on the contrary, he may move about with a good deal of fafety after a few days. The circulars require to be applied with much lefs fricknefs, than the roller-bandages commonly employed.

IT will also be observed, how well the retention of longitudinal fractures of this bone, (if at any time such should happen) can be effected; by interposing compresses betwixt it and the lateral connecting splints.

IF the fragment adhering to the tendons

dons of the extenfor-muscles is finall, and it is thought neceffary to make use of preffure along the course of the rectus-femoris-muscle, with a view to obtain a temporary diminution of the contractile power; this may be easily, conveniently, and effectually accomplissed : by adding the upper circular and graduating splints of the thighmachine, as before taught; and interposing compresses with any requisite degree of force betwixt the thigh and fore splint, along the course of the muscle above named.

THE method of cure here propofed for fractures of the *patella*, will answer equally well,—if at any time the ligament connecting it with the *tibia*, is ruptured.

Explanation Explanation

Explanation of PLATE IV.

are size a dis FIG. T.

REPRESENTS the body from the top of the *pelvis* downwards.—The right leg is fuppofed to be amputated.

THE right thigh represents the method of applying the thigh-machine, to prevent retraction of the fkin and mufcles, &c. after amputation.

AA. PART of the adhesive plaster which furrounds the thigh, appearing above the circular.

BB. THE inferior circular made purpolely fomewhat broader than common; gently to fupport the foft parts, and to project fome inches over them.—It is fuppofed to be covered with waxcloth,

cloth; to prevent the matter discharged by the stump, from penetrating.

C. THE tape-ftraps which come from the inferior edge of the adhefive plafter, included within the circular; and reflected over its edge from within outwards.—They are fuppofed to be fecurely pined all round to the waxcloth, which covers the circular.

particular joint, or before the cal-

DD. THE two fluffed ftraps, which are fixed to the back part of the upper circular (Plate 11. Fig. 1. BB); and passbetwixt the thighs from behind forward,—tied by their forked extremeties, to its fore-part.

THE left limb show the thigh and leg-machines may be connected by the jointed splints EE, so as to allow motion of the knee-joint. The foresplint is here supposed to be abstracted from

from the thigh-machine; by which means, and by the help of a joint near the head of the lateral fplint which extends up the infide of the thigh to the os pubis, -- motion of the thigh on the pelvis, is also permitted: as are alfo flexion and extension of the foot on the leg, fo that it will be evident the patient is still at liberty to walk. In cafes of weakness of the whole limb, or of a particular joint, or before the callus is fufficiently confirmed after fracture; the weight of the body may almost be totally sustained by this contrivance, and prevented from falling on the limb. for their ford. brisw

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machines may

REPRESENTS the leg, and part of the thigh, in a fide view; to fhew the method in which the lateral jointed fplints

fplints connecting the two machines are fixed to the adjacent circulars, fo as not to impede the motion of the kneejoint.

may be the chick of An the purpole

REPRESENTS the fhape which the flicking-plaster to be applied round the thigh or leg, to prevent retraction of the skin, &c. may have; with the tape-straps affixed at small intervals to its inferior margin.

REPRESENTS a thin piece of wood, with a ftrap fixed to its back part to fecure it to the fplints; when applied over the opening or mouth of the circular, in the flap operation, &c.

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En oneralisti Fig. 15. oil or bord on

folimit competing the two machines

not to impede the motion of the knee-

REPRESENTS a piece of iron with three branches, to be applied over the mouth of the circular; for the purpose of making the straps from the plasser converge into a point, over the centre of the stump.

