

## HIPPOCRATES

WITH AN ENGLISH TRANSLAATION BY Dr. E. T. WITHINGTON



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## Pintal in Gical Bialan

## 'TRANSLATOR'S PREFACE

Anutius Forsius on coming (1594) to the suigical section of his Hippocrates says that some will find fault with hum for editing treatises so fully discussed by many emunent writers: they wall call his work futile and superfluous Some will also cry out upon his notes as fragmentary, superficial and useless. Such fears are more natural in one who looks back not only on Foes himself and his contempoianes, but on the timslation of Adams, the gieat edition of Petiequin, and the labous of Littre and Ermerins, nowhere mole complete than when dealing with these tieatises, while behind them all loom the thousand pages of Galenic Commentaries and the dim light of the illustrations of Apollomis He is overwhelmed by his matenal, and cannot hope to do more that attempt a farrly accurate translation with fragmentaly notes condensing the more important discussions of preceding editors.

The recent revolution in surgery due to anaesthetics, asepsis, radiogiaphy and other practical and sclentific progress tends to put a modern surgeon lather out of touch with the great anclents It makes him, perhaps, less able to apprectate ther achievements, and more conscions of their unavoidable eriors. On the other side, recent criti-

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cism of the Corpus Hippociaticum relieves him from the necessity of assuming that Hippocrates wote Mochlcon, and theiefore of approaching it hat in hand Its author assumes rather the appearance of a slave surgeon or student to whom his master gave a rathel dilapidated copy of Fiactues-Jomls with instructions to summanise everything to do with dislocations, and be quick about it That the result should have been held in honous for more than twenty centunes is ligh tirbute to the excellence of the orginal.

The translation was made independently of that by Adams, though some of his expressions were afterwards adopted The notes and meanings of words are taken more fiequently than usual fiom the Commentanes of Galen, who is suiely oun highest authority on the subject The text is manly that of Petrequin, a conservative scholar who often successfully defends the manuscript readings against rash alterations by Littré and Ermeuns The recent edition by Kuhlewein (Teubner, 1902) is doubtless an improvement even upon Petrequin, but was not durectly avalable Some of his emendations are adopted with due acknowledgment, and many of his variants are given in the notes, moluding all not otherwise attributed The excessive "Ionicism" of all pievious editions has been reduced in accordance with Kuhlewein's principles, as in the other volumes.

In treatises so fully discussed by "so many most noble writers in that part of medicine," as Foes has observed, any novel suggestions are lakely to be wrong, and the editor is duly conscious of presumption in submitting views of that character as to the

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Hppocratic Bench, the astiagalus and the ongin of Chapters LXXIX-LXXXI on jounts

The frontisprece is a reproduction of the Apol-

 reducing the shoulder joint," taken from the thousand years old MS "B" It is doubtless a fanly accurate copy of the thousand years older ongmal by Apollonius himself, or the artist he employed. I owe this and other assistance to the courtesy of $\mathrm{D}_{1}$ Chanles Smger, and am still more indelted to our chief authonty on "Hippociates," Dr. W H S Jones.

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Tue whole of this volume has been entiusted to Dr E T. Withington, of Balhol College Only a thamed surgeon can explan the surgical tieatises of the Hippocratic Collection

The fouth (and last) volume will contam Aphonsms, Humours, Nature of Man, Regmen in Heallh 1-III, and Dieams The text of all these works has to be worked out from the manuscripts themselves, as Littre's text is here very mperfect W. H. S J

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## GENERAL INTRODUCTION

When Marcus Aurelius Severinus gave the title De efficace Meducina to his work on surgery he probably expected to annoy the professors of what was then considered a much higher branch of the healing art, but when he goes on to say that surgery is obviously a strenuous, potent and vital method of treatment, few who have been actively or passively concerned with broken bones, dislocated jomts or bleeding wounds will venture to disagiee with hmm. He was doubtless also thinking of Celsus, who had long before declared that the pait of nedicine which cures by hand has a more duectly obvious effect than any other. ${ }^{1}$ He adds that this is also the oldest part of medicme and, indeed, it must have been recognised fiom the dawn of reason that, in such common emergencies as those just mentioned, something has to be done, primarily with the hand, and that anyone who can do it quickly, effectively and without causing extreme pain is, for a time at least, " worth many other men."

So says Homer ${ }^{2}$ of the army surgeon, and both he and his hearers wete well qualified to judge. As a great authornty puts $1 t$, "Homer was not content to recite in general terms the wounds of the warnors as mere casual slashing; he records each stab with

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anatomical precision, descubing the path of the weapon and its effects" Condensing slightly Sir Clifford Allbutt's examples-"A spear diven through the buttock piences the unnaly bladder and comes out under the symphysis pubis (5. 65). The rock hurled by Ajax strikes Hector on the breast, he turns faint, pants for health and spits blood (14 437) An epigastric wound exposes the pelicardium (16 481) Homer explans that, aflel the spear of Achnlles had tiansfixed Hector's neck, he could still speak because the weapon had missed the tiachea $(22328)$ Yet moreiemarkable is the recond (8 83) of the rotatory movement of one of the horses of Nestor, which followed the stab of a spear at the base of the skull (кaípoov, a deadly spot)-the weapon had prerced the cerebellum We may wonder not only at the poet's sungely, but also that his hearers were prepared to comprehend such particulars" 1

It will perhaps inciease the wonder and interest if we contrast the Ilaad with oumediaeval Romances of chivalry, where there is no end of wounds and violence but an almost complete absence of definiteness or surgical interest. Take the famous fight between Balin and Balan in the Monte d'Althus the champions finst unhorse and stun one another, but spring up and fight desperately for a piolonged period, "wounding each other gievously" all the time. At length, when "all the place was red with their blood," when "they had smitten either other seven other gieat wounds so that the least of them might have been the death of the mightiest grant in the world," they have to take a good iest, but go

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at il again with undmmished vigour for an indefinite tume till at last Balin faints. To a Greek, the pathos of the incident would be obscured by its absurdity, while, of couse, theie is nothing surgical about it. Perhaps the only interesting wound from this point of view is that received by Sir Launcelot when shot by the lady huntiess, " so that the broad arrow smote hmm in the thick of the buttock oven the barbs," and even the mmistrations of a hermit could not enable him to sit on his hosse for weeks. So too in the Tale of Troy translated by Caxton, thete is as much slaughter as in the Ilad Did not the good kinght Hector slay a thousand Greek knights in one day? "He gave Patroclus a stioke upon his head and cleft it in two pieces, and Patroclus fell down dead" He cleft Archylogus in twain "notwithstanding his hainess," and iepeated this immedrately on another Greek; in fact he must evidently have kept it up for hous But the only surgically interesting case is that where Ulysses "struck King Philumenus in his throat and cut asunder his original vein, and smote him as halt dead," especially of "original" means "jugular," for Philumenus is as vigoious as ever soon afterwaids. No one would dream of mahing a table of mortality from these romances, distingurshing the wounds by localities and weapons, as has been done for the 147 wounds described in the Iliad, with results farly corresponding with suigical probability. ${ }^{1}$

The object of this comparison is to show that the Greeks, dunng what has been called therr "middle ages," were a people who, in interest in ther bodies,

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knowledge of the nature and results of injunes, and respect for those skilled in the methods of healing afterwards called Suıgery, suipassed all those whom we know at a corresponding stage of civlisation

When we add to this the fiequent sacrifices (which may help to explain their greates anatomical knowledge compared with that of our mediaeval ancestors), the vigorous funeral games, and the probably aheady widespread custom of gymnastic traming, there seems no need to suppose borrowings from older civilsation to explain the rise of suigery in a few centuries to the height at which we find it in the Hippocratic wirings As legaids the palaestia, of we may judge from the famous group) of "the Wiestlers," and its great fiequency, dislocation of the shoulder joint was often deliberately produced, and Hippocrates will tell us that it was part of a good education to know all the ways of putting it in again.

The fact that medical schools first arose on the im of the Greek woild, especially in that part of the Assatic coast where Ionian jomed Dorian and both came in contact with remans of oldel cultures from Crete and Cana, as well as with strangers from Egypt and the East, may be partly accounted for by such contacts Materials and methods of bandaging perhaps came from Egypt, and we may possibly tind in a Cretan drain-pipe or Egyptian tomb a sample of that most interesting of Hippocratic instruments, the crown trephine; ${ }^{1}$ but the special
${ }^{1}$ A large bronze crown trephine has been found at Nineveh, and was evidently worked with a cord like the Hippooratic instrument Meyer Stelneg Sudhoff, Geschuchte d Medzz2n, 1921, p. 25.

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tieatment of Fiactures and Dislocations which forms the main and most remarkable part of Hippocratic surgery was, we may be farrly sune, developed by the Gieeks themselves

It is, however, only right to cast an admuring glance in passing on what little is visible of the Edwin Smith Papyius This dates fiom the seventeenth century b.c at latest, and contamed a "Book of Suigery and External Medicine," the remanning pait of which compuses forty-elght typical cases extending from the top of the head to the thorax and breasts The descrption of each case is divided into Examination, Diagnosis, Verdict, Treatment No less than fourteen cases are declared incurable, and in nine of them no treatment is suggested In only one case is the use of a charm mentioned The following is Case 18, a wound of the temple, condensed fiom Prof Bieasted's version ${ }^{1}$ "You should probe, and if you find the bone whole without a pssn, a thm or a fracture you should say, Treat at with fiesh meat the first day and afterwards with ointment and honey"

This iemarkable Papyrus indicates that the Egyptians possessed a semı-scientific suigery not much inferior to that of Hippociates more than a thousand years before his birth Whether he was indebted to them is another question, but they evidently knew at least two forms of bone injury besides fiacture, and it is not impossible that when we are told what "pšn" and "thm" mean, we may get some light on the origin of the Hppocratic term hedia.
${ }^{1}$ In Recueil d'E'Ludes R'gyptolognqucs, Pauss, 1922

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The earliest histoncal Greek plactitioner is represented as being most effective as a suigcon Democedes, coming fiom Croton, a city famous for its gymnasts, though without imstiuments, so excelled his colleagues that he became medical officer with lange and increasing salanes in Aegina, Athens and Samos successively. Brought as a slave to Susa, and probably agan without insti uments, he cured King Darius of an injuiy thus vividly desciibed by a layman-" his foot was twisted, and twisted rather violently, for he got his astiagalus dislocated from its joints" The Gieek surgeon restored it. effectively with little pain, saved the Egyptians, who had falled to do so, fiom impalement, fed at the king's table, and, if we may tiust Heiodotus, became a prominent figuie in history. But he can hardly have lived to see the buth of Hippociates, in whose time the most important of the tieatises here translated were composed Accolding to all surviving evidence from antiquity, they were mostly written by him, and though theie is now a tendency to beheve that Hippociates, like other great teachers, may have written nothing, we shall, while indicating the different amount of evidence for the genumeness of the various treatises, use "the writer" and "Hippocrates" as synonymous terms.

To show how these works were valued we may quote a paragraph from a high authority on Gieek matters, which also introduces us to the remarkable MS. which contans most of them. "The MS was written in Constantinople about the year a D. 950, and it begins with a paean of joy over the discovery of the works of this ancient surgeon, Apollonus, with his accurate drawings to show how the various

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dislocations should be set. The text was witten out The allustrations were carefully copied. Where the old drawngs were bluried and damaged, the copies were left incomplete lest some mustake should be made Whyt Because this ancient surgeon, living about 150 в с [75 is more piobable], lanew how to set dislocated limbs a gieat deal better than people wholived a thousand years after him It was a prece of good fortune to them to rediscover his woik And his writing again takes the form of a commentaly on the fitth-century Hippociates. Hippocrates' own witing does not look back It is consciously piogiessive and onginal.' ${ }^{1}$

The writer, indeed, though he teaches with authonty and confidence, confesses fallues and welcomes improvements $H_{1 s}$ work, especially that on the surgery of the bones, formed the basis for future progiess and did not picvent it There was, in fact, steady progress for five centuries, and ancient surgery reached its culmination about ad 100 . It began, says Celsus, to have its piofessors at Alexandria, but the first emment practitionel whom we know as "the Surgeon" was Meges of Sidon, who practised at Rome shoitly before Celsus, and is the source whence he diew much of his surgical knowledge. At the end of the century, Archigenes and Leonidas peiformed amputation almost in the modern style, while Helodorus and his follower Antyllus showed themselves capable of doing all a surgeon could do, without the add of modern discovernes. The former was especially famous for his work on the skull and lower part of the body

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(hema, fistula, stricture), the latter for the ligature of aneurisms and resection of bones, but he follows Hehodous so closely that we do not know which was the gieater or more onginal The suigical witings of the earher Celsus and the much later Paulus are interesting and very simila, but the first was a layman, the second may or may not have peiformed the operations he poitiays, for both are compılers But when we pass to the HeliodorusAntyllus fiagments we feel a different atmosphere. There is a definteness and determmation in then language which leaves no doubt that they did whit they describe "The ancients refused to undertake a case of this kind, but we shall" cte, is a phrase which recurs One is convinced that they did what they say and hopes the unfortunate patient had a large dose of mandragoia ${ }^{1}$ This state of excellence, however, does not appear to have lasted. Galen tells us that when he came to Rome he found that senous operations were usually handed over to "those called surgeons." ${ }^{2}$ Unless Antyllus was among them, none of their names have come down to us, and when, two centuries later, Oribasius made his great "Collections," he had to go back to him and Helodorus for the best surgery; while for ondinary fractures and dislocations he could find nothing better than Galen's commentaries on the tieatises in this volume.

Helodorus, however, is introduced here not as pait of an inadequate outline of Greek surgery, but

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because he will help us to explan some of the Hippocratic apparatus The reader of this volume will hear a great deal about bandaging, but very little about definte forms of bandaging In the surgery, says the writer, the kinds of bandages ane the simple (circular) scepannus, simus, the eye, the rhomb and the hemitome or hemuhomb. This contrasts vividly with the 50 bandages of Hehodouss, the 60 of Solanus, and the 90 odd given in the De Fascus ascubed to Galen.

We should gather fiom Galen's commentary ${ }^{1}$ that three were simple and theee complex, the first being
 former, so that there was no "distribution" up or down The sceparnus, on "adze," was shightly oblique, and the smmus, or "snub," very oblique, both being simple spuals But Helodorus, ${ }^{2}$ an oldes and peihaps better authority on this point, says the simple bandage was a simple figure-of-erght used to fix a limb to some suppoit, whale the circular, which was called "the $\epsilon \forall ้ 幺 v \kappa \lambda$ os of Hypocrates," was slightly spiral and could be distributed upwards or downwards, being used to close sinuses. ${ }^{3}$ The sceparnus was a complex bandage, and commenced as an open figure-of-elght, which agrees with a still older commentator, Asclepiades, ${ }^{4}$ who says the Hıppocratic sceparnus was a slightly oblıque crossed
 De Farciis says it is not a bandage at all, but iefers to the shape of parts to which a sceparnus bandage should be applied ${ }^{5}$ Galen says Hippocrates trans-

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feired the team from its use for a snub nose, or the sloping curve at the bottom of a hill, to denote a very sloping bandage, whence Petrequin concludes that it may be our favourite "spual with reverses" But if this form had been known, it is hardly credible that we should not have had some clear account of it, and it seems more likely that it was sloping figure-of-elght.

The complex bandages are described in detal by Heliodorus as "the Hippocratic eye" ( $\dot{\phi} \phi \theta a \lambda \mu o ́ s$ ), very similar to the existing bandage for one cye, "the Hippocratic rhomb" which covered the top of the head, and the hemnhomb intended tor the side of the face or unlateial dislocation of the jaw

Hippociates was also fond of a bandage iolled up to the middle from either end and put on obliquely fiom two heads, and was evidently acquainted with many complex and ornamental forms though he does not approve of them. He bad a pecular method ${ }^{1}$ of bandaging fiactures with an under and uppei layer separated by splints and compresses, the underbandaging being done accoiding to a rule clearly lard down, but this, says Galen, went out of use, leaving only the technical terms $\dot{v} \pi o ́ \delta \in \sigma t s$ and


Ointments - The under-bandages and the folded preces of linen called $\sigma \pi \lambda \hat{\eta} \nu \epsilon s$ (pads or compresses) weie usually soaked in some application, the most important being two forms of "cerate," (1) white or liquid, which consisted of wax liquefied in olive onl or oul of roses, ${ }^{2}$ supposed to prevent inflammation, while (2) (which was the same with the addition of

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{ }^{1} \text { Surgery, XII. } \quad 2 \text { XVIII(2). } 365 .
$$

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some pitch ${ }^{1}$ ) was used for inflamed or open wounds, and was supposed to have anodyne propeities and to tavour the production of healthy pus; wine and onl were also used ${ }^{2}$

Splints -Of the ordinary splints ( $\nu \dot{u} p \theta \eta \kappa \epsilon \varsigma$ ) we know curiously little The name (like the Latin fenalae) mplies that they were stalks of an umbelliferous plant ${ }^{3}$ They were put on separately, Celsus ${ }^{4}$ tells us they were split (fissae) and Paulus ${ }^{5}$ that they were wrapped in wool or flax The nature of the lange hollow splint ( $\sigma \omega \lambda \eta \eta^{v} \nu$ ), the canalis of Celsus, ${ }^{6}$ is not altogether ceitam, in spite of much descuption It is usually taken to be gutter-shaped, but Galen tells us ${ }^{7}$ that it went right round the limb, more so than did the box splint ( $\gamma \lambda \omega \sigma \sigma \sigma$ ón opov), fiom which it also differed in being cucular outside, it was therefore tubular and cylindincal But the limb could be put upon it, so it must have been opened, and, indeed, we hear of an opened (avouncós) solen in the Galeme writings ${ }^{8}$ Perhaps this was a guttei splint, and the only form used in later times, for Paulus, who says the solen was made of earthenware as well as wood, uses $\sigma \omega \lambda \eta \nu 0 \in i \delta \eta$ 's in a sense which must mean "like a gutter." So also in Soıanus (1 85) a baby's pillow is to be hollowed, $\sigma \omega \lambda \eta \nu 0 \epsilon \delta \delta \omega$, so as not to go nght round its head - but Rufus uses the word of the spinal canal, and Diosconides of a funnel pipe, so it will be prudent to keep to the ambiguous "hollow
${ }^{1} \mathrm{XVIII}(2) 538$.
${ }^{2} \ln$ the case of club foot the ointment was stuffened with resin
${ }^{3}$ The glant fennel, light and strong, used by the Bacchants. - 4 VIII 10 1. 5 VI $99 . \quad \circ$ VIII. 10. 5.
${ }^{7} \mathrm{XVIII}(2) .504$.
s XIV 795

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splint." The whter's account of more complicated "machines" can only be made cleater by illustrations ${ }^{1}$

In conclusion we must mention a theory which brings together, and throws light upon, most of these treatises Wounds in the Ilead has a place by atself, to be considered shortly, the other four have pecular titles. In Fiactures the Greek ä $\gamma \mu$ os (foı пá $\tau а \gamma \mu a$ ) is stiange, as observed by Galen. Jounts clearly means Reduction of dislocaled joints, and is so given in our oldest MS, but the conection seems too obvious to be correct ${ }^{2}$ Both these treatises have abrupl beginnings, are probably mutilated and certamly in disorder, yet they rank in the first class of "genume" works of Hippociates In (or Aboul) a Surgery, often ambiguously shortened to Singery, but more instructively expanded to Concerning lhngss done in the Sungery, is a collection of notes, chiefly on bandaging, and is obviously derived in pait fiom Fiactures, yet it contains at least one passage requisite to explain a statement in Fractures Lastly the Mochlicon (Leverage), usually rendered Instıuments of Reductoon, begins with a chapter on the Nature of Bones, while the rest is almost enturely an abridgment from Jounts.

The Hippociatic Corpus contains a treatise on the Nature of Bones which, after a vely few remarks on that subject, is occupied by a vanety of confused accounts of blood vessels. It is a wreck which has gathered delris from various sounces, yet it contams several peculiar words which are quoted in the
${ }^{1}$ See Appendix Supplementary Note.
${ }^{2}$ Still, the $\pi \varepsilon \rho!~<\rho \theta \rho \omega \nu$ of Apollonius and Galen may be an abbreviation, following which example we shall call it "Joints"
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Hippocratic Lexicons of Eiotian and Galen as being closely connected with Mochlicon The author of Joints says he intends to wite a theatise on the veins and arteries and other anatomical matters.

This condensed summary may suffice to lead up to the following inferences.-

The Hippociatic part of the Nature of Bones originally came aftes the first chapter of Mochlicon, which is really its first chapter This tieatise, thus enlarged, had as Preface our Surgery, the whole being an abridgment fiom an ealier woik by the gieat Hippociates "for use in the Sungery," which was perhaps its original title (see p. 56) Such a work would be well adapted eithen for teaching on for refieshing a surgeon's memory.

Of the larger and older woik our Fiactues and Joints are important fragments, but there was probably an Intioduction (now lost) containing the passage now extant m Surgery necessany to explam the later statement in Fractures This earlier work may also have comprised an origmal treatise by Hippocrates on bones and blood vessels, of which part of our Nature of Bones is an abridgment Both these surgical works got bioken up, and assumed something like their present form before reaching the haven of the Alexandinan Library

Littie has hints of the above theory, but it is more fully worked out by O. Regenbogen, ${ }^{1}$ who carnes it a step further The seven books of Epidemics were, even before Galen's time, divided into three sections. I and III were unversally held to be the oldest and most genume, II, IV, VI,

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which, as Galen says, ${ }^{1}$ are not composed works ( $\sigma v \gamma \gamma \rho \alpha ́ \mu \mu a \tau \alpha$ ) but memoranda ( $\dot{\pi} \pi о \mu \nu \eta \eta^{\prime} \mu a \tau \alpha$ ), were generally supposed to have been compiled by Thessalus, son of Hippociates, from his father's note-books, V and VII, as Galen remalks, ${ }^{2}$ are beyond the range of the Hippocratic spmit ( $\gamma \nu \dot{\omega} \mu \eta$ ), and, we may add, withm that of the Macedoman artillery, which indicates a date later than 340 в с. ${ }^{3}$ Galen has his doults about the single authorship of the middle section, and these are shated by modern cutics; but there is no doult that Epedemics II. IV and VI are closely connected with the thee works, Surgery, Bones, Mochlicon, which we have ventured to call an abridgment, but which, if we had not got a good deal of the ongmal, might aptly be temed memoianda. Not only do whole passages in either set correspond verbally, or almost verbally, but there are pecular philological similanties; in paticular the verb $\delta \rho a \hat{}$, which, before the rise of diama, was typically Doric, occurs in all six tieatises, and a few otheis belonging to what may be called the middle Hippocratic period, but neither in the ealiei no the later ones. It is not found, for mstance, m Fractures or Joants, nor in Epidemics V and VII. Perhaps it is not too fanciful to suggest that dfter the triumph of Sparta ( 404 в с.) these strangels from Cos, who had therr surgeries along the northein edge of the Greek world from Perinthus to Crannon, may have remembered that they too might clam to

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be Dorians and might have expressed the claim by occasional use of a strong Doinc word. ${ }^{1}$ Anyhow, there seems all the evidence we can expect that S'urgely, and Mochlicon formed pait of an "abridgment" used in the first half of the fourth century by the practitioners who comprled Epidemics II, IV, VI, while Fractures, Joints and Wounds on the Head belong to the previous generation ${ }^{2}$

Some little evidence as to the order of these tiedtises is given by giammanans. They point out that the infinitive used as imperative, charactenstic of older Greek, is especially prominent in the Hippociatic Corpus During the fifth century it was being driven out by the imperative and became demolalised in the process. This "depraved" use was shown mainly by the substitution of the accusative for the nommative of the particuple to iepresent the second person mperative. ${ }^{3}$ Now, as regards our tieatises, "depiaved infimitis es" occur only in Surgery and Mochlicon, and are absent from Fractures and Jonnts, except those pats of the latter which are interpolated fiom Mochlicon We thus have further evidence that these chapters are interpolated, and that Surgery and Mochlicon are not by the author of Fractur es-Jounts
${ }^{1}$ The popularity of the Athenian dramatists, who use the woid frequently, is perhaps a simpler explanation
${ }^{2}$ Cf Sohulte, op cot, infia.
3 "In cases of the second person the subject is in the nominative, but when the infinite is equivalent to the third person of the imperative its subject is in the accusative " Goodwin, Greek Moods and Tense9, p 784.

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## Manuscripts, Edinons and Commentaries

The Hıppocratic manuscipts and editions have already been discussed in these volumes by a more competent authority The chief MSS of the surgical works are• (1) B (Lauentianus 74. 7) minth or tenth century, refened to above, and described in detal by Schone in the preface to his Apollonius, (Teubner, 1896), (2) M (Maicianus Venetus 269) eleventh century, (3) V (Vaticanus Gıaecus 276), twelfth century $M$ and $V$, with ther piogeny, form the basis of all editions up to the last by Kuhlewein (Teubner, 1902), in which B is for the first time fully utilised Unfortunately the whole of Mochlicon and the last five chapters of Wounds on the Head have been cat out of this oldest MS

The chief editors have paid marked attention to these treatises, and Petrequin's Chu unge d'Hippocrate ${ }^{1}$ -text and translation with very copious notes and appendices, the frut of thirty years' labour by a piactising surgeon-probably repiesents the most tholough treatment of any ancient medical documents It is to this work that the present edition is mainly indebted.

Francis Adams translated the treatises in his Genune Works of Hippocrates. ${ }^{2}$ He could spave less time and had fewer advantages than Petrequin. The translation, based upon Littre's text, is straightforward and readable, and the notes have special value owing to the author's practical experience in almost Hippocratic cncumstances, though they are

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sometumes flatly opposed to the views of the equally experienced Petrequin.

Since the appeatance of Schone's beautiful edition of Apollonuws of Kilum (Illustrated Commentary on the Hippocratic Tieatise on Joints), Geiman scholars have pard much attention to the subject Schone hunself attempted to show that $F$, achures-Jomts at any iate was a genume work of the gieat Hippociates, but was opposed by the emment scholar Hermann Diels ${ }^{1}$ More recently, three interesting Theses on the connections, ${ }^{2}$ grammar ${ }^{3}$ and style ${ }^{4}$ respectively of the surgical treatises have appeared Ther contents are very birefly outlined in the introductions, and will repay study by those interested in the subject ${ }^{5}$
${ }^{1}$ Diels, Sitzungsber achte de, $k p$ Akculemue, 1910, p 1140 f.
${ }^{2}$ Regenbogen, O, Symbola Hippoci atea, 1914
${ }^{3}$ Schulte, E, Obsc) vatrones H2ppocrateae Giammaticae, 1914
${ }^{4}$ Kıumer, J, Questionum Huppocraticarum capnta duo, 1914
${ }^{5}$ See also Kuhlewem, H, Die chiruigischen Schriften des Hippociates, Nordhausen, 1898

## Abbreviations in Notes

B. $M \mathrm{~V}$. $=$ the three chef MSS noted above.

Erm $\mathrm{Pq} \mathrm{Kw}=$ the thiee mole recent editors: Ermenins 1856, Petrequin and Kuhlewein as above.

## HIPPOCRATES

## ON WOUNDS IN THE HEAD

## IN'TRODUC'IION

No Hippocratic woik has atticeted more attention than this short tieatise All the promment Alexandiran medical commentators discussed it, and it 15 m Etotian's list of genune works Galen, of course, wiote a commentaly, though only a fragment survives ${ }^{1}$ All ancient witeis on the subject fiom Celsus to Paulus had it before them. At the Renassance it attracted the attention both of anatomists and surgeons, and contmued to do so almost to our own times Its genumeness has hardly been questioned except by those who doubt whethes Hippocrates wrote anything

This celebrity is perhaps equally due to its excellence and its peculiarities The fommer may be seen in its clear desciptions and magisterial language; the witer teaches with authonty. The latter are two. its account of the sutures, and its doctune as to trephining. With regard to the forme1, we may say that, as modified by Galen to the effect that the $H$ form is the only normal one, it is farly correct so far as it goes, and that it is much better than the later account of Anstotle -that men have three sutures radiating fiom a centre and women one, which goes in a crrcle. ${ }^{2}$ The ancients (and Vesalus) accepted this view of

[^9]
## INTRODUCTION

the sutures, but all surgeons, from the post-Hippocratic age onwards, have been troubled by his iule as to tiephining, which may be condensed as tollows -

If the shull is contused on fissured, you should trephine at once, but an open depiessed fracture does not usually "come to trephining," and is less dangerous; in shoit, an injuned skull should have a hole made in it if theie is not one aliead!

The Alexanduans, as we gather fiom Celsus, rejected this "the ancients," he says (prously leaving Hippociates unnamed), advised immedrate operation, but it is better to use ointments-and wat for symptoms The vast majority of surgeons have done so, but many have iegretfully wondered, after the patient's death, whether the Hippocratic tiephining might not have saved a life "Hippoclates" (as the supposed author of Epedemics V 27) is piansed by Celsus, and many others, for confessing that he thought a fissue was a suture and so left a patient untrephined Symptoms appeared later; he tiephined on the fifteenth day, but the patient died on the sixteenth; yet this is just what any later surgeon would have done, even had he recognised the fissure The reader will find in Lettré and Petiequin extensive quotations from French surgeons, and from our own Percival Pott, on the probability of lives being saved by preventive trephining used as an operation of choice before it is obviously necessary, but the Hippocratic rule is no more likely to be reintroduced than is the use of vigorous venesection, which would also doubtless sometinces save hfe

The use of the common word $\pi \rho \hat{c}^{\prime} \omega v$ as a semi-

## INTRODUCTION

technical term for a complicated surgical msinument bungs us to anothe noticeable point in the tieatise. there seems to be an attempt to establish a medical vocabulary. Emment theologians have recently settled the controversy on St Luke's alleged medical language by declaring that the Giceks had none, "the whole assumption of medical language in any ancient writer is a mare's nest," ${ }^{1}$ but if the witer of Acts had told us that St. Paul at Lystid got a hedra in the region of the bregma which penetiated to the diploe, they would have been fauly confident that he was a physician who made a rather pedantic use of his medical vocabulay Here are thee smple Gieek words which are given such pecular meanings that they have to be defined and not translated

The last term had some difficulty in keeping, on recovering, the somewhat unnatural sense ${ }^{2}$ here given to it, and probably did so only though the prestige of this little work. Hedra could not be saved even by the authority of Hippocrates and his care in defining it. It is that form of skull injury which is left as its mark (or seat) by the weapon, and vanes in size and shape accordingly from a prick to a gash, but without depression, "for then it becomes a depressed fracture." It included manly what are now called "scratch fractures" and, as Galen says, would also comprise an oblique slice- $\dot{\alpha} \pi о \sigma к є т а \rho-$ voruós. It was too vague to last, and was partly replaced by $\dot{\epsilon} \gamma \kappa о \pi \boldsymbol{\eta}-$-mecsion. Its vagueness has made some confusion in the treatise, for though
${ }^{2}$ Jackson and Lake, Prolegomena to Arts, II 355.
${ }_{2}{ }_{2}$ e. the porous bone tissue between the two hard layers of the skull bones.

## INTRODUCTION

there is little doubt that Hippocrates mtended to describe five forms of skull injury-as is twice asseited by Galen ${ }^{1}$-latei scribes by sphtting up the hedra have tired to make seven, though, strange to say, no MS mentions a sixth

Several cases in Eprdemos V seem intended as illustiations to this treatise A patient with contusion of the skull is trephned largely down to the diploe, he gets inflammatory swelling of the face (erysipelas) and is purged. the Hippocratic rules bemg thus followed, he recosers (V. 16). The patient with fissure (V. 27) is left untrephned till it is too late A girl dies because the tiephining was insufficient. She has spasm on the side opposite the injury (V 28)

These cases are more remarkable because skull injuries have nothing to do with epidemics, and theie is no such notice of bodily fiactures or dislocations Epdemacs V, as we have seen, probably belongs to the third Hippocratic generation, when the rules of the Master, as to the tieatment of wounds in the head, may have begun to be called in question

With regard to the style of the theatise, every reader will be struck by the frequent repetition of the same words and phiases, often unnecessarily. This occurs in another manner and to a less extent in Fractures and Joints, where we shall discuss it further in considering the probability of a common authorship.
${ }^{1} \mathrm{XVIII}(2) 672$ Ortb as above

## ПЕРI T $\Omega \mathrm{N}$ EN KЕФААНI TP $\Omega \mathrm{MAT} \Omega \mathrm{N}$
























 6

## ON WOUNDS IN THE

 HEADI Men's heads are not alke nor are the sutures of the head disposed the same way in all. When a man has a prommence $m$ the front of his head-the prominence is a rounded outstanding piojection of the bone itself-his sutures are disposed in the head as the letter tan, T, is winten, for he has the shorter line disposed tiansversely at the base of the prominence, while he has the other line longitudmally disposed through the middle of the head right to the neck. But when a man has the prommence at the bach of his hedd, the sutures in his case have a disposition the reverse of the former, for while the short line is disposed tiansversely at the prominence, the longer is disposed through the middle of the headlongitudinally inght to the forehead He who has a prominence at each end of his head, both front and back, has the sutures disposed in the way the letter eta, H , is written, for the long lines have a tiansverse disposition at either prominence and the short goes through the middle of the head longitudinally, ending each way at the long limes He who has no

[^10]
## mePI TתN EN KEФAAHI TPQMATQN







- , , ,







 ठ८тло́ך коьло́татор каі $\mu а \lambda \theta а к \omega ่ т а т о \nu ~ к а і ~ \mu a ́ \lambda \iota \sigma т а ~$





 46 ф $\overline{6} \beta \iota a$ 入єтто́тєра каі коו入о́тєра аїцатоs тлє́a.








${ }^{1} \mathrm{Kw}$. omits. ${ }^{2} \mathrm{So} \mathrm{BV} \underset{3}{\mathrm{Kww}} \underset{\mathrm{Kwits}}{\mathrm{Pq}}$ has dative throughout. ${ }^{3} \mathrm{Kw}$. omits


## ON WOUNDS IN THE HEAD, 1 -I.

prommence at etther end has the sutures of his head as the letter chp, X , is witten : the lines are disposed one transversely coming down to the temple, the other longitudinally through the middle of the head

The skull is double along the muddle of the head, and the hardest and most dense pait of it is disposed both uppermost where the smooth suface of the skull comes under the scalp, and lowest where the smooth surface below is towads the membrane ${ }^{1}$ Passing fiom the uppermost and lowest layens, the hardest and most dense parts, the bone is softer, less dense and more cavernous inght into the diploe The diploe is very cavernous and soft and particularly poious In fact, the whole bone of the head except a very little of the uppermost and lowest is hike sponge, and the bone contans numerous morst fleshy particles like one another and one can get blood out of them by rubbing them with the fingers There are also athen thin hollow vessels full of blood contaned withen the bone.

II Such then is the state of handness, softness and porosity, but in thickness and thinness of the skull genetally, the bone is thinnest and weakest at the bregma, ${ }^{1}$ and has the least and thinnest covering of flesh in this part of the head, and there is most underlying brann at this part of the head. It follows from such a state of things that when a man is wounded

[^11]
## ПЕPI TSN EN KEФAAHI TP』MATתN
















 $\kappa \in i ̂ \tau a l$. т $\hat{\nu} \nu \delta$ dè ä̀ $\lambda \lambda \omega \nu$ тò катà тoùs кротćфous






 то̀ тро́гөєv, каі оа́рка $\pi \lambda$ є́ора каі $\beta$ көvтє́рך






 10

## ON WOUNDS IN THE HEAD, u.

equally or less, the wounding and weapons being equal on smaller, the bone in this pait of the head is more contused ol fiactured, and fractured and contused with depression, the lesions are mote moital, medical treatment and escape fiom death more difficult here than in any part of the head When wounded equally or less, the wounds bemg alhe, the patient, If he is going to die in any case fiom the wound, dies sooner when he has it in this part of the head than anywhere else, for it is at the bregma that the bram is most quichly and especially sensitive to evils that anse in scalp or skull, smce the bram is covered here by thmnest bone and least flesh, and the greatest part of the bram lies under the bregma Of the other paits, that at the temples is weakest, for the junction of the lower jaw with the clamum is at the temple, and there is an up-and-down movement theie as in a joint Near it is the olgan of hearing, and a lange and thick blood vessel extends though the temporal region The whole skull behind the vertex and the ears is stionger than any part in front, and this bone has a fuller and thicker coverng of flesh. It follows fiom such a state of things that when a man is stricken equally or more sereiely by woundings or weapons which are equal and smmlar on larger in this pait of the head, the bone is less fiactured, or contused with depression ; and if the man is going to die in any case from the wound, he takes

[^12]
## ПEPI TQN EN KEФAAHI TPSMATתN










 $51 \kappa \epsilon \phi a \lambda \hat{\eta} \varsigma{ }^{\epsilon} \chi \chi \omega \nu^{2} \tau \grave{o} \tau \rho \hat{\omega} \mu a$.









 $\tau \grave{\eta} \nu \dot{\rho} a \phi \grave{\eta} \nu \sigma \tau \eta \rho \iota \chi \theta \in ́ \nu-\pi a \nu \tau \omega \nu$ \&̀ $\mu a ́ \lambda \iota \sigma \tau a, \hat{\eta} \nu$







 $\tau \hat{\eta} \dot{\rho} \omega \gamma \mu \hat{\eta}^{4} \dot{\epsilon} \nu \tau \hat{\omega} \pi \epsilon \rho \iota \epsilon \in \chi o \nu \tau \iota \dot{\circ} \sigma \tau \epsilon \in \varphi \tau \grave{\eta} \nu \dot{\rho} \omega \gamma \mu \dot{\eta} \nu$,
 12

## ON WOUNDS IN THE HEAD, H.-IV

longer time dying when he has it in the back of the head For suppuration of the bone takes longer to come on and penetrate down to the bram because of the thickness of the skull, also theie is less brain in this part of the head, and, as a lule, more of those wounded in the hindel pait of the head escape death than of those wounded in fiont In wintel, too, a man hives longei than in summer, if he is going to die from the wound in any case, in whatever pait of the head he may have the wound

III Hedrae ${ }^{1}$ of shalp and hight weapons, occurmg by themselves in the skull without fissure, contusion or contused depression (these happen aluke in front and at the back of the head) do not, at any rate by nghts, cause death even if it occurs. If a suture appeas in the wound when the bone is denuded, wherever the wound may be, the bone makes very weak resistance to lesion or weapon [if the weapon happens to get stuck in the suture itself] ${ }^{2}$-most of all if the weapon gets $m$ the bregma, the weakest part of the head-and if, when the sutules happen to be in the region of the wound, the weapon also happens to stinke the sutures themselves
IV. The bone of the head is injuied in the following number of modes, and for each mode several forms of fracture occur in the lesion. The bone is fiactured when wounded, and the fracture is necessarily compheated by contusion of the bone about it, if it was really fractured. For the very
${ }^{1}$ See Introduction $\quad 2$ Tbis seems a superfluous gloss.

[^13]
## IIEPI TRN EN KEФANHI TPRMATRN

























 $\pi \lambda a \tau u ́ \tau \eta \tau o s . \dot{\alpha} \lambda \lambda \dot{\alpha}$ oủ ${ }^{4}$ тov́ $\tau \omega \nu$ $\tau \hat{\omega} \nu \quad i \delta \epsilon \hat{\omega} \nu$






14

## ON WOUNDS IN THE HEAD, iv.-v.

same part of the weapon which bieaks the bone also contuses it mone or less; and this happens just at the place where it makes the fracture, and in the bones contammg the fiacture This is one mode ${ }^{1}$ As to forms of fiacture, all kinds occur, for some die rather small and very small, so as to be not noticeable ether mmediately after the lesion or in the days duning which the patient might be helped in his sufferings and saved from death Agam, some of the fractures are larger and wider, and some very broad. Some ale longer, some shotter, rather straight or quite stiaght, lathen curved or bent, going rather deep and ught though the bone [and not so deep and not through the bone] ${ }^{2}$
$V$. The bone may be contused and keep in its place, and the contusion may not be complicated by any fracture of the bone. This is a second mode ${ }^{3}$ There are many forms of contusion, for the bone is more contused ol less, to a greater depth, going inght through, or less deeply, not going through the bone, and to a greater or smaller extent in length and breadth Now none of these forms can be distinguished by the eye as to its precise shape and size, for it is not even clear to the eye immediately after the injury whether contusion has taken place, even if the parts are contused and the damage done;
1 "Fissure fractuie" ${ }_{3}$ "Contusion " Lattre's insertion

[^14]
## MEPI TRN EN KEФAへHI TP $\Omega M A T \Omega N$



 $\dot{\varepsilon} \omega \nu \tau o \hat{v}$ єै $\sigma \omega$ $\sigma \grave{\nu} \nu \dot{\rho} \omega \gamma \mu \hat{\eta} \sigma \iota \nu$. ä $\lambda \lambda \omega \varsigma$ خà $\rho$ oủk à $\nu$ $\dot{\epsilon} \sigma \phi \lambda a \sigma \theta \epsilon i ́ \eta$ тò $\gamma \grave{a} \rho$ є̇ $\sigma \phi \lambda \omega \dot{\omega} \mu \epsilon \nu о \nu, \dot{a} \pi о \rho \rho \eta \gamma \nu \nu{ }^{\prime}-$






$10 \kappa \alpha ́ т \omega$, каі̀ ท̄ $\sigma \sigma о \nu \kappa а і$ є่тьтодаıо́тєроข.














 $\hat{\eta} \nu$ ä $\mu \phi \omega$ тav̂тa $\pi \rho \circ \sigma \gamma \in ́ v \eta \tau a \iota ~ \tau \hat{\eta}$ é $\delta \rho \eta$, кai $\hat{\eta} \nu$

${ }^{1}{ }^{1} \lambda \lambda d \sigma \sigma$ ous Kw .'s suggestion in Hermes XX, but he does not print it
${ }^{2} \mathrm{Kw}$. puts this passage first, as is done in the translation. 16

## ON WOUNDS IN THE HEAD, $v-v i r$

just as some fractures are not visible, being far from the wound, ${ }^{1}$ though the bone be broken
VI. The bone is contused and depressed inwards fiom its natual position with fractures, for other wise it would not be depressed For the depiessed bone, broken off and fractured, is crushed mwards away from the rest of the bone, which keeps its place, and of couse there will thus be a fracture as well as a contused depession This is a thind mode Contused depressed fiacture has many forms, for it extends over mole or less of the skull, is more depiessed and deeper, or less so and more superfical.