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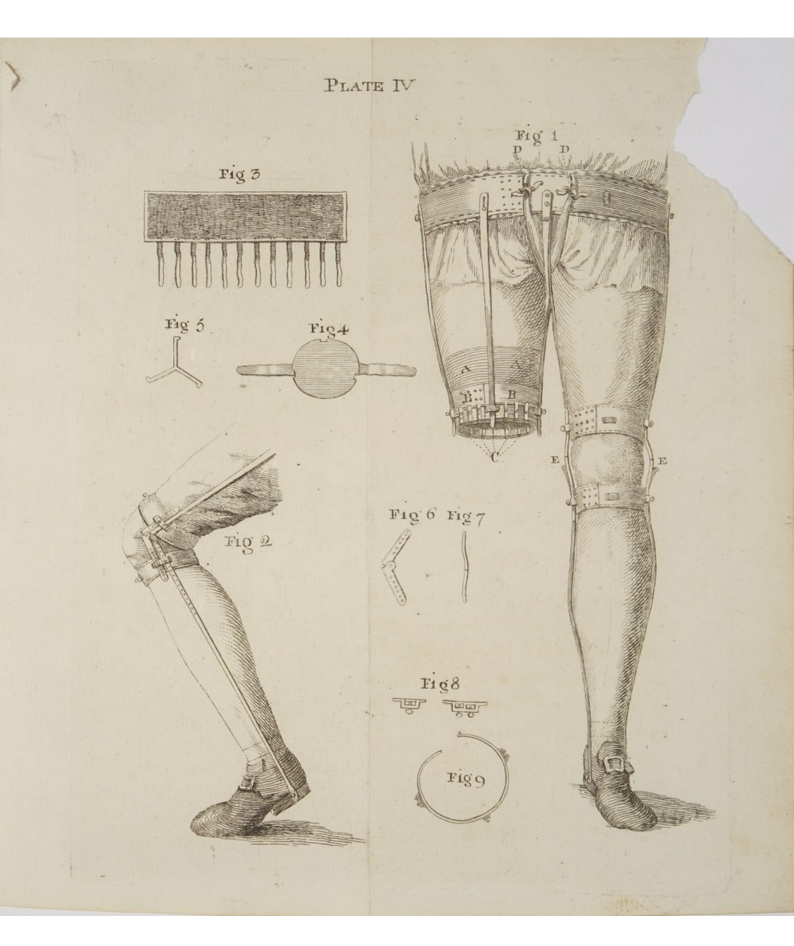
the thigh on leg, to prevent retraction

REPRESENT the jointed connecting splints, in two views.

FIG. 8.

REPRESENTS a fide view of a fingle and double iron fcrew-plate, provided with flat headed fcrew-nails; to catch in the imprefions of the fplints, as they pass through the plates, when riveted upon the circulars.

FIG.



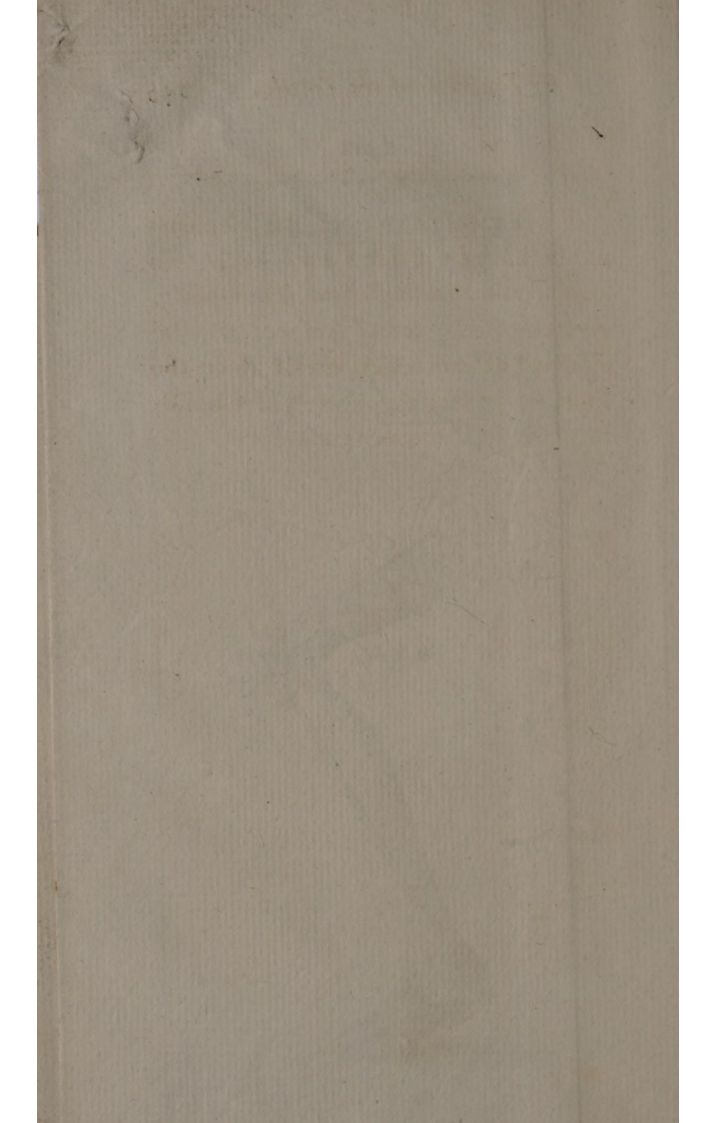


FIG. 9.

REPRESENTS one of the circulars at the knee in a fide view,—with two double, and one fingle iron fcrew-plate, riveted to its external furface; alfo the flud on one end, which fixes it about the limb, by paffing through a correfponding hole in the other end.

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REPRESENTS ODE OF the circulars

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Of extracting TEETH.

T HE extraction of teeth in many cafes, and for many reafons, is an operation not only expedient but neceffary: Among the various inftruments recommended for performing it, the key-inftrument is generally prefered. This inftrument, notwithftanding, is far from being complete, or faultlefs; I fhall here only take notice of two of its defects, which are very capital.

1. THE very oblique, or bad direction in which it draws or acts, viz. at an angle very feldom lefs, fometimes greater than a right one, with refpect to a perpendicular line paffing through the

the axis of the tooth (Plate VI. Fig. 2.). The most natural direction in which teeth can be drawn, feems to be the perpendicular one, or ftraight upwards. Teeth with divergent, crooked and long fangs, or which have contracted offeous adhefions with their fockets, (befide other circumstances,)-render the the drawing of them in this direction extremely difficult or impracticable: however, wherever it can be performed, it feems justly to claim the preference to every other direction; particularly to that in which the common inftrument draws, which is nearly the worft poffible. Suppofing it were the operator's wifh and intention, either to break the fockets or the teeth; fcarcely could he find, perhaps invent, an implement better calculated to fulfil his purpose, the blacksmith's pincers not excepted. By experiment it has been found, five times in fix, to break the fockets

fockets even of teeth previoufly extracted, and loofely replaced; and fometimes to break the teeth themfelves *..... adeiart no .eno raluoibnisque

2. ITS bruising effects on the gum. The heel of the key-inftrument has been varioufly modeled and protracted, with a view to leffen the obliquity of its action ;---while little or no advantage is gained by this device, with refpect to direction, its bruifing effects on the gum feem by it rather to be increafed. In whatever way the heel may be fashioned, these effects are, and will be, very confiderable; for it acts on the gum with the fame (according to fome, with twice the) force which the instrument exerts on the tooth; and that shi man or to she to be here

* In the British, and from that transcribed into the Scots Magazine for January 1763, there is a very fenfible paper on this fubject; where an inftrument, and the modus operandi for drawing the teeth perpendicularly, are defcribed.

that on a very finall portion of it, and in the most unfavourable way. For the heel of this instrument, especially when protracted, may be regarded as a centre and fulcrum about which the claw moves, and on which the inftrument refts while operating: and although the fide or flat part of the heel be paralel with the furface of the gum, when the inftrument is first applied or fixed; the very moment it begins to act, the whole heel, its inferior part or angle excepted, must recede from the gum : a circumstance which, according to the form of the heel, throws the whole pressure upon a point or a line*; by which the gum, previoufly much inflamed, is intolerably bruifed; and this joined with the fracturing of the focket, very well account for the most ex. ni sons fint fils anter, attent that bla quifite

* A fphere can only touch a plane in one point, and a cylinder can only touch it in a line.

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THOSE who advise the extracting of the teeth in a perpendicular direction, allow that it is often neceffary, the more effectually to difengage them from their fockets, to carry them a little to one fide; and that the extraction in all cafes is much facilitated by this practice *: it may be then concluded, that the most fuccessful and favorable direction for drawing teeth, is one not altogether perpendicular, but at as fmall an angle with it as poffible, (Plate VI. Fig. 3. and 4. BE). An inftrument constructed, fo as to be capable to do this without bruifing the gum, would feem tolerably complete.

exe flom odt tot intropos II Explanation

* I would always advife, after the first effort in the straight direction, to twist the tooth a little outwards, for it greatly facilitates the extraction in all cases; and unless it be begun too foon, or carried too far, never hurts the focket, &c.___Brit. Mag. loco citat.