VIl Again, a weapon hedra occurs in the skull It is called "hedia" when, the bone keeping its natural position, the weapon sticks into it and makes a mark whene it stuck ${ }^{2}$ When a weapon hedia occuns in the shull, there may be a fracture as well as the hedia, and the fracture must necessanly be accompanied by moie or less contusion (it a fiacture also occurs) where the hedra and fiacture happened, in the bone contaming the hedra and fiacture This is a fourth mode And a hedra may occur with contusion of the bone about it, without being accompanied by a fiacture in addition to contusion by the weapon. [This is a fifth mode ${ }^{3}$ ] Of each mode there are many forms; and as regards contusion and fracture (whether both of them accompany the hedia, or contusion only), it has already been declared that there are many forms,

[^15]
## ПEPI T $\Omega \Omega$ EN KEФAAHI TP $\Omega M A T \Omega N$
































 18

## (ON WOUNDS IN THE HEAD, vil -Ix

both of the contusion and of the fiacture. The hedia taken by itself is long or short, ralher bent, or straighter, or rounded; and there are many other foums of this mode, according to the shape of the weapon These same hediae valy in depth and narrowness, and may be ather broad on veiy broad where there is a cleft, for a cleft in the bone of any size whatsoever as to length and bieadth is a hedra of the rest of the bone round the cleft keeps its natural place and is not ciusled in by the cleft, tol this would be a contused depiessed fracture, and no longer a hedra

VIII The shull is wounded in a part of the head other than that in which the patient has the lesion and the bone is denuded of flesh This is a fifth mode ${ }^{1}$ When this accident occuis, you can do nothing to help, for of the man has suffered this muny, there is no possible way of evamining him to make sure that he has suffered it, ol whereabouts in the head it is

IX Of these modes of "fracture," 2 contusion, whether invisible or somehow becoming manifest, is a case for trephming, also fissure-fiacture, whethen invisible or mamfest, and if, when there is a weapon hedra in the bone, the hedra is accompanied by fracture and contusion, or if contusion alone accompanies the hedra without fiacture, this also is a case for trephining. But as for contused depiessed fractures, only a small proportion of them requie trephinng; and the moie the bones are contused,
> ${ }^{1}$ Seventh Kw, our "contrecoup"
> ${ }^{2}$ Evidently taken as $=$ murury

[^16]
## ПEPI T $\Omega$ N EN KEФAAHI TP $\Omega M A T \Omega N$
































[^17]
## ON WOUNDS IN THE HEAD, I -

depressed and commmuted, the less they iequire tiephining Noi does a hedia, occuining by itself without fiacture or contusion, lequile tiephining, and even if the cleft is large and wide, not even then, for cleft and hedra are the same.
X. The first thing to look for in the wounded man is whereabouts in the head the wound is, whether in the stiongel or weakel part, and to examme the han about the lesion, whether it has been cut though by the weapon and gone into the wound. If this is so, declaie that it is likely that the bone is denuded of Hesh and injured in some way by the weapon One should say this at first inspection, without touching the patient It is while handling the patient that you should tiy to make sume whether the bone is denuded of Hesh on not If the bone is visible to the eye, it is bare, if not, examme with the probe Should you find the bone bare of flesh and muned by the wound, you should first distmgush the nature of the osseous lesion, its extent, and the operation requied And you should also ask the wounded man how he suffered the injuiy, and of what kind it was If the bone is not visible so as to show whether it is on is not affected, ${ }^{1}$ it is far moie necessaly than when the bone is bate to make the interrogation as to the ongin and nature of the wound For, in the case of contusions and fiactures which do not appear in the bone, though they are there, you should first thy to

## ${ }^{1}$ Reading vóaqua.

[^18]
## חEPI T $\Omega$ N EN KEФAAFII TP $\Omega M A T \Omega N$










XI. 'Pウ́



















 татоу каі ßари́татоу, каі̆ ท̈кьбта койфор кац

[^19]
## ON WOUNDS IN THE HE 1 D , $\mathrm{x} .-\mathrm{x}$.

distunguish by the patient's repoit whether the skull has or has not suffered m these ways. Then test the matter by ieasoming and exammation, avouding the probe, for probing does not prove whether the bone has or has not suffered one of these evils, and what is the result What probing pioves is the existence of a hedia on weapon mank, ol whether the skull has a contused fracture with depression, ou is badly bioken, things which are also clearly obvious to ocular inspection

XI The skull suffers invisible and visible fractures, invisible and visible contusious, and contused tracture with depiession fiom its natuial place, especially when one person is deliberately and wilfully wounded by another, ather than when the wound is unintentional, when the missile or the blow, whichever it be, comes from above 1 ather than fiom level ground, when the weapon, whether used to thow on stuke, is in full contiol, ${ }^{1}$ and when a stionger man wounds a weaker As to those who are wounded about the skull or in the skull itself by falling, he who falls fiom a very great height upon something very haid and blunt is hikely to get his skull broken or contused, on to have a contused fiacture with depiession, while if a man falls trom mote level ground on to something 1ather soft, his skull suffers less in this way, or not at all As to missile weapons which wound the parts about the skull or the skull itself, a thing will fracture or contuse the bone in proportion as it falls fiom a gleat height rather than the level, and is very hatd as well as blunt, and

[^20][^21]mepI T $\Omega \mathrm{N}$ EN KEФANHI TP $\Omega M A T \Omega N$



Kaì $\mu a ́ \lambda \iota \sigma \tau a ́ ~ \gamma \epsilon ~ \tau a v ̂ \tau a ~ т a ́ \sigma \chi \epsilon \iota \nu ~ т o ̀ ~ o ́ \sigma \tau e ́ o \nu ~$









 тає тò ó oтéov тîs $\sigma a \rho \kappa o ́ s . ~ \tau \hat{\omega} \nu ~ \delta e ̀ ~ \beta є ́ \lambda \epsilon \omega \nu ~$



40 тà $\sigma \tau \rho о \gamma \gamma u ́ \lambda a$ тє каi $\pi \epsilon \rho \iota \phi \epsilon \rho \in ́ a ~ к а і ~ a ̉ \rho \tau i ́ \sigma т о \mu а, ~$




 $\pi \lambda \epsilon ́ о \nu a \quad \chi \rho о ́ \nu о \nu ~ \kappa а \theta a i ́ p \epsilon т а \iota^{\circ}$ àváyкך үàp тàs ба́ркая тàs $\phi \lambda a \sigma \theta \epsilon i ́ \sigma a s ~ \kappa a i ~ к о \pi \epsilon i ́ \sigma a s ~ \pi v ̂ o \nu ~ \gamma \epsilon \nu о-~$






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## ON WOUNDS IN THE HEAD, xi.

heavy-in other woids, the least light, shaip, and soft.

And the skull is especially likely to suffer this when the wound happens in those cncumstances, and is peipendicular, the skull being directly opposed to the weapon, whether the agent be a blow or missile or something falling on the patient, or the patient falling himself, or being wounded in any way whatsoever, so long as the bone is at right angles to the weapon. When weapons graze the skull oblqquely, they ane less apt to cause fracture, on contusion, or contused fiacture with depiession, even if the bone is denuded, for in some wounds of this kind the bone is not even denuded of flesh Those weapons which especially cause visible and mvisible fiactures, and contuse and crush in the bone out of its natual place, aie rounded, smooth-surfaced, blunt, heavy and hard. These contuse the scalp, and pound it to a pulp The wounds caused by such weapons become undermined both at the side and all round, and more likely to suppunate, they are moist and take long to cleanse, for the crushed and pounded tissue must necessarnly become pus and slough away. Elongated weapons being usually slender, sharp and light, cut through the flesh rather than bruise it, and likewise the skull, they make a hedra in it and a cleaving ${ }^{1}$ (for cleft is the same as hedıa), but such weapons do not readily contuse the bone or break it, or crush it inwards out of its place.

$$
{ }^{1} \text { Or, "It leaves a hedra while cleaving." }
$$

[^22]חEPI TQN EN KEФAAHI TPSMATSN

 $\pi о \iota \hat{\imath} \sigma \theta a \iota \pi a ́ \nu \tau \omega \nu$ тои́т $\omega \nu$. то̂̂ $\gamma$ àp $\mu a ̂ \lambda \lambda o ́ \nu ~ \tau \epsilon ~$

 60 Sî̀os ${ }^{\prime} \notin \eta$ п каi $\pi \epsilon ́ \sigma \eta$.
 баркòs íтò тои̂ $\beta$ é $\lambda \in о \varsigma, ~ к а i ~ т u ́ \chi \eta ~ к а т ’ ~ a v ̉ т a ̀ s ~ т a ̀ \varsigma ~$









 $\kappa a i ~ a u ̀ \tau \grave{\eta} \grave{\eta} \dot{\rho} \hat{\eta} \xi \iota \varsigma \chi a \lambda \in \pi \omega \tau \epsilon ́ \rho \eta, \phi \rho a ́ \sigma a \sigma \theta a \iota$, є่ $\rho \rho \omega-$






20






 26

## ON WOUNDS IN THE HEAD, x-AII

Now, besides your own inspection of what you may see in the bone, mquny should be made into all these things, for they are indications of the gieater or less gravity of the wound, also as to whether the patient was stupefied and plunged m darkness, or had veitigo and fell down
XII. Whenever the skull happens to be lad bate of flesh by the weapon, and the wound happens to occur just at the sutares, it becomes difticult to make an asseition as to the piesence or absence of a weapon hedra in the bone which would be obvious in another pait, especually if the hed,a happens to come in the sutures themselves For the sutue itself being more uneven than the rest of the skull is deceptive, and it is not very clear which part is suture and which hedra, unless the hedoa is very large As a rule, too, fiacture accompames the hedia when it occurs in the sutures, and the fiacture atself is havder to make out-though the bone is broken-for this reason, viz. that when there is a breal it comes, as a rule, just in the sutme For the skull here is readily fiactured or comes apart owing to the natuial weakness of the bone in this place, and because of its porosity Besides, the suture as such is ready to rupture and come dpait, but the bones containing it remain unbroken because they are stronger than the suture Fiacture occuring in a suture includes a giving way of the suture, and it is not easy to make out whether the bieaking and coming apart follows a weapon hedra occurnng in the suture, or whether it is after contusion of the

[^23]
## IIEPI T $\Omega$ N EN KEФA^HI TP $\Omega M A T \Omega N$






























[^24]
## ON WOUNDS IN THE HEAD, Mim

skull and flesh that it breaks and comes apart. Still, the fiacture that follows contusion is harder to make out. Fur the sutures themselves, having a fiacture-like appediance, and being more uneven than the rest of the skull, deceive the mind and eye of the physician, when not violently cleft ol gaping -cleft and hedra are the same ${ }^{1}$ Now, if the wound is at the sutmes, and the weapon penetiated the parts about the bone, and to the bone, you should devote your attention to finding out what injury the bone has suffered For a person wounded by weapons of equal, simılar or much less size to a similar or much less extent suffers far gieater mischef in his skull if he receives the weapon at the sutures than when it is not so received, and the majouty of these cases require trephining You should not, however, trephne the sutmes themselves, but, leaving an interval, operate on the adjacent part of the bone, if you do tiephme

XIII The following is my view of the tieatment of wounds in the head, and the way to discover affections of the skull which are not manfest. A lesion ${ }^{2}$ in the head should not be moistened with anything, not even wine, much less anything else, ${ }^{3}$ now should the tieatment melude plasters ol plugging, nor ought one to bandage a lesion in the head, unless it is on the forehead or in the part devord of harr, or about the eyebiow or eye. Wounds occurring here are more suited to plasters and bandaging than those
${ }^{1}$ Surely an insertion
${ }^{2}$ " $\mathrm{E} \lambda$ ros is defined by Galen as "a lesion of contmuty in the soft parts" The "wound," therefore, concerns the scalp only.
${ }^{3}$ Or, reading $\dot{\alpha} \lambda \lambda$ ' $\dot{\omega}_{s} \eta_{i} \kappa \iota \sigma \tau a$ "except the least possible," but the "correction" seems needless

TIEPI T $\Omega$ N EN KEФAAHI TPSMATQN






 $\kappa а т а \sigma т \hat{\eta} \pi a \cup ́ \sigma a \sigma \theta a \iota$ катат入а́ $\sigma \sigma о \nu \tau a$ каі є่ $\pi \iota-$

 тоцท̂ร $\delta$ є́огто.








30 §' a







 $\kappa a i ̀ ~ \tau a ̀ ~ \tau о \iota a ̂ ̂ \tau a ~ \epsilon ́ \pi a \nu a \tau a ́ \mu \nu \omega \nu ~ \tau o ̀ \nu ~ \kappa v ́ к \lambda о \nu ~ \delta \iota \chi \hat{\eta}$
 тоьєî̀ тò éñкоs
 30

## ON WOUNDS IN THE HEAD. ym

elsewhere in the head, for the rest of the head suinounds the whole forehead, and it is from the suriounding parts that lesions, wherever they may be, get mflamed and swollen by afflux of blood Not eren on the forehead should jou use plasters and bandaging all the time, but when inflammation ceases and the swelling subsides, stop plasters and bandaging On the rest of the head you should not plug, plaster, on bandage a wound unless mesion is also requined

One should messe wounds occuning in the head and forehead where the bone is land bare and seems to be in some way muned by the weapon, while the wounds are not long and broad enough for inspection of the bone, to see whether it has suffered any ham fiom the weapon, the nature of the injury and extent of the contusion of the flesh and any lesion of the bone, or, on the other hand, whether the bone is uninjured by the weapon, and has suffered no haim, also, as regards tieatment to see what the wound requires, both as regards the flesh and the bone lesion. These are the kinds of wounds that require incision. When the skull is land base and there is considerable undermining on one side, open out by meision the hollow part where it is not easy for the suitable remedy to penetrate In the case of circular wounds which are undermined to a considerable extent, open these out also by a double incision up and down as regards the patient ${ }^{1}$ so as to make the wound a long one.

Incisions may be safely made by the surgeon in
${ }^{1}$ u.e. at opposite sules of the wound above and below.

ПIEPI T $\Omega N$ EN KEФAAHI TP $\Omega M A T \Omega N$
 фоs, каi ă $\nu \omega \theta \in \nu$ ध̈т८ то̂́ кротáфоv, катà тŋ̀ $\nu$
 $\delta \grave{\epsilon}$ тò $\chi \omega \rho i ́ o \nu$ $\mu \grave{\eta}$ тá $\mu \nu \epsilon \iota \nu, \sigma \pi a \sigma \mu o ̀ s \gamma \grave{a} \rho$ є́ $\pi \iota \lambda a \mu-$

 $\beta a ́ \nu \epsilon \iota, \hat{\eta} \nu \delta \epsilon \in \notin \pi i ̀ \tau a ̀ ~ \delta \epsilon \xi \iota a ̀ ~ \tau \mu \eta \theta \hat{\eta}$ кротáфоv, тà

 ỏ $\sigma \tau$ є́ov єívєка тท̂s баркòs є́ $\psi \iota \lambda \omega \mu$ évov, $\theta \in ́ \lambda \omega \nu$

















$20 \xi \cup \sigma \tau \eta ̂ \rho \iota \kappa a \tau a ̀ ~ \beta a ́ \theta o s ~ \kappa \alpha i ~ \kappa a \tau a ̀ ~ \mu \eta ̂ \kappa о s ~ \tau о \hat{v} a ̉ \nu \theta \rho \omega$ -


${ }^{1} \dot{\epsilon} \nu \tau \hat{\varphi}$
 крогdфф, Kw. 32

## ON WOUNDS IN THE HEAD, xim-aiv

any other part of the head, but he should not incise the temple, or the pait above it in the region traversed by the temporal blood-vessel, for spasm seizes the patient And of incision of the temple is made on the left, spasm serzes the parts on the nght, while if the meision is on the right, spasm selzes the parts on the left

XIV When, therefore, you moise a head wound because the bone is denuded, and you want to hnow whether it has, on has not, suffered any mpuy fiom the weapon, the size of the open wound should be such as seems fully sutficient When operating you should detach the scalp from the shull where it is admeient to the membrane ${ }^{1}$ and to the bone. Then plug the whole wound with lint, so that next day at will present the widest possible lesion of continuity with least pan When plugging use a plasten of dough from fine barley meal to be kept on as long as the lint Knead it up with vinegar and boil, making it as glutinous as possible Next day, when you take out the lint, it, on looking to see what the bone has suffered, the nature of the lesion is not clear, and you cannot even see whether the skull has anythng wrong with it, yet the weapon seems to have reached and damaged the bone, you should scrape down into it with a raspatory, both up and down as legards the patient, and again transversely so as to get a view of latent fractures and contusion which
${ }^{1}$ Vidus suggests that this refers to the connections between pericranmo and dua mater at the sutures Celsus seems to translate "membranula quae sub cate, calvanam cinglt." VIII 4.

חIEPl T $\Omega$ N EN KEФAAHI TP $\Omega M A T \Omega N$








 є̇óvта.





















${ }^{1}$ Omit B. Kw.
${ }^{2}{ }_{8 \lambda \omega s} \mathrm{Pq}_{\mathrm{q}}$
${ }^{3}$ §є $\measuredangle \sigma \alpha \nu \tau a$.
34

## ON WOUNDS IN THE HEAD, uv

is latent because the rest of the bone is not crushed in out of its natual position. For rasping shows up the mischief well, even if these lesions though existing in the bone are not otheiwise manfest. And if you see a weapon hedra in the bone, you should sclape the hedra itself and the bone contaming it, in case, as often happens, fissume with contusion or contusion alone accompanies the hedia, and not being well marked, is overlooked

When you sclape the bone with the raspatory, if the shull lesion seems to be a case for trephining, you should operate and not leave the patient untrephined till after the thee days, but trephine in this period, especially in the hot season, if you take on the treatment from the first.

Should you suspect the skull to be fractuned or contused oi both, judging fiom the patient's account that the blow was severe and inflicted by a stronger person-1f he was struck by someone else-and that the instrument with which he was wounded was of a dangerous kind, further, that the man suffered vertigo and loss of sight, was stunned and fell down: in such circumstances if you cannot otherwise distingush by inspection whether the skull is fractured or contused or even both, then you must drop on the bone the very black solution, anoint the wound with the dissolved black drug, putting linen on it and moisten with oll, and then apply the barleymeal plaster and bandage. Next day, having opened and cleansed the wound, scrape further, and, if it is not sound but fractured and contused,

[^25]
## LIEPI T'SN EN KEゆAALII TPSMATSAN




 $\tau \hat{\varphi}$ ä $\lambda \lambda \omega$. $\dot{a} \lambda \lambda \lambda$ à $\chi \rho \grave{\eta} a \dot{v} \theta ı \varsigma ~ \tau \grave{\eta} \nu \dot{\rho} \omega \gamma \mu \eta े \nu \tau a v ́ \tau \eta \nu$



$$
1,0
$$


 $\pi \epsilon \rho \iota \in ́ \rho \rho \eta \xi \epsilon \kappa a \grave{\iota} \tau \grave{\eta} \nu \dot{\rho} \omega \gamma \mu \not \partial \nu \tau \grave{\eta} \nu \dot{a} \phi a \nu \iota \sigma \theta \epsilon \hat{i} \sigma a \nu \dot{v} \pi \grave{o}$




















 $x_{x}$, Piobably a gloss. many codd and editt omit.

## ON WOUNDS IN THE HEAD, w-גV

the rest of the bone will be white after scraping. but the thacture and contusion will have absonbed the dissolsed ding and will he black in the white bone You should dgan scrape down minto this fiacture whel shows black, and if on turthen scraping [this fatacture wheh shows black] you cleat it away and male it invisible, there has been more or less contusion of the bone, which also produced the fracture now abohshed by the aspatory, but a is less formdable and less danger will iesult fiom it now the fiacture has disappeared Should it go deep and refuse to disappear when sciaped, such an accident is a case for tiephing

XV After the operation you should use the other treatment requsite for the wound ${ }^{1}$ You should guard aganst any mischief spieading from the tissues to the skull owing to improper treatment For when the bone is tiephned or otherwise denuded without trephining-whethei really sound, or injued m some way by the weapon though apparently sound -there is greater risk of suppuration, even of it nould not otherwise occur, if the flesh about the bone receives improper treatment and gets inflamed and strangulated For a solt of fever occurs in it, and it becomes full of burning heat, and finally the bone draws into itself heat and inflammation from the tissues about 1 , also imtation and throbbing, and everything bad which the flesh already contans, and so it becomes purulent It is also bad for the tissues in the wound to be moist and
${ }^{2}$ Vidius "cetera tacienda sunt quae ulceris curatio postulat '

IIEPI T $\Omega$ N EN KEФAMHI TP $\Omega M A T \Omega N$




 $\kappa а i ̀ ~ \phi \lambda a \sigma \theta \epsilon i ́ \sigma a s ~ i ́ \pi o ̀ ~ \tau о \hat{v}$ ßé入єos, ímoтv́ovs


 тои́бทs каi $\mu \grave{~}$






 35 кíp $\delta u \nu o s$.













## ON WOUNDS IN THE HEAD, w-w

macerated, and to take a long time to clean up You should rather make the wound suppurate as quickly as possible ; for thas the parts about it wall be least mflamed and it will be most rapidly cleansed, for the tissues that are pounded and contused by the weapon must necessanly become purulent and slough away When the wound is cleansed it should get rather diy, for so it will soonest become healthy, the growing tissue ${ }^{1}$ being dry and not morst, and thus the wound will have no exuberance of flesh The same principle applies to the membiane covering the biain. For of you ti ephune at once and by taking away the bone denude this membrane, you should make it clean and dry as soon as possible, lest by being moist a long time it should fungate and swell up, for in such crrcumstances there is risk of its becoming putrid.

XVI Any bone which is bound to separate fiom the rest, when a wound has occurred in the head and there is a weapon hedra in the skull, or when the bone is otherwise extensively denuded, usually separates after becoming bloodless, for the blood in the bone is dried up both by time and by most applications The separation would occur most lapidly of, after cleansing the wound as soon as possible, one should next dry both the wound and the bone whether larger or smaller. For what is soonest dried up and made like a potshend, thereby most readily separates from the rest of the bone which is full of blood and hfe, having

[^26][^27]
## HEPI TSN EN KEФAMIII TPQMATQN















 $\sigma a ̀ \rho \xi$ itтофv́outo каi $\beta \lambda \alpha \sigma \tau a ́ \nu o \iota ~ к а i ~ \tau a ̀ ~ o ̀ \sigma \tau e ́ a ~$





 $21 \tau \mathfrak{a}$ ध̇ $\sigma \phi \lambda a \sigma \theta \in ́ \nu \tau a$ eै $\sigma \omega$.

## 

 но́тєра́ є̇бть, каì коî̀a каì бทраүүต́סєа каì


[^28]
## ON WOUNDS IN THE HEAD. w-xvm

hecome atself hloodless and diy [it readily comes away fiom the vascular and living part]

XVII Cases of contused fiacture of the bones with depiession when they are booken up and even commmuted very widely, are less dangetous (than other injunes) if the covenng of the biam is unharmed, and where the bones are broken in with many and rather wide fiactures they are still less dangeious, and are more eadily removed In such cases you should do no trephinng, no run risk in thying to 1 emove bone fragments before they come up of their own accord they naturally come up when there is a loosenng ${ }^{1}$ Now the fiagments come up when the flesh grows from below, and it giows up fiom the diploe of the skull and its healthy pait, if theie is necrosis of the upper table of the skull only Such upgrowth from below and burgeoning of the flesh will take place most rapidly if one bungs the wound as soon as possible to suppuration and cleanses it If the whole bone with both its "tables," ${ }^{2}$ both upper and lower, is contused inwards and depressed into the cerebral membrane, it is by the same treatment that the wound will heal soonest and the bone fragments that are crushed inwards come up most quickly.
XVIII. The (skull) bones of young children are thinner and softer because they contan more blood and are hollow and porous and neither dense nor hard. And when wounded by equal or weaker
1 "Subsidence of the skelling," Adams, readng o\%ieos for eikd̀s as Littré
${ }^{2}$ Literally "parts"

## HEPI TRN EN KEФAAHI TPSMATMN













 ảфєîval тô̂ aí $\mu a \tau o s ~ \tau \rho v \pi \hat{\omega} \nu \tau a$ тò ò $\sigma \tau \epsilon ́ \sigma \nu$ б $\mu \iota \kappa \rho \hat{̣}$ $\tau \rho v \pi \alpha ́ \nu \varphi, \phi \cup \lambda a \sigma \sigma o ́ \mu \in \nu о \nu$ є́ $\pi$ ' ò $\lambda i ́ \gamma o \nu \cdot \lambda \epsilon \pi \tau о ́ \tau \epsilon \rho о \nu$
 $21 \tau \hat{\omega} \pi \rho \epsilon \sigma \beta \nu \tau \epsilon ́ \rho \omega \nu$.

 $\sigma \theta a \iota \mu \eta \delta \grave{\epsilon} \sigma \omega \theta \hat{\eta} \nu \alpha \iota, \epsilon \in \kappa \tau \hat{\epsilon} \kappa \delta \varepsilon \tau \hat{\omega} \nu \quad \sigma \eta \mu \epsilon \dot{\epsilon} \omega \nu \chi \rho \grave{\eta}$










${ }^{1}$ This fourth $\mu$ inte puzzles nearly all the translators They leare at out I follow Petrequin $\quad \mu \in \theta \hat{\eta}$ סè Litt. Erm.

## ON WOUNDS IN THE HEAD, xym - x

weapons to a similar or less extent the skull of the youngel child suppurates more readily and rapudly than that of the elder and for a shortes period, ${ }^{1}$ and when they are going to die in any case foom the wound, the younger pershes sooner than the elder

But if the bone is denuded of flesh you should devote your intelligence to trying to distingush a thing which cannot be known by inspectionwhether there is fracture and contusion of the skull or only contusion, and whether, of there is a weapon hedra, it is accompanied by contusion or fiacture, or both of these If the bone is injured in any of these ways, let blood by perforating with a small trepan, keeping a look-out at short intervals, ${ }^{2}$ for in young subjects the skull is thinner and moie on the surface ${ }^{3}$ than in older: persons.

XIX When anyone is going to die from wounds in the head, and it is impossible to make him well ol even save his life, the following are the signs from which one should make the dagnosis of approaching death and foretell what is going to happen. He has the following symptomswhen, after recognising that the skull is injured, etther broken or contused, or injured in some way, one makes a mistake and nerther scrapes nor trephines as though it were not required, yet the bone is not sound, fever as a rule will serze the patient within fourteen days in winter, and in summer just after seven days. When this accurs, the lesion

[^29]
## ILEPL TSN EN KWゆAMIIT TPQMATSN


















 $\nu \in \omega \tau \epsilon ́ \rho \omega$.












 44

## ON WOUNDS IN THE HEAD, ux-x

gets a bad colour and a little ichor flows from it, the inflammation dies completely out of il, it gets macerated and looks hike dined fish of a ather hivid reddish colour Neciosis of the bone then sets m, it gets dark coloured mstead of white, ${ }^{1}$ finally tunng yellowish on dead white When it has become puinlent, blebs appear on the tongue and the patient dies delinous Most cases have spasm of the parts on one side of the body, if the patient has the lesion on the left side of the head, spasm seazes the nght side of the body, if he has the lesion on the ught side of the head, spasm seizes the left side of the body. Some also become apoplectic and die in this state withon seven days in summer and fouteen in wintel These symptoms have the same value both in an older and a younger patient

It, then, you recogmse that fever is semmg upon a patient and that any of these symptoms accompanies it, make no delay but, after trephning the bone down to the membrane, or scraping with the raspatory (for the bone becomes easy to saw or sciape), treat the case in future as may seem best in view of the cricumstances

XX When $m$ case of a wound in the head, whether the patient has been trephined or not, the bone being denuded, thete supeivenes a red erysipelatous oedema of the face and one ol both eyes and the oedema is painful when touched,
${ }^{1}$ Readmg $\lambda_{\epsilon \in}$ cóv $\lambda_{\text {eion }} \mathrm{Pq}$, and codd " withont ceasing to be smooth " ( ${ }^{\prime \prime}$ )

[^30]
## HEPI TRN EN KEФAAHIL TPSMAT $\Omega N$









 $\chi \rho \dot{\eta} \delta \iota \delta o ́ v a \iota \pi \rho o ̀ s ~ \tau \eta ̀ \nu ~ \delta u ́ v a \mu \iota \nu ~ \tau o v ̂ ~ a ̀ \nu \theta \rho \omega ́ \pi \tau \nu ~ o ́ p \hat{\omega} \nu$, 17 ஸ́s à้ é ép ia $\chi$ úos.


















[^31]
## ON WOUNDS IN THE HEAD, xy-am

and fever also seizes him with a rigor, but the lesion itself has a healthy appeatance in the part affecting the scalp and skull, and the parts about the wound look healthy except for the oedema of the face, and the oedema is not furthes complicated by an error in regimen, in this case you should cleanse the bowel with a cholagogue. After such purging the fever departs, the oedema subsides and the patient gets well In giving the drug you should have an eye to the patient's vigour, what strength he has

XXI As to thephning when it is necessary to trephine a patient, keep the following in mind. If you operate after tahing on the tieatment from the beginning, you should not, in trephining, remove the bone at once down to the membrane, for it is not good for the membiane to be denuded of bone and exposed to morbid mfluences for a long time, ol it may end by becoming macerated ${ }^{1}$ There is also another danger that, if you immediately remove the bone by trephinng down to the membrane, you may, in operating, wound the membrane with the trephine. You should rather stop the operation when there is very little left to be sawn through, and the bone is movable; and allow it to separate of its own accord For no harm will supervene in the trephined bone, or in the part left unsawn, sunce what remains is thin enough For the rest the treatment should be such as may seem beneficial to the lesion.

1 "Becomes macerated, and finally putrefies" R

HEII TSSN LN KEФAMIL TPSMMATSN


 $\pi \epsilon \rho \iota o ́ \delta o v ~ o ́ ~ \pi \rho i ́ \omega \nu ~ к а i ~ т o ̀ ~ d ̇ \sigma \tau e ́ o \nu ~ e ́ к \theta \epsilon \rho \mu а i ́ \nu \omega \nu ~$






















 ó $\rho \in \in \omega \nu]{ }^{2}{ }^{2}$



1 "Seira acutiorı' Vidius. Cf. Galen's Lexicon
${ }^{2} \mathrm{Pq}$ omits but see Kw 's note

## ON WOUNDS IN THE HEAD, w

While trephining, you should fiequently take out the saw and plunge it into cold water to avord heating the bone, for the saw gets heated by rotation, and by heating and diying the bone cauterises it and makes more of the bone around the tiephined part come away than was going to do If you want to trephine down to the membrane at once, and then remove the bone, the trephine should in hke mannet be often taken out and plunged in cold water ${ }^{1}$

If you do not take on the cuie from the be ginning, but receive it fiom another, coming late to the treatment, trephine the bone at once down to the membrane with a sharp-toothed trephine, taking it out frequently for inspection, and also examining with a probe around the track of the saw. Foi the bone is much more quickly sawn though of you operate when it is already suppurating and full of pus, and the shull is often found to have no depth, especially if the wound happens to be in the part of the head where the bone inclines to be thin rather than thick You must be careful not to be heedless in placing the trephne, but always to fix it where the bone seems thickest Examine often, and try by to-and-fro movements to lift up the bone, and, after removing it, treat the rest as may seem beneficial to the lesion [having regard to what has happened]

If you take on the case fiom the beginning, and want to trephune the bone at once completely and remove it from the membrane, you should likewise

[^32]
## MEII T $\Omega$ N EN KEDA

 $\pi \epsilon \rho i ́ o \delta o \nu ~ т о \hat{~ m p i ́ o v o s, ~ к а i ~ \epsilon ́ s ~ т o ̀ ~ т а \chi u ́ т a t o v ~ a i ́ є i ~}$




 55 үध́ชраттац.

## ON WOUNDS IN THE HE.ID, IM

otten examme the cncular tiach of the saw with the probe, always fixing the tiephine in the thickest part of the bone, and aum at getting it away by to-and-fio movements. If you use a perforating tiepan, do not go down to the membidne, if you perforate on taking the case from the begimning; but leave a thm layer of bone, as was duected in tiephinng.

IN THE SURGERY

## INTRODUCTION

Concerning Things in the Surgeıy-( $\pi \in p i ̀ \hat{\omega} \nu$ nat inrpeior ${ }^{\prime}$ ) 1 s , according to Galen, the full title for woils of this hind, which weie written by Diocles, Philotimus and Mantias as well as by Hıppociates. Our suiviving sample has not only a mutilated heading, but contents which, as Galen admits, might be more accurately called for the most part, Notes on Bandagzng He thinks this meompleteness is perhaps due to ats being intended for beginneis, but recognises its need of a commentary many times longer than itself. ${ }^{1}$

It is a note book in which many things, grammatical and didactic, are left to be understood and have been understood diversely by vanous commentators, while some remain unintelligible, requiring, as Galen says, a diviner rather than a commentator. The note book style is combined with a tautology which converts the whole into a cunous mixture of brevity and repetition, due perhaps to insertion of comments into the text, or to another cause mentioned below.

On account, probably, of its obscunty the work attiacted as much attention in antiquity as did Wounds in the Head. All the chief Hippocratic commentators fiom Bacchus (early in the third century в с) to Galen have dealt with it. Besides a long and careful exposition by Galen, a good deal
${ }^{1}$ XVIII(2) 629-632.

## INTRODUCTION

of the treatise is comprised in the preface to the Galence work On Bandages, while the whole of the later treatise on that subject ascubed to him is taken fiom it and the commentaly. Almost all ancient authonties considered it "genume," though Galen suggests that it was not intended for publication and may have first been given out by Thessalus, who, according to some, was its author

In moden times, Littre at first considered it spunous, an analysis or abıidgment of some lost woik, just as Mochlicon is ceitanly abridged fiom Fractures-Jounts, but he afterwards changed his mind for the following reasons - It has a peculiar connection with Frachures Thus a statement in Fraclunes IV on the quantity of bandages is unintelligible unless we know their length, and this is only given in Sungeiy XII; on the othei hand " " " used to denote "rather than," Surgery XIV, seems (as Galen had observed) addressed to persons who knew Fractues XXII, where the context shows that it must have this sense In Sungery XX, örı (and still more $\delta$ oótl 1 ead by some) stiongly suggests a note which the writer intends to enlage upon Lattré concludes that Surgery is piobably a "canevas" or preliminaly sketch fol a larger wonk of the kind which has perished, though part of it survives in oun Fractures, and since Surgery XIX almost repeats XV, there may have been two such prelmmary outhnes which have been imperfectly conflated. We shall notice a similar dupheation in Mochlicon.

Littré, however, does not entirely reject the view that Surgery is a later abstract or collection of memoranda from an earher woik; and the philological evidence is strongly on this side.

## INTRODUCTION

The veib $\delta_{\rho} \hat{a} v$ is common, in fact reaches its highest frequency, in this tieatise "Depraved" infinitives with accusative participles posing as second person imperatives also occirr, eg IV (where the two are combined) XII, XXIV. We naturally look for some connection with the $\delta \rho \hat{\alpha} \nu$ (or middle) division of the books on Eipidemus, and find that the beginning of Epid. IV. 45 conesponds verbally with part of Surgery I and II We conclude that the work probably belongs to the second Hippocratic generation, may have been witten by Thessalus son of Hippocrates, but can hardly have the same author as the great treatise Fiactures-Jonts

Galen ${ }^{1}$ and Palladius ${ }^{2}$ tell us that, according to some, "In the Surgery" was the origmal title of the combined treatises Fractures-Jounts, and this tradition may repiesent a tiuth There was, perhaps, a great woik on the suigeny of the bones (of which we have fragments), and one or more abudgments of it, or possibly both an abudgment and a collection of memoranda in note-book style Our Sungeny would represent the beginning of the latter, our Mochlicon the end of the former, while the duphcations may be due to an imperfect misture of the two.

There are other cunous resemblances between Sungery and Fractures. Thus, Surgery XVI seems condensed from Fractures IV, but while the writer of the latter says he has only seen over-extension in the case of a child, the epitomist has "over-extension is harmful except in children"

[^33]
## INTRODUCTION

S'urger,y XVIII corresponds to Fractures VI, but it is only by ieference to the latter that we can discoves that splints are to be applied on the serenth day, and not at the seventh diessing, which is the moie natural tianslation The witel was, perhaps, relying upon memory, but this appears to be tuithel evidence that Sugery is a later epitome, not a preliminary outline.

## KAT' 'IHTPEION

 $\mu \epsilon \gamma i \sigma \tau \omega \nu$, $\iota \pi \grave{o} \tau \omega \nu \dot{\rho} \eta l \sigma \tau \omega \nu, \dot{\alpha} \pi \grave{o} \tau \hat{\omega} \nu \pi a ́ \nu \tau \eta$ $\pi a ́ \nu \tau \omega \varsigma ~ \gamma \iota \nu \omega \sigma \kappa о \mu$ év $\omega \nu$, à каì idєî̀ каì $\theta \iota \gamma \epsilon i ̂ \nu ~ к а i ̀ ~$


 7 Єै $\sigma \tau \iota \gamma \nu \omega ิ \nu a \iota$.
 $\dot{a} \sigma \theta \epsilon \nu \epsilon ́ \omega \nu$, ó $\delta \rho \hat{\omega} \nu$, oi $\dot{\imath} \pi \eta \rho \epsilon ́ \epsilon \tau \alpha, \tau \grave{a}$ o’ ópyava, тò
 $4 \sigma \hat{\omega} \mu a$, тà ă $\rho \mu є \nu a \cdot$ ó $\chi \rho o ́ v o s, ~ o ̀ ~ т \rho o ́ т о \varsigma, ~ o ́ ~ т о ́ т о \varsigma . ~$

 $\tau \grave{\eta} \nu$ a $่ \gamma \eta \eta^{2} \nu$.











${ }^{1}$ ois. ©s $\quad$ But Galen read $8 \pi \omega s$ twice (XVIII(2) 669).
${ }^{2}$ 8vo ail.

## IN THE SURGERY

I. [Examination look for] what is like or unlike the normal, beginnmg with the most marked signs and those easiest to recogmise, open to all kinds of investigation, which can be seen, touched and heard, which are open to all our senses, sight, touch, hearmg, the nose, the tongue and the understandmg, which can be known by all ou sources of knowledge
II. Operative requisitesin the suigery; the patient, the operator, assistants, instruments, the light, where and how placed, their number, which he uses how and when; the (patient's?) person and the apparatus, time manner and place. ${ }^{1}$

III The operator whether seated or standing should be placed convemently to himself, to the pait being operated upon and to the light.

Now, theie are two kinds of light, the ordmany and the artificial, and while the ordmary is not in our power the artificial is in our power. Each may be used in two ways, as direct light and as oblique light. Obhque light is rarely used, and the suitable amount ${ }^{2}$ is obvious With direct light, so far as avalable and beneficial, turn the part operated upon towards the brightest light-except such parts as should be unexposed and are indecent to look atthus while the part operated upon faces the light, the surgeon faces the part, but not so as to overshadow

[^34]
## KAT IIITPEION










Прòs $\delta$ è тò $\chi \epsilon \iota \rho \iota \zeta o ́ \mu \epsilon \nu о \nu, ~ т о \hat{v} \mu e ̀ \nu ~ т \rho o ́ \sigma \omega ~ к а i ~$








 тробßa入入ó $\mu \epsilon \nu о \nu$ то̀ $\sigma \hat{\omega} \mu a$ ，каі той $\sigma \omega ́ \mu a \tau о \varsigma ~ \tau о ̀ ~$ є́ $\rho$ уа弓о́ $\mu є \nu о \nu$ ．









${ }^{1}$ à ${ }^{\gamma} \kappa \hat{\omega} \sigma t \nu, \theta \in ́ \sigma \in t$
${ }^{2}$ Omit Pq Latt and codd．except V ．
 60

1t. Fon the opetator will in this way get a good view and the pail tieated not be exposed to new.

As iegalds himself, when seated his feet should be in a veitical lime stianght up as iegaids the hnees, and be brought together with a shght interval Knees a little higher than the gioms and the meterval between them such as may support and leave 100 m for the elbows Diess well diawn together, without creases, even and corresponding on elbows and shoulders

As iegards the pait operated upon, theie is limit for far and near, up and down, to either side and middle. The tar and near limit is such that the elbows need not pass in fiont of the knees or behind the abs, and for up and donn, that the hands ane not held above the breasts, or lower than that, when the chest is on the knees, the foreams are kept at right angles to the arms Such is the iule as regards the median position but deviation to either side is made by thowing forward the body, or its active part, with a suitable twist, without moving the seat ${ }^{1}$

If he stands, he should make the examination with both feet farrly level, but operate with the weight on one foot (not that on the side of the hand in use); height of knees ${ }^{2} \mathrm{~m}$ the same relation to groms as when seated, and the other limits the same.

Let the patient assist the surgeon with the other (fiee) part of his body standing, sitting or lying so as to mantain most easily the propen posture, on his guard aganst slipping, collapse, displacement, pen-

[^35]
## KAT' 'IHTPEION

$\tau \rho \in \psi \iota \nu, \kappa a \tau a \nu \tau i \alpha \nu, \dot{\omega} s$ ò $\delta \epsilon \hat{\imath} \sigma \omega ́ \zeta \eta \tau a \iota \kappa a i ̀ \sigma \chi \hat{\eta} \mu a$
 $46 \sigma \mu \hat{\varphi}$, 立 $\nu \tau \hat{\eta} \hat{\eta}$ ém $\epsilon \iota \tau a$ é $\xi \epsilon \iota$

 $\mu \epsilon ̀ \nu$ äкроьб८, тà $\pi \lambda \epsilon i ̂ \sigma \tau a ~ \lambda \iota \chi а \nu @ ̂ \pi \rho o ̀ s ~ \mu \epsilon ́ \gamma а \nu . ~$




 ä $\lambda \lambda \omega \nu \delta a \kappa \tau u ́ \lambda \omega \nu \kappa a \tau \epsilon ́ \chi \epsilon \sigma \theta a \iota \delta \hat{\eta} \lambda o \nu$. тà єै $\rho \gamma a$
 а" $\mu$-о" $\mu о \iota а \iota ~ \gamma а ́ \rho ~ є і \sigma \iota \nu ~ a ̀ \mu ф о ́ т є р а \iota-\sigma т о \chi а-~$
 $13 \theta \mu \omega s, \epsilon \dot{u} \pi o ́ \rho \omega s$






 $\sigma \hat{\omega} \mu a \kappa \alpha \tau \epsilon \chi o ́ \nu \tau \omega \nu, \dot{\omega} \varsigma$ ö $\lambda о \nu$ àт $\rho \epsilon \mu \hat{\eta}, \sigma \iota \gamma \hat{\omega} \nu \tau \epsilon \varsigma$, 4 àкоv́ovtes тоv́ є́фєбтєढ̂тоs.



${ }^{1} \kappa о \rho и ф \hat{\eta} s \quad{ }^{2}$ бокरे.

## 1 The meaning can only be fully understood after reading Fractures

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## IN THE SURGERY, m-viI

dency, so that the position and form of the part treated may be properly preserved during presentation, operation, and the attitude after wards. ${ }^{1}$

IV The nalls neithen to exceed nor come shot of the finger tips Practise using the finger ends especially with the forefingel opposed to the thumb, with the whole hand held palm downwands, and with both hands opposed Good formation of fingers one with wide intervals and with the thumb opposed to the forefinger, but theie is obviously a hamful disorder in those who, erther congentally on through nuiture, habitually hold down the thumb under the fingers Practise all the operations, performing them with each hand and with both together-for they are both allke-you object being to attain ability, glace, speed, painlessness, elegance and readiness.
V. As to instruments, the time and manner of their use will be discussed. Then pioper position is such as nerther to be in the way of the operation nor to be out of the way when wanted; their place is by the operator's hand, ${ }^{2}$ but if an assistant gives them, let him be ready a little beforehand, and act when you bid him.

VI Let those who look after the patient piesent the part for operation as you want it, and hold fast the rest of the body so as to be all steady, keeping silence and obeying their superior.

VII Of bandaging there are two aspects, completed and in piocess of application. As regards application, speedily, panlessly, with resource and neatness. Speedily to bring the operation to an end,
${ }^{2}$ This seems to refer to the sugeon, as above, not to the art operated on ( $\tau \delta \chi \in \iota \rho \iota \zeta \delta \mu \in \nu o \nu$ ).

## K AI' 'HITPLION






















 14 ค́á $\mu \mu a \mu a \lambda \theta a \kappa o ́ \nu, \mu \eta े ~ \mu \epsilon ́ \gamma a . ~$
${ }^{1}$ є $̀$ тropin $\eta$. єùpu $\mu$ in
 $\dot{\alpha} \pi \lambda o u ̂ \nu$ by Artemidou us and Dioscon ides Cf Galen, XVIII (2). 729.
${ }^{3}$ Added by Littré from Galen de Pase
${ }^{4} \mathrm{Kw}$ 's reading of this obscure passage.
${ }^{1}$ So (aten
${ }^{2}$ As (Galen remarks, there is no "second" unless we take it to include all other good qualities, some apply it to the two objects of bandaging
${ }^{3}$ A puzzle to commentators as contrasted with later directions, of XII
64

## IN THE SURGERY, w-in

panlessly to do it with ease, with resounce ready for anything, with neatness that it may be pleasant to look at. Evercises for attaining these ends have been mentioned Completed bandagmg should be well and neatly done Neatly means smoothly, well distubuted, ${ }^{1}$ evenly and alike where the parts are even and similar, unevenly and unlike where they are unlue and uneven $A s$ to kinds, simple (cucular), oblqque(adze hhe), rety oblique(reversed ${ }^{3}$ ). the eye, the ihomb, the half ihomb, (use) the form suited to the shape and the affection of the part bandaged.

VIII "Well" has two aspects when apphed to the part bandaged. first ${ }^{2}$ firmness got either by tension or by the number of bandages. Now, the bandagmg may eithel cume by itself on assist the curative agents There is a iule fol this and it includes the most important elements of bandaging. Pressure so that the appheations neither fall away nor are vely tight, fitting to the part without forcible compiession, less at the ends and least in the middle ${ }^{3}$ Knot and thread suture carred upwards and not downwards in presentation, attitude, bandaging and compression ${ }^{4}$ The ends (for tying) to be put, not over the wound, but where the hnot is to be The knot where there is neither friction nol motion, and not where it will be useless, lest its purpose be not served ${ }^{5}$ Knot and suture soft and not lange

- " ${ }_{\xi \xi \in \epsilon}$ " fixation" is what we should expect, but the whole is obscure
${ }^{6}$ A much discussed passage Perhaps means not close to the edge of the dressing lest it slip oft Helodorus (Orib XLVIII 70) and Galen seem to lgnore the last sir roids, but
 where there is a void lest it be void of use '" As Galon says, we should expect " not over a hollow" such as the armpit


## KAT' 'IHTPEION














 то仑̂ $\sigma \omega ́ \mu a \tau о \varsigma, ~ o i o \nu ~ \tau o ̀ ~ a ̆ \nu \omega ~ \kappa а i ̀ ~ \tau o ̀ ~ \kappa a ́ \tau \omega ~ \tau о \hat{v}$













[^36]IV It is wall to bear m mmd that every bandage shps towads the pendent and conical parts, such as the top of the head and the bottom of the leg Bandage parts on the ught side towards the left, and those on the left to the ught, except the head. do this veitically ${ }^{1}$ Parts with opposite sides alike ${ }^{2}$ requne a two-headed bandage, but it you bandage fiom one end, estend it each way so that it may have a smolal relation to the fived patt, such as the middle of the head or the hike As to mobnle parts, such as joints, where theie is flemon the tuins should be as few and as contracted as possible, as with the back of the knee, but where the pait is extended, hike the knee cap, spread out and bioad Make additional turns both to hold fast applications in these parts, and to support the diessing in the fixed and flatter pats of the body, such as those above and below the knee In case of the shoulder, a tuin round the opposite ampit is suitable, for the grom, one round the opposite Hlank, and for the leg, the part above the calf In cases where the tendency is to slip up, the support is from below, when down the reverse Where this is impossible, as on the head, make the hold-fasts on the smoothest part, and avold obliquity as fal as you can, so that the outermost and firmest tuin may hold down the most mobile ones. Where it is not easy to get ether good fixation or support with the bandages, make supports with the eaded sutures in loops ${ }^{3}$ ol continuous suture.