EXPLANATION OF PLATE V.

to deaw the testh inwards, from hurting or preling on the fore-teeth,-the

REPRESENTS an inftrument for drawing teeth, of a new conftruction; which repeated trials on the dead and living fubject, flow to be, among others, poffeffed of the qualities laft mentioned. It may juftly enough be regarded as the key-inftrument, with fome variation of form, lodged in a cafe.

anal alwald of P. J. susin hard

By turning the handle HH, the claw and part G are only moved; which therefore may be called the *handle of the* claw. By turning the handle c, the canula ABA and heel DD, or what I call the cafe, are only moved; this, therefore may be named the *handle of the* cafe. The handle of the claw introduced into the canula of the cafe, confti-

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tute

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tute the common handle KABA. To prevent this inftrument, when employed to draw the teeth inwards, from hurting or preffing on the fore-teeth,—the common handle joins the heel at an angle fome degrees greater than a right one, as expreffed by the doted line.

remarded as the key inftrament, with

living fubicat. from to be among or

thing possible of the qualities latt-

REPRESENTS the part of our inftrument, which refembles the key-inftrument. The claw is here confiderably raifed above the axis of the handle; whereas it is generally placed below it in the common inftrument. The claw is fecured by a fcrew-nail to the part G, through which there is a fquare hole to receive the extremity of the handle, which is likewife fquare; by which means this handle turns the claw

claw independent of the cafe, which is here marked out by the pricked lines.

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ing huwards, --- or the joining of the checks and lips with the gue, when drawing outwarts. .DIT is reflip in ade

REPRESENTS the cafe by itself: the doted lines flow how the key-inftrument (as represented in Fig. 2.) is received or lodged in the cafe: the handle of the cafe c is provided with an octagonal hole of fuch fize, as eafily to receive, and move backwards and forewards upon the octagonal portion AB, of the canula of the cafe, (as in Fig. 1. c). This circumstance prevents the handle from moving round, without carrying the whole cafe along in the fame direction. There is a rest or flat moveable piece of iron F, by which the cafe is as it were fufpended on the tooth or teeth next to the one to be extracted; and is thereby prevented in the

the act of drawing, from falling fo low as to hurt the mouth when drawing inwards,-or the joining of the cheeks and lips with the gum, when drawing outwards. This rest is made of fuch a length as to cover more than one tooth; left the one immediately on either fide of the tooth to be extracted, should be wanting: it can occafionally be fixed to the heel on the opposite fide of the claw, where a hole c is provided for it; or there may be two refts at the fame time, as in Plate VI. Fig. 5. and 6. Although I regard thefe refts as very uleful,-yet I have often operated with this inftrument without them, with great fatisfaction. The preffure of the refts on the neighbouring teeth, is very inconfiderable.

IT furely is an abfurd, though common practice, to use an inflrument of the fame dimensions on every patient, however

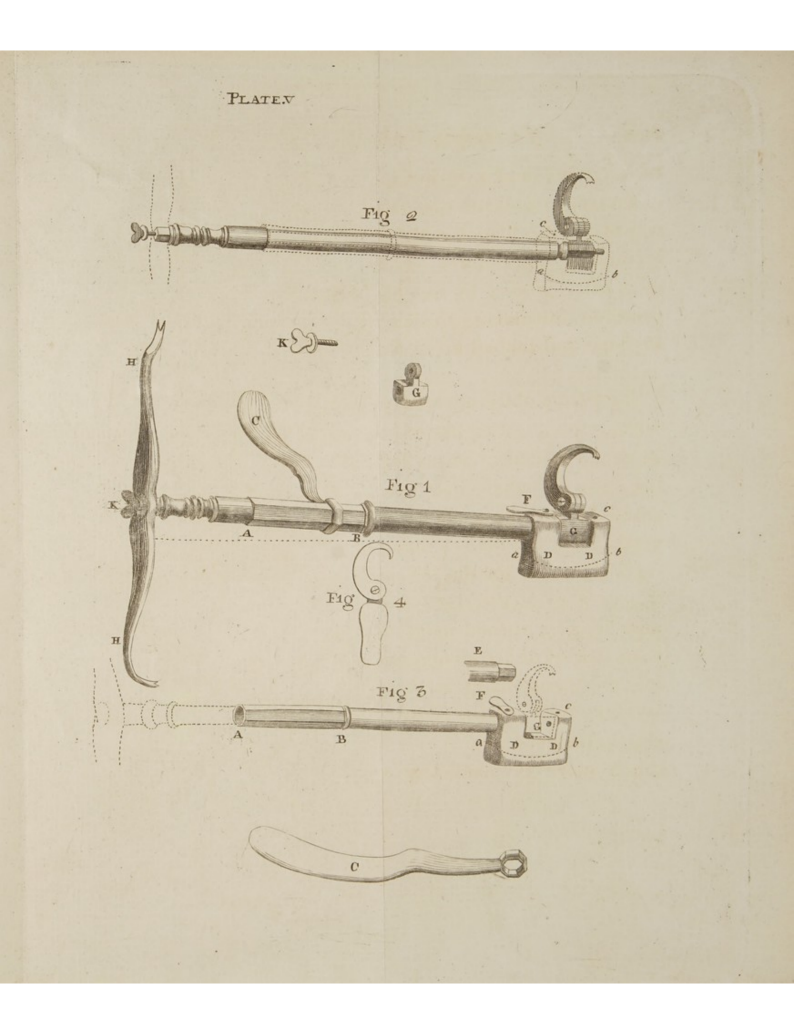
however different the fize and fhape of the jaw-bone and teeth may be. Therefore, that heels of proper and and proportional shapes and fizes might occafionally be fixed to the fame handle,-the heel DD is removeable from the canula or other part of the cafe ABa; the part of the canula which enters the heel is fhaped as at E; the fame fcrew-nail, which fixes the reft to the heel, alfo paffes through the part of the canula which is inferted in the heel: and, by catching in a notch purposely made in the handle of the claw, as at c in Fig. 2 .- it thus both fixes the two parts of the cafe together; and prevents the handle of the claw from falling out, or from being withdrawn, unlefs the nail is previoufly turned. When the molares of the upper jaw-bones are to be drawn inwards, the heel may be made of a roundifh form, as marked by the pricked

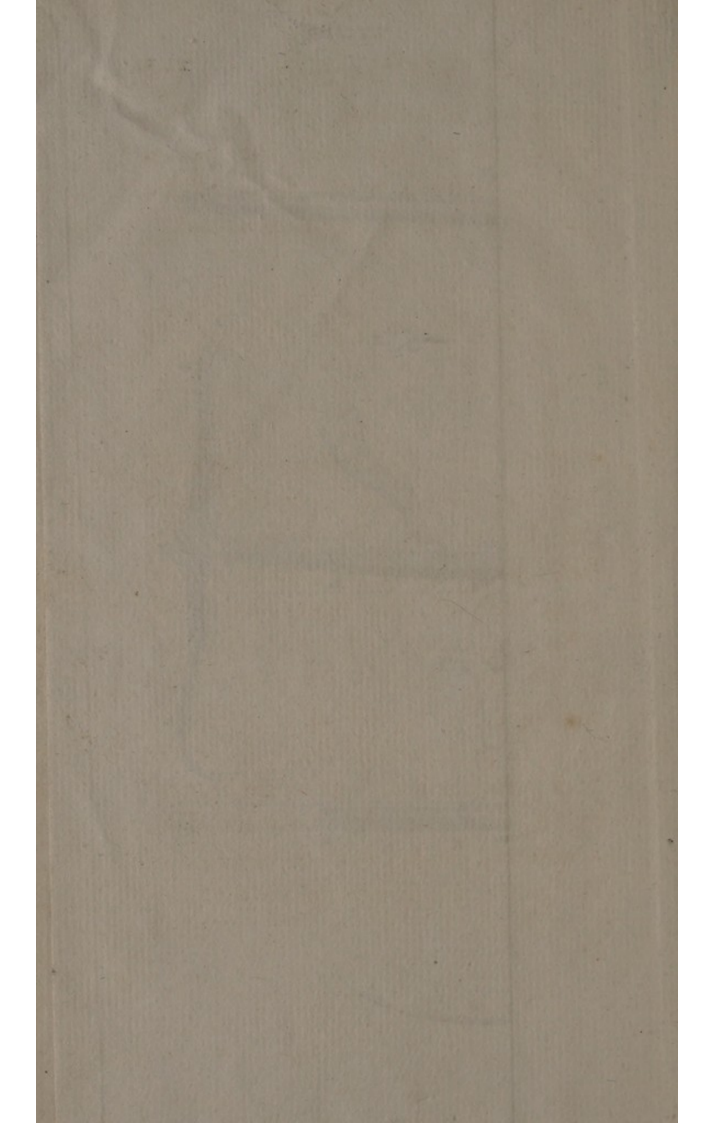
ed line a b; and a little thicker than ordinary, to prevent the palatal procefs of the maxillary bones from being injured by its preffure. I have heard of a cafe, where, by the heel of the common inftrument, this procefs was broke,—and pufhed up into the nofe.