[^37]
## KAT' 'IITPPEIUN







 $\pi i ́ \pi \tau \epsilon \iota \nu$ тà $\epsilon i \rho \eta \mu \epsilon ́ \nu \alpha$.


 $\sigma \tau a \lambda \mu \epsilon ́ \nu a \delta_{\iota} a \sigma \tau \epsilon i ̄ \lambda a \iota, \hat{\eta} \delta_{\iota \in \sigma \tau \rho a \mu \mu \epsilon ́ v a} \delta_{\iota o p} \hat{\omega} \sigma a l$,











 $\hat{\eta}$ є́s $\theta^{\prime} \epsilon \iota \nu, \quad \mu \grave{\eta}, \mu \epsilon \tau a \lambda \lambda a ́ \xi o v \sigma \iota \nu, \dot{a} \lambda \lambda ’$ oo $\mu \circ \iota a$

${ }^{1}$ j$\theta o \nu i ́ \omega \nu$
${ }^{2} \sigma \kappa \lambda \eta \rho a i$ puzzled Galen. Ermerıns inserts a negative, $\mu \dot{n}$ The edges of a bandage should not be hard
${ }^{3} \kappa \alpha \kappa \iota \omega \mathrm{Kw}$ cod калิิs Erm Pq
4 A much discussed passage $G$ says àtorє solecism, either as imperative or participle.
${ }^{5}$ Add $\pi \rho o \sigma \tau \epsilon \hat{1} \lambda \alpha \iota$

X Bandages, clean light, soft than Piactise the rolling with both hands al once, and with each sepaately Use one of sutable size, estmating by the thacliness and breadth of the paits Edges of the roll firm, not fiared, without cleases When things are really going to tall off, it is well that they do so quichly (-) Modes of bandaging such as neither compress nor fall off are those mentioned
XI. What bandaging, whether uppes or undes on both, amm at 'The tunction of an under bandage is to bling together what is separdted, reduce everted wounds, separate what is adherent, adjust what is distorted, on the reverse ${ }^{1}$ Apparatus Linen bandages light, thin, soft clean, hioad, without sutures or projections, sound so as to bear the tension requared, and a hittle stionger, not $d_{1}$, but soaked m a liquid suited to each case Close a smus ${ }^{2}$ so that the upper paits tonch the base without piessing on at, begin bandaging from the sound pait and end at the open wound, so that while the contents are pressed out no more is accumulated Bandage veitical ones ${ }^{3} \mathrm{~m}$ a veitical direction and the oblique obliquely, in a position causing no pain, without either compression or laxity, so that when the change is made to a sling or fixation the muscles, vessels, hgaments and bones will retan their normal
${ }^{1}$ a refers this to bad bandaging
${ }^{2}$ A sinus is a superficial abscess which has opened and continues to discharge
${ }^{3} G$ refers this to the sums, not to affected parta genetally.

[^38]
## KAT' 'IETPEION

$\mu a ́ \lambda \lambda \sigma \tau \iota \epsilon \ddot{v} \theta \epsilon \tau \sigma$ кaì $\epsilon \ddot{\sigma} \sigma \chi \in \tau a] \cdot{ }^{1} \quad \dot{\imath} \nu a \lambda \epsilon \lambda a ́ \phi \theta a \iota^{2}$




 є $\pi i \quad \mu \hat{a} \lambda \lambda о \nu$, őpıov то̂ $\mu a ́ \lambda \iota \sigma \tau \alpha ~ т o ̀ ~ \sigma v \mu \psi a v ́ є \iota \nu . ~$




 $\dot{a} \pi a ́ \gamma \epsilon \iota \nu],{ }^{4}$ è $\pi \iota \delta \in ́ \sigma \epsilon \iota, \quad \pi а \rho а к о \lambda \lambda \eta \dot{\eta} \sigma \epsilon \iota, \dot{a} \nu a \lambda \eta \dot{\eta} \psi \epsilon \iota$, $32[\theta \epsilon ́ \sigma \epsilon \ell]^{4}$ тà ठè èvaעтía, є̀vaעтías.
XII. [Кат $\left.\eta_{\gamma \mu}^{\prime} \mu \sigma \iota \delta_{\epsilon}\right] \quad \sigma \pi \lambda \eta \nu \omega \hat{\nu} \mu \eta \eta^{\prime} \kappa \epsilon a, \pi \lambda a ́ \tau \epsilon a$,




 тєк $\mu a i \rho \in \sigma \theta a \iota, \mu \grave{\eta}$ à $\theta$ ро́a $\pi \lambda \eta \rho \circ \hat{\nu} \nu \tau a$.



${ }^{1}$ Read by Cialen; not in the codd $\quad{ }^{2}{ }_{a} v a \lambda \in \lambda a \mu \phi \theta \alpha$.
${ }^{3} \mu \grave{\eta} \mathrm{Kw}$, suggested by Galen's predecessors.

${ }^{6} \dot{\eta} \ldots{ }^{\tau} \ldots \lambda \epsilon \nu \tau \bar{\omega} \sigma \alpha$ Erm Reinhold $\mathrm{Pq}_{q}$ suggests $\tau \in \lambda \epsilon \nu$ $\tau$ wิ $\boldsymbol{t}$, as Ald

[^39]
## IN THE SURGERY y-in

positions [ m which they are best put up and supported]. ${ }^{1}$ Let the pait be slung or put up in a natual comfortable position Where theie is no open sinus the reverse ${ }^{2}$ Where there is a gapmeng wound bing the parts together just as mother cases, but stait the joming up at a good distance, and graduate the pressme, fist wery little, then increasing, the extieme limit being contact of the parts In separating what is adherent, if there is inflimmation the reverse holds good, ${ }^{3}$ it not use the same appaatus, but bindage 10 the opposite way To adjust what is distorted act genelally on the same principles, what is tuined out must be bought in [and what is tunned in brought out] by bandaging, agglutination, ${ }^{4}$ suspension, setting - the ieverse reversely

XII In fiactures, the length, bieadth, thichness and number of compresses Leingth to coriespond with the bandaging, bieadth, thee or four tingers, thickness, folded thace or foun tmes Number, sufficient to go round without ovenlapping ot vacancy when requred to adjust the shape, ${ }^{5}$ long enough to go round, estimating bieadth and thichness by the deficiency, but not filling it up with one compress.

Of the lmen bandages, the under ones ${ }^{6}$ are two m number. Start with the first fiom the lesion and end upwards, but cany the second downwaids fiom

[^40]
## KAT' 'IHTPEION

 $\mu a ́ \lambda \iota \sigma \tau \alpha$, ท̈к८бта тà ăкра, тà $\delta \dot{\xi}$ ä $\lambda \lambda a$ катà
 $\lambda a \mu \beta a \nu \in ́ \tau \omega$.



 $\tau \epsilon \sigma \sigma a ́ \rho \omega \nu \hat{\eta} \pi \epsilon \in \nu \tau \epsilon \hat{\eta}$ ढ̂ $\xi \pi \eta \dot{\eta} \chi \epsilon \omega \nu \mu \epsilon ̀ \nu \mu \hat{\eta} \kappa о \varsigma, \delta a \kappa-$


 то̂̂ тäóvtos.



 íтєрє $\chi o ́ \nu \tau \omega \nu$, oiov тà катà $\delta а \kappa \tau u ́ \lambda o v s ~ \eta ै ~ \sigma \phi \cup \rho a ́, ~$

$30 \dot{\alpha} \rho \mu \dot{\partial} \zeta \in \iota \nu, \mu \dot{\eta} \pi \iota \epsilon ́ \zeta \epsilon \iota \nu \cdot \tau \grave{o} \pi \rho \hat{\omega} \tau о \nu$ кпршт $\hat{\eta} \mu a \lambda \theta a \kappa \hat{\eta}$ 31 каi $\lambda \epsilon i \not \eta ~ \kappa a i ̀ ~ \kappa a \theta a \rho \eta ̂ ~ є ่ \lambda \iota \sigma \sigma є ́ т \omega . ~$

 $\chi a \lambda a ́ \sigma a \iota \mu$ ѝ̀ каì i $\sigma \chi \nu \eta ̂ \nu \alpha \iota ~ \tau o ̀ ~ \pi \lambda \epsilon i ̂ \sigma \tau o \nu ~ a ̈ p \iota \sigma \tau o \nu, ~$

 $\sigma v \mu \pi i ́ \pi \tau \epsilon \iota \nu, \pi a v ́ \epsilon \sigma \theta a \iota^{\circ}$ тò $\mu \epsilon \grave{\nu}$ үà $\rho \rho \omega ิ \tau о \nu$ 7 ảé́pєтaь, єैтєьта סє̀ í $\sigma \chi \nu a i ́ \nu є \tau a \iota$.
XIV. ఆé $\sigma \iota \varsigma ~ \delta \grave{~} \mu a \lambda \theta \alpha \kappa \eta$, ó $\mu a \lambda \eta$ й, ảváppoтоs

${ }^{1}$ Or "where the fracture occurred."

## IN THE SURGERY m-uI

the lesion, bringmg it up agan to end at the top Make most pressure over the lesion and least at the ends, the rest in propoition Let the bandrging include a good deal of the sound part.

Amount, length and breadth of the bandages Amount sufficient to deal with the lesion, without eithel pressing in the splints, on being bundensome, or shpping round, or causing weakness is $t_{0}$ length and breadth, thiee four, five ol six cubits for length, fingers for bieadth The suppoiting bands in such a number of conls as nut to compress, soft and not thick All these suited to the length, breadth and thackuess of the partaffected

Splints, smooth, eren, trpering at the ends, a little shoiter in each duection than the bandagug, thickest over the prommence at the fiacture, ${ }^{1}$ avodding either by position ot shortening the convesatics naturally uncosered by flesh, such as on the fingers and ankles. Fit them on by suppoiting bands without piessure Let the first diessing be made with bandages rolled in soft, smooth and clean celate. ${ }^{2}$

XIII Of water (one must consider) temperature, quantity Temperature by pouring it over one's own hand Quantity, for relavation and attenuation the more the better, but for flesh forming and softening observe moderation, and for moderate douching one should stop while the part is still swollen up before it collapses, for first it swells and then becomes attenuated.
XIV. Permanent position: soft, smooth, sloping up for projecting paits as with the heel or hip, so

[^41]
## KAT' 'IHTPEEION



 " око́ба $\beta \lambda a ́ \pi т \tau є \iota ~ \delta \hat{\eta} \lambda a^{3}$













 15 єvै $\sigma \chi \in \tau a$.
XVI. $\Delta \iota a ́ \tau a \sigma \iota s, \mu a ́ \lambda \iota \sigma \tau a ~ \tau a ̀ ~ \mu e ́ \gamma \iota \sigma \tau а ~ к а i ̀ ~ \pi a ́-~$



 6 ó $\mu$ óそvyov, to on $\mu o \iota o \nu$, тò viytés.
${ }^{1}$ Galen omits
 feared are distortion or abrasion which would be er cpi $\beta \eta r a t$, àmoклâtal, which implies facture, seems hardly possible
 Head 1. 117, but we discover this only by reference to Fractures XXII.
${ }^{3} \delta \eta \lambda \alpha \delta \eta$
${ }^{4}$ iE

## IN THE SURGERY, M-xy

as nerther to be bent bach [bent aside ${ }^{2}$ bioken off'] or distorted Apply a hollow splini to the whole leg ather than to halt Consider the affection and also the obvious disadvantages (of this sphint)

XV Piesentation, extension, setting, and the rest, according to nature Now nature shows itself in actions, and one must judge what natue wants ${ }^{1}$ by the peaformance of action tor the above matters (judge) fiom the state of rest, thom what is nomal, fiom the customary From rest and relavation estimate proper ducetion, for example as regaids the dim: fiom what is nomal judge extension and tle cion, such as the nearly rectangular relation of the foreanm to the aim, fiom habit infer the posture more easy to mantan than any othe, such as extension in the case of the legs, for one would most easily keep such postumes for the longest time without changing, and in the change aftel [suigical] extension the muscles, vessels, tendons and bones have the most smmala relations as to habit and postme, and ae thus most conveniently put up or slang

XVI Extension, most when the largest and thichest and when both bones [of the arm] are broken Neat in cases where it is the underneath one [ulna], least whete it is the upper. Excessive tension does damage except in children. ${ }^{2}$ Keep the himb a little rased. As model for adjustment take the homonymous, ${ }^{3}$ corresponding, smilar, sound limb
${ }^{1}$ Littré-Adams "what we waut'
${ }^{2}$ Because then tendons are more elistic, $G$, but it may be a confused reference to the case m Fract IV
${ }^{3} G$ says it should be "synonymous'

[^42]
## KAT' 'IHTPEION

XYII. 'Aváтрıџ८s סи́vaтaı $\lambda \hat{v} \sigma a \iota, \delta \hat{\eta} \sigma a \iota, \sigma a \rho-$





 $\mu a ̂ \lambda \lambda o \nu, \tau \grave{\eta} \nu$ ठє̀ $\dot{\tau} \sigma \tau \in ́ \rho \eta \nu$, ท̄ $\sigma \sigma o \nu \tau \rho i ́ \tau \eta, \chi a \lambda a \rho a ́$.












 $\tau \hat{\varphi} a u ̉ \tau \hat{\varphi} \sigma \chi \eta \eta^{\prime} \mu a \tau \iota \delta \iota a \phi v \lambda a ́ \sigma \sigma \epsilon \iota \nu$. кєфá̀ $\alpha \iota a \sigma \chi \eta$ -




XXI. ' ${ }^{\text {H }} \pi i \epsilon \xi!\varsigma \pi \lambda \eta \eta^{\prime} \theta \epsilon \iota, \mu \grave{\eta}^{3} i \sigma \chi{ }^{\prime} \iota$.

${ }^{1}$ Cf Fract YI. $\quad{ }^{2} \imath e$ on alternate days
${ }^{3}$ G. considers XIX. a margınal note to XV
${ }^{4}$ Cf Jounts LVIII

## IN THE SURGERY, wim-m

XVII. Finction can produce relasation, constuction, inciease of tlesh, attenuation Hard fiction consticts, suft relates if long contmued it attenuates, when moderate it incieases flesh

XVIII As to the fust bandayng the patient should say there is pressume chuefly over the monary, least at the ends that the diessing fits firmly but without compression pressure should be gut by amount of bandagma not by tension Dumg this day and might picsure should monease a hittle, but be less dumg the nest day, and la on the thand A soft swelling should be found on the second day at the extremities On the thand the part when unbandaged should be less swollen and so with evely dressing At the second diessing one must fud out whether it seems propenly done, and then use more bandages and gieatel pressule, at the thad still more with mure colls of bandage On the seventh day ${ }^{1}$ aftel the first diessing the pats when set frce should be found without swelling and the bones molnle When put up in splints, it the paits are not swollen and are free fiom itching on wound, leave alone till twenty days after the mjury. but if there is any suspicion remove in the interval. Make the splints tum every third day. ${ }^{2}$

XIX In suspension, putting up, bandaging, take care that the part heeps the same attitude, the general pinciple being the habitual natual position of each limb The kinds of attitude are denved from running, walking, standing, lying, work, ielaxation ${ }^{3}$

XX (Remember) that use strengthens, disuse debilitates. ${ }^{4}$
XXI. The pressure by quantity (of bandages) not by force.

## KA'I' 'IHTPEIUN








 є่ $\pi \iota \delta \in \epsilon \sigma \epsilon \iota$, $\pi \iota \epsilon \in \xi \epsilon \iota \cdot$ äтар каі таи̂та $\pi \lambda \eta{ }_{\eta} \theta \epsilon \iota \mu \hat{a} \lambda \lambda о \nu$



XXIII. Tà $\delta \grave{\epsilon} \epsilon \dot{\epsilon} \kappa \pi \tau \omega \dot{\mu} \mu \tau \alpha, \hat{\eta} \sigma \tau \rho \epsilon ́ \mu \mu a \tau \alpha, \vec{\eta}$







 $10 \chi$ v́ $\sigma \epsilon \iota \pi \lambda$ éovı.








[^43]
## IN THE SURGERY, $1 \mathrm{~m} .-\mathrm{Km}$.

XXII In case of biusings, crushings, iuptines of muscles of swellings without infammation, blood is expressed from the mjured pat [by bandaging] mostly upwads, but some little downuads This is done (with neither arm non leg in a pendent position) by begimming the bandage at the wound and making most pressure there, least at the ends and moderate in between, the final turns being biought upwaids By bandaging, by compressionbut here, too, pressuie must be got by quantity of bandage lather than by torce. In these cases especially, the linen bandages should be thm, hight, soft, clean, broad and sound, as one would use without splints. use also copious douching

XXIII [Bandaging as iegaids] dislocations,sprains, separations, avulsions, fractures near joints ol distortions, such as deformities to either side ${ }^{1}$ yielding on the side from which it devates, biacmg up on the side towads which it devates, so that when it is put up, of before it is put up, it is not straight but has a slight inclination the opposite way. The tieatment includes use of bandages, compresses, suspension, postures, extension, tiction, adjustment, and in addition copious douching

XXIV [Bandaging as regaids] atrophied parts. Apply the bundage, taking in a good deal of the sound parts in a way that the wasted tissues may gain more by attlux than they lose spontaneously. by changing to a different mode of bandaging ${ }^{2}$ it may divert (the tissues) towards growth and bring about flesh tomation It is a ather good plan to bandage the upper paits also, such as the top of the leg and the thigh, also the sound leg that it may be

[^44]


 $12 \kappa a \tau a \chi$ v́ $\sigma \epsilon \bullet$ ä ä $\nu v \nu a \rho \theta \eta^{\prime} \kappa \omega \nu$.
 oiov $\sigma \tau \eta \eta^{\prime} \theta \epsilon \iota, \pi \lambda \epsilon \cup \rho \bar{\eta} \sigma \iota, \kappa \epsilon \phi a \lambda \hat{\eta}$, каì тоîб८้ ä̀ $\lambda \lambda о \iota-$










 $\tau \hat{\nu} \nu \delta \iota \epsilon \sigma \tau \eta \kappa o ́ \tau \omega \nu \tau \grave{a} \epsilon \not \epsilon \sigma \chi a \tau a \tau \hat{\nu} \nu \dot{a} \rho \mu o \nu i \omega \nu \quad \sigma \nu \mu-$




<br>${ }^{2}$ ota $\tau \alpha$.

${ }^{3}$ Litlié and Pq omit and ard $\tau t$ after $\mu a \lambda \theta \alpha \kappa o ́ \nu$

## IN THE SURGERY, auv.-ixv.

in a like state, and shave alke in rest and the deprivation or reception of nutriment Use plenty of bandages, not compression; relaxing first where it is most needed, using fuction of the flesh-forming hind and douching-no splints

XXV Supports attached or separate. ${ }^{1}$ such as those for chest, nbs, head and othei such parts; sometimes used because of pulsations ${ }^{2}$ that the patt may not be shaken, at other times, in cases of separation of the commssures in the bones of the head, as suppoits. also in case of coughings, sneezings and other movements they serve as separate supports (cushoos ${ }^{2}$ ) fol the chest and head The suitable modes of bandaging $m$ all these cases are the same, for where the lesion is there should be the chref pressure Put something ${ }^{3}$ soft underneath suited to the affection Do not make the bandaging tighter than suffices to prevent the pulsations fiom shaking the pait, or than is necessay to bring the edges of the separated commissures into touch with one another; noi is it intended to prevent coughings and sneezings, ${ }^{4}$ but to act as a support for the avoidance both of forcible separation and shaking
${ }^{1}$ So Galen, who says the words are usually synonymous
${ }^{2}$ Includes everything from twitchings to respuatory norements (t.
${ }^{3}$ Readıng $\mu a \lambda \theta a \kappa o{ }^{2} \nu$ rt
${ }^{4}$ The text seems cor rupt, but it can hardly mean "so tight as to prevent sneeang "'

## FRACTURES, JOINTS, MOCHLICON

## INTRODUCTION

There is no question as to the relationship of these three treatises Fractures and Jounts piobably once formed a single work, and are certamly by the same autho, ${ }^{1}$ while Mochlicon is composed of an abbreviation of those parts of them which treat of dislocations In antiquity no one doubted that Fractures and Joants were by the great Hippocrates, except a few who attubuted them to another man of the same name, his grandfather, the son of Gnosidicus. ${ }^{2}$ Galen, in all his lists, classes them first, or nearly first, among the $\gamma \nu \eta \sigma t \omega ́ \tau a \tau \alpha$ " or " most genume" works Of the two things we know for certan about the teaching of Hippocrates, Plato's statement that he held it impossible to undeistand the body without studying nature as a whole has proved too vague to be attached to any particular treatise, but the condemnation by his kinsman Ctesias of his reduction of the hipjoint (unless it refers to verbal teaching or to some woik which has vanished) must apply, as Galen says, ${ }^{4}$ to Joints, where the subject is treated in detall.

1 This seems sufficiently proved by the fact that references are made from Joints to Fractures in exactly the same terms as to the ealler parts of Jounts. e.g. J LXVII, LXXII, ws
 which refer to F XXXI and XIII respectively Reference to another treatise is put differently e.g év é $\tau \in \in \rho q \quad \lambda . \delta \gamma \varphi$ J XLV

$$
{ }^{2} \text { Galen, XV } 456 \quad{ }^{3} \mathrm{XVII}(1) .577 . \quad \text { XVIII(1) } 731
$$

## INTRODUCTION

The worls was known to and in part paraphadsed by , Diocles. ${ }^{1}$ who was probably adult before Hippoclates died, and there is no iecord that he doubted its authurshp We may therefore, perhaps, conclude that nothing in the Corpus has a better clam to be by Hippocrates himself than Fiactues-Jonts, and proceed to discuss them in some detal

The question ashed in antiquity was. Why does Fractues contann a good deal about dislocations (joints) while Jotuts has some sections on fiactures: To which Galen rephes that Hippociates cared less for words than for things, and fractures and dislocations often come togethei This answer is not quite satisfactory, for the weak point of the work is precisely the absence of any cleal account of fracture-dislocations besides, it seems piobable to most careful readers that the result is manly due to a woik on fractures and dislocations having been bioken up and put together again in disorder

We may perhaps mdicate this most clearly and bnefly by taking Mochlucon, in which a natural order is preserved, as our guide, showing at the same time its relationship to the older treatise, on treatises. The order of Mochlicon is face, upper and lower limbs from above downwards, spme and ribs, though, like other Hippocratic woiks, it ends in a confused mass of rough notes

M II-III, nose and ear, are derived from J XXXV XL M IV, lower jaw, from J XXX-XXXI. M V epitomizes in one chapter the remarkable account of shoulder dislocations, J I-XII. M VI is from J XIII, on dislocation of the outer end of the collarbone considered as avulsion of the acromon
${ }^{1}$ Apollonıus, 13; Galen, XVIIl(1) 519 Cf Littré I 334

## INTRODUCTION

We are surpused to find that M VII-XIX are nut an epitome but a verbal repetition of J XVII-XXIX. They are derived mamly (VII-XV) fiom F XXXVIIIXLVII, on the elbow; XVI-XVIMI, on the wrist, have no extant orrgmal, and XIX, on the fingers, does not appeai to be an abridgment of the long account in J LXXX.

Theie seems no reasonable doubt, fiom the nature of the case, the style of the witing and pecularities of language, that the epitome was made loy the author of Mochlicon and afteıwards tiansferred to Jonits to fill up a vacancy. A reader of the latter observes a sudden change of style, the appearance of new woids ( $\mathfrak{\epsilon} \xi a i \phi \nu \eta s$ for $\epsilon \in a \pi i v \eta s)$ and a whole string of depraved mfimtives, ${ }^{1}$ but the section is in perfect hammony with the iest of Mochlicon.

M XX-XXIV abbrevate the very full account of thigh dislocations in J LI-LX, while the directions for reduction, given at length in J LXX-LXXVIII, are condensed into M XXV.

M XXVI-XXXI on knee, ankle and foot repeat the phenomenon of VII-XIX They correspond verbally with J LXXXII-LXXXVII and ae epitomized from Fractures X-XIV-except XXVI, on the knee, which is, in part, from $F$ XXXVII. We shall find that J LXXXII-LXXXVII form part of an appendix to the orginal treatise.

M XXXII condenses the account of club foot given in J LXII

M XXXIII-XXXV deal with compound disloca-
${ }^{1}$ We may note that, according to our text, M XII has the more normal nominatives which have become accusatives on transference to J XXII

## INTRODUCTION

tions, loss ol amputation of paits gangrene and neciosis They ate denved from J LXIll-LXIX

M XXXVI feebly represents the long account of spinal cunvature in J XLI-XLI'I, also fiacture and contusion of the ribs, J XLIX

In XXXVII $M$ begins to go to preces It is based partly on J XLI, partly on J L, and the rest of the tieatise is a mass of confused notes on dislocations and fiactures, often haidly intelligible, but obviously all taken fiom Fiachines-Jonts Imbedded in it is a paragraph (XXXIX) on disease of the palate corresponding almost verbally with passages in Epidemes II, IV, and VI; and interesting as showing that Mochlicon, hike Surgery, has some connection with the middle division of this senes.

Fiactures and Joints may now be summanzed briefly. About one-fourth of Fiactures deals with dislocations. The first seven chapters treat fiacture of the forearm in detall as a typical case Chapter VIII fracture of the upper arm IX-XXIII dislocations of the foot and ankle, and fractures of the lower himb. We are surprised to be told in chapter IX that dislocation of the wrist has already been mentioned The remainder is devoted paitly (XXIV-XXXVII) to compound fractures, and partly (XXXVIII-XLVIII) to dislocations of the elbow, with a few words on dislocation of the knee (XXXVIII) and fracture of the olecranon

Jounts begins sumularly with a sample case, dislocation of the shoulder-joint, described in great detall (I-XII). Then comes fracture of the collarbone and its dislocation (XIII-XVI). Next (XVIIXXIX) is the interpolation from Mochlicon, on elbow, wrist, and finger-joints. Injuries of the jaw, nose

## INTRODUCTION

and ear (XXX-XL) are given great attention, doubtless owing to the vigorous boang methods then in use. XL-L treat of the spme and ribs in detall, and show much anatomical knowledge LI-LXI include the celebrated account of dislocatoon of the hip and its results, and LXII has the excellent descinption of club foot. In LXIII-LXIX we are diverted to the consideration of compound dislocations, amputation, necrosis and gangiene, and finally return to the hp-joint and its reduction in LXXI-LXXVIII.
According to Galen, chapter LXXVIII is the last, and his commentary ends here. So does that of Apollonus, except for some rough notes, most of which occul at the end of our Mochlicon

This view is confirmed by the nature of chapter LXXIX, which is a biref introduction to the study of dislocations, and would come more appropriately at the beginning
Chapter LXXX looks like the orignal account of finger-joint dislocation, but was unknown to Apollonus, who says (on chapter XXIX) that Hippocrates made only a few remarks on the subject owing to its smmphetty, and proceeds to supplement them by an extract from Doocles, which seems almost certannly based upon LXXX, and to form part of the "paraphrase" mentioned by Galen We may perhaps conjecture that chapter LXXX was lost and discovered again after its place had been occupied. The rest of the appendix is an epitome of knee, foot and ankle lesions supplied from Mochlucon, the originals having somehow got into Fractures.
The answer to the question of antiquity is, then,

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that the gieat work on Fiactures and Dislocations got into disorder soon after it was witten, and that parts were lost, ethei temporarily (as J LXXX) on permanently, as with the ongmal account of the wist. The excellences of its dasjecta membua speak for themselves, and have been recogmzed by all sumgeons ancient and modern An editor has the less agreeable tash of dealing with defects and difficulties

Many questions which occur to a modeln reader atc unlikely to recerve satisfactory answers Why does Hippocrates say that the fibula is longer than the tibla and projects above it ${ }^{1}$ (appaiently because he saw and exaggerated its andlogy with the ulna) and that twenty days are "very many" for consolhdation of a bioken colldt-bone, wheieds we allow three to six weeks:2 Why does he assent with emphass that mward dislocation of the thigh-bone is much the most frequent, ${ }^{3}$ and all antiquity (together with Ambiose Pare $)^{\frac{1}{4}}$ agree with hm, wheieas all modern evidence is to the contrary? Why does he gnote injuries of the knee-cap, and the use of that ancient instrument the safety-pin? These problems and other statements which will surprise the surgeon, such as the cure of hump back by vancose vems and the frequency of dislocation of the knee, must
${ }^{1}$ Fractures, XII, XXXVII.
${ }^{2}$ Jonts, XIV a Jouts, LI
${ }^{4}$ So Adams (558) In his chaptet on hip dislocation (XVI. 38) Paré says " le plus souvent en dehors et en dedans, en devant et en derrière rarement" He may have held the modern view (dehors comes first) but have been unwilling to contiadict such authorities as Hippociates, Celsus and Galen Possibly some grip in ancient wrestling made the internal form then more frequent.

## INTRODUCTION

ımam unsolved. Two subjects, howeves, requac fuither considelation. the accounts of elbow and ankle dislocations The former is treated by most editors at some length, and it is generally admitted that the latest and longest discussion (that of Petrequm) thows light on the subject. He points out that some difficulties are removed by supposing the Hippociatic attitude of the arm to be that with the bend of the elbow tuined inwards, not forwands, and since Hippocrates speaks of dislocation of the humerus or upper amm (the convex from the concave), whereas we speak of dislocation ot the forearm, a double coriection is necessary, his mwards and outwards becoming our backwards and forwards iespectively Simulaily, with lateral dislocation, the Hippocratic forwads and backwards become our inwards and outwards. This seems the best that can be done, though it brings the two surgical editors, Petiequin and Adams, into volent contradiction on some points

The second puzzle is why-though Herodotus knows exactly what happened to the astragalus of Darius when he spraned his ankle-does Hıppocrates never mention the bone, and give us a very obscure account of ankle dislocation? In part, doubtless, it is the layman rushing in where the specialist fears to tread, but the existence of a duplicate epitome of each of these subjects will enable us to discuss them further in the text

Soranus tells us that the father of rhetoric, Gorglas, was one of the teachers of the father of medicine, and so long as such works as The Art and Breaths were considered genume, they might have been adduced either as showing the result of this teach-

## INTRODUCTION

ing, on as possibly gising origun to such a legend But the story may vely well be conect, tor Goiglas and Hippociates were both in Thessaly about the same time, and the physician may have admied not only the fine constitution of the eldet man, whach was destined to piolong his life well beyond a century, but also his tine language, and have taken some lessons in composition But if we look for thaces of chetoric in what are now considered possibly genume works, we are suiprised to find them most prominent m the gieat surgical tieatises Firaluies-Jounts abound, if not in puiple patches, at least in puiple spots, as if the witer was trying to make use of recently acqured knowledge of rhetoncal forms. Attention was called to this by Diels, and it has been mole fully worked out by Kromer. Some shetoncal forms show though even the worst tianslation, and the eader will easily discover at least twelve examples of the rhetoncal query Plays upon words are also fiequent and obvious in the Greek, though difficult to repeat in English Of special interest is the frequent occurrence of chiasmus and other forms of the evenly balanced sentence A short sample of either may be found respectively in Fractures, XLVII : $\pi 0 \lambda \lambda \hat{\omega} v \mu \bar{v} v \gamma \grave{a} \rho a ̈ v$



The latter, with the allied form of anaphora, on needless but ornate repetition of the same word (eg. of äd入o in Fractures, II; $\hat{\eta} \sigma \sigma o v, J o u n t s, ~ X I) ~$ may remind readers of the less artistic repetitions common in Wounds on the Head, and suggest that in spite of diversity of style it may be by the same author. We notice also a similatity of doctrine,

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especially the statement that contusions of bones are usually more senous than fiactures, applied respectively to skull and ubs.

Too much weight may, perhaps, be given to this. Thus Littré (IV. 566) notes a iesemblance between Fractures, XXXI, and Diet in Acute Deseases, VII In both there is a disapproval, expressed in veiy sımilar language, of any marked interference, operative or dretetic respectively, during the thind, fouth, on fifth days. He considers that the identity in sense and form of cuticism, together with "the identity of the epoch," is enough to prove identity of authorship. He might have added that theie is a number of curious terms common to Diet in Acute Diseases and Fractures-Jonts eg. ä $\gamma$ бiota, in the sense of
 there are differences which rase doubts Thus the favourite drink of the author of Fractures-Joints is oxyglyphy (hydromel, prepared by boiling squeezedout honey-combs). ${ }^{2}$ Diet in Acute Diseases never mentions this, though it has much to say about the closely allied oxymel and mehciate, which are ignored in Fractures-Jonts.

The most formidable opponent of the Hippocratic authorship was H. Diels, whose main contention ${ }^{25}$ that ancient writers did not refute one another by name, nor mention those whom they copred. Therefore, probably, neither Ctesias nor Diocles named Hippocrates. That they refer to him is only Galen's assumption. Reasons to the contrary are adduced by Kromer, and seem equally potent. ${ }^{3}$ The "paraphrase" of Diocles at least shows that the work was
${ }^{1}$ See Kuhlewein op. cut. p $6 \quad{ }^{2}$ Galen, XVIII(2) 466
${ }^{3}$ Op. cut p 7.

## INTRODUCTION

well known eally in the fourth centuny, which is sufficient to refute the second argument usually brought aganst its Huppocratic origm, that the witer knows too much anatomy, and in particular distinguishes clearly between arteries and veins If we may tiust Caelius Aurelianus, then distinction was known to Euryphon, ${ }^{1}$ who was older than Hppociates while the witer's abilhty to give a good account of the shouldei-joint and spine, and promise of further detals, is only what we should expect from what Galen says about the anatomical studies of the old Asclepradae ${ }^{2}$

Still, we must agiee with Diels that this last attempt to demonstiate at least one genume work of Hippociates may be met by the ancient waining,
 sentence of Xenophanes may appropiately be applied to the Hippociatic problem, "Even if one hit upon the tiuth, he would not be sure he had done so, for guess-work is spiead over all things."
${ }^{1}$ T P. 2.10
${ }^{2}$ Anat. Admn. 9.1

## ПЕРI АГM $\Omega$










 oî̀ oủ то入入̀̀ $\chi є i ̂ \rho a ~ к а т є \eta \gamma \nu i ̂ a \nu ~ \chi \epsilon \iota \rho i \sigma a \iota, ~ к а i ̀ ~$

 бофoùs סókavtas єivaı àmò $\sigma \chi \eta \mu a ́ t \omega \nu \chi є \iota \rho o ̀ s ~ e ̀ \nu ~$





 $\tau \alpha ́ \delta \omega \nu$ т $\hat{\omega} \nu$ ì $\tau \rho \hat{\omega} \nu, \tau a ̀ s ~ \mu e ̀ \nu ~ a ̀ m o \delta ı \delta a ́ \xi a l, ~ \tau a ̀ s ~ \delta \grave{\epsilon}$



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## ON FRACTURES

I. In dislocations and fidetures, the practitione should make extensions in as stidight a line as possible, for this is most conformable with nature, ${ }^{1}$ but if it melmes at all to either side, it should turn towards pronation (palm down) 1 ather than supination (palm up), for the enoi is less Indeed, those who have no preconcerved idea make no mstake ds a ulue, for the patient himself holds out the arm for bandaging in the position mpressed on it by conformity with nature The theoling practitionens are just the ones who go woug In fact the tieatment of a fiactured aim is not dithcult, and is almost any practitioner's job, but 1 have to write a good deal about it because I know practitionets who have got credit for wisdom by puting up aims in positions which ought rathe to have givell them a name for ignoance And many other parts of this ant are judged thus for they prase what seems outlandish before they know whether it is good, 1ather than the customary which they aheady know to be good, the bizare rather than the obvious One must mention then those eriors of practitioners as to the nature of the aim on which l want to give positive
${ }^{1}$ Galen makes this a general statement, but the wuter is apparently speaking of the forearm, which he had already mentioned in a lost introduction.

[^45]
## IIEPI ATM $\Omega$



II. Tin $\nu \mu$ èv oưv $\chi \in i ̂ \rho a, \pi \epsilon \rho i$ oi ${ }^{1}$ of $\lambda o ́ y o s$,























${ }^{1}$ of because it is an idiom or phrase not referring specially
to ${ }^{n}$ x $x$ ep


${ }^{4}$ à $\lambda \lambda \dot{\alpha}$ ( $($ milting cal)

[^46] 96

## ON FRACTURES, I.-1t

and negative instiuction, ${ }^{1}$ for this discourse is an instiuction on other bones of the body also

II To come to our subject, a patient presented his arm to be diessed on the attatude of pronation, but the practitioner made hm hold it as the achers do when they bing forwald the shoulder, ${ }^{2}$ and he put it up in this posture, persuading himself that this was its natual position He adduced as evidence the pasallelism of the forearm bones, and the suiface also how that it has its outer and mner pats ma duect lime, declang this to be the natural disposition of the flesh and tendons, and he biought in the art of the acher as endence This gave an appearance of wisdom to his discouse and practice, but he had forgotten the other ats and all those things which are executed by stiength or antifice, not knowing that the natual position varies in one and another, and that in dong the same work it may be that the ught aim has one natural position and the left another Foi theie is one natural position in throwing the javelin, another in using the sling, another in casting a stone, another in boxing, another in 1 epose How many aits might one find in which the natuidl position of the arms is not the same, but they assume postures in accoldance with the apparatus
his usual bold manner by readıng rà for $\tau$ d́s Diels consideted it a glaring hyster on proteron which can be simply remedred by reversal, and thas 18 practically done in the irauslation. it seems a play upon woids at which the witer is mone successful elsewhere See chap XXX end
${ }^{2}$ Galen says the archer held his left arm back downwards or nearly so ; but this is contrary to ancient representations What the writer chiefly objects to is putting up a broken forearm with the elbow extended

## IIEPI ATM 2 N
























 49 aủтò $\nu \tau \grave{\eta} \nu \chi \epsilon i \rho a ~ \pi a \rho a \sigma \chi \epsilon ́ \sigma \theta a \iota$.





 ${ }^{1} \tau$ ย́́тatal Kw ( $\tau \epsilon \tau \alpha \sigma \theta a l \mathrm{~B}^{\prime}$ )

## ON FRACTURES II-II

tach man uses and the work he wants to accomphish 1 As to the practisel of achor, he naturally finds the above posture strongest tor one an for the hange-hhe cad of the humerus in this porition bemg piessed moto the casty of the ulna males a stiaght line of the bons of the upper am and foreanm, as it the whole ware one and the tlexane of the joint is extended (abohshed) in this attitude Natually then the pait is thus must mitlevible and tense, so as neithei to be orercome or give way when the cold 15 drawn by the ught hand And thus he will make the longest pull, and shoot with the greatest toice and tiequency, for shatts launched in this way fy strongly, swiftly and tal. But there is nothing in common between putting up, fractures and achery Fou, first, if the operator, after putting up an am, hept it in this position, he would inflict much additional pam, gleater than that of the injuy, and agam, if he bade him bend the elbow, neither bones, tendons, nor flesh would heep in the same position, but would rearrange themselves $m$ spite of the diessings Where, then, is the advantage of the archer position ? And perhaps our theorizer would not have committed thus enor had he let the patient himself piesent the aim

III Again, another plactitioner handing over the arm back downwads had it extended thus and then put it up in this position, supposing it to be the natuial one trom suiface indications presuming also that the bones are in then natural position because the prominent bone at the wist on the litle finger

[^47]
## MEPI ATMSN



 10 каі̀ є́ $\delta \dot{o ́ \kappa \epsilon є \iota ~ \epsilon \forall ̉ ~} \lambda \epsilon ́ \gamma \epsilon \iota \nu$.



























28
${ }^{3}$ Kw. omits.

## ON FRACTURES, m

side appears to be in line with the bone from which men measure the foream (culnt) He adduced this as cidence for the natmalness of the position, and seemed to speak well

But, to begin with, if the aim were kept extended in supmation it would be tely pamfal, anyone who held his am entended in this position would find how panful it is In fact, a wealer peison grasping a stionget one firmly 50 ds to get his elbow extended in supnation might lead hum whither he chose, for if he had a sword in this hand he would be unable to use it, so constramed is this attitude. Futher, if one put up a patient's am m this position and left him so, the pain, though giedtel when he walked about, would also be great when he was recumbent Again, if he shall bend the alm, it is absolutely necessaly for both the muscles and bones to have another position Besides the haim done, the pactitioner was ignorant of the following facts as to the position. The projecting bone at the wist on the side of the little finger belongs indeed to the ulna, but that at the bend of the elbow from which men measure the cubit is the head of the humerus, whereas he thought the one and the other belonged to the same bone, and so do many besides It is the so-called elbow on which we lean that belongs to this bone ${ }^{1}$ In a patient with the foiearm thus supmated, first, the bone is obviously distorted, and secondly, the cords stretching from the wrist on its mner side and from the fingers also undergo distorion in this supine position, foi
$1 \tau c$. the olecranon process is part of the ulad

| $4 \dot{1} \pi^{\prime}$ ¢̆t |  | ${ }^{6}$ teivet |
| :---: | :---: | :---: |

## HEPI ATM $\Omega \mathrm{N}$

$\pi \rho o ̀ s ~ \tau o ̀ ~ t o v ̂ ~ B \rho a \chi i ́ o v o s ~ o ́ \sigma \tau e ́ o \nu, ~ o ̈ \theta \epsilon \nu ~ o ́ ~ \pi \eta ̂ \chi \nu s ~$









 $\mu a \tau o s . \quad \kappa a \not \subset i \nu \nu v \sigma \theta a \iota ~ \delta e ̀ ~ \chi \rho \eta ̀ ~ \tau o ̀ \nu ~ a ̉ \nu \theta \rho \omega \pi o \nu ~ o u ̈ \tau \omega \varsigma, ~$ öт $\pi$ ¢

















${ }^{1} \kappa \alpha \tau \dot{́} \eta \gamma \epsilon \nu$,
єi . . $\tau \in ́ \tau \rho ฆ \tau \alpha$.
$2 \pi$.
3 èлафрот ́́p ${ }^{2}$.

## ON FRACIURES, HIN

these cords extend to the bone of the upper arm from which the cubit is measured Such and so gieat are these elross and ignoiances conceinug the nature of the am But it one does extension of a fractured am as I duect, he will both turn the bone stretching from the region of the little finger to the elbow so as to be sthaight ${ }^{1}$ and will have the coids stretching from the wrist to the (lower) end of the humenus in a duect hne, further, the amm when slung wall keep about the same position as it was in when put up, and it will give the patient no pain when he walhs, no pam when he hes down and no sense of weamess The patient should be so seated that the projecting pait of the bone is turned towalds the brightest light alalable, that the operator may not overlook the proper degree of extension and straghtemng Of couse the hand of an expenenced practitioner would not fan to recogmise the prommence (at the farcture) by touch, also theie is a special tenderness at the prominence when palpated

IV When the bones of the forearm are not both fractured the cure is easier if the upper bone (radius) is mjuied, though it is the theker, both because the sound bone lyng underneath acts as a support and because it is better covered, except at the part neal the wist, for the fleshy growth on the upper bone is thick, but the lower bone (ulna) is fleshless, not well covered, and requies stronger extension If it is not this bone but the other that is brohen, rather shght extension suffices if both are broken very stiong extension is iequisite In the case of a child I have seen the bones ex-

1 i,e the stylond process in line with the olecranon

## IIEPI ATMSN

 $\chi \rho \grave{\eta} \delta^{\prime} \epsilon \dot{\epsilon} \pi \grave{\eta} \nu$ тє'iv$\omega \sigma \iota$, тà $\theta^{\prime} \nu \alpha \rho a \pi \rho о \sigma \beta a ́ \lambda \lambda \lambda о \nu \tau \alpha$



 тò $a i ̂ \mu a$ є́s äк $\frac{1}{}$



 aí $\mu \alpha \tau о \varsigma ~ a ̀ \pi о \lambda a \mu \beta a ́ \nu \omega \nu \tau \alpha \iota, ~ к а i ~ т є \lambda \epsilon v \tau \eta \sigma а ́ т \omega ~$


















${ }^{1}$ Omit oin.
б́
${ }^{3}$ a $ข \tau \hat{\varphi}$.