Asta : the part of the canular which cn-

THE fame obfervation may be made with refpect to the fize of the claw. It would evidently be prepofterous to use one of the fame fize indiferiminately to draw finall and large teeth, e. g. the *incifores* and the *molares*. The claw for this inftrument deferibes a greater fection of a circle, and is more turned in at the point than that of the common inftrument; it is alfo pretty fharp at the point, to lay firm hold of the tooth: for, as this inftrument draws in a direction much more perpendicular than the common

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common inftrument, it is otherways apt to flip over the tooth. Fig. 4. gives a profile view of the claw and heel of this inftrument.

The tooth is certacted or ele-

Explanation of PLATE VI.

FIG. I.

12.11.

REPRESENTS the manner of holding, applying and operating with this inftrument. It is fuppoled to be fixed on one of the molares of the right fide of the lower jaw-bone; (Fig. 3. fhews how the claw fixes on the tooth): the left hand manages the handle of the cafe c, fo as to preferve the flat fide of the heel (which is here reprefented as covered with foft rag) conftantly and accurately parallel with the furface of the gum; the fore finger of the fame hand

hand reaches forward to prefs upon the claw: the handle of the claw H is held by the left hand, the fore-finger of which is firetched along the inftrument. The tooth is extracted or elevated with furprifing facility from its focket, in an almost perpendicular didirection (Fig. IV. B E)—by turning the right hand with the handle of the claw H, a very little from right to left. The molares of the opposite fide are extracted in the fame manner,—by only reversing the claw, and changing hands.

THE part of the heel of this inftrument DD is a little hollowed, to lodge the prominent part of the gum; that the preffure, when the heel is properly managed, may be equally divided over every part of the gum covered by the heel: the confequence is, that the patient feels very little pain from the heel,

heel, or the gum is not in the fmallest degree bruised.

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122.

THE part G, or heel of the claw, is funk about a twelfth part of an inch below the furface of the heel of the cafe DD. It is of fufficient breadth to receive any of the molares; fo that the tooth, on which the claw is fixed, is only allowed to deviate from the perpendicular about the twelfth part of an inch (Fig. 4. A B): a fpace hardly fufficient to difengage the fangs from the focket, and to facilitate the extraction; while it is not fo great as to endanger the burfting of the focket.

IT will now be underflood, that this inftrument applies, with equal propriety, eafe, and fafety,—to extract the teeth of either jaw-bones, inwards or outwards; whether the molares, cani-

ni, or incifores. When the canini or incifores are to be extracted outwards, the heel of the cafe muft be made concave (as in Plate VI. Fig. 6.); to apply equally and eafily to the convexity of the jaw-bone : when they are to be extracted inwards, the fide of the heel which applies to the gum is to be convex (as in Fig. 5.), for the fame reafon for which it was in the other cafe concave.

THE firstiture of our inffrument is evidently more complex than that of the common inffrument; but this circumfance can afford no reafonable objection against it, if the great advantages, mentioned above, are obtained in confequence, viz. the bruifing of the gum always avoided,—and the burfting of the focket prevented, wherever it is possible to be prevented; while the tooth is elevated from its fock-

et,

et, in an almost perpendicular direction, with as little pain as is confistent with the extraction of a tooth.

I SAID above, that the burfting of the focket was prevented by the ufe of this infrument, wherever it was poffible to be prevented; for Surgeons, of the greateft experience in this branch, confeis, in many cafes, this accident is not to be avoided,—by any dexterity, device or artifice whatever*: all I contend for is, that, by operating with this infrument, as above taught, this difagreeable, painful, and

* It often happens, that there are very firong offeous adhaefions between a tooth and its fockets; and it happens as frequently, that the roots go off in various directions; which render it impossible to draw the tooth without breaking fome of these, or the edge of the focket.——Brit. Mag. loc. citat.