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## ON FRACTURES, iv.

tended more than was necessary, but most patients get less than the proper amount During extension one should use the palms of the hands to press the parts mino position, then after anomting with cerate (in no great quantity lest the diessings should slip), proceed to put it up in such a way that the patient shall have his hand not lower than the ellow but a little higher, so that the blood may not flow to the extiemity but be kept back. Then apply the linen bandage, putting the head of it at the fracture so as to give suppoit, but without much piessure Aftel two or thee tuins are made at the same spot, let the bandage be carried upwards that afflux of blood may be kept back, and let it end off there. The first bandages should not be lengthy Put the head of the second bandage on the fracture, making one turn there; then let it be carned downwads, with decreasing pressure and at wider intervals, till enough of the bandage is left for it to iun back again to the place where the other ended Let the bandages in this part of the dressing be apphed ether to left on inght, whichever suits the form of the fracture and the duection towards which the limb ought to turn. After this, compresses should be land along after being anointed with a little cerate, for the application is more supple and more easily made. Then put on bandages crosswise to ught and left alternately, beginning in most cases from below upwards but sometimes from above downwards Tieat comcal paits by surrounding them with compresses, binging them to a level not all

## IIEPI ATM SN

 $\kappa a \tau a ̀ ~ \mu \epsilon ́ \rho o s ~ \pi \epsilon \rho \iota \beta a ́ \lambda \lambda \epsilon \iota \nu ~ \delta \grave{\epsilon} \chi \rho \eta ̀ ~ \chi a \lambda a \rho a ̀ ~ \kappa a i ~$

 $\mu o i ̂ p a l$.

 $\pi \epsilon \pi i \epsilon \kappa \tau a \iota$, кai ai фаíך $\mu \epsilon ̀ \nu \quad \pi \epsilon \pi \iota \epsilon \chi \theta a \iota$, $\dot{\eta} \sigma \dot{u} \chi \omega s$ ס́́, каì $\mu a ́ \lambda \iota \sigma \tau a ~ є i ~ к а т a ̀ ~ \tau o ̀ ~ \kappa a ́ т \eta \gamma \mu a ~ ф а i ̈ \eta . ~$



















[^48]
## ON FRACIURES, \& - ו

at once bat gradually by the number of cucumvolutions You should put additional loose tuins now and then at the wist The two sets of bandages are a sufficient number for the finst dressing
$V$ These ate the indications of grood tieatment and correct bandaging -If you ask the patient whether the pait is compressed and he says it is, but moderately and that chefly at the fracture A properly bandaged patient should give a similar leport of the operation throughout The following are the indications of a due moderation Duing the day of the diessing and the following might the pressure should appear to the patient not to diminish but iathei to inciease, and on the following day a slight and soft swelling should appear in the hand; you should take this as a sign of the due mean as to pressure At the end ot the day the pressure should seem less, and on the throl day you should find the bandages loose It, then, any of the sard conditions die lacking you may conclude that the bandaging was slacker than the mean, but if any of them he excessive you may conclude that the pressure was greater than the mean, and taking this as a guide make the next dressing looser on tighter You should iemove the dressing on the thind day after the extension and adjustment, ${ }^{1}$ and if your finst bandaging hit the of the authon (XXXI) The hmb is supposed to be set, ant further adjustment being made on the seventh day Celsus (VIII 10 1) Galen (1Fcth. Med TI 5) and Paulus (VI 99) all follow Hippociates, but make no mention of a second setting on the thind day Still in the case of the leg he seems to lecommend interference at evety dressing, and giammar is on the side of Littré

## MEPI ATM 2 N










 $\sigma \theta a \iota \quad \chi a \lambda a \rho a ̀ ~ \delta е ̀ ~ \pi а \nu т \alpha ́ т а \sigma \iota ~ \mu \eta \delta е ́ т о т є ~ \pi \epsilon \rho \iota-~$












 $47 \pi \epsilon \rho \iota o ́ \delta o \iota \sigma \iota \tau \hat{\omega} \nu \dot{\epsilon} \pi \tau \iota \delta \sigma i \omega \nu$.








## ON FRACTURES, r,-vI

proper mean this one should be a little tighter 'I he heads of the bandages should be apphed over the fiacture as before, for if you did this before, the setous effusions wele diven thence into the outer paits on both sides, but if you formerly made the piessure any where else, they were druen into this place (the fiacture) fiom the pait compressed It is useful for many things to understand this. It shows that one should always begin the bandaging and compiession at this point, and, for the rest, in propoition as you get funther fiom the point of tracture make the piessure less Never make the tums altogether slack, bat closely adherent Further, one should use more bandages at each diessing, and the patient when asked should say he felt a little more piessute than before, especially at the point of tiacture, and the lest in proportion. And as segaids the swelling, feeling of pan and relief, things should be in accord with the previous diessing When the thind day comes, he should find the dressings tather loose Then after undoing them he should bandage again with a little more pressure and with all the bandages that he is going to use, and afterwards the patient should experience all those symptoms which he had in the first perods of bandaging
VI. When the thind day is reached (the seventh from the first diessing), if he is being properly bandaged, there will be the swelling on the hand, but it will not be vely marked As to the pait bandaged, it will be found to be thinner and more shrunken at each dressing, and on the seventh day

[^49]
## IEPI ATM $\Omega \mathrm{N}$


 тоцаиิта, катор $\theta \omega \sigma a ́ \mu \epsilon \nu о \nu \chi \rho \dot{\eta}$ є่ $\pi \iota \delta \bar{\eta} \sigma a \iota \omega \dot{\omega}$ 's $\nu a ́ \rho-$






 таи̂тa, ő тє тóvos, aí тє $\dot{\rho} a \sigma \tau \hat{\nu} \nu a \iota ~ a i ~ a v ่ т a i ~$








 $\nu a ́ \rho \theta \eta \xi, \dot{a} \lambda \lambda \dot{a} \tau \hat{\eta} \eta \hat{\eta} \tau \hat{\eta}, \mu \eta \delta \dot{\epsilon} \kappa \alpha \tau \dot{a} \tau \eta\rangle \nu \tau о \hat{v} \sigma \mu \iota \kappa \rho \circ \hat{v}$




 тарà тò $\frac{\kappa}{}$
 тоî̃८ $\nu a ́ \rho \theta \eta \xi \iota ~ \pi a ́ \nu v ~ \dot{\eta} \sigma \nu \chi \hat{\eta}$, оข゙т $\tau \hat{\eta} \quad \gamma \nu \omega ́ \mu \eta$


## ON FRACTURES. vi

it will be quite thm, while the fractured bones will be mone mobile and ready for adjustment if this is so, after seeng to the adjustment you should bandage as for sphints, making a little more pressure than before, unless there is any merease of pam from the swelling on the hand When you diess with the bandages you should apply the splints ound the limb and include them in ligatuies as loose as possible consistently with firmess, so that the addition of the splints may contribute nothing to the compression of the anm. After this the pain and the rehef following it should be the same as in the previous periods of bandaging When on the thud day, he says it is loose, then indeed you should tighten up the sphints, especially at the fracture, and the rest m proportion where the diessing also was loose lathel than tight The sphint should be thickel where the fiacture piojects, but not much so, and you should take special care that it does not lie in the line of the thumb, but on one side or the other, nor in the line of the little finger whele the bone piojects at the wrist, but on one side or the other If, indeed, it is for the benefit of the fracture that some of the splints should be placed thus, you should make them shoiter than the rest, so that they do not reach as far as the bones which project at the wist, for theie is risk of ulceration and denuding of tendons You should taghten the splints every third day ${ }^{1}$ very slightly. bearing in mind that they are put there to mantain

$$
{ }^{1} \text { ie every other day }
$$

[^50]
## IIEPI AГM






 $\nu a ́ \rho \theta \eta \xi \iota$, 光 $\sigma \tau^{\prime}$ à $\nu$ ímèp єi้кобıv $\dot{\eta} \mu \epsilon ́ \rho a s ~ \gamma \epsilon ́ \nu \eta \tau a \iota . ~$

























## ON FRACTURES $!-\boldsymbol{\text { II }}$

the dressing but not bound in for the sake of piessuie.
VII If you are convmed that the bones are sufficiently adjusted in the former diessings, and thete is no pamful mitation no any suspuction of a sore. you should ledre the part put up in sphints tall over the twentreth day It takes about thrty days altogether as a rule for the bone of the forearm to unite But theie is nothog exact about it for both constitutions and ages differ gieatly. When you remove the dessing, douche with wam water and replace it, using a little less pressute and fewen bandages than before, and atter this, remove and re-apply every other day with less pressure and fewer bandages It, in any case where splints are used, you suspect that the boues ate not propetly adjusted, or that something else is thoubing thie patient, remove the diessing and replace it in the middle of the interval or a little soones Light diet sulfices in those cases where there is no open wound at the first, or protiusion of the bone, for it should be shghtly restricted for the first ten days, seenng that the patients are resting, and sott foods should be taken such as favour a due amount of evacuation Avoid wine and meat, but afterwads gradually feed him up This discourse gives a sort of normal rule for the tieatment of fractures, how one should handle them sungically, and the results of correct handling If any of the results are not as descubed, you may

[^51]
## MEPI AГMQN
































[^52]
## ON I RACTUREG, แ-ทH

be sure there has been come defect or excesu in the surgical tientment lou should accuant youself funther with the followmy points in this sumple method, points with wheh practitioneis do not tiouble themselses rery much, though ther are such as (if nut properly seen to) can bing to nanght all suur catefalnes in bandaging If both bones ate broken, of the lowel (ulnd) onls, and the patient aftel bandanong, has homm slung in a sort of scatf, this scaf bong cheth at the point of facture. while the amm on either side is unsuppoited, he will necessanly be found to hase the bone distorted towatds the upper side while of, when the bones are thus boken, he has the hand and pat neat the elbow in the scart, while the rest of the arm is unsuppoited, this patient will be found to have the bone distorted towad the lower side It folluws that as much as possible of the am and wist should be supported evenly in a solt bioud seat

VIll When the hamolus is fractured, if one extends the whole anm and keeps it in this postue, the muscle of the arm ${ }^{1}$ will be bandaged in a state of extension, but when the bandaged patient bends his arm the muscle will assume another posture It follows that the most conect mode of extension of the arm is this - One should hang up a iod, in shape hike a spade handle and of a cubit in length or rather shortes, by a cond at each end. Seat the patient on a high stool and pass his aim or ei the iod so that it comes evenly under the aimpit in such a position that the

## ${ }^{1}$ Biceps

[^53]
## MEPI AГM $\Omega \mathrm{N}$





 $\pi \lambda a \tau \dot{v} \kappa \alpha i ~ \mu a \lambda \theta а \kappa о ̀ \nu ~ \eta ै ~ \tau а \iota \nu і ́ \eta \nu ~ \pi \lambda а \tau \epsilon ́ \eta \nu ~ \dot{a} \mu \phi \iota$ -









 $\kappa и ́ т \eta \gamma \mu a$, каї тӑ $\lambda \lambda a$ ти́עта ตัбтєє $\pi \rho о ́ т є \rho о \nu$





 то̂̂ रоóvov, $\lambda \nu \sigma a ́ \tau \omega$, каі̆ єù $\theta \epsilon \tau \iota \sigma a ́ \mu \epsilon \nu о s ~ \mu \in \tau-$ $\epsilon \pi \iota \delta \eta \sigma a ́ \tau \omega$.






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## ON FRACTURES, vir,

man can hadls sit and is almost suspended Then placmg another stool put one or mone leather cushons under the foream as mat sut its elevation when fleved at a nght angle The best phan is to pans some biond soft leathei ol a bivad scalf round the am and suspend nom it haverwerghts sufficient for due extension, tuing this, let a ctiong man grasp the am in this position at the elbow and turce it downuads As to the suigeon he should openate standing with one foot on some elewated support ddjusting the bone with the palm- of his hands 'Ihe adjustment will be easy, fon there is good extension ${ }^{1}$ it it is properly managed Then let hum do the bandagmg, puttmg the head, of the bandages on the fiacture and performing all the rest of the openation as prevously duected Let ham ash the same questions, and use the satme mincations to judge whether thungs ane neht on mot He should bandage every thand day and uee sieater picssure, and on the seventh or nuth day put it up misplints It he suspects the bone is not in grood position, Ict him loosen the diessings towads the madde of this penod, ${ }^{2}$ and after putting it nght te-apply them

The bone of the upper atm usualls consolddates $m$ forty days When these are passed one should undo the diessings and dummsh the pressure and the number of bandages A somewhat stricter duet and more prolonged (is requaed here) than in the formen case Make your estunate from the swelling in the hand, having an eye to the patient's stiength.
${ }^{1}$ Reallug кaтáraбıs
${ }^{2}$ i.e. the penod in splints

## MEPI ATM 2 N














 60 єै $\sigma \omega \mu$ н́роя.














 $\pi \epsilon \rho \hat{\imath} \tau о \hat{v} \pi \epsilon \pi i \epsilon \chi \chi \theta a \iota \kappa \alpha i ̀ ~ \pi \epsilon \rho i ̀ ~ \tau о \hat{v} \chi a \lambda a \rho o ̀ \nu ~ \epsilon i v a \iota .{ }^{4}$
 118

## ON FRACTURES, win - $x$

One must also bear m mud that the humerus is natually conrex outwards, and is therctore apt to get distoted in this duection when mpioperly theated In fact, all bones when fractured tend to become distorted during the cure towads the side to wheh they ate natualle bent So, if you suspect anything of thes hind, you should pass iound it an additional boad baud bonding it to the chest, and when the pationt goes to bed put a many-folded compess, of somethmg of the kind, between the elbon and the nbs thus the curature of the bone whll be rectifed You must take care, howerer. that it is mot hent too much inw ads

IX The human foot, hae the hand, is composed of many small bones These boner ae not often booken, unless the tissues are also wounded by something shap on heas. The proper theatment of the wounded pats will be discussed in the section on lesions of soft paits ${ }^{1}$ But it ant of the bones be drsplaced, whether a jount of the toes or some bone of what is called the tasus, rou should press each back into its proper place just in the way descubed as regards the bones of the hand Tieat as in cases of fiacture with cerate, complesses and bandages, but without sphints, using pessure in the same way and changing the dressmgs erely other day The patient's answers both as to pressure and relaxation should be similar to those in cases of fiacture All
${ }^{1}$ Rather "componnd fractunes," cf XXIV, XXV Galen defines énnos as a lesion of a soft part
${ }^{2} \chi \rho \dot{\omega} s=\tau \partial \sigma \alpha \rho \kappa \omega \hat{\omega} \epsilon s$ (Galen)

- A lost chapter, condensel in Moch XV'I, Jont, XXYI - $\chi a \lambda \hat{\alpha} \nu$.


## חIEPI АГММN



 $20 \kappa \epsilon i ̄ \sigma \theta a \iota$ то̂̂тov тòv X $\rho o ́ \nu o \nu ., ~ a ̉ \lambda \lambda a ̀ ~ \gamma a ̀ \rho ~ o u ̉ ~$
















 $\sigma i \omega \nu$ v̌ $\delta a \tau \iota \pi o \lambda \lambda \hat{\varphi} \quad \theta \epsilon \rho \mu \hat{\varphi} \chi \rho \eta ิ \sigma \theta a \iota \cdot \epsilon ่ \nu \pi a ̂ \sigma \iota ~ \delta \grave{\epsilon}$










$$
{ }^{1} \kappa a \tau^{\prime} \alpha u ̀ \tau \grave{\eta} \nu \tau \eta \nu \nu(\xi \xi \nu .
$$

## ON FRACTURES, ix-v.

these bones are completely healed in twenty days, except those which are connected with the leg-bones in a vertical lime It is good to he up dunng this period, but patients, despising the injuis, do not bung themselves to thas, but go about betore they are well This is the reason why most of them do not make a complete recorely, and the pan often retums, natually so, for the feet cany the whole weght It follows that when they walk about before they are well, the displaced joints heal up badly, on which accomnt ther have occasional pans in the patts near the leg

X ${ }^{1}$ The bones whith are in connection with those of the leg aue langer than the others, ${ }^{2}$ and when they are displaced healing takes much longer Tieatment, mdeed, 19 the same but more bandages and pads should be used, also evtond the diesomgs completely m both dinections Use pressme, as $m$ all cases so here especiall, at the point of displacement, and make the finst tums of the baudage there At each change of dressing use plenty of wam water, indeed, douche coprously with wam water in all muries of joints Thete should be the same signs as to pressure and slackness in the same periods as in the former cases, and the change of diessings should be made in the same way. These patients recover completely in about torty dars, if they bing themselves to he up, faning this, they suffer the same as the former cases, and to a greater degree
XI. Those who, sn leaping from a height, come
${ }^{1}$ Displacement of the astragalus ${ }^{\text {a }}$
2"Those of the wrist" Adams

## IIEPI AГM











 $\kappa \alpha i ̆ ~ a ̈ \lambda \lambda \omega s ~ \omega ̀ s ~ \beta є \lambda \tau i \sigma \tau т \nu ~ к а i ~ \pi р о \sigma \eta \nu \epsilon \sigma т а ́ т \omega \nu ~$





 20 Tdे катà тà $\sigma \phi \nu \rho \grave{a}$ ध่ $\pi \iota \delta \epsilon i ̂ \tau \alpha \iota$, ö $\tau \epsilon \mu \in ̀ \nu ~ \pi \epsilon \rho \grave{i} \tau \grave{\partial} \nu$



 $\sigma \phi a \kappa \epsilon \lambda i ́ \sigma \eta$, тòv aî̀va тávтa iкаעòv, à $\nu \tau i \sigma \chi \in \iota \nu$







 122
down volently on the heel, get the bones separated, while there is extiaiasation from the blood-vessels sunce the flesh is contused about the bone Swelling supervenes and severe pam, for this bone is not small, it extends bevond the lme of the leg and is connected with mpoitant iessels and coids The back tendun ${ }^{1}$ is inserted into this bone You should theat these patients with cerate, prods and bandages using an abundance of hot water and ther requace plenty of bandages the hest and soltest rou can get If the skm ribout the hetl is natualle smooth, leave it alone, but it thich and hard as it is in some persons. you should pue at erenl! and thin it down without gong though to the flesh It is not every man's job to bandage such cases propenly, to if one apphes the bandage, as is done in other lesions at the ankle, tahing one timn 10 and the toot and the nest round the bick tudon the bandane compresses the pait and excludes the hel where the cuntusion as so that there is risk of neciosis of the heel-bone, and if theie is neciosis the malady may last the pationt's whole life In fact, neciosis fiom other causes, as when the heel blackens whle the patient is in bed owing to carelessness as to its position, of when there is a serious and chome wound in the leg connected with the heel, on in the thigh or another malady involving piolonged sest on his back-all these necroses are equally ${ }^{2}$ chionc and tioublesome, and often bieak out afiesh if not treated with most

[^54]
## IIEPI AIM $\Omega \mathrm{N}$


 $\lambda i \zeta o \nu \tau a$ каi кıvбv́vous $\mu \epsilon \gamma a ́ \lambda o v s ~ т \hat{\imath} \sigma \omega ́ \mu a \tau \iota$









 $\mu \epsilon ́ \nu \tau о \iota ~ i \sigma, \chi \cup \rho o ̀ \nu ~ \delta o ́ \xi \eta ~ \epsilon i \nu a \iota ~ т o ̀ ~ \epsilon ’ ̣ є \iota \sigma \mu a, ~ т а ́ ~ \tau \epsilon ~$

 50 ßú入入оута，ä入入оте тро̀s тà aैкра тои тоठо̀s वे $\nu \iota \pi \epsilon \rho \iota \beta a ́ \lambda \lambda о \nu \tau \alpha, ~ \alpha ้ \lambda \lambda о т є ~ \pi \rho o ̀ s ~ т \grave{a} \mu \epsilon ́ \sigma \alpha$, aै $\lambda \lambda о \tau \epsilon \pi \rho o ̀ s \tau \grave{a} \pi \epsilon \rho \dot{\iota} \tau \dot{\eta} \nu \kappa \nu \eta \eta^{\mu} \eta \nu^{*} \pi \rho о \sigma \epsilon \pi \iota \delta \epsilon \hat{\imath} \nu$




 $\kappa a i$ a $\theta \iota \iota, \mu \epsilon \tau \epsilon \pi \iota \delta \hat{\eta} \sigma a \iota . \quad \sigma \eta \mu \in i ̂ a \quad \delta \grave{\epsilon} \tau a ́ \delta \epsilon, \epsilon i$
 60 т $\hat{\omega} \nu \quad \phi \lambda \epsilon \beta \hat{\omega} \nu \kappa \alpha i$ тà $\mu \epsilon \lambda a ́ \sigma \mu a \tau a$ каi тà є́ $\gamma \gamma \dot{\text { ùs }}$


 $\sigma v \nu \epsilon \chi \hat{\eta}^{3}$ тирєтаínךта८．${ }^{4}$ ทै้ $\delta \grave{\epsilon} \sigma v \nu є \chi \hat{\eta} \pi \nu \rho \in \tau a i ́-$
 124

## ON FRACTURES, y

skilful attention and long rest Necioses of this soit, moded besides other ham, bing great dangers to the body, for there may be very acute ferers, contmuous and attended by trembings, hecoughs and affections of the mond, fatal in a few days There may also be lividity and congestion of the lange blood-vessels loss of sensation and gangiene due to compression, and these may occur without necrosis of the bone The abore temanks apply to very severe contusions, but the parts ae often moderately contused and requie no vely gieat care, though, all the same, they must be tieated popent. When, howeret, the curshang seems volent the above directions should be obsenved, the greater pant of the bandagng being about the heel taking turns sometimes round the end of the foot, sometmes about the moddle put and sometimes canmug it up the leg All the nerghboung pats m both duections should be meluded in the bandage, as explancd above, and do not make strong pressure, but use many bandages It as also good to gue a dose of hellebore on the first and second days Remove the bandage and re-apply it on the thind day. The following ate signs of the presence and absence of aggravations When theie are extiavasations thom the blood-vessels, and blackenings, and the neighboung paits become reddish and rather hand, there is danger of aggiavation Still, if there is no fever you should give an emetic as was directed, also m cases where the feres is not contmuous; but if there is contmued fever, do not give an evacuant, but avord food, sold

[^55]
## IEPI ATM 2 N



 тà $\pi \epsilon \rho \iota \in ́ \chi о \nu \tau a$, íтó $\chi \lambda \omega \rho a$ үíı єтає каì oủ $\sigma \kappa \lambda \eta \rho a ́-$














 $10 \kappa \nu \eta \dot{\mu} \eta$.



 $\dot{\epsilon} \nu \tau \hat{\varphi} \kappa a \rho \pi \hat{\omega} \tau \hat{\omega} \nu \chi \in \iota \rho \hat{\omega} \nu, \varepsilon \dot{l} \tau 0 \lambda \mu \hat{\varphi} \in \nu \dot{a} \tau \rho \epsilon \mu \in \hat{i} \nu$ oì






$$
\begin{aligned}
& { }^{1} \text { а̀ } \tau \rho є \mu \text { е́o } \\
& { }^{2} \text { ใสтív }
\end{aligned}
$$

126

## ON FRACTURES, x $-x$ m

or fluid, and tor drmk use watcr and nol wine, but hydiomel may be taken ${ }^{1}$ If there is not going to be aggiavation, the effusions and blachemings and the pats aoound become yellowish and not had This is good endence in all extiavasations that they ane not goung to get worse, but in those which tum hond and hard there is danger of gangrene. One must see that the foot 1 s , is a iule, a little highe than the rest of the body The patient will recores in sixty days it he heeps at iest

XII The leg has two bones, one much mose slender than the other at one end, but not so much at the other end The pats near the foot are jomed together and have a common epphrsis In the length of the leg they are not anted, but the parts neal the thigh-bone are unted and hase an eprphysis, and the epphysis has a diaphysis? The bone on the side of the hitile toe is hightly the longet This is the dipposition of the leg-bonts

XIII The bones ane occastonally dislocated at the foot end, sometmes both bones with the tuphysis, sometimes the eprphysis is displaced, sometmes one of the bones These dislocations give less tiouble than those of the wust, if the patients can bung themselves to he up The treatment is smimar to that of the latter, for seduction is to be made by extension as in those cases, but stronge extension is requiste since the body is stionger in this part As a cule two men suffice, one pulling one way and one
${ }^{1}$ A decoction of honey comb in watel, (f. Galen armin(2) $4 t 6$
${ }^{2}$ Spiwons piocess or medral piojection.

[^56]
## IIEPI ATM 2 N







 $\xi u ́ \lambda o \nu \pi \rho о \sigma \delta \dot{\eta} \sigma a \nu \tau a$, тò $\xi u ́ \lambda o \nu \pi \rho o ̀ s ~ \tau \eta े \nu ~ \pi \lambda \eta ́ \mu \nu \eta \nu$



 $\lambda \epsilon i ̂ o v, ~ \kappa a \tau o \rho v ́ \xi a s ~ \beta a \theta \epsilon ́ \omega s, ~ \mu \epsilon ́ \rho o s ~ \tau \iota ~ a u ̉ т o v ̂ ~$





 30 тои̂тo ठè каі̀ $\hat{\eta} \nu$ ßov̀ $\eta$, $\pi \epsilon \rho \grave{i}$ тàs $\mu a \sigma \chi a ́ \lambda a s$
 $\chi є i ̂ \rho \in \varsigma ~ т а р а т є \tau а \mu \epsilon ́ \nu а \iota ~ ф и \lambda a ́ \sigma \sigma о \nu \tau a \iota,{ }^{3} \pi \rho о \sigma є \pi \iota-$








 $\tau \grave{\eta} \nu \kappa \epsilon \phi a \lambda \eta \nu \nu \tau \eta \rho i \zeta \omega \nu \kappa \alpha i ̀ a ̀ \nu a \kappa \lambda \tilde{\omega} \nu \tau a ̀ ~ \xi u ́ \lambda a$, 128

## ON FRACTURES, sur.

the other, but if they cannot do st, it is easy to make the extension more poserful Thus, one should hy a wheel-nave or something smala in the ground, put a soft wapping round the foot, and then binding broad stiaps of ox-hide about it attach the ends of the stacis to a pestle or some other rod Put the end of the rod into the wheel-nave and pull back, while assistants hold the patient on the upper side grasping both at the shouldeis and hollow of the Lnee The upper pat of the body can also be fived by an apparatus Fust, then you may fis a smooth, lound rod deeply in the giound with its upper part projecting between the legs at the foik, so as to prevent the body from givng way when they make extension at the foot Also it should not incline towards the leg which is bemg extended, but an assistant seated at the side should pess bach the hip so that the bodv is not diawn sidewas Igam, if you like, the pegs may be fived at eithei armpit, and the atms kept extended along the sides Let someone also take hold at the knee, and so counter-extension may be made Agan, if one thinks fit, one may likewise fasten stiaps about the hnee and thigh, and fixing another wheel-nave in the ground above the head, attach the stiaps to a rod, use the nave as a fulcrum for the rod and make extension counter to that at the feet. Further, if you like, instead of the wheel-naves, stretch a plank of suitable length under the bed, then, using the head of the plank at each end as fulcrum, diaw back the rods and make exten-

[^57]129
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## MEPI ATM 2 N


 $\kappa а т a ́ \tau a \sigma \iota \nu ~ \pi о \iota \epsilon і ิ \sigma \theta a \iota ~ \pi о \lambda \lambda о i ̀ ~ \delta e ̀ ~ \kappa a i ̀ ~ a ̈ \lambda \lambda o \iota ~$











 58 مоע то̂́ $\sigma \phi \cup \rho \circ \hat{\text { à }} \boldsymbol{\nu} \tau \epsilon \rho \epsilon$ íסovta



 тро́то⿱ кай тàs à $\rho \chi a ̀ s \dot{\omega} \sigma a v ́ \tau \omega \varsigma \beta a \lambda \lambda o ́ \mu \in \nu 0 \nu \kappa a \tau a ̀$ тò $\mathfrak{\epsilon} \xi \in \sigma \tau \eta \kappa o ́ s, \kappa \alpha i ̀ ~ \tau a ̀ s ~ \pi \epsilon \rho \iota \beta о \lambda a ̀ s ~ \tau \grave{a} \varsigma \pi \rho \omega ́ \tau a s$ $\pi \lambda \epsilon i ́ \sigma \tau a s ~ \kappa a \tau a ̀ ~ \tau о \hat{v} \tau о ~ \pi о \iota \epsilon \hat{i ́ \sigma \theta a l, ~ \kappa a i ̀ ~ \tau o u ̀ s ~} \sigma \pi \lambda \hat{\eta}-$








## ON FRACTLRES, vim - y

som on the straps And if you choose set up windlasses at eather end and make the evtension by them There ate also many other method, for extensons The best thing fol anyune who practises in a large city is to get a wooden appadas comprising all the mechancal methods ton dil fiactures and fon reduction of all joints by evtension and lev erage This wooden apparatus will suffice if it be like the quadiangular suppoits such as are made of odh ${ }^{1}$ in length, breadth and thickness

When you make sufficient extension it is then easy to reduce the joint for it 14 elerated in a dnect hine above its old position It should therefure be adjusted with the palms of the hands, pressing upon the projecting pait with one palm and with the other mahing countel pressure below the ankle on the opposite side ${ }^{2}$
XIV. After reduction, you should, if pussible, apply a bandage, while the limb is kept extended If the staps get in the way, remoce them and heep up counter eatension whle bandaging. Bandage in the same way (as fol fiactures) putting the heads of the bandages on the projecting part and making the first and most tuins there, also most of the compresses should be theie and the pressure should come especially on this part Also extend the dressing considerably to etther side This joint requires somewhat gieater pressure at the fist bandaging than does the wrist After diessing let the bandaged part be higher than the rest of the body, and put it up in a position in which the foot is as little as

[^58]
## MEPI AFMRN

$\rho \eta \theta \eta ́ \sigma \epsilon \tau a \iota$ ó тoús. тòv $\delta \grave{\epsilon}$ iб $\chi \nu a \sigma \mu \grave{\nu} \nu \quad$ той






 $\kappa \epsilon i ̂ \sigma \theta a \iota$. $\mu \epsilon \tau \in \pi \iota \delta \hat{\eta} \sigma a \iota$ бє̀ тò ă ă $\theta \rho о \nu$ ойтє ть $\kappa \omega \lambda$ v́єь трıтаі̂оע ои้тє катєтєє́үєь каi тà ă $\lambda \lambda a$

 $\kappa а т а к є і ̈ \sigma \theta a \iota, ~ і к а н а і ~ т є \sigma \sigma а \rho а ́ к о \nu т а ~ \grave{\eta} \mu \in ́ \rho a \iota, ~ \hat{\eta} \nu$









 ảvєv є́ $\lambda \kappa \omega ́ \sigma \iota o s, \kappa \alpha \tau a \tau a ́ \sigma \iota o s ~ i \sigma \chi u \rho о \tau \epsilon ́ \rho \eta s ~ \delta є i ̂ \tau a \iota . ~$ $\tau \epsilon i ́ \nu \epsilon \iota \nu{ }^{3}$ тои́т $\omega \nu \tau \hat{\omega} \nu \tau \rho о \pi \omega \nu$ є่ $\downarrow i o \iota \sigma \iota \tau \hat{\omega} \nu \pi \rho о є \iota \rho \eta-$



 סè és тò ìv̀ хрクे катà фv́бוv каi катà тク̀v

[^59]
## ON FRACTURES an -ai

possible unsuppoited ${ }^{1}$ The patient should undergo a 1 edueng process conesponding to his stiength and to the displacement, for the displacement may be small or gieat is a rule the reducing treatment should be stincter and mone prolonged in mjanes about the leg region than in those about the am region, for the formex pats are $l_{\text {angel }}$ and stouter than the latten And it is especally needful for the body to be at rest and he up As to rebandaging the joint on the thand day, there is nether handrance nor ugency, and one should conduct all the other tieatment as in the prewous cases If the patient bings himself to keep at rest and he up, forty days are sufficient, pronded only that the bones are back again in their places If he will not heep at rest, he will not easily 1 ecover the use of the leg and will have to use bandages for a long time Whenever the bones ae not completely replaced but theie is something wanting, the hip, thigh and leg giddually become atiophed If the dislocation is mavals the outer part is atiophed, if outwards, the mner now most dislocations are mwands ${ }^{2}$

XV When both leg-bones are broken without an externd wound, stronger extension is requaned If there is much ovellapping make extension by some of those methods which have been descnbed But extensions made by man-power are also sufficient, for in most cases two stiong men are enough, one pulling at each end The traction should be in a straight hne in accordance with the natual durection
${ }^{1}$ Not mesely prevented from hanging down, but hept at right angles to the leg (of Galen)
${ }_{2}{ }_{2}$ e. of the foot outwards and the leg innards

## MEPI ATMSN





 $\kappa а i ̈ \beta p a \chi i ́ o \nu o s ~ \epsilon ̀ \pi \grave{\eta \nu ~ є ̀ ~} \pi \iota \delta \epsilon \theta \hat{\omega} \sigma \iota \nu$ ò отє́a катєךүóта,





 $\delta v \nu a ́ \mu \epsilon \nu o \iota ~ o i ~ a ̈ ̀ \nu \theta \omega \pi о \iota ~ \pi \epsilon \rho \iota \iota \epsilon ́ v a \iota ~ \sigma и \gamma к є \kappa а ́ \mu ф \theta a \iota$






 $\sigma \chi \eta \dot{\eta} \mu a \tau \iota \tau о \cup ́ \tau \varphi \dot{\epsilon} \sigma \tau i \nu[\hat{\epsilon} \nu \tau \hat{\varphi} \dot{\epsilon} \kappa \tau \epsilon \tau a ́ \sigma \theta a \iota] \cdot{ }^{2} \dot{\epsilon} \pi \dot{\eta} \nu$

 $\ddot{\omega} \sigma \tau \epsilon$ ov̇ $\delta \dot{\epsilon}$ $\mu \epsilon ́ \mu \nu \eta \nu \tau a \iota, \pi \epsilon \rho i$ то仑́ $\sigma v \gamma \kappa a \mu \phi \theta \hat{\eta} \nu a \iota$







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## ON FRACTURES, い.

of the leg and thigh, both when it is bemg made for fractures of the leg bones and of the thigh Apply the bandage while both ${ }^{1}$ are extended, whichevet of the two you are dressing, for the same treatment does not suit both leg and am Foi when fiactures of the forearm and uppei arm are bandaged, the aim is slung, and if you bandage it when eatended the positions of the fleshy parts are altered by bending the elbow Further, the elbow cannot be kept extended a long time, since it is not used to that posture, but to that of Hevion And besides, since patients are able to go about attel injuires of the arm, they want it flexed at the elbow Bat the leg both in walking and standing is accustomed to be sometimes extended and sometimes nearly so, and it is naturally dnected downwaids and, what is moie, its function is to suppoit the body Evtension therefore is easily home when necessary and indeed it fiequently has this position in bed If then it is imjued, necessity bings the mind into subjection, because patients are unable to rise, so that they do not even think of bending their legs and getting up, but heep lying at rest in this posture For these reasons, then, the same position eithel in maling extension or bandaging is unsuitable for both arm and leg If, then, extension by man-power is enough, one should not take useless trouble, for to have recouse to machines when not requined is rather absurd. But if extension by man-power is not enough,

I $\downarrow$ e. thugh and leg

[^60]
## IIEPI АГM $\Omega \mathrm{N}$


 $\theta \omega ́ \sigma a \sigma \theta a \iota ~ \tau a ̀ ~ o ̀ \sigma \tau \varepsilon ́ a ~ \kappa а i ̀ ~ e ́ s ~ \tau \eta ̀ \nu ~ \phi v ́ \sigma \iota \nu ~ a ̀ \gamma a \gamma є i ̂ \nu, ~$
 45 є' $ॄ є \cup к р \iota \nu \epsilon ́ о \nu т а . ~$

 á $\rho \iota \sigma \tau \epsilon \rho a ̀$ à $\pi \varepsilon \rho \iota \phi \in ́ \rho \varepsilon \iota \nu \quad \sigma u \mu \phi \epsilon ́ \rho \eta$ aủтоîб८ тà $\pi \rho \hat{\omega} \tau a$
 $\kappa а т a ̀ ~ \tau o ̀ ~ \kappa а ́ т \eta \gamma \mu a, ~ \kappa а i ̀ ~ \pi \epsilon \rho \iota \beta a ́ \lambda \lambda \epsilon \sigma \theta \alpha \iota ~ \kappa а т \grave{a}$ тои̂то тàs $\pi \rho \omega ́ \tau а \varsigma ~ \pi \epsilon \rho \iota \beta о \lambda a ́ s \cdot \kappa a ̈ \pi \epsilon \iota \tau a ~ \nu \epsilon ́ ~ \mu \epsilon \sigma \theta a \iota ~$

 $\pi \lambda a \tau v ́ т \epsilon \rho a$ रрウ̀ єivaı каì $\mu а к \rho o ́ т є \rho a ~ к а і ~ \pi \lambda e ́ \omega ~$




 $\mu \grave{\eta} \sigma \kappa \lambda \eta \rho o ́ \nu, ~ \lambda a \pi a \rho o ̀ \nu ~ \mu \epsilon ́ \sigma о \nu ~ \kappa а т a ̀ ~ \mu \hat{\eta} \kappa о \varsigma ~ \pi о \iota \eta \eta^{-}$









 $\sigma \omega \lambda \dot{\eta} \nu \kappa \iota \nu \eta \theta \hat{\eta} \nu a \iota \dot{\eta} \tau \hat{\eta} \hat{\eta} \tau \hat{\eta} \dot{a} \lambda \lambda \dot{\alpha} \mu \dot{\eta} \nu \dot{a} \sigma \tau \epsilon \rho-$

$$
{ }^{1} \pi \rho \circ \mathrm{x} \omega \rho \bar{\eta},
$$

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## ON FRACTURES, $x \mathrm{x}-\mathrm{M}$

bung in some of the mechanical ads, whichever may be useful ${ }^{1}$ When once sufficient extension is made. it becomes fanly easy to adjust the bones to then natual position by staaghtemng them and mahing coaptation with the palms of the hands
XVI. After adjustment, apply the bandages while the limb is extended, making the turns with the first bandage, etther to uight on left as may be suitable Put the head of the baudage at the fiacture and make the first tums there, and then carry the bandaging to the upper part of the leg as was duected for the other fiactures. The bandages should be broader and longer and much more numeious for the leg pats than those of the amm. On completing the diessing, put up the limb on something smooth and soft so that it does not get distorted to ether side or become concave or convex. The most sumtable thing to put under is a pillow of limen or wool, not had, maling a median longitudmal dep ession in it, or something that iesembles this.

As for the hollow splmts which are put under fiactused legs I am at a loss what to advise as regands then use For the good they do is not so great as those who use them suppose The hollow splints do not compel ummobility as they think, for nerther does the hollow splint forcibly prevent the limb fiom following the body when tuned to either side, unless the patient himself sees to it, nor does it hinder the leg itself apait fiom the body fiom moving this way or that Besides, it 1s, of counse,

[^61]> 2 For aìrd̀ (corld.), of below, line 25 tá Kw
> 3 aùtó.

## ПЕРI AГM $\Omega \mathrm{N}$



 30 ă $\phi o \delta o \nu \pi \rho o \chi \omega \rho \eta{ }^{\prime} \sigma \epsilon \sigma \iota \nu$. $\epsilon \in \sigma \tau \iota \nu$ ov̂v $\sigma \grave{v} \nu \sigma \omega \lambda \hat{\eta} \nu \iota$



 $\gamma \epsilon ́ ~ \epsilon ̇ \sigma \tau \iota \nu . ~ \delta \epsilon \hat{\imath} \mu \epsilon ̀ \nu ~ \gamma a ̀ \rho ~ \epsilon ̀ \phi ' ~ o ́ \mu a \lambda o \hat{v} \kappa a i ̀ ~ \mu а \lambda \theta а к о \hat{v}$ $\kappa \in i ̂ \sigma \theta a \iota ~ \pi a ́ \nu \tau \eta ~ \pi a ́ \nu \tau \omega s ~ \epsilon ̀ s, ~ i \theta v ́ ~ \epsilon ́ \pi \epsilon \epsilon i ́ ~ т о i ́ ~ \gamma \epsilon ~$








 $\pi \epsilon \rho \iota \lambda a \mu \beta a ́ \nu \epsilon \iota \nu \tau \epsilon \tau o ̀ \nu \pi o ́ \delta a \chi \alpha \lambda \alpha \rho \hat{\kappa}$, ทै $\nu \mu \grave{\eta}$ ä $\gamma a \nu$




 тараушүо́тєра тà óбтє́a, ảvaкоv́ovта т $\bar{\varsigma} \kappa а \tau а-$





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## ON FRACIURES, w.

1ather unpleasant to hase wood under the limb unless at the same time one inserts something sott But it is rery useful on changug the bed cluthes, and in getting up to go to stool It is thus possible either with or without the hollow splint to arrange the matter well of clumsily Still the vulgas have gieater fath in it, and the practitioner will be more free fiom blame if a hollow splunt is apphed, though it is 1ather bad practice Anyhow, the limb should be on something smooth and soft and be absolutely straight, since it necessanly follows that the bandaging is overcome by any deviation in posture, whater er the duection or extent of at may be The patient should give the same answers as those above mentioned, for the bandaging should be similar, and there should be the like swelling on the extremities, and so with the looseness and the changes of diessing ev ery thand day So, too, the bandaged pat should be found more slender and greater pressure be used in the dressings and more bandages You should also make some slack turns round the foot of the injury is not very near the knee One should make moderate extension and adjustment of the bones at each dressing, for it the tieatment be conect and the oedema subsides regulanly, the bandaged part will be more slender and attenuated while the bones on their side will be mone mobile and lend themselves more readuly to extension On the seventh, minth, or eleventh day splints should be apphed as was drected in the case of other fractures, and one must be careful as to the position of the splints, both in the lme of the ankles, and about the back tendon

[^62]
## MEPI ATMQN

































[^63]140

## ON FRACTURES, xvi--ımin.

from leg to foot The bones of the leg solidify in foity days if properly tieated If you suspect that one of the bones requies some dujustment, or are afiad of ulceration, you should unbandage the part in the interval and reapply after putting it right

XVII If one ${ }^{1}$ of the leg-bones be broken, the extension iequied is weaker there should, however, be no shoitcoming or feebleness about it Especially at the first dressing sufficient extension should be made in all fractures so as to bring the bones together, or, fallung this, as soon as possible, for when one in bandaging uses pressure, it the bones have not been propenly set, the part becomes more painful The rest of the tieatment is the same.

XVIII Of the bones, the mner of the so-called shin is the more tioublesome to tieat, lequming greater extension, and it the fiagments are not pioperly set, it cannot be hid, for it is usible and entrely without flesh When this bone is bioken patients take longer betor they can use the leg, while of the outer bone be fiactuied they have much less inconvenience to bear, and, even if not well set, it is much more readily concealed; for it is well covered • and they can soon stand. For the inner shin bone carries the greatest part of the weight, since both by the disposition of the leg atself and by the direct lime of the weight upon the leg the inner bone has most of the work. Further, the head of the thigh-bone sustams the body from below and has its natual durection towards the mner side of the leg and not the outer, but is in the line of the shin
${ }^{1}$ Lattré and othets apply this to the fibula, but the limitation seems uncalled for.

## IIEPI ATM $\Omega$ N










 28 є̋ $\sigma \omega \theta \epsilon \nu$ катє $\eta \gamma$ о́тоя, $\beta \rho a \delta є i ̂ a \iota ~ a i ́ ~ є ̇ \pi \iota \beta a ́ \sigma \iota \epsilon я . ~$




 $\tau \iota \varsigma$, ои̉к ầ סv́vaıтo кратєî̀ $\dot{\eta}$ ध̇ $\pi i ́ \delta \epsilon \sigma \iota \varsigma ~ \stackrel{\omega}{\sigma} \sigma \tau \epsilon$





 $\mu \epsilon \gamma a ́ \lambda \eta$ үà $\rho \dot{\eta}$ aí $\chi$ úv $\begin{aligned} & \text { каí } \beta \lambda \alpha ́ \beta \eta ~ \beta \rho a \chi u ́ \tau \epsilon \rho о \nu ~\end{aligned}$ тò̀ $\mu \eta \rho o ̀ \nu ~ a ̀ т о \delta є \imath ̂ \xi a \iota . ~ \chi є i ̣ \rho ~ \mu є ̀ \nu ~ \gamma a ́ \rho, ~ \beta ̧ \rho a \chi v т є ́ \rho \eta ~$
 $\sigma \phi a ́ \lambda \mu a \cdot \sigma \kappa є ́ \lambda o s ~ \delta є ̀ ~ \beta \rho a \chi u ́ т \epsilon \rho o \nu ~ \gamma є \nu o ́ \mu \epsilon \nu о \nu ~ \chi \omega \lambda o ̀ \nu ~$




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## ON FRACTURES, xvii-xix.

bone So, too, the conesponding half of the body is neares the line of this bone than that of the outer one, and besides, the mner is thecher than the outer, just as in the forearm the bone on the side of the little finges is longer and more slender; but in this lowet articulation the longer bone does not he underneath in the same way, for flesion at the elbow and knee are dissmular For these reasons, when the outer bone is fiactured patients soon get about, but when the mner one is bioken they do so slowly

XIX If the thigh-bone is fiactured, it is most important that theie should be no deficiency in the extension that is made, whle any excess will do no ham In fact, even it one should bandage while the bones were separated by the force of the extension, the diessing would have no power to keep them apart, but they would come together immediately when the assistants relaxed their tension Fon the leshy pat being thek and powerful will preval over the landaging, and not be overcome by it To come to our subject, one should extend veiy stiongly and without devation leaving no deficiency, for the disglace and harm are gieat of the result is a shol tened thigh. The aim, indeed, when shoitened may be concealed and the fault is not great, but the leg when shortened will leave the patient lame, and the sound leg being longer (by comparison) exposes the defect, so that if a patient is going to have unshilful treatment, it is bettei that both his legs should be broken than one of them, for then at least he will be in equilibium. When, therefore, you have made suff-

[^64]
## IEPI ATM 2 N






























$\left.21{ }^{a} \rho \rho \theta \rho o v\right]^{3} \nu \in \hat{v} \rho o \nu$ é $\sigma \tau a u$.

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## ON FRACTURES, xix.-xyi

cient extension, you should adjust the paits with the palms of the hands and bandage in the same way as was described before, placing the head of the bandage as dnected and canrying it upwands And he should give the same answers as before, and experience the same trouble and relief Let the change of diessing be made in the same way, and the same application of splints The thigh-bone gets finm in forty days

XX One should also beat the following in mind, that the thigh-bone is curved outwands lather than inwards, and to the fiont rather than to the bach, so it gels distoited in these dinections if not skilfully treated Futhermore it is less covered with flesh on these paits so that distortions cannot be hidden If, then, you suspect anything of this hind, you should have recourse to the mechanical methods recommended fon distoition of the upper arm Some additional turns of bandage should be made round the hp, and loms so that the gioms and the joint at the so-called fork may be included, tor besides other benefits, it prevents the ends of the splints from doing damage by contact with the uncovered paits The splints should always come considetably short of the bare part at eathel end, and care should always be taken as to there position so that it is neither on the bone where these are natural projections about the joint, nor on the tendon

XXI As to the swellings which anse owing to pressure behind the hnee or at the foot or elsewhere,


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## MEPI AГMSN

$\pi \iota \in ́ \xi \iota \iota \rho, ~ \epsilon i \rho i ́ o \iota \sigma \iota ~ \pi o \lambda \lambda о i ̂ \sigma \iota ~ \rho ́ v \pi a \rho o i ̂ \sigma \iota \prime, ~ є \hat{u}$ кат-













 $\mu \eta \rho o ̀ \nu ~ i ́ \pi o \theta \epsilon i ́ \eta ~ \mu \grave{\eta}$ i $\pi \in \rho \beta$ á $\lambda \lambda о \nu \tau a \quad \tau \grave{\eta} \nu$ íqvúq $\nu$,


 $\pi \rho о \sigma \beta a \lambda \lambda o ́ \mu \in \nu о \nu$. каí ò ${ }^{\prime \prime} \kappa \iota \sigma \tau a \delta \in \hat{\imath}, ~ \tau о и ̆ \tau$ à̀
 $\kappa а ́ \mu \pi \tau \epsilon є \iota \nu \pi a ̂ \sigma a \nu ~ \gamma a ̀ \rho ~ a ̂ \nu ~ \tau u ́ \rho \beta \eta \nu ~ \pi a \rho є ́ \chi o \iota ~ \tau \hat{\eta} \sigma \iota \nu$








[^65]146

## ON FRACTURES, xyi.-xxir.

diess them with plenty of crude wool, well pulled out, spinkhing it with oil and wine, after anointing with cerate, and if the sphants cause pressure relar them at once You will reduce the swellings by applying slendeı bandages after 1 cmoving ${ }^{1}$ the sphints, begmming fiom the lowest pant and passing upwaids, for so the swelling would be most rapidly reduced and flow back above the onginal dressing But you should not use this method of bandaging unless there is danger of blisters forming or mortification at the swelling Now, nothing of this himd happens unless one puts gieat pressure on the fiacture, on the part is kept hanging down or is sciatched with the hand, or some other mitant affects the skm
XXII. As to a hollow splint, it one should pass it under the thigh itself and at does not go below the bend of the knee it would do more ham than good, for it would present nerther the body nor the leg fiom moving apait fiom the thigh, would cause discomfort by pressing aganst the flexure of the knee, and incite the patient to bend the knee, which is the last thing he should do For when the thigh and leg are bandaged, he who bends the knee causes all soits of disturbance to the dressings, since the muscles will necessarily change ther relative positions and there will also necessarily be movement of the fractured bones Special care, then, should be taken to keep the knee extended I should think that a hollow splint reaching [evenly ${ }^{\text {r }}$ ] fiom hip to
${ }^{1}$ Reading èrave's

| Kw omits <br> ${ }^{5}$ juolws seems out of place <br>  |
| :---: |
|  |  |

IIEPI AГM $\Omega \mathrm{N}$

















 крати́vєтає тávта тà ȯбтє́a ßраби́тєроע, ทै้ $\nu \dot{\eta}$


$15 \dot{\alpha} \sigma \theta \in \nu \in{ }^{\prime} \sigma \tau \epsilon \rho a \iota$.




 є́ $\pi i ́ \delta o \xi o s ~ \dot{\eta}$ ámó $\sigma \tau a \sigma \iota \varsigma \pi a \rho a \sigma \chi i \delta \omega \nu$ ò $\sigma \tau \epsilon ́ \omega \nu$ ám-



${ }^{1} \delta \iota u \tau \tau \rho \in ́ \phi \eta \tau a l$

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foot would be useful, especially with a band passed loosely round at the knee to molude the splint, as babies are swaddled in therr cots Then if the thigh-bone is distorted upwards (i.e forwards) or sideways it will thus be more easily contiolled by the hollow splint You should, then, use the hollow splint for the whole limb or not at all

XXIII In fiactures both of the leg and of the thigh geat care should be taken that the point of the heel is in good position For if the foot is in the arr while the leg is supported, the bones at the shon necessanly present a conventy, while if the foot is popped up higher than it should be, and the leg imperfectly supported, ${ }^{1}$ this bone in the shin part has a more hollow appearance than the normal, especially if the heel happens to be lange compared with the average $m$ man So, too, all bones solidify more slowly it not placed in then natual position and kept at iest in the same posture, and the callus is weaker
XXIV. The above remaks apply to those whose bones are fractured without protrusion or wound of other kind In fiactures with piotiusion, wheie they are sungle and not splintered, if reduced on the same or following day, the bones heeping in place, and if theie is no reason to expect elimination of splinters, or even cases in which, though theie is an external wound, the broken bones do not stick out, nor is the nature of the fiacture such that any

$$
1 \text { ímoueté»pos, "rathes low" Adams }
$$

[^66]
## חEPI ATM $\Omega$ N

10 є่ $\pi ı \delta o ́ \xi o v s ~ \epsilon i \nu a \iota ~ d ̇ \nu a \pi \lambda \hat{\omega} \sigma a l$ тoùs toloútovs oi






























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## ON FRACTURES, xxIv.-xxv

splinters are hkely to come to the surface:-m such cases they do nethes much good nor much ham who treat the wound with a cleansing plaster, ether pitch celate, or an application for fiesh wounds, or whatever else they commonly use, and bind over it compiesses soaked in wine, or uncleansed wool or something of the hind And after the wounds are cleansed and already united, they attempt to make adjustment with splints and use a number of bandages This treatment does some good and no gleat harm The bones, however, cannot be so well settled in then pioper place, but become somewhat unduly swollen at the point of fiacture ${ }^{1}$ If both bones are broken, etther of forcarm or leg, there will also be shortening

XXV Then there ale others who treat such cases at ouce with bandages, applying them on either side, while they leave a vacancy at the wound itself and let it be exposed Afterwards, they put one of the cleansing applications on the wound, and tieat it with pads steeped in wine, or with crude wool. This tieatment is bad, and those who use it probably show the gieatest folly in their tieatment of other fiactures as well as these. For the most important thing is to know the proper way of applying the head of the bandage, and how the chief pressune should be made, also what are the benefits of proper application and of getting the chief piessure in the proper place, and what is the haim of not placing the bandage rightly, and of not making pressuie where it should chiefly be, but at one side or the other. Now, the results of each were ex-

$$
{ }^{1} \grave{\partial} \sigma \tau \epsilon \in a \text { for } \sigma \dot{\omega} \mu a \tau \alpha \text {, callus develops. }
$$

## MEPI ATM $\Omega$ N









 $\kappa a i ̀ \mu \grave{\eta} \mu \dot{\epsilon} \lambda \lambda о \nu \tau a \dot{a} \pi о \sigma \tau \hat{\eta} \nu a \iota, \dot{a} \pi о \sigma \tau a \tau \iota \kappa a ̀ ~ \gamma \epsilon \nu \epsilon ́-$















 үєүра́ $\mu \mu \in \nu a$ єітєє $\mu a ́ \lambda \iota \sigma \tau a$ тьєбтє́a тà катท่ $\gamma \mu a \tau a$ 45 єॅँтє ทัк८бта.

## ${ }^{1}$ énatéfou

[^67]
## ON FRACTURES, axv.

planed in what has been witten above. The treatment, too, is itself evidence, for in a patient so bandaged the swelling necessanly anses in the wound itself, sunce if even healthy tissue were bandaged on this side and that, and a vacancy left in the muddle, it would be especially at the vacant pait that swelling and decolotation would occur. How then could a wound fanl to be affected in this way ${ }^{3}$ For it necessanly follows that the wound is discoloured with everted edges, and has a watery dischange devord of pus, ${ }^{1}$ and as to the bones, even those which were not gomg to come away do come away. The wound will become heated and throbbing, and they are obliged to put on an additional plaster because of the swelling; and this too will be harmful to patients bandaged at either side of the wound, for an unpiofitable burden is added to the thobbing. They finally take off the diessings, when they find there is aggiavation, and tieat it for the future without bandagmg Yet none the less, it they get another wound of the same sort, they use the same treatment, for they do not suppose that the outside bandaging and exposure ${ }^{2}$ of the wound is to blame, but some mishap However, I should not have written so much about this had I not known well the haimfulness of this diessing and that many use it, and that it is of vital importance to unlearn the habit Besides, it is an evidence of the truth of what was written before on the question whether the gieatest or least pressure should come at the fracture ${ }^{3}$
pads $-1 t$ means absence of due pressure, the proper graduation of which is the main point in Hippocratic bandaging
${ }^{3}$ According to Adams this warning was still necessary in his time.

## IEPI ATM $\Omega \mathrm{N}$




 é $\chi о \nu \tau a \cdot \tau a ́ s ~ \tau є ~ \gamma a ̀ \rho ~ к а т а т а ́ \sigma \iota a s ~ к а і ̀ ~ к а т о р \theta \omega ́ \sigma \iota a s ~$


 $\lambda \epsilon \pi \tau \grave{o} \nu \delta \iota \pi \lambda$ óov $\epsilon \pi \iota \delta \epsilon \theta \hat{\eta} \nu u 1,{ }^{1}$ тà $\delta \grave{\epsilon} \pi \epsilon ́ \rho \iota \xi \kappa \eta \rho \omega \tau \hat{\eta}$




 $\dot{\alpha} \lambda \lambda^{\prime} \dot{\eta} \pi \rho \omega ́ \tau \eta \pi \epsilon \rho \iota \beta о \lambda \grave{\eta}$ ӧ $\lambda о \nu \kappa а т \epsilon \chi \epsilon ́ \tau \omega$ то̀ є̀ $\lambda \kappa о \varsigma$,










 $\mu a ́ \lambda \iota \sigma \tau \alpha \dot{\eta} \rho \mu o ́ \sigma \theta a \iota$. тò̀s $\delta$ ถ̀ $\chi$ рóvous tous aùтoùs $\mu \epsilon ̀ \nu \quad \chi \rho \eta ̀ ̀ ~ \epsilon i ้ \nu a \iota ~ \epsilon ̇ \pi i ~ т o ̀ ~ \mu a ̂ \lambda \lambda o \nu ~ \delta о \kappa є i ̂ \nu ~ \grave{\eta} \rho \mu o ́ \sigma \theta a \iota$, тoùs aủтoùs $\delta \grave{\varepsilon}$ è $\pi \grave{\imath}$ тò $\mu \hat{a} \lambda \lambda o \nu$ סокє $\hat{\imath} \nu \quad \chi a \lambda a ̂ \nu$,


 r 54

## ON FRACTURES, xavi

XXVI. ${ }^{1}$ To speak summanly, when these is no likelhood of elimination of bone, one should use the same ticatment as m cases of fiacture without external wound. The extensions and adjustments of the bones should be made in the same way, and so too with the bandaging After anointing the wound itself with pitch ceiate, bind a thin doubled compress over it, and anomt the surrounding paits with a thin layes of ceiate The bandages and other diessings should be toin in rather boader ships than of there was no wound, and the one first used should be a good deal wider than the wound; for bandages narrowe than the wound bind it lake a gurdle, which should be avorded; ather let the first tun take in the whole wound, and let the bindage extend beyond it on both sides One should, then, put the bandage just in the line of the wound, make rather less pressume than in cases without a wound, and distribute the dressing as durected above. The bandages should always be of the phant kind, and more so in these cases than of there was no wound. As to number, let it not be less than those mentioned, before but even a little greater When the bandaging is finished it should appear to the patient to be firm without pressure, and he should say that the greatest firmness is over the wound. There should be the same periods of a sensation of greater firmness, and greater relaxation as were described in the former cases. Change the dressings every other day, making the changes in similar
${ }^{1}$ Proper tieatment of compound fiactures.

|  |  |  |
| :---: | :---: | :---: |

IIEPI ATM $\Omega \mathrm{N}$































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## ON FRACTURES, xxvi,-xivir.

fashion except that, on the whole, the pressure should be less in these cases If the case takes a natual course according to rule, the part about the wound will be found piogressively diminished and all the rest of the limb included in the bandage will be slender Puification ${ }^{1}$ will take place more rapidly than in wounds theated otherwise, and all fragments of blackened or dead tissue are moie rapidly separated and fall off under this treatment than with other methods. The wound, too, advances more quickly to cicatiscation thus than when treated othenwse The cause of all this is that the wound and the surrounding paits become fiee from swelling. In all other respects, then, one should tieat these cases like fractures without a wound, but splints should not be used ${ }^{2}$ This is why the bandages should be more numerous than m the other cases both because thete is less pressure and because the splints ane applied later. But if you do apply splints, do not put them in the line of the wound, especially apply them loosely, taking cate that there is no great compression fiom the splints. This duection was also given above Diet, however, should be more stict and kept up longer in cases whene thene is a wound from the first and whene the bones protrude, and on the whole, the greater the mjury the more strict and prolonged should be the dieting.
XXVII. The same treatment of the wounds apphes also to cases of fracture which are at first without wound, but whete one occurs duing treat-

1
2 e discharge of laudable pus
${ }^{2}$ We must evidently understand "so soon"

## ПEPI AГM $\Omega \mathrm{N}$














 $\pi \epsilon \sigma о \nu \mu \epsilon ́ \nu \omega \nu$, тov́tous oủ $\delta \grave{\iota} \nu \delta \epsilon \hat{\imath} \dot{a} \nu a \psi v ́ \chi \epsilon \iota \nu \pi a \nu \tau \alpha ́-$








 $\kappa a i ̀ \mu \grave{\eta} \sigma \tau \epsilon \nu \dot{a}$ тò $\delta \grave{\epsilon} \pi \lambda \hat{\eta} \theta$ os $\tau \hat{\omega} \nu \dot{\partial} \theta o \nu i ́ \omega \nu$ ё $\sigma \tau \omega$






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## ON FRAC"IURES, xivi

ment either through too gieat compression by bandages or the pressure of a splint or some other cause In such cases the occurience of ulceration is recognised by pan and thiobbing. also the swelling on the extiemities gets hader, and if you apply the finger the redness is removed but quickly retuns So, if you suspect anything of this kind you should undo the dressings, of there is mitation below the under bandages, or in the lest of the bandaged pait, and use pitch cerate instead of the other plaster. Should there be none of this, but the sore itself is found to be matated, extensively blackened or foul with tissues about to suppuate and tendons on the way to be thrown off, it is by no means necessary to leave them exposed, or to be m any way alarmed at these suppurations, but treat them for the future in the same mannel as cases in which there is a wound from the filst. The bandaging should begm fiom the swelling at the extremities and be quite slack; then it should be carned right on upwards, avoidng pressure in any place, but giving special support at the wound and decreasing it elsewhere The first bandages must be clean and not nariow, therr number as many as when splints are applied or a little fewer. On the wound itself a compress anointed with white ceiate is sufficient, for if flesh of tendon be blackened it will also come away One should treat such cases not with rrritant, but

[^68]
## MEPI AГM 2 N

$\mu a \lambda \theta a \kappa o \hat{o} \sigma \iota \nu, \omega ̈ \sigma \pi \epsilon \rho \tau \grave{a} \pi \epsilon \rho i ́ \kappa \alpha \nu \sigma \tau \alpha . \quad \mu \epsilon \tau \epsilon \pi \iota \delta \epsilon i ̂ \nu$


























 $i \sigma \chi \nu \dot{a} \cdot$ ö $\sigma a \iota \quad \mu \dot{̀} \nu$ oů $\nu \lambda \epsilon \pi \tau \hat{\omega} \nu$ Távv ơ $\sigma \tau \epsilon \in \omega$

## ON FRACTURES, uvi.-xxvir.

with muld applications, just like buns. Change the dressing every other day but do not apply splints Keep the patient at rest and on low diet even more than in the former case. One should know if either flesh and tendon is going to come away that the loss will be much less extensive and will be brought about mach quicker, and the sumoundmg parts wall be much less swollen (by this treatment), than if on removing the bandage one apphed some detersive plaster to the wound Besides, when the pait that is going to suppuate off does come away, flesh formation and creatisation will be mose raprd with the former tieatment than with any other The whole point is to know the conect method and due measme in diessing these cases Conectness of position also contibutes to the result, as well as diet and the sutability of the bandages
XXVIII. If, peichance, you are deceived in fiesh cases, and thonk there will be no elmmation of bones, yet they show signs of commg to the surface, the use of the above mode of tieatment need not cause alanm, for no gieat damage will be done if only you have sulficient manual shill to apply the diessings well and in a way that will do no harm. The following is a sign of approaching elimination of bone in a case thus tieated A large amount of pus flows fiom the wound, which appears tuigid. So the dressing should be changed more often because of the soaking, ${ }^{1}$ for thus cspecially they get free fiom fever, of there is no great compression by the bandages, and the wound and surrounding parts are not engorged But sepaiations of very small fragments 1 equire no gieat

1 "Maceration," "abundance of humours."

## IIEPI ATM $\Omega \mathrm{N}$












 $\tau \rho \hat{\omega} \mu a$ ทُ, $\pi \rho o ̀ s ~ \tau и \hat{\tau} \tau о ~ \tau \epsilon \kappa \mu a i ́ \rho \epsilon \sigma \theta a 1), \mu \hat{\eta} \kappa о$ о $\delta \grave{\epsilon}$













 $\tilde{\omega} \rho \eta \theta \epsilon \rho \iota \nu \grave{\eta} \hat{\eta}$, є่ $\pi \iota \tau \in ́ \gamma \gamma \epsilon \iota \nu$ т $\hat{\varphi}$ olv $\nu$ тoùs $\sigma \pi \lambda \hat{\eta} \nu a \varsigma$
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## ON FRACTURES, xyvili,-גyIn

alteration of theatment bey ond either loose bandaging so as not to intercept the pus but allow it to flow away fiecly, or even mone fiequent change of diessing till the bone separates, and no application of sphints

XXIX But m cases where separation of a rather lage bone is piobable, whether you prognosticate it from the first, or 1 ecogmse it later, the theatment should not be the same, but, while the extensions and adjustments should be done as was duected, the comptesses should be double, half a span ${ }^{1}$ in breadth at least-take the nature of the wound as standand for this-and in length a little less than will go twice round the wounded pait, but a good deal more than will go once round Piovide as many of these as may suffice, and after soaking them in daik astungent wine, apply them beginming fiom then middle as is done with a two headed under bandage, enveloping the pait and then leaving the ends crossed obliquely, as with the adze-shaped bandage Put them both over the wound itself and on either side of 1 t, and though theie should be no compression, they should be applied firmly so as to support the wound. On the wound itself one should put pitch cerate or one of the applications for fresh injuries or any other appropriate iemedy which will serve as an embiocation If it is summer time soak the compresses frequently with wine, but if
${ }^{1}$ Adams stıangely calls a span a fathom hele and elsewhere.

[^69]
## MEPI ATMQN





 30 moléovald
 Sıá тıva тои́т $\omega \nu \tau \hat{\omega} \nu$ єiр $\eta \mu \epsilon \in \nu \omega \nu \tau \rho o ́ \pi \omega \nu$ ทो $\tau \hat{\omega} \nu$

 $\sigma \omega ́ \mu а т о s ~ к а т ' ~ і \theta \nu \omega \rho i ́ \eta \nu, \pi \rho о \sigma \epsilon ́ \chi о \nu т а ~ т о ̀ \nu ~ \nu о ́ o \nu ~ к а \grave{~}$


 каі $\mu \grave{\eta}$ ßıaíq $\sigma \chi \grave{\eta} \sigma \eta^{2}$ тò катєךүòs той $\sigma \dot{\omega} \mu a \tau о{ }^{-}$
















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## ON FRACTURES, xM-in

winter apply plenty of ciucle wool morstened with wine and oul $A$ goat's shin should be spread undemeath to make fiee couse for dischinges, giving heed to diamare and beaing m mond that these regrons (when patients he a long time in the same posture) develop sores difficult to hedl

XXX As to cases which cannot be tieated by bandagmg in one of the ways which have been on will be descubed, all the more care should be taken that they shall have the fiactured limb in grood position in accord with its noimal lines, seeng to it that the slope is upwards lather than downwads If one intends to do the work well and skilfully, it is worth while to have recourse to mechansm, that the fiactured pat may have proper but not volent extension It is especially convement to use mechanical tieatment for the leg Now, theie are some who in all cases of leg fiactures, whether they are bandaged ol not, fasten the foot to the bed, or to some post whach they fix in the ground by the bed They do all sorts of ham and no good, for extension is not ensured by fastening the foot, since the rest of the body will none the less move towads the foot, and thus extension will not be kept up Nor is it of any use for preseiving the noimal line, but even haimful For when the rest of the body is tunned this way or that, the ligature in no way prevents the foot and the bones connected with it fiom following the movement It it were not thed up, there would be less distortion, for it would not be left behind so much in the movement of the iest of the body. Instead of this, one should get two

[^70]
## HEPI ATMQN

 тoıaútas oías фopéovoıl oi $\grave{\epsilon} \nu \quad \tau \hat{\eta} \sigma \iota \mu \epsilon \gamma a ́ \lambda \eta \sigma \iota$ $\pi \epsilon ́ \delta \eta \sigma \iota \quad \pi о \lambda \lambda \grave{o} \nu \quad \chi \rho o ́ \imath o \nu \quad \pi \epsilon \pi \epsilon \delta \eta \mu \epsilon ́ \nu o \iota, ~ a i ~ \delta \dot{\epsilon}$


 $\mu a \lambda \theta a \kappa a i ́, \dot{a} \rho \mu o ́ \zeta о v \sigma a \iota ~ \delta e ́, ~ \dot{\eta} \mu \epsilon \grave{\nu}$ ă $\nu \omega \theta \epsilon \nu{ }^{1} \tau \hat{\omega} \nu$






 $\lambda a \beta \omega ́ \nu$, ${ }^{\prime} \sigma a s$ тò $\mu \epsilon ́ \gamma \epsilon \theta$ os ci $\lambda \lambda \eta \eta_{\eta} \eta \eta \sigma \iota \nu$ ć $\chi o v ́ \sigma a s$,








 ${ }^{\prime \prime} \nu \theta \epsilon \nu \tau \hat{\omega} \nu \quad \sigma \phi \nu \rho \hat{\nu} \nu \tau a v ̂ \tau a ~ \tau o i ́ \nu v \nu ~ \epsilon i ̉ ~ \kappa a \lambda \hat{\omega} \varsigma$






 r66

## ON FRACTURES, xx

rounded cuclets sewn in Egyptian leather such as ate woin by those who are kept a long tme shachled in the large fetters The cnclets should have coverings on both sides deeper on the side facing the injuy and shallower on that facing the joints. They should be laige and soft, fitting the one above the ankle, the other below the hnee They should have on each side two attachments of leather thongs, single or double. short lihe loops, one set at the ankle on cither side, the other on either side of the knee (and the uppei curclet should have others like them in the same straight line, ic. just opposite those below) Then take four rods of connel wood of equal size, the thichness of a finger; and of such length as when bent they fit into the appendices, taking care that the ends of the rods do not press upon the shin but on the projecting edges of the curclet There should be thee or mone pans of rods, some longer than the others and some shoter and more slender, so as to exelt gieater or less tension at pleasure Let the rods be placed separately on either side of the ankles This mechamsm of well ar ranged wall make the extension both correct and even in accordance with the noimal lines, and cause no pain in the wound, for the outwand pressure, if theie is any, will be diverted partly to the foot and patly to the thigh. The rods are bettei placed, some on one side and some on the other side of the ankles, so as not to mterfere with the position of the

[^71]
## IIEPI ATM $\Omega \mathrm{N}$





 то̂̂ тр⿳亠口$\mu a \tau o s ~ \epsilon i ̀ \nu a \iota . ~ \epsilon i ̀ ~ \mu e ̀ \nu ~ o u ̉ \nu ~ a i ̂ ~ \tau є ~ \sigma ф а i ̂ p a \iota ~$ тробךує́єя каі кадаі каі $\mu а \lambda \theta а к а i ~ к а і ~ к а \iota \nu а і ~$



 70 ä̀ $\lambda \lambda a s \mu \eta \chi a \nu a ̀ s ~ \eta ̈ \eta ~ \kappa a \lambda \omega ิ s ~ \mu \eta \chi a \nu a ̂ \sigma \theta a \iota, ~ \hat{\eta} \mu \dot{\eta}$
 72 тоьє́оута à $\mu \eta \chi а \nu о \pi о \iota є i ̂ \sigma \theta a \iota$.









 $\mu \grave{\eta} \tau \rho \eta \chi^{\text {éa }} \cdot \tau \hat{\omega} \nu \gamma$ व̀ $\rho$ ò $\lambda i ́ \gamma \omega \nu \kappa \alpha i{ }^{\prime} \phi \lambda \alpha u ́ \rho \omega \nu$ ỏ $\lambda i ́ \gamma \eta$




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## ON FRAC'TURES, $u x-$ xxur

leg, and the wound is both easy to examme and easy to handle ${ }^{1}$ For, it one pleases, there 15 nothing to prevent the two upper rods fiom beng thed logether, so that, if one wants to put something lightly ores it, the covening is lept up away from the wound. If then the cuclets are supple, of good quality, soft and newly sewn, and the extension ${ }^{2}$ by the bent rods suitably regulated as just described, the mechamsm is of good use, but if anv of these things are not well ananged it will ham tather than help Othei mechanisms also should ether be well anauged or not used, for it is shameful and contian to the art to make a machone and get no mechameal effect

XXXI Agan, most practitioners treat fiactures, whethei with oi without wounds, by applying uncleansed wool duung the first dats, and this appears in no way contialy to the alt. Those who because they have no bandages are obliged to get woul for first-ad ticatment ${ }^{3}$ ae altogether excusable, for in the absence of bandages one would have nothing much better than wool with which to diess such cases, but it should be plentiful, well pulled out and not lumpy, if small in amount and of poos quality its value is also small Now, those who think it coriect to diess with wool for one or two diys, and on the thind or fourth day use bandages with compression and extension just at this penod

1 "Arıange" (Adams), better than "mantam" (Littıi, Petteyun), "sustmete allouid" (Erm) suits the context"pasily hears a cosermg," but see Heard II 19."
2 evvrarts per haps connected with use of word in ar chitecture, "alught outward cur vature."
${ }^{3}$ Cf Alestoph. Acharn. 12, Tesp 275, Lysust 987 on this use of wool

## חEPI ATMSN








 $\tau \omega \nu$ тікктє тàs тадıүкотท́бıas, каі̆ ö $\sigma a$ és









 кататєívelv te каi каторӨо̂̀ каi ì òovioıбly
 $\kappa a i ̀ ~ \gamma a ̀ \rho ~ \tau \eta ̂ s ~ \phi \lambda \epsilon \gamma \mu о \nu \eta ̂ \varsigma ~ \tau o ̀ ~ \epsilon ̇ \pi \iota к а ı \rho o ́ т а т о \nu ~ \pi а р-~$ $\epsilon \lambda \eta \dot{\lambda} \lambda v \theta \epsilon$, каì тà ò $\sigma \tau \varepsilon ́ a \chi a \lambda \alpha \rho a ̀ ~[\kappa a i ̀ ~ \epsilon u ̈ \theta \epsilon \tau a]^{3} \mu \epsilon \tau \grave{a}$








${ }^{1}$ хрй.
${ }^{2}$ тр $\omega \mu \alpha \tau \alpha$
${ }^{3} \mathrm{Pq}_{\mathrm{q}}$ omits.

170

## ON FRACTURES, xum

ane vay ignolant of the healng ait, and that on a most vital point Foi, to speak summanly, the thand or fourth day is the vely last on wheh any lesion should be achively interfered with, and all phobings as well as evelything clse by which wounds are mitated ${ }^{1}$ should be avorded on these days For, as a mule, the thand or founth dav sees the buth of exacerbations in the majonty of lesions, both where the tendency is to mflammation and foulness, and in those which tum to teret And it anymstruction is of value this is very much so For what is there of most vital importance in the healing ait to which it does not apply, not only as legalds wounds but many other maladies? Unless one calls all maladies wounds, for this doctume also has reasonableness, since they have affinty one to anothel in many ways But those who thmh it conect to use wool till seven days are completed and then proceed to extension, coaptation and bandaging would appear not so unntelligent, for the most dangeious time for inflammation is past, and the bones after this penod will be found loose and easy to put in place Still, even this treatment is much inferion to the use of bandages fiom the begmning, for that method results in the patients being without inflammation on the seventh day and ready for complete diessing with splints, while the former one is much slower, and has some other disadvantages ; but it would take long to descube everything.

In cases where the fractured and projecting bones

[^72]
## MEPI AГM@N



 є́ $\chi o v \sigma \iota 1$, ois oi $\lambda a \tau u ́ \pi т о \iota ~ \chi р \epsilon ́ о \nu \tau a \iota, ~ т o ̀ ~ \mu \epsilon ́ \nu ~ т \iota ~$











 є่ $\sigma т \iota ~ т \rho i ́ a ~ т а и ̂ \tau а, ~ o ้ \nu о ч ~ т є ~ т \epsilon \rho \iota a \gamma \omega \gamma \eta ̀ ~ к а i ́ ~ \mu o ́ \chi \lambda є v-~$


 $\mu a \sigma \tau \in ́ \eta$ aút $\eta$ ท่ $\mu o ́ \chi \lambda \epsilon v \sigma \iota s^{\circ}$ ī $\gamma d ̀ \rho$ оӥт $\omega \varsigma$ cं $\mu \pi \epsilon-$ $\sigma \epsilon i ̂ \tau a \iota ~ т a ̀ ~ o ́ \sigma \tau \epsilon ́ a, ~ \eta ै ~ о \cup ̉ \kappa ~ a ̆ \lambda \lambda \omega \varsigma ~ \eta ̀ \nu ~ \delta ’ ~ a ’ \rho a ~ т о \hat{v}$



 $\epsilon \iota \nu$ סє̀ $\chi \rho \eta ̀ ~ \kappa a i ̀ ~ \tau \epsilon i ́ \nu \epsilon \iota \nu ~ a u ̀ \theta \eta ́ \mu \epsilon \rho a ~ \forall ै ~ \delta \epsilon v \tau \epsilon \rho a i ̂ a, ~$



1 karaбтฑ̂бau used by Astatic Cireeks for "put in its place" Galen, XVIII(2). 590

## ON FRACTURES. xyx

cannol be settled mto then poper place, the followmig is the method of reduction One must have non ods made in fashon like the leress used by stone masons, bioader at one end and nanower at the other ${ }^{1}$ There should be thee and even more that one may use those most suitable Then one should use these, while extension is going on, to make leverage, pressing the under sude of the non on the lower bone, and the upper side agamst the upper bone, in a word just as it one would lever up violently a stone or log The nons should be as strong as possible so as not to bend. This is a gieat help, if the nons are sutable and the leverage used properly, for of all the appaatus contaived by men these three are the most poweiful in action -the wheel and axle, the lever and the wedge Without some one, mdeed, or all of these, men accomplish no work requing great force This lever method, then, is not to be despised, for the bones will be reduced thus or not at all. If, perchance, the upper bone over-11ding the other affords no suitable hold for the levei, but being pointed, slips past, ${ }^{2}$ one should cut a notch in the bone to form a secure lodgment for the lever. The leverage and extension should be done on the first or second day, but not on the thrd, and least of all on the fourth and fifth Foi to cause distuibance without reduction on these days would set up inflam-

[^73]

## HEPI АГMQN



 $\kappa a i ̀ ~ \gamma a ̀ \rho ~ \epsilon i ~ \epsilon ̇ \pi \iota \gamma \epsilon ́ \nu о \iota \tau o ~ \sigma \pi a \sigma \mu o ̀ s ~ \epsilon ’ \mu \beta a ́ \lambda \lambda д \nu \tau \iota$,











 92 ơ $\chi \lambda \epsilon i ̂ \nu$ каı̀ ob $\chi \lambda \epsilon \hat{i} \sigma \theta a \iota$.














## ON FRACTURES, xami-xxyin

mation, and no less so if there was reduction; spasm, mdeed, would much more hliely be caused if reduction succeeded than if it falled. It is well to hnow this, for if spasm supervenes after reduction there is not much hope of lecovery It is advantageous to reproduce the displacement, if it can be done without disturbance, for it is not when parts are more relaxed than usual that spasms and tetanus supervene, but when they are more on the stretch As regards our subject, then, one should not distur b the pats on the days above mentioned, but stady how best to oppose mflammation in the wound and lavoun suppuration At the end of seven days, ol 1 athe more, if the patient is free fiom fever and the wound not inflamed, there is less objection to an attempt at reduction, if you expect to succeed, otherwise you should not give the patient and yourself useless tiouble.

XXXII The proper modes of theatment aftel you reduce the bones to then place have alleady been described, both when you expect bones to come away and when you do not. Even when you expect bones to come away you should use in all such cases the method of separate bandages, as I sard, beginming generally with the middle of the bandage as when an under-bandage is applied fiom two heads Regulate the process with a view to the shape of the wound that it may be as little as possible drawn aside or eveited by the bandaging for in some cases it is appropnate to bandage to the right, in others to the left, in others from two heads

[^74]
## IIEPI ATM $\Omega \mathrm{N}$


 $\kappa a i$ ö $\sigma a \tau \epsilon \lambda \epsilon \epsilon \omega \varsigma ~ \epsilon ’ \psi \iota \lambda \omega \theta \eta \eta \tau \hat{\omega} \nu \sigma \alpha \kappa \hat{\omega} \nu . \quad \psi \iota \lambda о \hat{\tau} \tau a \iota$








 á申í⿱宀табӨal，ả入入à $\lambda \epsilon \pi \iota \delta о \hat{v} \sigma \theta a \iota, \kappa а \tau а \xi \eta \rho a \nu \theta \epsilon ́ \nu \tau a$



 баркофvlaı，каі үар ai íтофvó $\mu \epsilon \nu а \iota ~ \sigma а ́ \rho к є \varsigma ~$ катà тò $\sigma \iota \nu a \rho o ̀ \nu ~ a ข ̉ \tau a \iota ~ \mu \epsilon \tau \epsilon \omega \rho i \zeta о v \sigma \iota ~ \tau a ̀ ~ o ́ \sigma \tau \epsilon ́ a ~$



 $\tau \hat{\omega} \nu$ ò $\sigma \tau \epsilon ́ \omega \nu$ Өâббoע àфíбтатal，тà $\delta \grave{\epsilon} \sigma \tau \epsilon \rho \epsilon \omega$－ $\tau \epsilon \rho a, \beta \rho a \delta u ́ \tau \epsilon \rho о \nu^{\cdot} \tau \grave{d}$ ठ̀̀ ä $\lambda \lambda a$ тà $\mu \iota i ́ \omega, \pi o \lambda \lambda o ̀ \nu$


 $\delta \in i ̂ \nu \pi a \rho \in \lambda \theta \epsilon i ̂ \nu, \kappa a i$ oîó $\tau \in \hat{\eta} \pi a \rho a \iota \rho \epsilon \theta \hat{\eta} \nu a \iota \cdot$ ク้ $\nu$
 $\delta \nu \sigma \theta \epsilon \sigma \iota \eta \nu$ тарє́ $\chi \eta$ ，భ८入óv тє тv$\chi \chi a ́ \nu \eta ̣$ є̇òv，каі

[^75]176

## ON FRACTURES, axmm.

XXXIII As to bones which cannot be reduced, it should be known that just these will come away, as also will those which ane completely denuded In some cases the upper part of the bones are denuded, in others the soft pats suriomding them perish, and the starting point of the neciosis is, in some of the bones, the old wound, in others nut It is more extensive in some and less so in others, and some bones are small, othes lange It follows fiom the above that one cannot make a single statement as to when the bones will come anay, for some separate sooner owing to then small size, others because they come at the end (ot the fracture) while uthers do not come away (as wholes) but are exfollated after desiccation and corruption Besdes this, the treatment makes a difference. As a general iule, bones are most quickly elimmated in cases whene suppuation is quickest, and the growth of new flesh most lapid and good, for it is the giowth of new Hesh in the lesion that as a cule lifts up the fiagments As to a whole cucle of bone, it it comes away in forty days it will be a good sepaiation, for some cases go on to sisty days ol even more The more porous bones come away more quickly, the more sold more slowly, for the rest, the smaller ones take much less time, and so variously The following are the indications for resection of a protiuding bone - if it cannot be reduced, but only some small portion seems to come in the way, and it is possible to remove it; if it is harmtul, ciushing some of the tissues, and causing wiong position of the pait, and if it is denuded, this also should
${ }^{3} \mathrm{Kw}$ Omis

## ПEPI AГM@N






 $\tau \epsilon \kappa \mu a i ́ \rho \epsilon \sigma \theta a \iota$ ठ̀̀ $\chi \rho \grave{\eta}$ ảmò т $七 \hat{\omega} \nu \quad \tau \epsilon \tau а \gamma \mu \epsilon ́ \nu \omega \nu$



 $\phi \nu \lambda a ́ \sigma \sigma \epsilon \sigma \theta a \iota \delta \epsilon ̀ ~ \chi \rho \eta \grave{\eta} \mu \grave{\eta} \psi v \chi \rho o i ̂ \sigma \iota{ }^{2} \tau \epsilon ́ \gamma \gamma \epsilon \iota \nu$ тò $\nu$








 $\gamma a ̀ \rho$ ó $\sigma \tau \varepsilon ́ a ~ \mu \epsilon \gamma a ́ \lambda a ~ к а i ~ \pi о \lambda \cup \mu \nu ́ є \lambda a, ~ к а і ~ \pi о \lambda \lambda a ̀ ~$








[^76]178

## ON FRACTURES, xaymitixyv.

be removed In other cases it makes no great difference whether there is resection or not For one should beal clearly in mind that when bones are entnely depured of soft parts and dned up they will all come away completely and one should not resect those bones which are going to be exfolated Diaw your conclusion as to bones which will come away completely from the symptoms set for th

XXXIV Treat such cases with compresses and vinous applications as described above in the case of bones about to be elmmated Tahe cale not to moisten with cold fluds at first, for thuse as unk of feversh ngois and further nish of spasms, fon cold substances provoke spasms and sometmes ${ }^{1}$ ulceldtions Bear mimen that there must be shot teming of the paits $m$ cases where, when both bones are broken, they are tieated whle orer-lapping, also m cases where the cncle of bone is elmonated entire

XXXV Cases where the bone of the thigh or upper am protudes anely recover, for the bones are lage and contan much marrow, whle the conds, muscles and blood vessels which shane in the mjury are numelous and important Besides, if you reduce the fracture, convulsions are lable to supervene, while in cases not reduced there are acute binous fevers wath hecough and moitification Cases where reduction has not been made on even altempted are no less likely to recover, and recovery is more frequent when the lower than when the upper part
${ }^{1}$ This seems the place where motl meang mote as dialen says in his Lexicon, but notl kal is an expression peculiar to these treatises and means " especially 'See Diels, op cit
 $\dot{\epsilon} \mu \beta \lambda \eta \theta \epsilon i \eta, \sigma \pi a \nu i \omega \varsigma \gamma \epsilon \mu \eta \dot{\eta} \nu . \quad \mu \epsilon \lambda \epsilon \in \tau a \iota \quad \gamma a ̀ \rho \mu \epsilon \lambda \epsilon$ -









 $\epsilon \in \mu \beta a ́ \lambda \lambda \epsilon \iota \nu$, ккì $\mu \grave{\eta} \pi о \lambda \lambda \dot{\eta}$ ì $\pi a \rho a ́ \lambda \lambda a \xi \iota \varsigma \in i ้ \eta$ то仑

 $20 \mu \epsilon \tau a ̀ \tau i \hat{\jmath}$ кататcíбıos $\epsilon \hat{v} a ̀ \nu \sigma \nu \lambda \lambda a \mu \beta a ́ \nu o \iota \tau o$.
XXXVI. 'Е $\mu \beta u ́ \lambda \lambda о \nu \tau a ~ \delta ́ ́, ~ e ̀ \lambda \lambda \epsilon ́ ß o p o \nu ~ \mu a \lambda \theta a-~$














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## ON FRACTURES, vanv -גxnl

of the bone projects. There inay be smonal even m cases where reduction is made, but it is iade mdeed There are great diffetences between one way of dealing with the case and another, and between one boduly constitution and another as to power of endurance It also makes a gieat difference whether the bone proticudes on the mnes or outer side of the anm or thigh, for many impor Lant blood vessels stretch along the mer side, and lesions of some of them are tatal, there are also some on the outside, but fewer In such mjunes, then, one must not uvellook the dangers on the natme of some of them, but foretell them as suits the occasion It you have to attempt reduction and expect to succeed and there is no gieat overinding of the bone, and the muscles are not retracted (for they are wont to retract) ler erage combined with extension would be well employed even in these cases

XXXVI After reduction one should give a mild dose of hellebore on the first day, if it is ieduced on the first day, other wise one should not even attempt it. The wound should be tieated with the remedies used for the bones of a broken head Apply nothing cold and prescribe entire abstinence fiom solid food If he is of a bilious nature give him a little anomatic hydiomel ${ }^{1}$ sprinkled in water, but if not, use water as beverage And if he is continuously febule keep him on this regimen for fourteen days at least, but if there is no fever, for seven days, then retuin by a regular gradation to ordinary diet In cases where the bones are not reduced, a similar puigation should be made and so with the management of the wounds
${ }^{1}$ Decoction of honeycomb in water $=\left\langle\pi \sigma^{\prime} \mu \in \lambda_{l}\right.$ in XI, cf. Galen on its preparation

## IIEPI AГMQN










 $25 \sigma \omega \tau \eta \rho i ́ \eta s$

XXXVII Tà סè ò $\lambda \iota \sigma \theta$ ípata тà катì тà

















 $20 \mu \in ⿺ 辶$
${ }^{1}$ àторєט́ $\mu \in \nu \quad \nu$.
${ }^{2} \dot{\eta}$ д̀ $\pi$ óбтабıs

## 3 тоиิто.

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and the regmen Likewise du not stretch the uncduced part ${ }^{1}$ but even hing it mone togethen so that the scat of the wound may be more relased Elimmation of the boncs takes time, as was sand betore One should especially arond such cases of one has a icspectalble excuse, fon the favouable chances are few, and the ushs many Besides, if a man does not ieduce the fracture, he will be thought unskilnal while of he does ieduce at he wall bing the patient neares to death than to recovery.