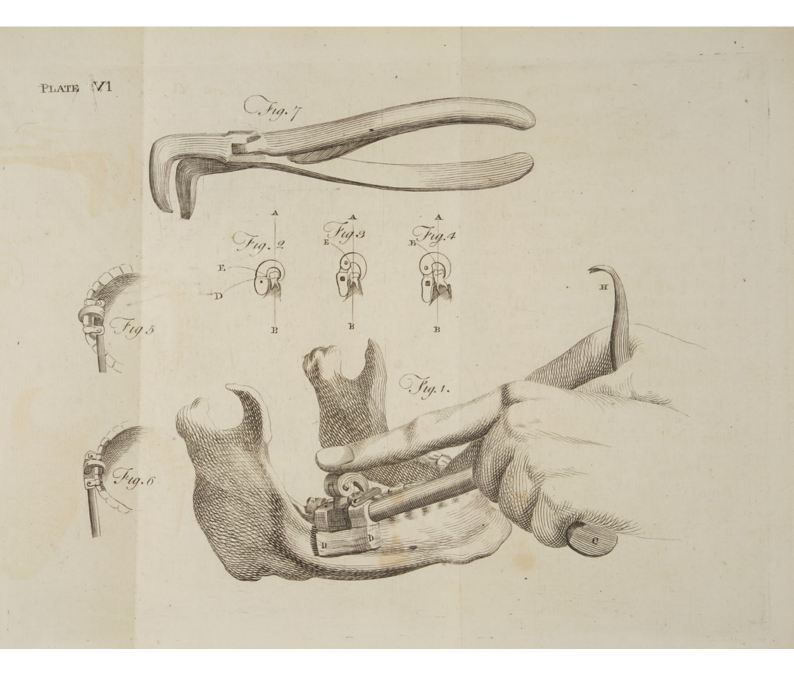
See M. Fouchard's Chirurgien dentifie, Tom. II. Pages 210, 211, 212.

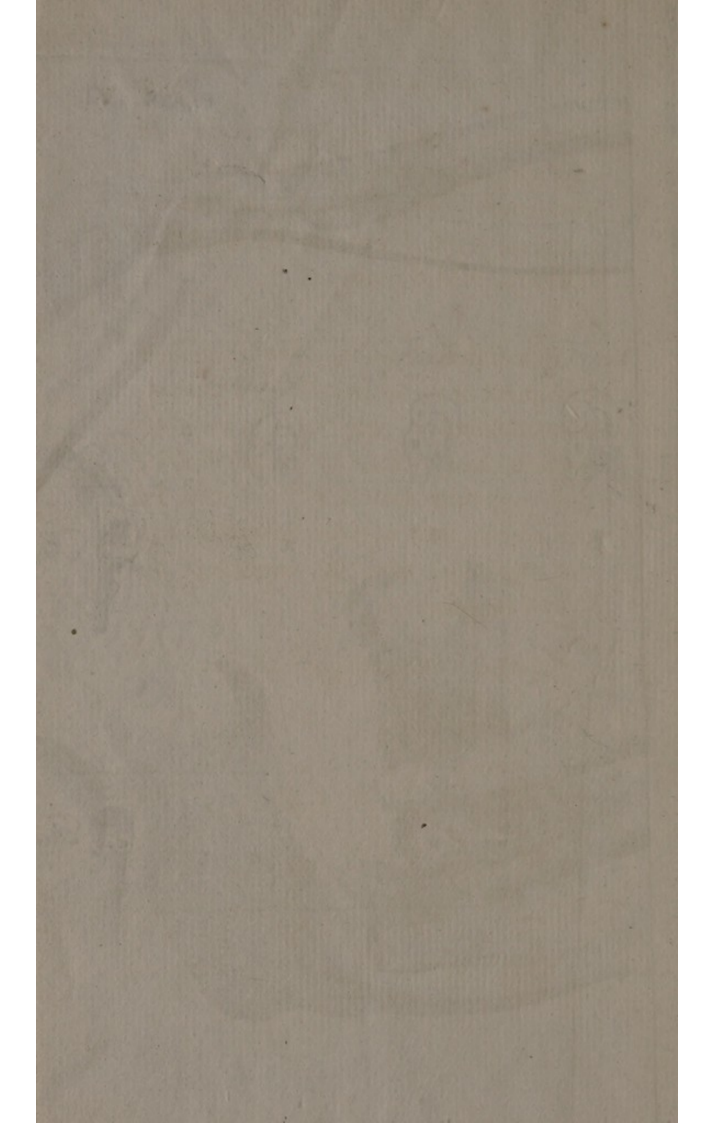
and fometimes dangerous accident, is, in many cafes, avoidable, where it inevitably happens from the use of the common instrument.