XXXVII Dislocations at the knee and disturbances of the bones me much mider than displacements and dislocations at the elbow, for the articular end of the thigh-bone is more compact in relation to its size than is that of the aim-bone, and it alone has a icgular contormation, a rounded one, whereas the aticuld end of the humenus is extensise, having sevelal cavities Besides this the leg-bones ate about the same size, the outer one overtops the other to some little extent not worth mention, ${ }^{2}$ and opposes no hindiance to any lage movement though the external tendon of the ham anses fiom it But the bones of the forean are unequal, and the shorter (madius) much the thicker, while the more slender one (ulna) goes far beyond and overtops the joint This, however, is attached to the ligaments at the common junction of the bones ${ }^{3}$ The slender bone has a lager shane than the theker one of the attachments of ligaments in the arm Such then is the disposition of these articulations and of
${ }^{1} \mathrm{Kw}$ 's Leading is the most surtable
${ }^{2}$ A currons error, perthaps due to an effort to make the fibula 1 esemble the ulna as far as possible (The fibula does not reach the top of the tibia)
3 The ulna is attached to the ligaments of the elbow jount, at the point wheie it joins the adius Gralen.

## TEPPI AГMQN

 тоótov tîs фúvios tà кatà tò yóvv ò otéa









 $\mu \eta \rho o ́ \nu{ }^{1}$
 $\sigma \tau \epsilon \rho a ́ ~ \epsilon ̇ \sigma \tau \iota \tau \omega ิ \nu \kappa а \tau a ̀ ~ \tau o ̀ ~ \gamma o ́ v v, ~ к а i ~ \delta \nu \sigma \epsilon \mu \beta о \lambda \omega ́-~$


 0 каì є́ $\pi \iota \phi \lambda \epsilon \gamma \mu a i ́ \nu \epsilon \iota \mu a ̂ \lambda \lambda o \nu \kappa a i ̀ ~ \epsilon ่ \pi \iota \tau \omega \rho о \hat{\tau} \tau a \iota .{ }^{3}$

XXXIX "E $\sigma \tau \iota$ ठ̀̀ каї тои́т $\omega \nu \quad \pi \lambda \epsilon \hat{\imath} \sigma \tau a^{4}$



${ }^{2}$ End of (Xalen's Commentary as extant; but later frag. ments are proserved in Oıib. XLVJ 6, XLVII 5, etc
${ }^{2} \hat{\eta} \sigma \sigma o \nu$ opposed to $\pi 0 \lambda \lambda d \kappa t s$ above: but not true. Some therefore take $1 t$ to mean " to a less extent."
${ }^{3}$ è $\pi \iota \pi$ горои̂ $\tau \alpha \iota$
${ }^{a} \tau \grave{\alpha} \mu$ è $\nu \pi \lambda \epsilon \bar{i} \sigma \tau a$
 leading is important for tho whiter's account of elbow dislocations If $\mu^{\prime}{ }^{\prime} \nu o \nu$, the chapter must refer to dislocation of the radius only and "mwards" would imply that the writer looked at the arm and hand as hanging back to front with the bend of the elbow turned inwards, the reverse of our position Petrequín first noticed this, and showed that 184

## ON FRACTURES, mivin--גıvia.

the bones of the elhow Owing to the way they are disposed the bones at the hnee are often dislocated ${ }^{1}$ but easily put in, and no geat inflammation or fixation of the joint supervenes. Most dislocations ane inwards, ${ }^{2}$ but some outwards and some into the knee flexure Reduction is not difficult in any of these cases as to external and internal dislocations, the patient should be seated on the ground or something low, and have the leg rased, though not greatly Moderate extension as a rule suffices, make extension on the leg and counterextension on the thigh
XXXVIII. Dislocations at the elbow are more troublesome than those at the knee, and harder to put in, both because of the inflammation and because of the conformation of the bones, unless one puts them in at once It is tue that they are more rarely ${ }^{3}$ dislocated than the abore, but they are harder to put up, and inflammation and excessive formation of callus ${ }^{4}$ is more apt to supervene.
XXXIX. (Dislocation of radius.) The majority of these are small displacements sometimes inwards, towards the side and ribs, sometimes outwards (our "forwards" and "backwands") The joint is not dislocated as a whole, but maintaining the con-
${ }^{1}$ A strange remark, perhaps moludes displacement of the kneecap Displacements of cartilages are not noticed.
${ }^{2}$ Of the thigh-bone
${ }^{3}$ Pq. says he treated ten tumes more elbow than knee dislocations.
"Cf. Oelsus VIII. 16, "callus crrcumdatur."
it explains much. $\quad \mu \delta \nu o \nu$ or $\mu 0 \hat{v} \nu o \nu$ would imply a dislocation of the ulna only, and add another difficulty It seems clear that the epitomist (M VII, J XVII) read $\mu$ évoy, but these chapters have puzzled the scribes as well as the surgeons.

## MEPI ATALSN


 $\kappa a ̈ \nu ~ \tau \hat{\eta}$ ท̀ $\tau \hat{\eta}$ ò $\lambda i \sigma \theta \eta \eta, \dot{\rho} \eta(\delta \iota o \nu \quad i \mu \beta a ́ \lambda \lambda \epsilon \iota \nu, \kappa \alpha i$

 10 тîs $\chi \epsilon \iota \rho o ̀ s ~ \tau \epsilon i ́ l є \iota \nu, ~ \tau o ̀ \nu ~ \delta є ̀ ~ к а т a ̀ ~ \tau i ̀ \nu ~ \mu a \sigma \chi a ́ a \eta \nu ~$


 XL. 'Evaкov́cı סè où $\beta \rho a \delta^{\prime}$ '́ws $\grave{\epsilon} \mu \beta a \lambda \lambda o ́ \mu \epsilon \nu a$






 $\kappa \alpha \tau a \pi \rho \eta \nu \epsilon ̀ s ~ \mu a ̂ \lambda \lambda o \nu ~ \rho \epsilon ́ \pi о \nu \tau a^{3} \pi \epsilon \rho \iota a ́ \gamma \epsilon \iota \nu . ~ \tau a ̀ ~ \mu \epsilon ̀ \nu ~$
$10 \pi \lambda \epsilon \hat{\imath ิ \sigma \tau a} \mathfrak{a} \gamma \kappa \hat{\omega} \nu o s ~ \tau о \iota a \hat{v} \tau a$ à $\lambda \iota \sigma \theta$ ท̆ $\mu a \tau a$.





 $\kappa \alpha \tau а т a ́ \sigma \epsilon є ~ \tau o ̀ ~ a ̉ \pi o ̀ ~ \tau о \hat{u} \pi \eta ́ \chi \epsilon o s ~ \dot{v} \pi \epsilon \rho \epsilon ́ \chi o \nu$ ò $\sigma \tau \epsilon ́ o \nu$

${ }^{1} \boldsymbol{\epsilon} \xi \in \mathfrak{\xi} \sigma \chi \in \nu \mathrm{~B}, \mathrm{Kw}$, ete
 ${ }^{3} \mathrm{Pq}$ omits

## ON FRACTURES xxxil-xa

nevion with the cavity of the humerus, where the projecting pait of the ulna stichs wit Such cases, then, whether dislocation is to one side or the other, are easy toreduce, and dnect extension on the line of the upper drm is quite enough, one person maj make taaction on the wist, another does so by clasping the am at the avilla, while a thad piesses with the palin of one hand on the projecting part and with the other makes counter-pressme near the joint

XL Such dislocations yreld readily to reduction if one reduces them before they ate mflamed, the dislocation is usually 1 athei inwads (for wards), but may also be outwands, and is easily recognised by the shape And they ate often reduced even without vigorous extension In the case of internal dislocations one should push the joint back mino its natual place, and turn the forearm iathe towards the pione position Most dislocations of the elbow are of this kind ${ }^{1}$

XLI (Complete dislocation of the elbow backwards and forwands) If the articular end of the humerus passes either this way or that ${ }^{2}$ over the part of the ulna which pojects moto its cavity (the latter ${ }^{3}$ indeed occus sately, of it does occur), extension in the line of the limb is no longer equally suitable, for the projecting part of the ulna pievents the passage of the humeius In patients with these

1 Adams agrees that XXXIX is "dislocation of the adius," but has to call XL " 1 ncomplete lateral dislocation of the forearm" since the radius alone cannot be dislocated "inwards ' The nature of these lesions is discussed on $p 411 \mathrm{ft}$

2 "to either side," Adams
${ }^{3}$ Kefers to "backwards," which can hardly ocem without fiacture

## MEPI ATM $\Omega \mathrm{N}$





 à» $\mu a ́ \lambda \iota \sigma \tau a$ ó $\beta \rho a \chi i ́ \omega \nu$ í $\pi \epsilon \rho a \iota \omega \rho \eta \theta \epsilon i \eta$ ímè $\rho \tau \hat{\eta} S$













 $\tau \hat{\omega} \nu$ ỏ $\sigma \tau \epsilon ́ \omega \nu$, каì $\tau \hat{\omega} \nu \nu \epsilon \cup ́ p \omega \nu$ $\sigma v \chi \nu \grave{\eta}$ катáтабוs.



 $\dot{\epsilon} \mu \beta \lambda \eta \theta \hat{\eta}$, iб $\chi \cup \rho a i$ каі $\beta i ́ a \iota a \iota ~ \phi \lambda \epsilon \gamma \mu о \nu а і$ каi





${ }^{5} \neq \nu \delta \eta \lambda a \mathrm{x}$.
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## ON FRACTURES, val-xlit

dislocations, extension should be made atter the manner which has been descubed above for putting up a fiactured humetus Make tiaction upwards from the anmpit, and apply pressune downwands at the elbow itself, for this is the most haely way to get the humeius lifted above its own sochet, and if it is so idised, ieplacement by the palms of hands is easy, using pressure with one hand to put in the projecting part of the humenus, and making counterpressure on the ulna at the joint to put it back The same method suits both cases This has, indeed, less claim to be called the most regular method of extension m such a dislocation and reduction would also be made by direct extension, but less easily ${ }^{1}$

XLII (Inteinal lateral distoition of the foream, l'ehequan's $V^{\prime}$ iem). Suppose the humerus to be dislocated forwaids This happens very $1,1 \mathrm{ely}$, but what might not be dislocated by a sudden violent jeak? Foi many other bones are displaced fiom then natural position, ${ }^{2}$ though the opposing obstacle may be great. Now, theie is a great obstacle to this jeiking out, namely the passage over the thicker bone (radius) and the extensive stretching of the ligaments, but nevertheless it is jeiked out in some cases. Symptoms in cases of such jerkings out. They cannot bend the elbow at all, and palpation of the joint makes it clear. If, then, it is not reduced at once, violent and grave inflammation occurs with fever, but of one happens to be on the spot it is easily put in. One should take

[^77]
## IIEPI ATM $\Omega \mathrm{N}$



 aүarєî̀ $\dot{\omega} \varsigma \mu a ́ \lambda \iota \sigma \tau a ~ \tau \grave{\eta} \nu ~ \chi \epsilon i ̂ \rho a ~ \pi \rho o ̀ s ~ \tau o ̀ \nu ~ \grave{\omega} \mu о \nu$.








 катáтабis $\dot{\eta}$ т $\rho \dot{o} \sigma \theta \in \nu$ è $\gamma \gamma \epsilon \gamma \rho a \mu \mu \epsilon ́ \nu \eta,{ }^{2}$ ©̀s $\chi \rho \grave{\eta}$





 $\pi a ́ \nu \tau \omega \nu \kappa a i ̀ \pi \nu \rho \epsilon \tau \omega \delta \in ́ \sigma \tau a \tau о \nu, \sigma \nu \nu \epsilon \chi \in \in \omega \nu \pi \nu \rho є \tau \hat{\epsilon} \nu$

 av̇тíка таратv́ $\chi \eta s, \beta \iota a ́ \sigma a \sigma \theta a \iota^{3} \chi \rho \eta ̀$ є̇ктаขv́баขта






$$
{ }^{1} \tau \hat{\varphi ̂} \tau 010 \hat{\prime} \tau \psi \quad \text { a } \alpha, \quad{ }^{2} \pi \rho \alpha \sigma \sigma \theta \in \gamma \in \gamma \rho a \mu \mu{ }^{\prime} \nu \eta
$$

## ${ }^{3}$ Buáse $\sigma \theta a t$

## ON FRACTURES, xLit -xliif

it hatd bandage (a hatd rolled bandage of no great size is sufficient) and put it ciosswise in the bend of the elbow, suddenly flex the elbow, and bing the hand as close as possible to the shoulder This mode of reduction is sufficient for such jerkings out $D_{11}$ ect exteusion, too, can accomplish this ieduction One must, however, use the palins, putting one on the projecting pait of the humerus at the ellow and pushing bachwands (our mwaids), and with the other maling counter-pressure below the point of the elbow, molmeng the paits moto the lunc of the ulna ${ }^{1}$ In this form of dislocation, the mode of extension described above as proper to be used in stretching the tiactuncd humerus when it is going to be bandaged is also effective And when extension is made, application of the palms should be made as desconed above.

XLIII (Extemal lateial dislocation of forearm) ${ }^{2}$ If the humerus is dislocated backnands (our "m-wads'")-this occurs anely, and is the most panful of all, most fiequently causing contmuous fever with vomiting of pure bile, and fatal in a few days-the patients camnot extend the arm If you happen to be quickly on the spot, you ought to extend the elbow forcibly, and it goes in of its own accord But of he is leverish when you anne, do not reduce, for the pam of a violent operation would kill hm It is a geneid rule not to reduce any joint when the patient has fever, least of all the elbow.
${ }^{1}$ Addams "Dislocation of ulne and rachus backwards" II. 500, but II 549, "It would seem to be dislocation of the fotearm forwatls"
${ }^{2}$ So Petrequin It seems mpossible that this should be dislocation of the for earm backwards, the commonest form, as Adams suggests.





























## ${ }^{1}$ àmávvutaı

${ }^{2}$ Omit codd, vulg, restored by Littré from Galen in Orib XLVI. 6.
${ }^{3}$ ข์ $\pi$ モ́ $\chi$ ヒ.

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## ON FRACTURES, xliv.-xlv.

XLIV (Sepdation of iadius) There arealso other troublesome lesions of the elbow Thus the thicker bone is sometimes separated fiom the othei, and they can nerther flex nor extend the joint as before. The lesion 15 made clear by palpation at the bend of the elbow about the bifurcation of the blood vessel ${ }^{1}$ which passes upwards along the muscle ${ }^{2}$ In such cases it is not easy to bring the bone into its natural place, for no symphysis of two bones when displaced is permanently settled in its old position, but the diastasis (sepaidtion) necessarily remans as a swelling. How a joint ought to be bandaged was descubed in the case of the ankle
XLV. (Fractures of olecianon). Theie are cases in which the bone of the forearm (ulna) is fractured where it is subjacent to the humerus, sometimes the caltulaginous pait fiom which the tendon at the back of the arm arises, sometmes the pait in fiont at the ongm of the anterior conono1d process, and when this occuss it is complicated with fever and dangerous, though the joint (articular end of humerus) lemains in its place, for its entue base comes above this bone ${ }^{3}$ But when the fracture is in the place on which the articular head of the humerus lests, the joint becomes more mobile if it is a complete cabbage-stalk fiacture ( $e$ e. right across). Speaking generally, fractures are always less troublesome than cases where no bones are broken, but there is extensive contusion of blood vessels and mpoitant cords in these parts. For the latter

[^78]
## ПЕРI АГM $\Omega \mathrm{N}$


 18 yivetal.




XLVII. ' $\Omega s \mu$ ย̀v oừ éккабтa т $\omega \nu$ ỏ $\lambda \iota \sigma \theta \eta \mu a ́ \tau \omega \nu$ $\dot{a} \rho \mu o ́ \sigma \sigma \epsilon \iota{ }^{2}[\epsilon \in \mu \beta a ́ \lambda \lambda \epsilon \iota \nu \kappa a i]^{3} \mu a ́ \lambda \iota \sigma \tau a$ ì ${ }^{2} \rho \epsilon \in \cup \in \iota \nu$,




 "̈ $\sigma \eta \nu \pi \epsilon \rho \phi \iota \lambda \epsilon \hat{\imath}^{4} \pi о \iota \eta \eta^{\prime} \sigma a \sigma \theta a \iota,{ }^{5} \tau \eta{ }^{5} \nu \tau \epsilon \sigma \cup \cup \gamma \kappa \alpha \mu \psi \iota \nu$.








 $\kappa \iota \nu \eta ์ \mu a \sigma \iota ~ \kappa а i ̀ ~ \tau о і ̂ \sigma \iota ~ \kappa а т \eta ̆ \gamma \mu a \sigma \iota ~ \tau о и ̂ т о ~ т \grave{o े ~} \sigma \chi \hat{\eta} \mu a ́$







$$
{ }^{1} \tau \psi \quad{ }^{2} \dot{a} p \mu \delta \sigma \epsilon \iota
$$

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## ON FRACTURES, xiv-xLyir

lesions molve greatur usk of death than do the former, if one is seized with contmued fever Still, fiactures of this kind rasely occur

XLVI Sometimes the actual head of the humerus is fiactured at the epphysis, but this, though appaiently a rety giave lesion, is much milder than injunies of the elbow joint

XLVII How, then, each dislocation is most approprately [reduced and] tieated has been described especally the value of mmedrate ieduction owing to the rapid mflammation of the ligaments Foi, eren when parts that ate put out are put in at once, the tendons are apt to become contiacted and to hinder for a considerable time the natual amount of flesion and extension All such lesions, whether avulsions, separations or dislocations, iequie sumild treatment, for they should all be tieated with a quantity of bandages, compresses and ceiate, as with fiactures The position of the elbow should in these cases, too, be the same $m$ all respects as in the bandaging of patients with fiactured arm or fosearm; for this position is most generally used ${ }^{1}$ for all the dislocations, displacements and fiactures, and is also most useful as regards the future condition, in iespect both of extension and flevion in the seveial cases, since from it the way is equally open in both directions This attitude is also most easily kept up or returned to by the patient himself And besides this, if ankylusis should prevarl, an aim ankylosed in the

$$
1 \text { couóтатov almost }=\text { " most useful" }
$$

|  | Omit B, Kw. | 4 тéquкє |
| :---: | :---: | :---: |
|  | тoleía ${ }^{\text {a }}$, | ${ }^{6}$ óláta\%ı $\mathbf{K}$ |

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## IIEPI AГM $\Omega \mathrm{N}$



 $\sigma \tau o s a ̂ ̀ \nu \epsilon i l \eta, \pi o \lambda \lambda \hat{\varphi}$ $\delta \grave{\epsilon} \epsilon u ̛ \chi \rho \eta \sigma \tau o \tau \epsilon ́ \rho \eta, \epsilon i ̉ \tau o ̀ ~ \delta \iota a ̀ ~$
 $30 \mu \epsilon ̀ \nu \pi \epsilon \rho i \hat{\imath} \tau o \hat{\nu}, \sigma \chi \eta{ }^{\eta} \mu a \tau о s$ тouádє．


 каі тàs терıßо入d’s тàs трळ́тая катà тоиิто



 $\pi o \iota \in ́ o v \sigma \iota \nu, o ̋ \pi \omega \varsigma ~ \epsilon ̇ \xi a \rho u ́ \eta \tau a \iota{ }^{2}$ ̀̀s $\mu a ́ \lambda \iota \sigma \tau a ~ a ̀ m o ̀ ~ \tau o \hat{v}$







 каì тท̂s रa入á⿱⺌兀os тaủтá，каì кaтà тoùs aùтoùs， $\chi \rho o ́ \nu o v s$ é $\kappa \alpha \sigma \tau a$ ，${ }^{\omega \prime} \sigma \pi \epsilon \rho \tau \hat{\omega} \nu$ ò $\sigma \tau \in ́ \omega \nu \tau \hat{\omega} \nu \kappa \alpha \tau \epsilon \eta \gamma o ́-$






${ }^{1}$ кре́́ $\sigma \sigma \frac{}{}$ or кр＇́́ $\sigma \sigma \omega \nu$ codd．omnes；but many editors omit ． 196

## ON FRACTURES, xLyi-xlyiu

extended position would be better away, for it would be a great hindiance and little use If fleved, on the other hand, it would be mole useful, and still more useful if the ankylosis occurred in an attitude of semiflevion ${ }^{1}$ So much concerning the attitude

XLVIII One should bandage by applying the head of the first ioll to the place injured whether it be fiactured, dislocated, or sepanated The first turns should be made there and the firmest pressure, slackening off towards each side The bandaning should melude both fore and upper am, and be carned much further each way than most practitioners do, that the oedemd may be repelled as far as possible fiom the lesion to either side Let the point of the elbow be also included in the bandage, whethes the lesion be there or not, that the oedema may not be collected about this part. One should take special care in the diessing that, so far as possible, there shall be no great accumulation of bandage in the bend of the elbow, and that the firmest pressure be made at the lesion. For the rest, let him deal with the case as regards pressume and relaxation, in the same way, and according to the same respective periods, as was previously descibed in the tieatment of fiactured bones Let the change of diessings take place every thind day, and he should feel them relaxed on the thind day, as in the former case. Apply the splints at the proper time-for ther use is not unsuatable whether there is fracture or not, if there is no fever-but they should be applied as loosely as possible, those of

## ${ }^{2}$ Omit «ре́ $\sigma \sigma \sigma \nu$

## IIEPI ATMQN





 $\kappa \alpha \mu \psi \iota \nu . \quad \dot{u} \tau \dot{\alpha} \rho \kappa \alpha i$ т $\tau \nu \nu \pi \lambda \eta \nu \hat{\omega} \nu \tau \grave{\eta} \nu \pi \rho o ́ \sigma \theta \in \sigma \iota \nu$



 36 үєєү $a \mu \mu \epsilon \in \nu \omega \nu$.
${ }^{1}$ Remhold's emendation, toùs $\mu$ èv «d́ác $\tau \in \tau a \gamma \mu$ évous, toùs $\delta \dot{\epsilon} \not \alpha^{\prime} \nu \omega$ кє $\mu \hat{\ell} \nu o \nu s$, seems to give tho sense most clearly

## ON FRACTUREs. ylvir

the am being under and those of the for earm on the top ${ }^{1}$ The splints should not be thich, and must be unequal in length in order to ovellap one another where it is convement. judgmg by the degree of flevon So, too, as regalds the application of compresses, one should folluw the duections for the sphants They should be athici thicher at the point of lesion The periods are to be estmated by the inflimmation and the duections alieady given
Hippoerates hard no wayular sylments and straghi one: appled to the hent am above amd below tho elbow had to be so allanged that one set ovellapped the other at the sildes

## ПЕРI APӨP ${ }^{1}{ }^{1}$










 тоьои́тоьб८ таута́таб८ ì кєфа入ウ̀ тои̂ ßрахíovos







 20 à $\nu a \tau \epsilon i ́ \nu \epsilon \iota, \psi \iota \lambda \omega ́ \sigma \epsilon \iota \epsilon$ ठє̀ тò̀ тє́voעта тò $\nu$ катà





${ }^{1}$ So Apollomus, Galen and most MSS. B M and Kw add EMBOAHz.

## ON JOINTS

I As to the shoulder-joint, I know only one dislocation, that into the armpit I hase never observed eathes the upward os outwand form but do not wish for my pat to be positive as to whethen such dislocations occur or not, though I can say something on the subject Nor hase I ever seen anything that setmed to me a dislocation forwards Practitioners, mideed, think for wand dislocation often happens, and they ate espectally decerved in cases wheie theie is wasting of the flesh about the joint and anm, for in all such the head of the humerus has an obvious projection forwards In such a case l myself once got moto disiepute both with practitioners and the public by denying that this appearance was a dislocation I seemed to them the only person ignomant of what the others recognised, and found it hardlv possible to make them understand that the case was as follows:Suppose one land bare the point of the shoulder of the fleshy parts from the am, and also denuded it at the part where the muscle ${ }^{1}$ is attached, and land bare the tendon stietching along the ampit and collar-bone to the chest, the head of the humerus would be seen to have a strongly marked projection forwards, though not dislocated Foi the head of the humenus is naturally inclined forwaids,
${ }^{1}$ Deltord.

## IIEPI $\triangle P @ P \Omega N$












 єíסévaı тávтas toùs тоóтоиs, oícıv oi ìтроì

 $\tau \hat{\omega} \kappa \rho а т і ́ \sigma \tau \omega \tau \hat{\omega} \tau \tau \rho о ́ \pi \omega \nu, \hat{\eta} \nu \tau \eta \nu$ i $\sigma \chi \nu \rho о \tau a ́ \tau \eta \nu$
 $43 \mu \in \nu \circ s$.


 $\chi \in \iota \rho o ̀ s ~ \tau o u ̀ s ~ к о \nu \delta u ́ \lambda o v s ~ \epsilon ̀ s ~ \tau \eta ̀ \nu ~ \mu а \sigma \chi a ́ \lambda \eta \nu ~ a ̀ \nu а \gamma к а-~$









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## ON JOINTS, $1-\mathrm{II}$

while the rest of the bone 15 cunved untwands The humenus, when extended along the nbs, meets the cauty of the shoulder-blade obliquely, but when the whole arm is extended to the fiont, then the head of the humerus comes in lime with the cavity of the shoulder-blade, and no longer appears to project forwads Toretum to on subject, I never saw a dislocation forwads, but do not want to be positive about this erther, whither such dislocation occurs on not When, then, the humerus is displaced into the aulla, many how how to reduce it since it is a common accident, but expertness ${ }^{1}$ includes hnowledge of all the methods by which piactitiones effect reduction, and the best way of using these methods You should use the most powerful one when you see the strongest need, and the method that will be descibed last is the most powerful.

II Those who have fiequent dislocations of the shoulder are usually able to put it in for themselves. For by mserting the fist of the other hand into the armpit they forcibly push up the head of the bone, while they daaw the ellow to the chest And a practitioner would ieduce it in the same way if after putting his fingers under the armpit inside the head of the dislocated bone, he should force it away from the ribs, thrusting his head against the top of the shoulder to get a point of resistance, and with his knees thusting against the arm at the elbow, should make counter-pressure towards the ubs-it is well for the openator to have strong hands-01, while he
1 "'Tis a skiltul man's patl" (Liddell and Scott). "An easy thing to teach" (Adams)

## MEPI AP@PSN


 $\sigma \tau \hat{\eta} \theta o s$.








III Oi $\delta \dot{\epsilon} \tau \hat{\eta} \pi \tau \epsilon \in \rho \nu \eta \pi \epsilon \iota \rho \omega ́ \mu \epsilon \nu o \iota ~ \grave{\epsilon} \mu \beta a ́ \lambda \lambda \epsilon \iota \nu$,




















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## ON JOINTs, il - 11

uses his hands and head in this way, an assistant might draw the elbow to the chest

These is also a way of putting on the shoulder by bringing the foream backwards on to the spine, then with one hand turn upwards the pait at the elbow, and with the other make piessure fiom behind at the joint Thus method and the one descubed above, though not in conformity with nature, ${ }^{1}$ nevertheless, by bringing round the head of the bone, force it into place
III. Those who attempt to put in the shoulder with the heel, operate in a way nearly conformable with nature The patient should he on his back on the ground, and the operator should sit on the ground on whichever side the joint is dislocated Then grasping the injured arm with both hands he should make extension and exeit counter-pressure by putting the heel m the aimpit, using the right heel for the right aimpit, and the left for the left. In the hollow of the armpit one should put something round fitted to it,-the very small and hard balls such as are commonly sewn up from bits of leather are most suitable For, unless somethmg of the kind is inserted, the heel cannot reach the head of the humerus, for when extension is made on the anm the axilla becomes hollow and the tendons on etthes side of it form an obstacle by their contaaction Someone should be seated on the other side of the patient undergomg extension to fix the sound shoulder so that his body is not daawn round when the injured arm is pulled the other way.

1 "Because without traction," Apollon, refering to Fiact I.

## TIEPI AP@PSN









 31 тố $\beta \rho a \chi$ íovos.
 є́s ỏ $\rho \theta \dot{u} \nu \cdot \mu \epsilon i \zeta \omega \mu \epsilon ́ \nu \tau о \iota ~ \epsilon i \nu a \iota \chi \rho \grave{\eta} \tau \grave{o} \nu \kappa a \tau \omega \mu i \zeta о \nu \tau a$, $\delta \iota a \lambda a \beta o ́ v \tau a ~ \delta є ́ ~ т \eta ̀ \nu ~ \chi є i ̂ \rho a ~ i ́ m o \theta \epsilon i ̂ \nu a \iota ~ т o ̀ \nu ~ \hat{\omega} \mu о \nu$

 á $\mu \in \nu о \nu$ ó $\pi \omega \varsigma$ à $\mu \phi \grave{\iota}$ тò $\nu \dot{\omega} \mu о \nu$ тòv $\dot{c} \omega v \tau о \hat{v} \kappa \rho \epsilon \mu a ́ \sigma a \iota$









 є́ $\mu \beta о \lambda a i \quad \pi \alpha \hat{\sigma a \iota} \kappa \alpha \tau \grave{a} \pi a \lambda a i ́ \sigma \tau p \eta \nu \quad \epsilon \cup ้ \chi \rho \eta \sigma \tau о i ́$

$$
\begin{aligned}
& { }^{3} \pi \rho о \sigma \epsilon \kappa \kappa \rho \epsilon \mu \alpha \sigma \theta \dot{\eta} \tau \omega
\end{aligned}
$$

[^79]
## ON JOINTS, mi--Iv

Take, besides, a fanly bioad strap of sofl leather, and atter the ball is put into the ampit, the stiap being put round and fing it, someone, seated at the head of the patient undergoing taction, should make counter-extension by holding the ends of the stiap, and pressing his foot agamst the top of the shoulder-blade The ball should be put as far into the almpit and as neal the ribs as possible, not under the head of the humerus ${ }^{1}$

IV Thele is another mode of reduction m which they put it ught by a shoulder hift ${ }^{2}$ but he who does the shoulder lift must be the tallen Giasping the patient's am, let the opurator put the point of his own shoulder under his ampit, then make a tuin that it may get seated there, the am of the manceuvie being to suspend the patient fiom his shoulder by the armpit He should hold this shoulder highei than the other, and press m the anm of the suspended patient as tar as possible towards his own chest $\ln$ this attitude let him proceed to shake the patient when he lifts hm up, so that the rest of the body may act as a counterponse to the anm which is held down. If the patient is very light, a boy of small weight should be suspended to him fiom behind All these methods are vely useful m the palaestra, since they do not require
located has collan-bone He nghtly semarls that the little ball cannot be put between the ribs and the head of the bone XVIII(1), 332
${ }^{2}$ All editors who taanslate ès djobv make it mean "standing" Fues-Erm "in erecti et stantis humerum aeger extollitur", Littré-Adams, "performed by the shoulder of a person standing", Petiequin alone piefers the patient"s sur le malade debout" But after all the expression seems to go hest with the verb.

## IIEPI APOPSN















 $\pi \epsilon \rho \iota \beta a ́ \lambda \lambda \omega \nu \kappa \alpha \tau a ̀ ~ \tau o ̀ \nu ~ a u ̉ \chi \epsilon ́ v a ~ \pi а \rho a ̀ ~ \tau \eta ̀ \nu ~ к \lambda \eta i ̂ \delta a ~$


17 б由ขтaц aùtíj.



 ทै $\nu \kappa a i$ кататє $\frac{1}{\eta} \gamma \eta$, $\pi \epsilon \rho \iota \sigma \phi a ́ \lambda \lambda \epsilon \sigma \theta a \iota$ тò $\sigma \hat{\omega} \mu a$



 $10 \tau \eta ̀ \nu \phi \dot{\sigma} \sigma \iota \nu \dot{a} \pi \tau \iota \in ́ v a \iota$.

 $\pi \epsilon \nu \tau \epsilon \delta a ́ \kappa \tau \cup \lambda о \nu, \vec{\eta} \tau \epsilon \tau \rho a \delta a ́ \kappa \tau \nu \lambda о \nu$ то̀ є̀ $\pi i \pi \pi a \nu$, 208

## ON JOINTS, y -vir

further bringing in of apparatus, and one might also use them elsewhere.

V Agam, those who reduce by a forcible movement round pestles come fanly near the natual method. The pestle should have a soft band wapped round it (for this will make it less slippery) and be pressed in between the mbs and the bead of the humerus If the pestle is shoit the patient should be so seated on something that he can just get his arm ove1 it, but as a rule the pestle should be rather long so that the patient when erect is almost suspended on the post Then let the aim and forearm be pulled down beside the pestle, whle an assistant putting his anms round the patient's neck at the collar-bone forces the body down on the other side. This method is tolenably natural and able to reduce the dislocation if they anange it well

VI Again there is another simular method with the ladder, which is stall better, since the body when lifted up is more safely kept in equibinum on either side Foi with the pestle, though the shoulder may be fixed, there is danger of the body shpping round to one side or the other But on the ladder-step also something rounded should be fastened on the upper side, whinch, fitting into the hollow of the armpit, helps to force the head of the humerus back to its naturd place.
VII. The most powerful of all methods of reduction, however, is the following There should be a prece of wood about five, or four fingers in breadth

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## IIEPI AP@PQN














 $\chi є i ̂ \rho a ~ \pi \rho o ̀ s ~ т o ̀ ~ \xi u ́ \lambda о \nu ~ к а т а т є і л а \nu т а ~ \pi \rho о \sigma к а т а-~$ §ŋ̄бає катá тє тò̀ $\beta$ рахíova, катá тє тò̀ $\pi \hat{\eta} \chi \nu \nu$,



 є́ $\pi \epsilon \iota \tau a \quad \chi \rho \eta े \quad \mu \epsilon \sigma \eta \gamma \dot{v}$ रv́o $\sigma \tau v ́ \lambda \omega \nu \quad \sigma \tau \rho \omega \tau \hat{\eta} \rho a$










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## ON JOINTS, vir.

ds a rule, about two fingers thack on even thinner, and in length two cubits on a little less Let it be rounded at one end and be thinnest and natowest there, and at the extiemity of the rounded end let it have a shghtly projecting 1 mm (ambe) not on the sude towads the nibs but on that towads the head of the humerus, so as to fit into the dimpit when mserted along the ribs under the head of the humerus, and the end of the wood should have lmen or a soft band glued orer it that it may be more comfortalle One should then msent the tip of the instiument as fin as possible undet the armpit between the nbs and the head of the humerus, and extending the whole anm along the wood, fasten it down at the upperam, forearm and wist, so as to be as immobile as possuble Aboveall, one should manage to get the $t_{1}$, of the instrument as far into the ampit as possible, up above the head of the humerus Then a cosss-bar should be firmly fastened between two posis and next one should bing the am with the instrument ovel the ban, so that the arm is on one side, the body on the other and the cross-bar at the ampit. Then on one side press down the arm with the instrument round the beam, on the other side the rest of the body. The bean should be fastened at such a height that the 1 cst of the body is suspended on tiptoe This is by far the most powerful method for seducing the shoulder, for it makes the most conect leverage, if only the instiument is well on
${ }^{1}$ Omil kal
2 ent

## HEPI AP@PRN










 тô̂ $\beta \rho a \chi i o v o s-\tau i ́ \gamma a ̀ \rho a ̀ \nu ~ \delta \iota \kappa a i ́ \eta ~ \mu o ́ \chi \lambda \in U \sigma \iota s ~ o u ́ \chi i ̀ ~$
















${ }^{2}$ ès $\tau$
${ }^{3}$ กัเยโิท

1 An old-fashoned straght-backed charr, Galen. Adams is enthusiasic over this method. For the ambe fasten a jack-towel above the patient's elbow put your toot in the loop and gradually merease the tension You will do the 212

## ON JOINTS, vir-im.

the mones side of the head of the humerus The comiterporse is also most cortect and without isk to the bone of the am Indeed, recent ases ae reduced more tapidly than one would beliere, even before any appaient extersion has been made, while, as for old standug cases, this method alone 15 able to $1 \epsilon d u c e$ thom, unless by lapse of time the tissues have aheady invaded the aticulat cavity and the head of the humerus has made a fiction cavity for itself in the place to which it has slypped Nevertheless I think it would icduce even so inveterate a dislocation of the am-for what would not correct leverage move ${ }^{2}$-but I should not suppose it would stay in position, but slip back to its old place The same result is obtamed by pressure ound the rung of a ladder, arranging it in the same way. Also the operation is very effectively done on a large Thessalian chan, ${ }^{1}$ of the dislocation is recent In this case the wooden instiument should be prepared as dnected while the patient is seated sideways on the chan. Then put the arm wath the mstument ovel the char-back, and press down the body on one side, and the atm with the instument on the other The same result is obtamed by operating over (the lower half of ${ }^{2}$ a double door One should always make use of what happens to be at hand

VIII One should bear in mind that there are
jol curckly, safely and almost pleasantly, if the arm and charr top are pioperly padiled
${ }^{2}$ Apollonius strangely illustrates this by an ordinay vertical (tolding) double door As Galen points out, it refers to dooss which open in two halves above and belon, usually with a cross-bar hetween.

## IIEPI AP@PSN























 $\kappa а \lambda \omega ̂ s ~ \gamma a ̀ \rho ~ " O \mu \eta р о \varsigma ~ к а т а \mu є \mu а Ө \eta ́ к є \iota, ~ o ̈ т \iota ~ т а ́ \nu \tau т \nu \nu$








gieat natual diversities as to the easy reduction of dislocations There may be some difference un the sockets, one hating at 1 m easy to cross, the other one less so, but the gieatest diversity is the attachment of the ligaments, which m some cases is yielding, in others consticted For the humbity in individuals as regads the joints comes fiom the disposition of the ligaments which may be slack by nature and easily lend themselves to extensons In fact one miy see many peisons of so humd a temperament that when they choose they can dislocate and ieduce then joints without pan The state of the body makes a further difference, for in those who are muscular and have the limb in good condition dislocation is tale and reduction more diffcult, bat when they are thmner and less nuscular than usual dislocation is more frequent and reduction easier The following also shows that this is so In the case of cattle the thigh bones get dislocated thom the socket when they ane at their thinnest Now cattle are thmnest at the end of winter, and it is then especially that they have dislocations, if indeed such a matter should be cited in a medical work And it should be, for Homer has well observed that of all farm beasts cattle suffer most during this season, and among cattle the ploughng oxen because they work in the winter It is in these, then, that dislocation especially occuis, for they are especially attenuated. Fol other farm ammals can giaze on herbage while short, but cattle can hardly do so till it is long, sunce in the others the projection of the lip is thin,

[^80]
## IEPI AP@P $\Omega$













 $\kappa a i ~ a ̈ \lambda \lambda \omega s$ ó ßoûs $\chi a \lambda a \rho o ̀ \nu ~ \phi u ́ \sigma \epsilon \iota ~ т o ̀ ~ a ̈ \rho \theta \rho o \nu ~$




 $\epsilon \iota \rho \eta \mu \in ́ \nu \omega \nu \tau \alpha \hat{v} \tau \alpha \mu \alpha \rho \tau u ́ \rho \iota \alpha ́$ є̇ $\sigma \tau \iota \nu$

Пєрì oû oû̀ ó $\lambda o ́ \gamma o s, ~ т о i ̂ \sigma \iota \nu \nu ~ a ̉ \sigma a ́ \rho к о \iota \sigma \iota ~ \mu a ̂ \lambda \lambda о \nu ~$




 $60 \pi \lambda \epsilon i ́ \omega \nu \quad \dot{v} \pi \epsilon \epsilon i ́ \eta$ то̂́ $\mu \epsilon \tau \rho i ́ o u ~ \mu \grave{\eta} \quad \sigma \grave{\nu} \nu \phi \lambda \epsilon \gamma-$

${ }^{1}$ Omit Lattré, Eim Kw.
${ }^{2}$ einltuous Erm.'s correction which Kw follows as with the other adjectives, but they surely go with ऽwov
${ }^{3}$ 入є $\epsilon \tau \delta \mathrm{s}$.
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## ON JOINTS, vm.

as is also the upper Jaw, but in the or the projection of the lip is thack and the upper jaw thack and blunt, whetetore he camnot gasp the short herbage. But the solid-hooted ammals, having a double sow of teeth, can not only browse but can also giasp the short helbage with then teeth, and they piefer this kind to the long glass. In fact the short grass is on the whole better and of more substance than the long, espectally when the long is just going to seed. It is in allusion to this that he woote the following verse -
"As when the season of spung amves welcome to crumple-horned cattle," ${ }^{i}$
because the long gidss appears most welcome to them Moreoves in the ox this jomt is generally more las than mother anmals, and for this reason it has a more shambling gat than other animals, especially when it is thin and old Foi all these reasons the joint is especially lalble to dislocation in the ox, and more has been written about it because these facts testify to all the preceding statements

To retuin to the subject, dislocation occurs more easlly and is more quickly reduced in emacrated than in muscular persons, and onflammation more rarely supeivenes in the moist and thin than in muscular subjects of a dry habit, but the joint is not so firm afterwards Further, if an excess of mucous substance is engendered without inflammation, this too will make it lable to slip, and, on
${ }^{1}$ Not in oun Homer

## IIEPI AP@PSN



 $\mu a \gamma \chi \eta \ell \epsilon \in \nu \omega \nu$, ai $\tau \hat{\omega} \nu \lambda \epsilon \pi \tau \hat{\omega} \nu \mu \nu \xi \omega \delta \epsilon \sigma \tau \epsilon \rho a i ́ \epsilon i \sigma \iota \nu$










 oîcıv ầ $\grave{\epsilon} \pi \iota \phi \lambda \epsilon \gamma \mu \eta \eta^{\prime} \eta \eta$ тà $\nu \epsilon \hat{v} \rho a$ тои̂то катà


 $\nu \in \hat{v} \rho a],{ }^{3}$ ov̉ $\delta \dot{v} \nu a \nu \tau a \iota \chi \rho \hat{\eta} \sigma \theta a \iota \tau \hat{\omega} \omega \mu \omega^{*} \kappa \omega \lambda v ́ \epsilon \iota$










${ }^{1}$ à $\rho \theta \hat{\eta} s$.
${ }^{2}$ at $\nu$, Littre's suggestion.
${ }^{3}$ Onut B, Kw.

## ON JOINTS, vil -H

the whole, the joints of emaciated peisons contan mote mucus than those of muscular morividuals One sces, in fact, that these tissues in emaciated persons, who have not been noumally reduced according to the punciples of the art, have more mucosity than those of stout people. Bul in those in whom mucus develops along with inflammation, the mflammation heeps the joint finn. This is why the joints do not often get dislocated fiom a slight excess of mucus, though they would do so were there not mose or less inflammation at the bottom of it
IX. Should, howevcr, no mflammation of the surrounding parts supervene after the reduction of the joint, patients can at once use the shoulder without pain, and these persons thmh there is no further necessity to take care of themselves. It is, then, the practitioner's business to act the prophet for such, for it is in such that dislocation occurs again, ather than in cases where inflammation of the hgaments may have supervened. This is the case with all jounts and especially those at the shoulder and knee, for they are spectally lable to dislocation Those in whom inflammation may have supervened cannot use the shoulder, for the pain and inflammatory tension prevents it. One should tieat such cases with cerate, compresses, and plenty of bandages, also put a soft roll of cleansed wool under the armpit, making a plug for the cavity that it may form a fulcrum for the bandage and prop up the head of the bone. The arm should be kept as far as possible pressed upwards, for so the head of the humerus will be furthest from the place into which it was dislocated. After bandaging the shoulder you should proceed to fasten

## MEPI AP@PQN

 тàs $\pi \lambda \epsilon \nu \rho a ̀ s ~ \tau а \iota \nu i ́ n ~ \tau ו \nu \grave{~ к u ́ к ~ к \lambda \omega ~} \pi \epsilon \rho \grave{i}$ тò $\sigma \hat{\omega} \mu a$



 $\gamma$ à $\rho$ à $\nu \delta \eta{ }_{\eta} \sigma \epsilon \iota \epsilon \nu$ ă $\rho \theta \rho \circ \nu$ ảעáт $\rho \iota \psi \iota \varsigma, \chi a \lambda a \rho \omega ́ \tau \epsilon \rho о \nu$




 $\beta i ̣ \eta, ~ \grave{a} \lambda \lambda a ̀ ~ \tau о \sigma о и ̂ \tau o \nu ~ o ̈ \sigma o \nu ~ a ̀ \nu \omega \delta u ́ \nu \omega s ~ к \iota \nu \eta ̆ \sigma \epsilon \tau а ו . ~$
 $36 \delta^{\prime} \epsilon^{\prime} \nu \dot{\prime} \bar{\lambda} \lambda(i ́ \sigma \sigma o \nu \iota$


 $\chi \in i ̂ \rho a s ~ \kappa a i ̀ \tau \grave{a} \sigma \kappa \in ́ \lambda \in a, \pi a \rho a \delta \epsilon i ́ \gamma \mu a \tau \iota \chi \rho \hat{\jmath} \sigma \theta a \iota$













the am to the side with some soit of band, passing it hoizontally round the body, and the shoulder should be gently and persevenngly ubbed The practitioner must be skilled in many things and particularly in fiction (massage) Though called by one name it has not one and the same effect, for friction will make a joint firm when looser than it should be, and relax it when too stiff. But we shall define the sules for fiction on another treatise Now, for such a shoulder the proper finction is that with sot hands, and alwas s gently Move the joint about, without Conce, but so far as it can be moved without pan All symptoms subside, ${ }^{1}$ some in a longet, others im a sholter time

X A dislocation of the humerus may be recogmased by the followng signs First, since men's bodies ane symmetical as to arms and legs, one should use the sound in companson with the unsound, and the unsound with the sound, not observing othel people's joints (for some have more projecting joints than others), but those of the patient hmself, to see if the sound one is dissmmar to the one affected And though this is correct advice there is a good deal of fallacy about it ${ }^{2}$ This is why it is not enough to know the ait m theory only, but by familar practice. For many persons owing to pain or some other cause, though therr joints are not dislocated, cannot hold themselves in the attitude which the healthy body assumes. One must, therefore, take this also into
${ }^{1}$ "All joints re-establish themselves," $P_{f f}$; "Things get restored," Adams.
${ }^{2} \mathrm{Kw}$ punctuates after totaì i .

IIEPI AP@PSN





 ă $\rho \theta \rho o v$ és тò кát $\omega$ то̂̂ $\chi \omega$ рíov- $\pi \alpha \rho a \sigma u ́ \nu \in \sigma \iota \nu$


 $\dot{u} \phi \epsilon \sigma \tau \epsilon \grave{\omega} \varsigma, \mu \hat{a} \lambda \lambda o \nu$ ámò т $\hat{\omega} \nu \pi \lambda \epsilon u \rho \epsilon \in \omega \nu$ ì $\pi о \hat{u}$






 36 ẫtal.














## ON JOINTS, x.-یı

considelation aud have such a position in mind Now, first, ${ }^{1}$ the head of the humenus is much mone obrous in the amput on the muged than on the sound sade Agam, towads the top of the shoulden the pat appeas hollow, whale the bone at the shoulder-point (aciomion) is seen to project, suree the articula cad of the humentis has simh to the lower part of the egom Yit there same fallacy in this too, but it wall be descubed later, for it merits desciption Agan the clbow of the dislocated limb obviously stands out mone fiom the ubs than that of the othor If, moud, one should forcibly adduct it, it pields, but with much pam Funther, the pationt is quite unabl to anse the arm staright alongide the ear, with the ellow extended, as he does with the sound one, on move it about m the same way Cheme, then, ac the signs of a dislocated shoulder, the modes of reduchon are the ones descibed, and these the methods of treatment

XI The proper heatment of those whose shouldens are often being dislocatcd is a thang worth leanng For many have been debatied hom gymuatic contests, though well fitted $m$ all othe iespects, and many have become woithless mondae and have perished though this mistortunc. ${ }^{\text {a }}$ Another ieason for its anpolance is the lact that lnow of no one who uses the corred ticatment, some not even attempting to take it in hand, whic others have theones and pachees the sevense of what is appropuate. Vom many practitionen cauten ade shoulders

[^81]
## IIEPI AP@PQN


















 $\mu \epsilon \nu a \pi \lambda a \tau \nu \tau \epsilon \in \rho a s ~ \tau a ̀ s ~ \grave{\epsilon} \kappa \pi \tau \omega \dot{\sigma} \iota a \varsigma \tau \hat{\omega} \nu$ ढ̇ $\sigma \chi a \rho \in ́ \omega \nu$












[^82]
## ON JOINTS, x

laable to dislocation at the top and $m$ front where the head of the humerus forms a promnence, and behind a little away fiom the top of the shoulder Now these cauterizations would be pioperly done of the dislocations of the am were upwards, for walds on backwards, but, as it is, sunce the dislocation is downwads, these cauterizations rather bring it about than prevent it, tor they shut out the head of the humerus from the space above it

One should cautenze these cases thus -Grasp the skin at the ampit between the fingers and diaw it in the dinection towands which the head of the humerus gets dislocated (ie. downwards), then pass the cautery night though the skm thus drawn away The cautery nons to this operation should not be thick nor vety rounded, but elongated (for so they pass though more quickly), and pressure should be made with the hand They should be white hot, so that the operation may be completed with all possible speed For thick nons, suce they pass though slowly, leave langer eschars to come away, and there is risk of the cicatuces breaking into one another This indeed is no great eul, but looks rather bad and shows want of skill When your cautery has gone ught through, these two eschars in the part helow will in most cases be sufficient by themselves. But if there seems no risk of the clcatrices breaking into one another, and there is a good interval between them, one should pass a thin spatula through the cautery holes, the skm being still held up, for otherwise you could not pass it. After passing it, let go the skm and then make another eschar between the others with a thin

## MEPI AP@PSN

























 тav̂тa $\mu \in ̀ \nu ~ \tau a ̀ ~ \kappa а т a ̀ ~ \tau \grave{\eta \nu ~ \mu а \sigma \chi a ́ \lambda \eta \nu, ~ к а i ̀ ~ i к а \nu a i ~}$






$$
{ }^{1} \dot{\omega} s .
$$

## ON JOINTS, xi.

cautery, and buin though till you come on to the spatula. The amount of skm that one should take $u_{1}$ fiom the ampit should be estmated thus - All men have glands, smallet or lager, in the amput and many othei pats of the body-But the whole structuie of glands will be descirbed in anothen treatise, both what they ae, and then sigmication and function u the pats they occupy ${ }^{2}$ - The glands, then, must nol be cataght up with the shm, no any parts internal to the glands The danger, meded, is great, for they lie close to colds of the utmost mportance. But take up as much as possible of what is superficial to the glands, for that is not dangerous. One should also know the following, namely that if you stietch the arm stiongly upwads you cannot take up any part of the shin under the armpit woith mentioning, for it is used up for the extension The colds, again, which must by no means be wounded, come close to the sunfice and are on the stretch in this attitude, but if you anse the arm slightly you can take up a good deal of skin, while the coids which are to be gualded he within, and far from the field of operation Ought we not then, in all our pactice, to considei it of the highest importance to discover the proper attitudes in each case? So much for the parts about the armpil, and these gathers (ht interceptions) suffice of the eschars are popenly placed. Outside the armpit there are only two places where one might put eschars efficacious aganst the malady; one in front between the head of the humerus and the

[^83]
## IIEPI AP@P』N

$\kappa a i$ то̂́ тé $\nu о \nu \tau o s ~ т о \hat{v} \kappa a \tau a ̀ ~ т \eta ̀ \nu ~ \mu a \sigma \chi a ́ \lambda \eta \nu \cdot ~ к а i ~$














 90 ä̀ $\sigma \pi a \sigma \mu o ̀ s ~ є ̇ \pi \iota \gamma \varepsilon ́ \nu o \iota \tau o . ~ o ́ \pi o ́ \tau a \nu ~ \delta e ̀ ~ \delta \grave{\eta} \kappa a \theta a \rho a ̀ ~$

 $\pi \lambda \in \cup \rho \hat{\eta} \sigma \iota \pi \rho о \sigma \delta \in \delta \in ́ \sigma \theta a \iota$, каі рข́кта каі ท̀ $\mu є ́ \rho \eta \nu$.



 $98 \mu a ́ \lambda \iota \sigma \tau \alpha$ ỏ $\lambda \iota \sigma \theta a ́ \nu \epsilon \iota$ ò $\beta \rho \alpha \chi i ́ \omega \nu$.







$$
{ }^{2} \text { ís kal }
$$

tendon at the armpit, ${ }^{1}$ and here the cautery should go right through the skin, but no deeper, for there is a large blood vessel in the negghbounhood, and conds, none of which must be heated Again, another eschar may be placed behind, well abore the tendon at the ampit, but a hittle below the head of the humerus Burn through the skin completely but do not make this cauter ization very deep either, for fire is hostile to nerves Duing the whole tieatment, the wounds must be diessed without ever lifting the aum up strongly, but only such moderate distance as the care of the wounds iequines They will thus be less exposed to cold-(it is well to cover all burns if they are to be treated properly)--less drawn apait, less hable to hemoirhage, and spasm will be less hkely to supervene When, finally, the wounds get cleansed and begin to cicatrize, then above all should the arm be kept continually bound to the side both mght and day, nay, even when the wounds get healed, one should bind the arm to the side in the same way for a long time, for so would the cavity into which the humen us is mostly displaced be best cicatrized up and cut off

XII In cases where reduction of the shoulden has faled, if the patients are still adolescent, the bone of the aum will not grow hike the sound one It grows a little indeed, but gets shoiter than the other. As to those who are called congentally weasel-armed ${ }^{2}$, they owe this infirmity to two

[^84]
## IIEPI APQPQN














 $\dot{\epsilon} \mu \beta \lambda \eta \theta \hat{\eta}, \dot{\eta}$ ѐ $\pi \omega \mu i \varsigma ~ \dot{\alpha} \sigma a \rho к о т є ́ \rho \eta ~ \gamma i \nu є т а \iota, ~ к а i ̀ ~ \dot{\eta}$
















[^85]
## ON JOINTA, М-хи.

separate cataes Eithet a dislocation of thas kind has befallen them in the womb, on another accident which will be descubed somewhat later, ${ }^{1}$ so, too, those $m$ whom deep suppuation bathmy the head of the hamenus occus while they are still chlden dll become weasel-anmed And whether they ane operated on by the hate or cautery, or the abscess breaks of itself, be surc that this will be the result Still, those who are congentally weasel-amed ate quite able to use the dun, though they, too, cannot stretch the am up by the ear with the elbow extended, but to a much less evient than the sound one In adults, when the shouldei is dislocated and not reduced, its point is less fleshy than usual and this part assumes a lean habit Still, when they cease to suffer pam, though as regads all such work as requies raismg the elbow outwards fiom the side they are unable to do it as befone, any work such as involics moing the am ethen backwards or torwads along the side they can exccute For they might work a bow-dull ${ }^{2}$ on saw, -and might use puck ol spade without much rasing of the elbow, and so with all other works which are done in such attitudes

XIII In cases of avulsion of the acromion, the bone toin off makes an obvous projection This bone is the bond between the clavicle and the shoulder-blade, for man's structure is here diverse
${ }^{1}$ As Galen remarks, if we deduct the dislocation and the disease fiom the two causes, it is difficult to see what lemains
3 "File" most tinnslators, " auger" Adams, but the dpl's was used to work the trephine. See Onbasus, XLII il


## HEPI $\mathrm{AP} \Theta P \Omega \mathrm{~N}$




 $\kappa о і ̈ \eta-\omega \bar{\omega} \sigma \tau \epsilon^{1} \kappa \alpha \grave{\iota} \pi \rho о \mu \eta \theta \epsilon \hat{\imath} \sigma \theta a \iota \tau \hat{\omega} \nu \ddot{\omega} \mu \omega \nu \tau \hat{\omega} \nu$ 10 є่ктєтт









 $\kappa a i$ тò̀ $\beta \rho a \chi i ́ o \nu a ~ \pi \rho o ̀ s ~ т \hat{\eta} \sigma \iota ~ \pi \lambda є \cup \rho \hat{\eta} \sigma \iota ~ \pi \rho о \sigma-~$
 $\mu a ́ \lambda \iota \sigma \tau a \operatorname{\pi \lambda \eta \sigma \iota á\zeta o\iota ~тò~à\pi \tau \sigma \pi a\sigma \mu évo\nu .~тá\delta e~} \mu$ èv











$$
\begin{aligned}
& { }^{1} \text { 出 } \sigma \pi \varepsilon \rho \tau \bar{\omega} \nu \downarrow \mu \omega \nu .
\end{aligned}
$$

## ON JOINTS, xil

fiom that of ammals Thus practitioners ale especiallv decenved by this mumy-since, the detached bone beng lased up, the point of the shoulder looks depressed and hollow-even to the extent of treating the patients for dislocated shoulders ${ }^{1}$ I know many otherwise excellent pactitioners who have done much damage in attempting to reduce shoulders of this hind, which they thought were dislocated and who did not cease their efforts till they iecogmsed eithei then enor of then impotence if they still supposed they were reducug the shoulder-jomt The treatment in these, as m other like cases, consists of cetate, compresses, bandages and the like mode of diessing The projecting pait however should be forced down, the bulk of the compiesses placed over it and stiongest pressure made here Also the arm should be fixed to the libs and kept up, for so it wall best be brought neal the part toin off For the rest, keep well in mind and predict with assurance, if you thunk proper, that no haim, small or great, happens to the shoulder from this mjuy, but the pait will be deformed. This bone, in fact, cannot be fixed in its old natural position as it was, but theie will necessarily be mote or less of a tuberosity on the top Nor, indeed, is any bone brought back to the same place, if, after forming an annex or outgiowth of another bone, it has been toin away foom its old natural position.

[^86]
## MERI ATMPRTA

 $35 \chi \rho \eta \sigma \tau \omega \bar{\varsigma} \epsilon \pi \epsilon \delta \subset \emptyset \eta \tau \alpha \iota$.




























[^87]
## ON JOINTS, xHI-xiv.

The acromon becomes pamless in a fers dits, if it is pioperly bandaged ${ }^{1}$

XIV A fiactured colldi-bone is more easily treated if bioken stiaghtatacioss, but if fiactured obliquely, lieatment is more difthcult In these cases matters we the reverse of what one would expect For one will more readily force a collar-bone fiactured straight acioss into its natural position, and ly thoroughly careful tieatment will succeed in adjusting the upper to the lower fiagment by appopiate attitudes and suitable bandaging And should it not be completely ieduced, at least the projection of bone will not be vely pointed But those in whom the bone is fractured obliquely suffer an accident like the avulsions of bones descubed above, for the fiacture hardly lends itself to reduction, and the projecting ridge of bone becomes very shaip Still, when all is said, one must bean in mind that no harm happens to the shoulder, or body generally, from a fiactured collar-bone, unless neciosis supervenes, and this lately happens Deformity, it is true, accompanies fucture of the clavicle, and this is very marked at first, but afterwards gets less The collar-bone untes quickly, as do all spongy bones, for with such the formation of callus is sapid. Thus, when the fiacture is recent, patients take it senously, thinking the damage is woise than it is, and practitioners on their side are careful in applying proper treatment;
even in Galen's time, some saying that the acromion was a distinct bone found only in man; while others thought there was a thurd bone or cartnlage between the clavicle and acromon The accident occurred to Galen when 30 years old, and he relates pividly how it was first mistaken for a dislocated shoulder, and how, by forty days' endurance of tight bandaging, he recovered without any deformity

## MEPI AP@PSN






 $\rho \omega \sigma \iota \varsigma ~ \sigma u \nu \tau a \chi$ и́veтаı
























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## ON JOINTS, xiv

but as time goes on the patients, since they feel no pain and are not hindeied eithei in getting about or eating, neglect the matter, and physicians too, since they cannot make the parts look well, withdiaw gradually, and are not displeased by the patients' carelessness, and meanwhile the callus fommation quichly develops.

Now, the established mode of tieatment is like that used for most fiactures, cerate, compresses, and soft bandages, also the following evtia tieatment is required, and it must be kept in mind especially in handling this injuiy that one should put the bulk of the compresses on the projecting pait and apply pressuie with most of the bandages, especially at this point. There are some, indeed, who in their wasdom have contrived something fuither and bind on a heavy prece of lead as well, so as to piess down the projection. Perhaps those who use a simple bandage are no wiser, yet after all, this is not a suitable plan for a fractured collar-bone, for the projecting pait cannot be pressed down to any extent worth mentioning. Again, there ale certain others, who, recognizing a tendency to shp in these dressmgs and ther inability to press down the projecting parts in a natural way, use compiesses and bandages like the rest, but gird the patient with a belt at the most suatable part of his body Then they put compresses on the part of the fracture that sticks up, pring them on to the projection, fix the end of the bandage to the belt in front and apply by stretching it vertically over the collar-bone and bringing it to the back Then,

[^88]
## IEPI AP@PSN


 тוves où $\chi \mathfrak{i} \pi \epsilon \rho i$ тò $\zeta \hat{\omega} \sigma \mu x, \pi \in \rho \iota \beta a ́ \lambda \lambda о v \sigma \iota ~ \tau o ̀, ~$ ó $\theta o ́ v \iota o \nu, ~ \grave{a} \lambda \lambda$ à $\pi \epsilon \rho i$ тòv $\pi \epsilon \rho i ́ v a \iota o ́ v ~ т \epsilon ~ к а i ~ т а \rho ' ~$










 $\zeta \omega \dot{\nu} \eta \nu \pi \epsilon \rho \iota \beta a \lambda \lambda \frac{\prime}{\mu \epsilon \nu a}$ oủ $\chi$ oút $\omega \varsigma$ i $\sigma \chi v \rho \hat{\omega} \varsigma$ 垙 $\zeta \omega$ -




 $80 \pi \lambda \epsilon i ́ \sigma \tau o \iota \sigma \iota ~ \tau \hat{\omega} \nu$ ó $\theta$ oví $\omega \nu$ т $\boldsymbol{\eta} \nu$ d̉ $\rho \chi a i ́ \eta \nu$ є́ $\pi i ́ \delta \in \sigma \iota \nu$









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## ON JOINTS, uv

passing it though the belt, they bing it to the fiont and agam to the back There ane others who pass the bandage, not though a belt, but round the permeum near the fundament itsell, and, completing the curcle along the spme, thus make pressure on the fracture. To an mevperienced person these methods seem to come near the natual, but to one who uses them useless, for they hate no permanent stablity, not even it the patient keeps his bed, though this would come nearest. Yet even if, when recumbent, he bends his leg ot cures his body all the bandages will be deranged Besides the diessing is tioublesome, tor the fundament is moluded, and all the bandages accumulate $m$ thes nanow part, while, as for those passed though the belt, it is mpossible to gud it so tightly as not to yreld to the force pulling upwands, and so the bandages will necessanly become lax One would appear to be most effectse, though without effecting much, by making some tuns of bandage though the belt while applying most in the old fashon, ${ }^{1}$ fol so the bandages would best keep in place and support one another

Almost all then has been said on the subject of patients with broken collar-bones, but the following should also be borne m mind, namely, that the clavicle as a rulc is so fractured that the part ansing from the breast-bone is on the top and that fiom the shouldetpoint (aciomion) below The zeason of this is as follows the breast-bone does not move much eithei downwards or upwards, for the rauge of the joint at
${ }^{1}$ Some make $\dot{a} \rho \chi a i \eta \nu \quad e \pi i \delta \epsilon \sigma \iota \nu=$ the under bandage, first


## IIEPI AP@PQN




















 $\kappa a ́ \tau \omega ~ \pi \rho o ̀ s ~ т o ̀ ~ a ̆ \nu \omega ~ т \rho о \sigma а к т є ́ o \nu ~ є ́ \sigma т i ́ v \cdot ~ т о и ̂ т о ~ \gamma a ̀ ~ \rho ~$



 áтауаүка́そоvбıע-єí סé тьs тòv Bрахíova тро̀s




 ${ }^{2}$ лор $\delta \delta \nu$.

## ON JOINTS, xiv

the stemum is shght and theie is contmuous connewon between the breast-bone and the spine, but the clavicle on the side of its comexion with the shoulder is especially ${ }^{1}$ loose, tor it has to have great fieedom of movement owing to the aciomid junction Besides, when it is tractured, the part adherent to the bieast-bone fles upwads, and can hardly be pressed down, for it is naturally light and there is a larger vacancy for it above than below But the shoulder, uppes aim and paits anneved are easily separated thom the ubs and breast-bone and therefore can be moved though a lange space upwands and downwards Thus, when the collat-bone is broken, the part towards the shoulder sinks downwads, for with the shoulder and arm it is mone readily disposed to move down than upwads So whenever this state of things occurs, they are unintelligent who thmk it possible to press the projecting part of the bone downwaids; while it is obvious that one must bring the lower pait up, for this is the moveable part, and this too is the one out of its natural place. It is obvious then that other methods are useless in reducing this fiacture -for bandagings are no moie likely to bing the parts together than to separate them-but if one presses the alm upwards as much as possible, keeping it to the side, so that the shoulder appears very pointed, it is clear that the fiagment will thus be brought into connexion with the bone arising from the sternum from which it was toin. If, then, one should use the ordmary diessing for the sake of
> ${ }^{1}$ Erotian refers twice to this use of ${ }_{k} \gamma x \mid \sigma \tau \alpha=\mu \dot{\alpha} \lambda \alpha \sigma \tau \alpha$

${ }^{3}$ 中alvéat, Galen. M.

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 Bpaxíwv iopvóo à v tà ò otéa reòs ä $\lambda \lambda \eta \lambda a$, кai















 $\pi а \rho a ̀ ~ \tau a ̀ s ~ \pi \lambda є u \rho a ̀ s ~ \pi а \rho а т є \tau а \mu e ́ v o \nu, ~ o ́ ~ \delta e ̀ ~ i \eta \tau \rho o ̀ s ~$

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## ON JOINTG, vin.-xvi

gettmg a quick cune, and should consider every thing else of no impontince companed with the attitude desenbed, his opmion would be inght and his tientment most concet and speedy Still, it makes a great difference if the patient hes down, and fousteen days sufhce it he heeps at iest, while twenty die very many

AV If, how ever, a man has his collar-bone broken in the opposite way, which ractr happens-so that the thonacic fiagment is underneath and the aciomal part projects and overmdes the other-no complicaled treatment will be requied here, for the shoulder and am left to themselves will himg the fragments together Any ondinaly diessing will suffice, and callus will form ma few days

XVI If the facture is not of thos hind. but the displacement is to one side or the other, one must reduce 4 to its natual position by elevating the shonlder and am as descubed before, and when it is set in its old natual place the rest of the cure will be rapid. Most latelal displacements are colrected by the ammilself when pressed upwards, but in cases where the upper (steinal) ${ }^{1}$ fiagment is displaced laterally or downwards adjustment will be favoured by the patient lying flat on his loack with some shghtly elevated suppot between the shonlders, so that the chest falls away as much as possible at the sides. Let an assistant push the arm, kept stretched along the side, upwaids, whle the practitioner with one hand on the head of the humerus presses it back with his palm, and with the other adjusts the

$$
{ }^{1} \text { So Galen }
$$

## IIEPI AP@PRN














 $32 \dot{a} \nu \alpha \lambda \alpha \mu \beta a ́ y \epsilon \iota \nu \quad \pi \epsilon \rho \grave{c}$ Tòv aủ $\chi \epsilon ́ \nu a$.



 5 és tò $\pi \lambda a ́$ á $\gamma \iota o \nu$.








[^89][^90]
## ON JOINTS, xvi--ivim.

broken bones, in this way one will best bung them to the natinal position, but as was sard before the upper (sleinal) fiagment is not ${ }^{1}$ much wont to be displaced downwaids ${ }^{2}$ In most cases, the position after bandaging with the elbow to the side sultices to keep the shoulder up, but in some it is mecessary to press the shoulder up as descubed, bing the elbow towands the chest and fiv the hand at the point of the sound shoulder If, then, the patient brings himself to he down one should supply a prop to keep the shoulder as $\mathrm{f}_{\mathrm{di}} \mathrm{up}$ as possible, but if he goes about one should suspend the pat by a sling bandage round the nech to melude the pomt of the elbow
XVII. ${ }^{3}$ (Sublusation of the 1ddus.) When there is displacement or subluxation of the elbow-joint towands the side or outwards, the point (olecranon) in the cavity of the humerus retammg its position, make duect extension and push the piojecting pait oblaquely backwands ${ }^{4}$
XVIII. Complete dislocations of the elbow in either dinection require extension in the position in which a fractured humerus is bandaged, for so the curved part of the ellow will not get in the way. The usual dislocation is that towards the nbs. ${ }^{4}$ For adjustment sepduate the bones as much as possible so that the head (of the humerus) may not hit the cotonoid process, heep it up and use movements of circumduction and flexion, and do not force it back ate the statement that the sternal fragment may be displaced downwands.
${ }^{2}$ Or, following Pq and the MSS, "the upper fragment may very well be displaced downwards"
${ }^{3}$ For the sources of XVII-XXIX see Introduction, p 86
${ }^{4}=$ our forearm backwards, cf. Fhactures XLI.

## IIEPI AP@PSN










 18 каì $\tau \grave{o}$ ob $\xi \dot{v} \pi \rho o \sigma \epsilon \pi \iota \delta \epsilon i ้ \nu$.









XX. $\Delta \iota a \sigma \tau a ́ \sigma \iota o s ~ \delta \grave{̀}$ oj $\sigma \tau \epsilon ́ \omega \nu \quad \sigma \eta \mu \in i ̂ o \nu, \kappa a \tau \grave{a} \tau \eta ̀ \nu$ $\phi \lambda \epsilon ́ \beta a$ т $̀ \nu$ катà Bpaरíova $\sigma \chi \iota \zeta о \mu \epsilon ́ \nu \eta \nu$ סıa3 廿av́ovit.





$$
{ }^{1} \text { Cf Frat XLVIII. }
$$

[^91]
## ON IOINTS, whexu

in a straght lime, but at the same time press on the two bomes mopposite duections and bung them round ino place In thesc case, tuimng of the elbow somelmes towads supmation, sometimes towards pronation will contubute to success For after tieatment, as regards position, keep the hand lather higher than the elbow, and the am to the side this apphes both to suspension and fixation The position is edoy and natural and serres for ordmany use, if indeed the ankylosis [stiffeming of the joint] is not unfaloutable, but anky losis comes on quackly Theatment with bandages accordmg to what is customary with formts and melude the point of the elbow in the bandagng ${ }^{1}$

XIX Ellow mjuy is reiy hable to exaceibation with fever, pain, nausea and bilous vomiting, especially the dislocation backwalds ${ }^{2}$ owing to the numbness [mjuy of the ulnar neave], and secondly dislocation forwads ${ }^{3}$ Treatment is the same Modes of reduction-for backwand dislocation, extension and counter-extension, sign-they cannot evtend the aim, while in dislocation for wad they cannot flex it In this case, when something rolled up hatd has been put in the bend of the elbow, fles the arm suddenly upon it after extension

XX Sepaation of the bones (of the forearm) is recognised by palpation at the point where the blood vessel of the upper aim bifuicates
XXI. In these cases theie is rapid and complete ankylosis, and when it is congental, the bones below the mjuny are shortened, those of the foreanm nearest the mjuy most, secondly, those of the hand, thind those of the fingers, while the uppen arm and shouldes are stronger because they get

IIEPI $A P \Theta P \Omega N$











 9 каi $\theta$ є́бıs.








 5 тeı $\nu$ ä $\pi$ àta.


 $4 \beta o \lambda \epsilon ́ \omega \nu \tau \hat{\omega} \nu \sigma \chi \eta \mu a ́ \tau \omega \nu \hat{\eta} \tau \hat{\eta} \hat{\eta} \tau \hat{\eta} \sigma \dot{\nu} \nu \tau \hat{\varphi} \tau a ́ \chi \epsilon \iota$.


${ }^{1}$ XXII and XXIII are notes partly repeating XVIII and XIX.
248

## ON JOINTS, axi.-גxit.

more nounshment. The other alm is stionger still because of the work it does Attenuation of the soft parts is on the inner side of the dislocation is outwaids, otherwise on the side opposite to the dislocation.

XXII When the elbow is dislocated inwards on outwards, extension should be made with the forearm at ught angles to the upper arm Take up and suspend the ampit by a band, and hang a weight from the point of the elbow near the joint, or piess it down with the hands. The articulai end of the humeius beng lifted up, adjustments are made with the palms, as in dislocations of the hand Bandaging, suspension, and fixation in this attitude

XXIII Backwaid dislocations, sudden extension and adjustment with the palms of the hands, the actions must be combined as in the other cases If the dislocation is forwaids make combined flexion and adjustment round a large 1 olled bandage ${ }^{1}$

XXIV If there is deviation to one side, in the adjustment both movements should be combined Position and bandaging follow the common rule of tieatment It is also possible to put in all these cases by the common method of double extension ${ }^{2}$

XXV Some reductions are brought about by a lifting ove, others by extension, others by cncumduction; and these are by exaggerations of attitude in one direction or another combined with rapidity

XXVI The wrist is dislocated inwards or outwards, but chiefly inwards. ${ }^{3}$ The signs are obvious,

[^92]
## IIECI APGISN




















 $13 \pi \lambda$ éov $\chi \rho \hat{\sigma} \sigma \theta a \iota$.


 $4 \mu^{\prime} \nu \in \epsilon$.
XXIX. $\Delta a \kappa \tau u ́ \lambda o v ~ \delta \grave{\varepsilon} \quad \ddot{a} \rho \theta \rho o \nu, ~ o ̉ \lambda \iota \sigma \theta o ̀ v ~ \mu \varepsilon ́ \nu$,
${ }^{1} \pi \nu \kappa \nu \partial ́ \tau \in \rho a_{0}$
1 "In a great measure ideal," Adams. Seems connected with LXIV, but the enitomst may have seen lost chapters.
${ }^{2}$ Complete dislocation of wist. Mooch XVII, of Frat. XIII.

## ON JOINTS, xavi-xul

if mwads they cannot flex the fingens, if outwards they cannot extend them Reduction placmir the fingers on a table, assistants should make extension and counter-extension, while the operitor with palm or heel presses the projectung part bach, with a downwad and for wad pessure, having put somethung thick and soft under the other bone The hand should be prone if the dislocation is upwaids and supme it it is downwads Tifatment with bandages ${ }^{1}$

XXVII The hand is completely dislocated, unwards, outwaids, on to either side, but chefly mwaids, and the epiphysis is sometunes displaced [fracture of lower end ot radus], sometimes one of the bones is separated In these cases one must make strong extension. Piess back the projectmg part and make counter-pressure on the othe1 side, the two hinds of morement bachwad and latelal bemg sumultaneous, and peiformed on a table with the hands on heel. These ane senous mjunes and cause deformty, but in time the joints get strong enough for use Tieatment with bandages to include the hand and forearm, and apply splints seaching to the fingers When put up in splints change more frequently than with fractures and use mole coprous douchngg ${ }^{2}$
XXVIII. When the dislocation is congemtal the hand becomes relatively shoter, and theie is attenuation of the tissues most pronounced on the side opposite the displacement, but in an adult the bones are unaltered. ${ }^{3}$
XXIX. Dislocation of a finger-joint is easily
${ }^{3}$ Hochl [XVIII These obscune accounts of elbow and whist daslocations are discussed, p. 411

## ПEPI APOPSN







 9 ò $\sigma \tau$ éa $\mu$ évé.














 $\sigma \nu \nu \eta \eta^{\prime} \tau \eta \tau a \iota$ үà $\rho \tau \hat{\eta} \kappa \epsilon \phi a \lambda \hat{\eta}$ каi oủ $\delta \iota \eta \eta_{\rho} \theta \rho \omega \tau a \iota^{\circ}$



 סıóть $\pi \lambda \eta \gamma а і$ каípıo каì каройбає aí кротафí-


[^93]
## ON JOINTS, xym.-xin

recognised Reduction whle extending in a dinect line, press back the projecting part, and make counter-pressuie on the opposite side Tieatment with tapes and as (nanow boudages) If not reduced, it gets fised outside. When the dislocation is congenital ol duing giowth, the bones below the laxation are shontened and the tissues waste, especially on the side opposite the displacement, but in an adult the bones ane unaltered

XXX Complete dislocation of the lower jaw rarely occuss, tor the bone which anses fiom the upper jaw forms a yohe ${ }^{1}$ with that wheh is attached below the eal, and shuts off the heads of the lower jaw, beng above the one and below the other As to these extremities of the lower jaw, one of them is not easily dislocated ${ }^{2}$ because of ats length, whie the other is the colonord, and projects above the zygoma And besides, higamentous tendons anse fiom both these summits, into which are mserted the muscles called temporals and massetens They denve then names and functions fiom being so attached, for m eating, speech, and other uses of the mouth the upper jaw is at iest, being connected with the head directly, not by a joint ${ }^{3}$ But the lower jaw moves, for it is aiticulated with the uppei jaw and the head Now, the reason why the joint first shows rigadity in spasms and tetanus, and why wounds of the temporal muscles are dangerons and apt to cause coma will be stated in anothet treatise. ${ }^{4}$ The above are the
${ }^{1}$ The ' zygoma,
2 "Accessible,' MSS reading
"Or, "by synarthrosss, not dauthrosss" (Galen) Some read ruvhpөpatal
${ }^{4} \mathrm{Pq}$ thinks this is Wounds in the head, but that seems to be the older treatise, and is written in a less fimshed style: also it hardly gives a full account of the matter.

## MEPI AP@PSN











 $\tilde{\omega} \sigma \pi \epsilon \rho$ каì т̀̀ $\delta є ́ \rho \mu а \tau а ~ \tau \grave{a} \epsilon \dot{\jmath} \delta \epsilon \psi \eta \tau о ́ т а т а$ $\pi \lambda \epsilon i ́ \sigma \tau \eta \nu$ є̇ $\pi i ́ \delta o \sigma \iota \nu$ ढ́ $\chi \in \iota$. $\pi \epsilon \rho i$ oủ oủv ó $\lambda o ́ \gamma o s$,

 $\mu \nu \hat{\omega} \nu \pi a \rho a \lambda \lambda a \gamma a i ̆ ~ \kappa a i ̀ ~ \nu \epsilon u ́ \rho \omega \nu ~ т о и ̂ т о ~ \pi o \iota e ́ o v \sigma \iota \nu . ~$















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## ON JOINTS, ma

leasons why the dislocation is late, and one may add this - that the necessities of eatmar are waty such as to make a man open has mouth wader than is nomally possible, and the disloration would ocem hom no other pusition than that of latead displacement of the chun while wdely gapmg Sull, the followng cncumstance also farous dislucation among the tendons and muscies which sumound joints on arise fiom them and hold them together, those whose functions miolve most frequent movement ane most capable of yulding to eitension pirst as the best tamed shins have the greatest elastiont 'To come then to our subject, the jaw is rulely dislocated, but often makes a skle-slif' ${ }^{1}$ in Jawning, a thang wheh changes of position in muscles and tendons also olten produce When dislucation occurs, the following ate the most obrous signs the lower jaw is thown foward and derates to the side opposite the dislocation, the coronord process appeas mote projecting on the upper jaw, and patients bing the jars together with difheulty

The appropuate mode of reduction in these cases is obvious Someone should hold the patient's head, while the operator grasping the jaw with his fingers mside and out near the chin-the patient keeping it open as wide as he convenienlly canshould move the jaw this way and that with his hand, and bid the patient keep it ielared and assist the movement by yrelding to it as far as possible.
${ }^{1} \sigma \chi a \hat{a} \tau \alpha$, a gymastıc term for a sudden lateral movement, Galen (XVIII (1), 438)

## IIEPI AP＠PSN















XXXI＂H $\nu$ ठ̀ $\dot{\epsilon} \mu \phi o ́ t \epsilon \rho a \iota ~ a i ~ \gamma \nu a ́ \theta o \iota ~ \epsilon ́ \xi-~$






 кі́⿱亠䒑⿱亠⿱八乂力




 15 סєкатаîo $\mu$ údıбта．


 $\mu \varepsilon ̀ \nu ~ \chi \rho \eta ̀ ~ \tau o ̀ ~ o ̀ \sigma \tau \varepsilon ́ o \nu, ~ \pi a \rho a ́ ~ \gamma \epsilon ~ \tau \grave{\eta \nu ~ \gamma \lambda \omega ि \sigma \sigma a \nu ~}$ 256

## ON JOLNTN, แیะ,-גun

Then suddenly do a side-slip, having in mind theee positions in the mancuvie. For the deviation must be reduced to the natural duection, the jaw must be pressed backnards, and, following this, the patient must close his jaws and not gape This, then, is the reduction, and it will not succeed with othei manourres. A shout tieatment will suftice Apply a compress with cerate and a loose bandage over it. The safest way of operating is with the patient recumbent, his head being suppoited on a wellstuffed leather pillow, that it may yield as little as possible, and someone should also keep the patient's head fixed
XXXI. If both lower jaws are dislocated [ $2 e$ both sides of the lower jaw], the tieatment is the same These patients ane lather less able to close the mouth, for the chin is mole projecting, though without deviation. You will best recognize the absence ot deviation by the veitical conespondence of the upper and lower rows of teeth It is well to reduce these cases as quickly as possible, and the mode of reduction is descibed above. If not reduced there is risk of death from acute fever and deep coma-for these muscles when displaced on abnormally stretched produce coma-and there ase small evacuations of pure bile; if theie is vomiting, it is also ummined. These patients, then, die about the tenth day

XXXII In flacture of the lowe jaw, if it is not entirely broken across, but the bone preseives its contmuity though distonted, one should adjust the bone by making suitable lateral piessuie with the

## MEPI APGPQN






 $\mu \not ̀ \nu ~ \delta \grave{\eta} \chi \rho \nu \sigma i ́ \varphi$, єै $\sigma \tau \tau^{\prime}$ à $\nu \kappa \rho a \tau v \nu \theta \hat{\eta}$ тò ó $\sigma \tau \in ́ o \nu, \varepsilon i$
























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## ON JOINTS, vxxir--xxxim.

fingers on the tongue side, and countel-pressure from without. If the teeth at the point of mumy are displaced or loosened, when the bone is adjusted fasten them to one another, not merely the two, but several, preferably with the gold wire, but faing that, with thread, till consoldation takes place. Afterwands dress with celate and a tew compresses and bandages, also few, and with no gieat pressure, but lay. For one should bear in mind that bandaging a fiactured jaw will do little good when well done, but will do gieat harm when it is done badly. One should make frequent palpation on the tongue side, and hold the distorted part of the bone adjusted with the fingers for a long time. It would be best if one could do so throughout; but that is impossible
XXXIII. If the jaw is broken ught across, whech rarely happens, one should adjust it in the manner described After adjustment you should fasten the teeth together as was descubed above, for this will contribute greatly to 1 moobility, especially if one joins them up properly and fastens off the ends as they should be For the rest, it is not easy to give exact and complete detalls of an operation in writing; but the reader should form an outline of it fiom the description. Next, one should take Caithagmian leather; of the patient is more of a child, the outer layer is sufficient, but if he is more adult, use the skin itself Cut a thiee-finger breadth, oi as much as may be suitable, and, anointing the jaw with

[^94]
## IIEPI $\mathrm{AP} \Theta P \Omega \mathrm{~N}$








 $\chi \rho \grave{\eta} \pi \rho o ̀ s ~ т o ̀ ~ a ̆ \nu \omega ~ \mu \epsilon ́ \rho o s ~ т \hat{\eta} \varsigma ~ ๆ \nu a ́ \theta o v, ~ a ́ \pi o \lambda \epsilon i ́ \pi т о \nu \tau a ~$



 $\tau \epsilon \kappa а i \quad \sigma \nu \nu \delta \in i ̂ \sigma \theta a \iota$ є’s тà тє́рата т $\omega \nu$ í $\mu a ́ \nu \tau \omega \nu \cdot]^{2}$ є́ $\nu \delta \dot{\epsilon} \tau \hat{\eta} \kappa \circ \lambda \lambda \hat{\eta} \sigma \epsilon \iota \dot{\eta} \sigma a ̀ \rho \xi$ тov̂ $\sigma \kappa v ́ \tau \epsilon o s ~ \pi \rho o ̀ s ~ \tau o \hat{~}$


 ámo $\quad u \lambda \lambda \alpha i^{\prime}{ }^{\prime} \eta^{3}$ ì $\gamma \nu a ́ \theta o s, ~ \sigma \nu \nu a ́ \psi \alpha \iota ~ \tau o u ̀ s ~ i \mu a ́ \nu \tau \alpha \varsigma ~$ $\kappa \alpha \tau a ̀ ~ \tau \grave{\eta \nu} \kappa о \rho \nu \phi \eta \nu^{\prime} \kappa a ̈ \pi \epsilon \iota \tau \alpha$ тєєі тò $\mu \in ́ \tau \omega \pi о \nu$








 é $\pi \iota \sigma \phi \alpha \kappa \epsilon \lambda i ́ \sigma \eta$. á $\lambda \lambda a ̀$ үà $\quad \pi \epsilon \rho i \quad \sigma \phi a \kappa \varepsilon \lambda \iota \sigma \mu \hat{\omega} \nu$ т $\omega \nu \quad \sigma v \mu \pi a ́ \nu \tau \omega \nu$ ȯ $\sigma \tau \varepsilon ́ \omega \nu$ ă $\lambda \lambda$ оs $\mu а \kappa \rho o ̀ s ~ \lambda o ́ \gamma o s ~$

$$
{ }^{3} \epsilon \dot{\mu} \mu \epsilon \nu \epsilon \in \tau \tau \epsilon \rho \circ \nu \gamma \grave{\alpha} \rho \kappa \delta \lambda \lambda \eta s \mathrm{~B}, \kappa \delta \lambda \lambda \eta \eta \text { M V. }
$$

260

## ON JOINTS, AMM

gum-for it is more agiceable than glue-fasten the end of the leathes to the broken-oft pant of the jass at a finger's beadth on wather more fiom the forture This is for the lower part, and let the strap hare a shit in the lime of the chin, so as to molude the chin pomt Anothei stiap, smmiar on a little hoader, should be gummed to the upper part of the jaw at the same intersal fiom the fiaclure as the former one, and let it also be split tol gromg round the eat Let the straps taper off at then junction, where the ends meet and are ticd together In the gumming let the fleshy side of the leather be towards the shin, for so it adheres more firmly One should then make tiaction on the thong, but rather more on the one that goes sound the chm, to avord so fan as possible any distoition ${ }^{1}$ of the jaw Fasten the straps together at the top of the head, and afterwaids pass a bandage lound the forehead, and there should be the usual outer covering to keep the bands steady. The patient should lie on the side of the sound jaw, the ptessure being not on the jaw, but on the head Keep hm on low diet for ten days, and afterwaids feed hin up without delay, for if there is no inflammation in the first period, the jaw consolidates in twenty days, since callus forms quickly as in other poous bones, unless necrosis supervenes Now, necrosis of bones generally 1 emains to be treated at length elsewhere
${ }^{1}$ Etotian su. probably 'snout-like distortion" "In acutum" (Foes)

[^95]
## IIEPI AP＠P $\Omega \mathrm{N}$

$\lambda \epsilon i \pi \epsilon \tau \alpha \iota .^{1}$ aüt $\eta \dot{\eta} \delta \iota a ́ \tau a \sigma \iota \varsigma \dot{\eta} \dot{\alpha} \pi \grave{o} \tau \hat{\omega} \nu \kappa о \lambda \lambda \eta$－








 $\sigma \dot{\mu} \mu \phi \cup \sigma \iota \nu$ тウ̀̀ катà тò $\gamma \in ́ v \in \iota o \nu ~ \delta \iota a \sigma \pi a \sigma \theta \hat{\eta}-$


 $\nu о \sigma \eta \mu c i ́ \tau \omega \nu \pi \epsilon \rho i$ тои́т $\omega \nu \lambda \epsilon \kappa \tau \epsilon \in \nu \nu-\hat{\eta} \nu$ ồv $\delta \iota a \sigma \tau \hat{\eta}$ ì катà тò $\gamma^{\prime} \nu \in \iota о \nu$ оú $\mu \phi \nu \sigma \iota \varsigma$ ，катор $\theta \hat{\omega} \sigma a \iota ~ \mu \grave{\varepsilon} \nu$






 тои̂то тарà тávтa тà тolav̂тa $\left[\dot{v} \pi о \mu \nu \eta{ }^{\prime} \mu a \tau a\right]^{3}$



${ }^{1}$ Cf LXIX．
${ }^{3}$ кaтグ $\gamma \mu a \tau a$ Littré．Erm omits the whole sentence． 262

## ON JOINTS, MMII-Inxv.

This mode of extension by stiaps gummed on is convenient, easy to manage, and vely useful for a valuety of adjustments Pactitioneis who have manual skill without mtelligence show themselves such in thactues of the jaw dbove all other injunes They bandage a fiactured jaw in a vanety of ways, sometmes well, sometimes badly . but any bandaging of a jaw fiactured in this way tends to tuin the fiagments mwards ${ }^{1}$ at the leson rather than bing them to their natual position
XXXIV. When the lower jaw is toin apat at the symphysis which is at the chin ${ }^{2}$-this is the only symphysis in the lower jaw, while in the upper thele are many, but I do not want to digress, for one must discuss these matleis in elation to other maldines When, therefore, the symphysis at the chin is separated, any one can make the adjustment. For one should thust the pojecting part inwards, making pressure with the fingers, and force out that which inchnes inwards, using the fingers for counterpressure. This, however, must be done while the paits are separated by tension, for they will thus be reduced more easily than if one thes to force the bones into position while they overnde one another (this is a thing it is well to bear in mind in all such cases ${ }^{3}$ ) After adjustment, you should join up the teeth on either side as described above Treat with

[^96]
## IIEPI AP@PRN













 32 каì «хрєîol үípoytaı
















[^97]
## ON JOINTS, divv-idiv.