As the handles of the claw and of the cafe (Plate V. Fig. I. HH, and c) are both removeable at pleafure from this inftrument, it becomes in confequence abundantly portable; — the handle of the cafe is thin at one end; to ferve for a fcrew-key to turn the nails of the claw and heel, when neceffary: the handle HH is here purpofely made of fteel; with one extremity it acts, in extracting ftumps, as a punch and lever, — with the other, as a hook or a lever of another form.

IN Plate VI. Fig. 7. I have reprefented the crows-bill *forceps* fomewhat different, in the fhape of its points, from that commonly used: they are bended

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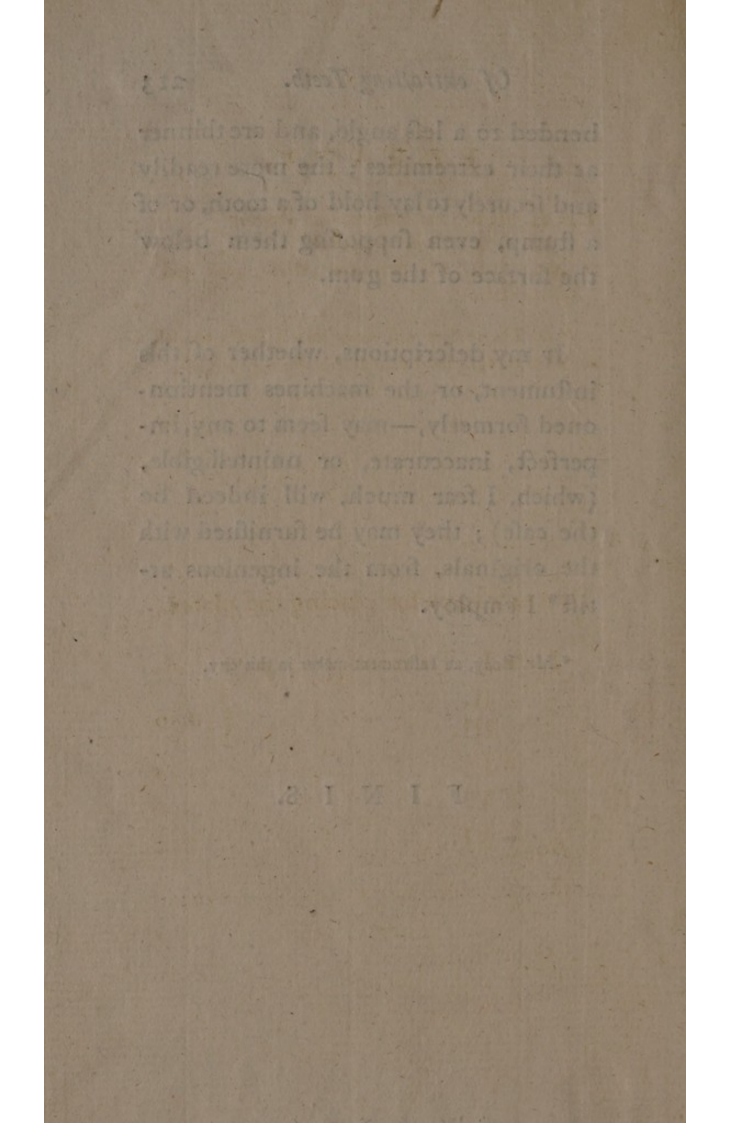


bended to a lefs angle, and are thinner at their extremities; the more readily and fecurely to lay hold of a tooth, or of a ftump, even fuppofing them below the furface of the gum.

IF my defcriptions, whether of this influment, or the machines mentiononed formerly,—may feem to any, imperfect, inaccurate, or unintelligible, (which, I fear much, will indeed be the cafe); they may be furnished with the originals, from the ingenious artist I employ.

* Mr. Boog, an Inftrument-maker in this city.

FINIS.



ERRATA.

Page 45. line 6. For humurus read humerus 53. 4. Cancel compound 116. 9. For freel-fplints DDD, read freel fplints EEE.

Nota, The readers will eafily correct, in the perufal, any other typographical inaccuracies which may occur.

DIRECTIONS for placing the plates.

Plate I. To front	page 106.
II.	2 6
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