cerate and a tew pads and bandages A smuple dressing wather than a complicated one 15 specially suited to this pait, for it is nealy colmanical without actually bemg so The bandage should he canred round to the nght if the nght jrus sticks out (it is said to be "to the nght" if the nght hand precedes in bandagmg ${ }^{2}$ ) while of the othei jaw projects, make the bandagng the othei wry If the bandaging is well done and the patient heeps at rest, as he should, recorely is rapid, and the teeth are not damaged, if not, recovery is slow, and the tecth semain distoited and become damaged and useless

XXXV If the nose is broken, which happens in move than one wry, those who delight in fine bandaging without judgment do move damage than usual For this is the most vaned of bandagings, having the most adze-like tuns and diverse hombord intervals and vacancies ${ }^{3}$ Now, as I sad, those who devote themselves to a foolish parade of manual skill die especially delighted to find a fractured nose to bandage The result is that the practitioner rejorees, and the patient is pleased for one on two days, afterwards the patient soon has enough of it, for the bunden is tilesome, and as for the practitioner, he is satisfied with showing that he knows how to apply complicated nasal bandages But such bandaging

[^98]lower jaw is the pait on which students exercised then skill in complex forms of bandaging (XVIII (1) 462)

## IIEPI $\Lambda$ PQPSN

















 $\mu \epsilon ̀ \nu ~ \tau o ̀ ~ \phi \lambda a ́ \sigma \mu a ~ \sigma \pi \lambda \eta \nu i ́ o \nu ~ є ̀ \pi \iota \tau \epsilon i \nu \alpha \nu \tau a ~ к є \kappa \eta \rho \omega-~$








 $\mu i \sigma \gamma \in I \nu$.


$$
\begin{aligned}
& { }^{1} \text { іे } \phi \in \lambda \eta \boldsymbol{\eta} \sigma \epsilon \text {. } \\
& { }^{2} \beta \backslash \alpha \nmid z= \\
& { }^{3} \text { € } \times \text { о }
\end{aligned}
$$

## ON JOINTS, syxy.-xxyvil

acts in eresy way contialy to what is proper, for first, in cases where the nose is rendered concave by the facture, if more piessure is applied from above, it will obviously be mose concave and agam in cases wheie the nosc is distoited to pither side, whethe in the cartilaginous pait or higher up, bandaging will obiously be useless m either case, and will tather do ham, for so one will not ariange the pads well on the other side of the nose, and in fact those who put on bandages omit this
XXXVI. Bandaging seems to me to be most durectly ${ }^{1}$ useful where the soft parts are contused aganst the bone in the moddle of the nose at the ndge, on when, wathout great damage, theie is some small mjury at the bone; for m such cases the nose gets a superficial callus and a ceitan jagged outline But not even in these cases is there need of very troublesome bandaging, even if it is iequired at all It suffices to stretch a small compiess soahed in cerate over the contusion and then take one tuin of bandage round $i t$, as from a two-beaded roller After all, the best treatment is to use a little fiesh flour, worked and lneaded into a glutinous mass, as a plaster for such lesions If one has wheat flour ${ }^{2}$ of good quality forming a ductile paste, one should use it in all such cases; but if it is not veiy ductile, soak a hittle frankincense powdered as finely as possible in water, and knead the flour with this, or mix a very little gum in the same way ${ }^{3}$

XXXVII In cases where the nose is factured with

[^99]
## HEPJ APOPRN


















 $20 \gamma a ̀ \rho \epsilon i ̉ \epsilon \nu \tau \hat{\varphi}$ є́ $\mu \pi \rho о \sigma \theta \epsilon \nu$ ả $\sigma \eta \rho o ̀ \nu$ тò фо́ $\eta \mu \alpha, \pi \hat{\omega} \varsigma$



 à $\nu a \pi \lambda a ́ \sigma \sigma \in \sigma \theta a \iota, \mu a ́ \lambda \iota \sigma \tau a \quad \mu \epsilon ̀ \nu \quad a u ̉ \theta \eta \mu \epsilon \rho o ́ \nu,{ }^{2}$ ท̀ $\nu$
 oi їทтроі́, каі $\dot{a} \pi a \lambda \omega \tau \epsilon ́ \rho \omega s ~ т о ̀ ~ \pi \rho \hat{\omega т о \nu ~ a ̈ \pi т о \nu т а \iota ~}$


 $\mu a ́ \lambda \iota \sigma \tau a \dot{\alpha} \nu o \rho \theta o v \hat{\sigma} \theta a \iota{ }^{3} \sigma u ̀ \nu \tau \hat{\eta}$ єै $\sigma \omega \theta \epsilon \nu \delta \iota o \rho \theta \hat{\omega} \sigma \epsilon \iota$

## ON JOINTS, wivin.

depression and tends to become snub, if the depresson is in the fiont part of the cartilage, it is possible to inseit some rectifying suppoit into the nostuls Fanling this, one should elevate all such cases, if possible by inseiting the finger into the nostuls, but if not, a thick spatula should be inseited, duecting it with the fingers, not to the front of the nose, but to the deplessed pat then getting a grip on each side of the nose outside with the ingers, combine the two movements of compiession and lifting. If the fiacture is quite in fiont, it is possible, as was said, to inseit something into the nostils, ether lint from limen or something of the kind, solling it up in a rag, oi better, sewing it up in Caithagman leathel, adapting its shape to fit the part whete it will he. But if the fracture be turther in, nothng can be inserted, for if it is nksome to endure anything in front, how should it not be mone so further $\mathrm{m}^{2}$ The first thing, then, is to reshape it fiom outside, and internally to spaie no pains in adjusting it and bringing it to its natuial position, for it is quite possible for a bioken nose to be reshaped, especially on the day of the accident, or, falling that, a little later. But practitioners act feebly, and treat it at first move gently than they should. For one ought to msert ${ }^{1}$ the fingers on each side as fan as the conformation of the nose allows, and then force it up fiom below, thus best combining elevation with the rectification fiom withn Fuither, no practs-
${ }^{1}$ Whitors discuss the obscurity of this passage at gieat length The main point is whether the fingers are inselted or apphed to the oniside of the nose I follow Eimerms and Petrequin as agamst Littré-Adams thongh thete is much to be said on both sides

## IIEPI AP@P $\Omega \mathrm{N}$









 тàs $\chi \in i ̂ \rho a s ~ \delta \in i ̂ ~ \epsilon i ̄ \nu a l$ oút


 oủ $\chi$ oï $\eta \tau \epsilon$ ठıop $\theta \omega \theta \hat{\eta} \nu a \iota$ aủтiка $\pi \rho i \nu \pi \omega \rho \omega \theta \hat{\eta} \nu a \iota$


 є่ $\pi i ́ \sigma \tau \alpha \nu \tau \alpha \iota, ~ \ddot{~} \mu a$ $\delta \grave{\varepsilon}$ oủ тo $\lambda \mu \hat{\omega} \sigma \iota \nu, \hat{\eta} \nu \mu \grave{\eta}$ ỏ $\delta \nu \nu \hat{\omega} \nu-$













$$
{ }^{1} \text { Galen. Omit most MSS, Littré, ete }
$$

## ON JOINTS. ixivil.-xivim.

tioner is so surtable for the job as ane the indes fingers of the patient himself, if he is willing to be careful and coundgeous, for these fingers are espectally conformable to the nose He should msert the fingers altenately, ${ }^{1}$ making pressure along the whole counse of the nose, and keepung it steddy, especially let him continue it, if he can, till consoludation occurs, failing that, as long as possible As was sund, he should do it hımself, but if not, a boy on woman must do at, for the hands should be soft This is the best tieatment when the nose is not distorted laterally, but keeps evenly balanced though depressed Now, I never saw a nose fiactured in this way which could not be adjusted by mmediate forcible mampulation before consolidation set in, if one chose to treat it properly But while men will give much to avord being ugly, they do not know how to combine care with endurance, unless they suffer pain or feal death. Yet the formation of callus in the nose takes little time, for it is consolidated in ten days, unless necrosis super venes
XXXVIII. In cases where the bone is fiactured with deviation, the tieatment is the same Adjustment should obviously not be made evenly on both sides, but press the bent-out part into its natuial position by force fiom without, and, intioducing the finger mito the nostrils, boldly rectify the internal deviation till you get it stiaght, bearing in mind that, if it is not straightened at once, the nose will infallibly be distorted And when you bring it to
 sury. X.

## HEPI APGPS2N
































${ }^{1}{ }^{2} \gamma \kappa \kappa \kappa \kappa \lambda \mu$ е́ $\nu о \nu$.


## ON JOINTS, Nivim.

the normal, one or more fingers should be apphed at the place where it stuch out, and either the patient or someone else should suppoit it till the lesion 15 consoldated One should also msent the little finger fiom time to time into the nostul and adjust the depressed part If inflammation anses in these cases, one should use the dough, but heep up the finger apphication as before, even when the dough is on

It flacture with devation occuss in the caltulage, the end of the nose will infallibly be distonted In such cases, insert one of the mtemal props mentioned above, ol something of the hind, into the nasal opening One could find many suitable substances without odou and otherwse comtortable I once inserted a shice fiom a sheeps lung whech happened to be handy, for when sponges are put in, they absoib moistme Then one should take the outer layer of Carthagman leather, cut a stup of a thumb's breadth, or what is suitable, and gum it to the outer pait of the nostral on the bent side Next, make suitable tension on the stiap -one should pull iather more than suffices to make the nose straght and outstanding ${ }^{1}$ Then-the strap should be a long one-brung it under the ear and up round the head One may gum the end of the strap on to the forehead One may also cany it further, and after making a tuin round the head, tasten it off This gives an adjustment which is at
${ }^{1}$ à $\pi \alpha \rho \tau \eta \tau \eta \nu \mathrm{Kw}$ à $\pi \alpha \rho \tau \hat{\eta}$ Galen, Littıé, vulg.

[^100]
## IEPI AP@PQN












 $\mu e ́ \lambda \lambda \eta$ à $\pi \iota \in ́ \nu a \iota$. $\tau \grave{\eta} \nu$ dè $\delta \iota o ́ \rho \theta \omega \sigma \iota \nu$ тì̀ $\pi \rho \omega \dot{\tau} \tau \eta \nu$






 14 à̀ $\lambda v \pi o ́ \tau a \tau \alpha \iota ~ \gamma a ́ \rho ~ \epsilon i \sigma \iota \nu . ~$



 каi $\sigma \phi \cup \gamma \mu a \tau \hat{\omega} \delta \epsilon \varsigma$ каі $\pi \nu \rho \epsilon \tau \hat{\omega} \delta \epsilon \varsigma$ भivetal. àтà $\rho$





## ON JOINTS, xxivim.-Ai.

once nommal and easily uranged, and one can mahe the counter-devation of the nose more or less as one chooses Agam, when the [bone of the] nose is fiactured with deviation, besides the other tieatment mentioned, it is also necessaly in most cases that some of the leathei should be gummed on to the $t$ p of the nose to make counter-deviation ${ }^{1}$

XXXIX In cases where the fiacture is complicated with wounds, theie should be no aldrm on that account, but one should apply an ontment contarning pitch or some other remed, for fresh wounds, to the manonty of such cases hiral no less leadily, even of bones are gong to come away The first adjustment should be made withont delay and with completeness, the later rectifications with the fingers are to be clone more moderately, yet they are to be done, for of all paits of the body the nose is most easily modelled Theie is absolutely no objection to the gummung on of straps and counterdeviation, not even if there is a wound or mflammation super venmg, for the manpulations ate quite pamless.

XL If the ear is fiactured, all bandaging is harmful, for one cannol apply a cucular bandage so as to be lax, and if one uses more pressure one will do fur ther damage, for even a sound ear under pressure of a bandage becomes panful, thobbing, and heated. Besides, as to plasters, the heaviest on the whole are the worst, they have also for the most part harmful qualities producung abscess, excessive formation of mucus, and afteiwaids troublesome dis-
${ }^{1}$ Galen found this gummerl leather method very unsatisfactoly, "if yon pull hard enough to do any good, it comes off" (XVIII (1) 481)

## mepl AP@PSN





 $\pi \rho о \sigma \phi$ е́рєьข, каi т $\rho \grave{s}$ тò oûs каi $\pi \rho o ̀ s ~ a ̈ \lambda \lambda a ~$











 та́ $\mu \nu \epsilon \iota \nu \chi \rho \bar{\eta} \tau o ̀ ~ \mu \epsilon \tau \epsilon ́ \omega \rho о \nu, \mu \grave{\eta} \pi a ́ \mu \nu \quad \sigma \mu \iota \kappa \rho \grave{\eta} \nu$














## ON JOINTS, M.

changes of pus A thactured eat is far fom needang these as well If need be, the best application is the glutinous How plasten, but even this should not be heavy It is well to touch the part as little as possible, for it is a good remedy sometimes to use nothing, both in the case of the edr and many otheis Care must be tathen as to the way of lying Keep the patient on low diet, the more so it there is danger of an abscess in the ear It is also good to loosen the bowels, and if he vomits casily, cause emesis by "syimasm." I It comes to suppuation, do not he in a huriy to open the abscess, fon in many cases when there seems to be suppuation, it is absoibed, and that without any dpplication If one is forced to open an abscess, it will heal most quichly by cautensing nght though, but bear well in mind that the ear. of cautensed ught though, will be deformed and smaller than the other. It it is not cauterised though, one should make in mosision in the swollen part, not eny small, for the pus will be found under a thacker covering than one would expect And, speaking generally, all other parts of a mucous nature, or which secrete mucus, being viscous slip about ieadily hither and thither when palpated, wherefore practitooners find them thicker to penetiate than they expected Thus, in the case of some ganghome tumours which are flabby and have mucord flesh, many open them, thonkmg to find a flux of humours to such parts. The practitioner is deceived in his opmon, but in practice no haim is done by such a tumour beng opened. Now, as to watery parts,
${ }^{1}$ An emetic of radishes and salt water (Erotian) of Herod II. 88.

MELI APGPSN










 51 каvб८ऽ aủтаркє́бтатои.

XLI $\Sigma \pi o ́ v \delta v \lambda o \iota ~ \delta e ̀ ~ o i ~ \kappa а т a ̀ ~ \rho ̣ a ́ \chi \iota \nu, ~ o ̋ \sigma o \iota \sigma \iota ~ \mu \grave{\epsilon} \nu$

 $\tau \hat{\omega} \nu \phi \rho \epsilon \nu \hat{\omega} \nu \tau i ̂ \varsigma ~ \pi \rho о \sigma \phi \cup ́ \sigma \iota o s ~ \kappa v \phi о и ̃ \tau \alpha \iota . ~ \tau \hat{\omega} \nu ~ \delta \grave{e}$












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## ON JOINTS, y-ui

or those filled with mucus, and in what pats sevelally opening brings death or other damage, these matters will be discussed in another tieatise ${ }^{1}$ When, then, one messes the ear, all plasters ${ }^{2}$ and all plugging should be avoided Treat with an application for tiesh wounds, or something else nether heav $y$ nor painful For if the car tilage begins to get denuded and has troublesome abscesses, ${ }^{3}$ it is bad, and this is the result of that treatment [viz. plasters and plugging with tents] Perforating cautery is most effective by alself for all superveming aggiavations

XLI When the spmal vertebiae are dawn mona hump by diseases, most cases are incurable, especially when the hump is formed above the attachment of the draphagm Some of those lower down are resolved when valcosities form in the legs, and still more when these are in the vem at the back of the knee In cases wheie curvatures resolve, vancosities may also anse in the grom, and, in some, prolonged dysentery causes resolution When hump-back occurs in children before the body has completed its growth, the legs and arms attan full size, but the body will not giow conespondingly at the spine; these parts are defective And whete the hump is above the daphagm, the nbs do not enlarge in breadth, but forwaids, and the chest becomes pointed

${ }^{1}$ Not extanl<br>2 "Plasters bandaged on" cf. Wounds on the Hocul XVII<br>${ }^{3}$ Kw 's reading.

${ }_{1}$ Littré, Kw omit
2 ò $\chi \lambda \dot{\omega} \boldsymbol{\delta} \epsilon a s, \mathrm{Kw}$ The MSS, are very confused.

## IIEPI AP@PQN
































$$
{ }^{1} \tau \delta \nu .
$$

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## ON JOLNTS, ML.

mstead of broad, the patients also get shoit of breath and hoarse, for the cavities which recerve and send out the bieath have smaller capacity Besides, they are also obliged to hold the nech concave at the gient vertebla, ${ }^{1}$ that the head may not be thrown forwaids This, then, causes gieat constinction in the gullet, since it inclines mwards; for this bone, if it inclines mwads, causes difficult bieathing even in undeformed persons, until it is pushed back In consequence of this attitude, such persons scem to have the laynx more projecting than the healthy They have also, as a cule, hard and umpened ${ }^{2}$ tubercles in the lungs for the orign of the curviture and contiaction is in most cases due to such gathengs, m which the neghboumg ligaments take pat Cases where the curvature is below the draphagm are sometimes complicated with affections of the hidners and parts about the bladder, and besides there are purulent abscessions in the lumbar region and about the groms, chonic and hand to cure; and nether of these causes iesolution of the curvatures The hips are still more attenuated in such cases than where the hump is high up, yet the spine as a whole is longer in these than in high curvatures. But the har on the pubes and chin is later and more defective, and they are less capable of generation than those who have the hump higher up. When curvature comes on in peisons whose bodily growth is complete, its occurrence produces an apparent ${ }^{3}$ criss

[^101]
## DERI AP@RSN

















 $65 \pi \epsilon \rho \grave{\imath} \tau \hat{\omega} \nu \mu \epsilon \lambda \lambda o ́ \nu \tau \omega \nu$ ё $\epsilon \sigma \epsilon \sigma \theta a \iota$.













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## ON JOINTS, xa- xhi

in the disease then present In time howerei, some of the same srmptoms found in younger palrents show themselves to a greater on lessel degree, but in general they are all less malignant Many patients, too, have borne cuivature well and with good health up to old age, especially those whose bodies tend to be fleshy and plump, but few even of these survive sisty years, and the majoity are rathe shoit-lived Theme ane some in whom the vertebiae ate curved laterally to one side or the other All such aftections, or most of them, are due to gathenings on the mner side of the spine, while in some cases the positions the patients are accustomed to take in hed ane accessomy to the malady But these will be discussed among chronie diseases of the lung, for the most satisfactory prognoses as to their issue come in that department

XLII When the hump-back is due to a fall, attempts at atiarghteming iarely succeed For, to begin with, succussions on a laddeı never stianghtened any case, so far as I know, and the practitioners who use this method are chiefly those who want to make the vulgar heid gape, for to such it seems marvellous to see a man suspended or shaken or treated in such ways, and they always applaud these performances, never troubling themselves about the result of the operation, whether bad or good. As to the practitioners who devote themselves to this kind of thing, those at least whom I have known are incompetent Yet the contrivance is an ancient one, and for my part I have great admnation for the

[^102]
## IIEPI AP@P $\Omega$


 $\epsilon \check{\imath} \tau \iota \varsigma \kappa \alpha \lambda \hat{\omega} \varsigma ~ \sigma \kappa \epsilon \cup a ́ \sigma a \varsigma ~ \kappa \alpha \lambda \hat{\omega} \varsigma ~ \kappa \alpha \tau \alpha \sigma \epsilon i ́ \sigma \epsilon \iota \epsilon, ~ \kappa a ̈ \nu ~$





 үà $\rho$ тò $\beta$ с́́pos $\dot{\eta} \kappa є ф а \lambda \grave{\eta} \kappa \alpha i ̀ ~ \tau a ̀ ~ a ̀ к \kappa \omega ́ \mu \iota a \kappa к \tau а \dot{\rho}-$











 тоùs тóסas тарà тà $\sigma \phi \cup \rho a ̀ ~ \pi \rho o ̀ s ~ т \grave{\eta \nu ~ к \lambda i ́ \mu а к а ~}$






 aủтò тò $\sigma \omega \hat{\omega} \mu$, каі $\mu \grave{\eta} \pi \rho o ̀ s ~ \tau \eta े \nu ~ \kappa \lambda ı ́ \mu а к а . ~ o ̈ т а \nu ~$

$$
{ }^{1} \text { Omit Erm., Kwr. }
$$

## ON JOINTS, xhir.-xLim.

man who first invented it, of thought out any other mechamsm in accordance with nature, for 1 thme it is not hopeless, if one has proper appadatus and does the succussion properly, that some cases may be straghtened out For myself, however, I felt ashamed to treat all such cases in this way, and that because such methods appertan rather to chanlatans

XLILI In cases what the cornatme is near the neck, extension of this hind with the head downwands is naturally less effective, for the downward-pulhng weight of the head and shouldens is small Such cases me mole hikely to be stiaghtened out by succusson with the feet downwads, for the downwand pull is greater thus than in the former position Cases where the hump is low en may mone appoprateh undergo succussion head downwads it then oue desser to do succussion, the following is the pioper ariangement One should cover the ladder with transverse leather or lmen pillows, well thed on, to a rather gieater length and breadth than the patient's body will occupy Next, the patient should be land on his back upon the ladder, and then his feet should be tied at the anhles to the ladder, without being separated, with a strong but soft band Fasten besides a band above and below each of the knees, and also at the hups, but the flanks and chest should have bandages passed loosely round them, so as not to mterfere with the succussion The also the hands, extended along the sides, to the body itself, and not to the ladder When you have
${ }_{3}^{2}$ xa入apin Taıy\}!.
${ }^{3}$ manúge!.

## ПEPI $\Lambda P \Theta P \Omega N$

 $\kappa \lambda \iota ́ \mu а к а ~ \hat{\eta} \pi \rho o ̀ s ~ т u ́ \rho \sigma \iota \nu ~ \tau \iota \nu a ̀ ~ i ́ \psi \eta \lambda \eta ̀ \nu ~ \eta ै ~ \pi \rho o ̀ s ~ s$










 $39 \kappa a ́ \lambda \lambda \iota \sigma \tau^{\prime}{ }^{3} a ̆ \nu \tau \iota \varsigma \kappa а \tau a \sigma \epsilon \iota \sigma \theta \epsilon i \not \eta$.



 $\chi \rho \grave{̀} \kappa а \tau \grave{a} \mu \grave{\epsilon} \nu$ тò $\sigma \tau \hat{\eta} \theta о \varsigma ~ \pi \rho o ̀ s ~ т \grave{\eta} \nu \kappa \lambda i ́ \mu а к а$


 $\pi \rho о \sigma \delta \hat{\eta} \sigma a \iota \quad \pi \rho o ̀ s ~ \tau \grave{\eta} \nu \quad \kappa \lambda i \mu a \kappa a \quad$ тàs $\delta_{\dot{\epsilon}} \chi \in \hat{\imath} \rho a s$ 10 таратаעúбаעта трòs тò $\sigma \hat{\omega} \mu a$ т $\rho о \sigma \delta \hat{\eta} \sigma a \iota$, каі




 $\pi \rho o ̀ s ~ \mu \grave{̀} \nu \tau \grave{\eta} \nu \kappa \lambda i ́ \mu a \kappa a \quad \mu \grave{\eta} \pi \rho \circ \sigma \delta \varepsilon \delta \epsilon ́ \sigma \theta \omega$, $\pi \rho o ̀ s$

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## ON JOINTS, wiII-vili

ananged things thus, hift the ladder aganst sume high tower on house-gable The ground where jou do the succussion should be sold, and the assistants who lift well tamed, that ther mat let it down smoothly, neatly, veltically, and at once, so that nether the ladder shall come to the ground unevenly, nor they themselves be pulled forwads When it is let down fiom a tower, ol fiom a mast fived in the ground and proided with a tiuck, it is a still better arangement to have lowerng tackle fiom a pulley or wheel and avle It is tiuly disagreeable to enlage on these matters, but all the same, succussion would be best done by ad of the appanatus ${ }^{1}$

XLLV. If the hump is vety high up and succussion absolutely requined, it is advantageous to do it towads the feet, as was sand betore tor m this durection the downward mpulsion is greater One should fix the patient by binding him to the ladder finmly at the chest, but at the neck with the loosest possible band sufficient to heep it stiaght; bund the head itself also to the ladder at the forehead. Extend the alms along, and fasten them to, the body, not to the ladder. The rest of the body should not be tied, except in so far as is requisite to keep it veitical with a loose band round it here and there. But see that these altachments do not hinder the succussion. Do not fasten the legs to the ladder, but to one another, that they may hang in a straight line with the back This is the soit of thing that
${ }^{1}$ Surgeons will remember that methods no less volent than these and those descubed below were practised for a tume on high authonily at the end of last century.
${ }^{1}$ кат $\alpha \sigma \in l \sigma \in I S \quad{ }^{2}$ Apoll, Galen, bnt most omit

## IIEPI AP@PSN






























 $\pi \rho о \sigma \eta \rho \theta \rho \omega \nu \tau a \iota \cdot \kappa а \mu \pi \nu \lambda \omega ́ \tau a \tau a \iota \quad \delta \grave{\epsilon} \pi \lambda \epsilon \cup \rho a i \dot{\alpha} \nu$ -

$$
{ }^{1} \text { ofs. }
$$

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## ON JOINTS, xliv.-Xlv.

must be done of succussion on a ladder is absolutely lequined, but it is disgiacetul in any at, and especially in medıcine, to make parade of much tiouble, display, and talk, and then do no good
XLV. One should first get a knowledge of the stucture of the spme, 101 this is alsorequisite for many diseases Now on the side tumed towards the body cavity, the veitebae are fitted evenly to one another and bound together by a mucous and hgamentous connection extending from the caitilages inght to the spinal coid ${ }^{1}$ Thereare also certan hyamentous cords extending all along, attached on either side of them The communications of the vems and atenes will be described elsewhere as regatds then number, nature, origm; and functions, also the spmal cord itself with its coverings, then onigm, endings connections and functions. Posteiorly, the rertebrae are connected with one another by hinge-lihe joints Cords common to them all ase stretchicd along both the mner and outer sides ${ }^{2}$ From every vertebia there is an outgrowth (apophysis) of bone posteriolly [ht "to the outer pait"], one fiom each, both the laiger and smaller; upon the apophyses are epiphyses of catilage, and from these there is an outgrowth of tendons, wheh are in relation with the outermost conds The nbs ane anticulated severally with each of the veitebiae, them heads being disposed rather inwards (forwalds) than outwaids (backwands). Man's nibs are the most cunved,
${ }^{1}$ Intervertebal cartilage : reference to its mucous centre and cartulaginous anterior layer

2 Both these and those mentioned above seem to be the anterior and posteriol common hgaments "Innel" and "outer" = our "fiont" and "back."

## IIEPI APOPSN






 тồ $\mu \in \gamma a ́ \lambda o v ~ \sigma \pi o \nu \delta u ́ \lambda o v, ~ \pi \alpha \rho ’ ~ o ̂ \nu ~ \pi \rho о \sigma \eta ́ \rho т \eta \tau а \iota ~$





 $\lambda o u \sigma \pi o \nu \delta u ́ \lambda o u ~ \tau o \hat{v} \dot{u} \pi \epsilon ̀ \rho \tau \omega ิ \nu \epsilon ่ \pi \omega \mu i \delta \omega \nu$, ïvкúф $\eta^{*}$
















 $\tau \omega \hat{\nu} \tau \epsilon$ रàp ò $\sigma \tau \epsilon \in \omega \nu \tau \hat{\omega} \nu$ ẻk $\kappa \pi \epsilon \phi \cup \kappa o ́ \tau \omega \nu$ e้ $\xi \omega$ ề 290

## ON JOINTS, xly.-xlvi.

and they ate bandy-shaped As to the part between the robs and the bony outgrowths (apophyses) of the veitebrae, it is filled on each side by the muscles which begin at the neck and extend to the attachment ${ }^{1}$ [of the draphagm] The spme atself is curved veitically through its length Fiom the sacrum to the gieat vertebia, ${ }^{2}$ near which the ongin of the legs is insented, all this is culved outwads, for the bladder; generatise olgans, and loose pait of the rectum are lodged theie Fiom this point to the attachment of the diaphagm it curves inwads, and this part only of the unside has attachments of muscles, which they call "psoal" From this to the gieat vertebia ${ }^{3}$ over the shoulder-blades it is cursed outwards, and seems to be mole so than it 15 ; for the nidge has the outgiowths of bone highest heic, while above and below they ate smallei. The articulation of the neck itself is cuived inwards

XLVI In cases then of outward curvatme at the vertebrae, a great thiustmg-out and rupture of the aliculation of one or mose of them does not very often occur, but is rare Such injuises, indeed, ane hasd to produce, noi is it easy for outwand thrusting to be brought about, unless a man were volently wounded fiom the front thiongh the body cavity-and then he would pensh-or if a man falling from a height came down on his buttocks or shoulders-but then he would die also, though he might not die at once And from behind it would not be easy for such sudden luxation to tike place mwards, unless some vely heavy weight fell on the spine; for each of the external bony epiphyses is of

1 "To their attachment" (1'etiequin)
${ }^{2}$ Fifth lumbar. ${ }^{3}$ Seventh ceivical.

## IIEPI AP@P $\Omega$






 $\sigma \pi o ́ \nu \delta u \lambda o s \pi t e ́ \zeta o \iota ~ a ̀ \nu ~ \tau o ̀ \nu ~ \nu \omega т \iota a i ̂ o v, ~ \varepsilon i ́ ~ \mu \grave{\eta}$ каi











 є่ $\nu \in ́ \pi \epsilon \sigma \circ \nu \sigma \pi o ́ v \delta \nu \lambda o \iota, \tau \epsilon \lambda \epsilon \in \omega \varsigma$ v́r $\epsilon \rho \beta$ ávт $\epsilon \varsigma \tau$ व̀ č $\rho \theta \rho a$.






 таútŋv тov̀s oтovoúخovs aủtoùs єival, ốt бтроүүúخ
 $\sigma \pi o \nu \delta u ́ \lambda \omega \nu$ тeфvкóта, $\pi \epsilon \rho i \hat{\omega} \nu$ ó $\lambda o ́ \gamma o s ~ o ̉ \lambda i ́ \gamma \varphi ~$
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such a nature as to be fiactured itself before oremcoming the ligainents and interconnecting joints and making a gieat devation mwads The spmal cond, too, would suffer, if the luation due to jerking out of a veitcbua had made so shap a curse, and the veitebra in spinging out would phess on the cord, even of it did not break it The cond, then, bemg compicssed and intercepted, would produce complete natcosis of many laige and mportant parts so that the physicion would not have to thouble about how to adjust the veitebia, in the presence of many other uigent complications So, then, the mpossibility of reducing such a dislocation eathen by succussion ol any other method is obvious, unless after cuttiog open the patient one inserted the hand moto the body cavity and made pessure foom withn outwards. One might do this with a compse, but hardly with a hiving patient Why then anu I wating this? Because some thonk they have cured patients whose vertebrac had fallen inuards with complete disaticulation, and theie are even some also who think this is the easrest distortion to lecovel from, not even requing reduction, but that such muries get well of themselves. There ate many ignolant practitioners; and they profit by their ignoiance, for they get cledit with therr neighbours, Now this is how they are deceived They thonk that the projecting udge along the spme represents the vertebuae themselves, because each of the processes feels rounded on palpation, not knowing that these bones are the natural outgrowths from the vertebrae which were discussed a little above. But

## IIEPI AP@PSN






















 $69 \chi$ रûvá évт兀v.








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the vertebrae are much farther in fiont; for man has the naiowest body cavity of all ammals relatively to his size and measmed fiom behnd for wards, especially in the thotacic region Wheneres, therefore, thene is a violent fiacture of these piojecting processes, either one or more, the pait is more depiessed there than on either side; and therefore they are decensed, and think the vertebrae have gone inwards And the attitudes of the patients help to decerve them still more, for if they tiy to bend forwards, they suffer pan, the skm beng stretched at the level of the mury, while at the same time the fiactured hones disturb the flesh more, but if they hollow their backs, they are easier, for thereby the skin gets more relaxed at the wound, and the bones cause less disturbance Again, if one feels them, they shrink at the part, and bend inwards, and the region appeas hollow and soft on palpation All these things contribute to deceive the physicians, while such patients recover of themselves quickly and without damage ; for callus forms rapidly on all bones of this kind, by reason of their being poious.
XLVII. Curvature of the spine occurs even in healthy peisons in many ways, for such a condition is connected with its nature and use, and besides, there is a giving way in old age, and on account of pain But the outward curvatures due to falls usually occur when the patient comes down on his buttocks or falls on his shouldeis; and, in the curvature, one of the vertebrae necessarily appears to stand out more prominently, and those on either

[^103]
## IEPI $\Lambda$ P@PQN



 vettaîos $\mu v e \lambda \grave{s}$ єủфópos фépeı tàs tolaútas
 ү' $\iota \in \tau \alpha \iota$, $\grave{\iota} \lambda \lambda$ ' oủ $\gamma \omega \nu \iota \omega ́ \delta \eta s$.
$\mathrm{X} \rho \grave{\eta}$ ठѐ т т̀̀ к катабксиŋ̀ $\nu$ то̂











 30 таратєí⿲аขта катà фи́бı $\pi \rho о \sigma \delta \hat{\eta} \sigma a \iota ~ \pi \rho o ̀ s ~ \tau o ̀ ~$ $\sigma \hat{\omega} \mu a, ~ i \mu a ́ \nu \tau \iota ~ \delta \grave{\epsilon} \mu a \lambda \theta a \kappa \hat{\omega}$, iкад $\hat{\omega} \varsigma \pi \lambda a \tau \epsilon \hat{\imath}$ тє каі
 $\kappa a \tau a ̀ \mu \epsilon ́ \sigma o \nu ~ \delta e ̀ ~ \tau o ̀ ~ \sigma \tau \eta \hat{\eta} \theta o s ~ \delta i s ~ \pi \epsilon \rho \iota \beta \epsilon \beta \lambda \hat{\eta} \sigma \hat{\sigma} \theta a \iota \chi \rho \grave{\eta}$








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## ON JOINTS, alvir

side less so It is not that one has sprung out to a distance fiom the lest, but each gives way a little, and the displacement taken altogether seems gieat This is why the spmal manou dues not suffer from such distortion, because the distortion affecting it is curved and not angula 1

The apparatus to forcmble ieduction should be anlanged as follows One may fis in the ground a stiong bioad plank having in it a tiansverse groore Ot, mstead of the plank, one may cut a hansverse groove in a wall, a cubit above the giound, or as may be convement Then place a sout of quadrangular oak board paatlel with the wall and fan enough fiom it that one may pass between if necessaly, and spread cloaks on the board, on something that shall be soft, but not vers yrelding Give the patient a vapour bath it passible, on one with plenty of hot water, then make him he stietched out in a prone position, and fasten his arms, extendmg them naturally, to the body A soft band, sufficiently broad and long, composed of two strands, should be applied at its muddle to the middle of the chest, and passed twice 10 und it as neal as possible to the armpits, then let what remans of the (two) bands be passed round the shoulders at each side, and the ends be attached to a pestle-shaped pole, adjusting then length to that of the undellying boand aganst which the pestle-shaped pole is put, using it as a fulcrum to make extension A second simila band should he attached above the knees and above the heels, and the ends of the straps fastened to

[^104]
## MEPI $\Lambda P @ P \Omega N$
























 $\mu \epsilon ́ \nu \tau o \iota ~ \tau \omega ̂ \nu ~ a ̉ \nu a \gamma \kappa \epsilon ́ \omega \nu ~ \epsilon ̇ \sigma \tau i ́ v, ~ \epsilon i ̉ ~ o ́ ~ \mu e ̀ \nu ~ \tau o i ̂ \chi o s ~ e ́ v \tau \epsilon-~$






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## ON JOINTS, wivi

a simula pole With another soft, stiong stiap, hie a head-band, of sufficient bieadth and length, the patient should be bound strongly round the loms, as near as possible to the hups Then fasten what is over of this band, as well as the ends of both the other straps, to the pole at the foot end, next, make extension in this position towads either end simultaneously, equally and in a stiarght line Such eitension would do no gieat ham, if well andanged, unless madeed one dehberately wanted to do haim The physician, on an assistant who is strong and not untidined, should pat the palm of his hand on the hump, and the palm of the othei on that, to zeduce it forcibly, taking into considesation whether the reduction should natually be made stiaight downwaids, ol towads the head, ot towards the hips This reduction method also is sery hamless, indeed, it will do no haim even if one sits on the hump while extension is apphed, and makes succussion by rusing himself; nay, there is nothing agamst putting one's foot on the hump and making gentle succussion by bringing one's weight upon it. A suitable person to perform such an operation properly would be one of those habituated to the palaestra. But the most powerful method of reduction is to have the meision on the wall, or that in the post embedded in the ground, at an appropuate level, rather below that of the patient's spine, and a not too thin plank of lime or other wood inserted in it Then let many thichnesses of cloth on a small leather pillow be put on the hump It is well that

[^105]
## nepI AP@PSN





















 $\tau \iota \theta \epsilon i ́ s, ~ o ̈ ~ \mu \omega \varsigma ~ к а т а т є i ́ v \epsilon \iota є \nu ~ a ̆ \nu ~ \tau \iota \varsigma \cdot ~ \grave{a} \lambda \lambda a ̀ ~ \mu \grave{\eta} \nu \kappa \alpha \grave{ }$


 100 каi $\dot{a} \sigma \theta \epsilon \nu \epsilon \sigma \tau \epsilon ́ \rho \eta \sigma \iota$ каі $\stackrel{\sigma}{\sigma} \chi \nu \rho о т \epsilon ́ \rho \eta \sigma \iota ~ \chi \rho \hat{\eta} \sigma \theta a \iota$





1 кататаעย์ยเข.
${ }^{2}$ кal $\boldsymbol{E} \nu$.
${ }^{3}$ KW. omits.
-Kw. omits

## ON JOINTS, vivi

it should be as small as possible, only sufficient to prevent the plank fiom causing needless additional pan by its hadness Let the hump come as nealy as possible in line with the groove in the wall, so that the plank, when in place, makes most pressure on the most projecting pait. When it is put in place, an assistant, ol two if necessary, should piess down the extiemity of the plank, while others extend the body leng thwise, some at one end, some at the other, as was descubed above. But it is possible to make extension by wheel and axle, etther embedded in the eath by the boand, or with the suppoits of the avle carpentered on to the boand itself, etther piojectung upwads a little, if you like, or on the top of the boand at each end ${ }^{1}$ This reduction rppatatus is easy to regulate as regards greater or less force, and has such power that, of one wanted to use such forcible manceuvies tor harm and not for healing, it is able to act stiongly in this way also For even by making traction lengthwise, only at both ends and without any other additional force, one would produce estension On the other hand, if, without makng traction, one only pressed downwaids with the plank in this way, one would get reduction thus also Such forces, then, are good where it is possible for the operdtor to regulate ther use as to weaker or stronger, and, what is more, they are exeited in accordance with nature; for the piessure forces the protruding parts into place, and the exteusions accordng to nature draw asunder naturally the parts which have come together For my part, then, I know no better or mole conect modes of
${ }^{1}$ (?) Plojecting horizontally.

## MEPI APOPSN






















 128 ท่тор $\boldsymbol{\theta}_{11}$








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## ON JOINTS, xlvir -xlviI

reduction than these. Fol straght-hne extension on the spme itself, fiom below, at the so-called sacled bone (sacium), gets no grip; fiom abote, at the neek and head, it gets a gup indeed, but extens'on made here jooks unseemly, and would also cause harm if canied to excess I once tued to make extension with the patient on lins back, and, after putting an unblown-up bag under the hump, then tued to blow arr into the bag with a bronze tube But my attempt was not a success, for when I got the man well stietched, the bag collapsed, and an could not be forced mto it, it also kept slippong round at any attempt to bing the patient's hump and the conventy of the blown-up bag forcibly together, whle when I made no gieat extension of the patient, but got the bag well blown up, the man's back was hollowed as a whole tather than where it should have been I relate this on purpose; for those things also give good instruction which after tual show themselves fallures, ${ }^{1}$ and show why they farled

XLVIII In cases where the vertebrae are curved inwards fiom a fall on the impact of some heavy weight, no single vertebia is much displaced from the others as a rule, and if theie is geat displacement of one or more, it brings death. But, as was said before, this dislocation also is m the form of a curve and not angular. In such cases, then, letention of urine and faeces is more frequent than in outward curvatures;

1 "On essay show there's no way" might mdicate the play on words.

ПEPI AP@PQN

 $\pi \epsilon \rho \iota \gamma \in ́ \nu \omega \nu \tau a l \delta^{\prime}, \dot{\rho} \nu \epsilon ́ \delta \epsilon \epsilon \varsigma ~ \tau a ̀ ~ o u ̉ \rho a ~ \mu a ̂ \lambda \lambda o \nu ~ o u ̂ t o \iota, ~$

















$30 \mu \epsilon \gamma a ́ \lambda a \iota ~ \sigma \iota \kappa v ́ a \iota ~ \pi \rho о \sigma \beta a \lambda \lambda o ́ \mu \epsilon \nu a \iota ~ c i v a \sigma \pi a ́ \sigma \iota o s$










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the fect and lower limbs as a whole more usually lose heat, and thesc injunes ate more genelally fatal Even of they survie, they are more lable to incontmence of une, and have mone weakness and torpor of the legs, while of the incursation occurs higher up, they have loss of power and complete torpor of the whole body For my part, I know of no method for reducing such an mjuns, unless succussion on the ladder may possibly be of use, or other such extension treatment as was described a hittle above I have no pressure dpparatus comhned with eatension, which might make pressure reduction, as did the plank in the case of humpbuch For how could one use force fiom the thont though the body cavity? It is impossible Ceitanly nether coughs no sncezings have any power to assist extension, nor indeed would inflation of arr into the body cavity be able to do anything Nay mole, the apphication of lage cupping mstruments, with the idea of dawing out the depressed vertebrae, is a gieat enor of judgment, to they push in rathei than diaw out, and it is just this which those who apply them fall to see For the larger the instiument apphed, the more the patients hollow ther backs, as the shim is drawn together and upwaids I might mention otheı modes of extension, besides those related above, which would appear more sutable to the lesion, but I have no great farth in them, and therefore do not describe them. As to cases like those summanly mentioned, one

| ${ }^{1}$ ¢ià | ${ }^{2}$ So Eım, Kw | катабєєбiov Lıttré, Pq |
| :---: | :---: | :---: |
|  |  |  |

## IIEPI AP@PRN


















 àтото́коуs עобךца́тну хооуíovs тоь́́оута каi













$$
1 \dot{\omega} s .
$$

## ON JOINTS, avim,-xlit.

must bea in mund generally that muard devations cause death on guevous mpuy, whle thone in the fom of a hump are not as a aule injumes whin cause death, retention of urme, ol loss of semation, for external curvatme does not stretch the durts which pass down the body cavity, nol does it hunder free flow, whle mwad curbatuc does both these things, and has many other compleations In fact, many more patients get paidysis of legs and amm, loss of sensation in the body, and retention of une when there is no displacement eather mwads on outwand, but a severe concussion m the line of the bachbone, whle those who have a hump displacement are less lable to such affections.

XLIX One may obseive in medicme many smala examples of volent lesions which ate without ham, and contan in themselves the whole cussis of the malady, ${ }^{1}$ while slighter muries ae molignant, producing a chome progeny of diseases and spreading widely moto the rest of the body Fiacme of the ubs is such an affection, for in cases of fiactured nobs, whether one or more, as the fiacture usually occurs, the bones not being separated and diven muads or lad banc, we rately find fevel, nether does it come to spitting of blood in many cases, noi do they get empyema or wounds recuning plugs, neither is theie necrosis of the bones. An ordmany regimen sufhees, for if the patients ane not attached by chrome fever, it is worse to use abstinence in such cases than to avoid it, and it involves greaten lability to pun, fever, and conghng; for a moderate fullness
${ }^{1}$ Ie it is confined to the mjary itself, and steady tecovery ensues

## mepi Apepan








 $20 \tau \hat{\omega} \nu \tau о \iota \circ \cup \tau \tau \nu \dot{\nu} \dot{\partial} \sigma \tau^{\prime} \omega \nu$.









 $\phi \lambda a \sigma \theta \epsilon i \sigma \eta s \quad \tau \hat{\eta} s \quad \sigma a \rho \kappa o ̀ s ~ i ̀ \mu \phi i \quad \tau \hat{\eta} \sigma \iota \pi \lambda \epsilon \nu \rho \hat{\eta} \sigma \iota \nu$,







 $20 \sigma \tau \dot{\alpha} \lambda \theta a \iota, \dot{a} \tau \rho \epsilon \mu \epsilon \hat{\imath} \nu \tau \epsilon \tau \hat{\varphi} \sigma \dot{\omega} \mu a \tau \iota \dot{\omega} \varsigma \mu \dot{\jmath} \lambda \iota \sigma \tau a$,

 $\tau \epsilon \kappa a \tau^{\prime} \dot{\alpha} \gamma \kappa \hat{\omega} \nu a \tau \epsilon \in \mu \nu \epsilon \sigma \theta a \iota, \sigma \iota \gamma \hat{a} \nu \tau \varepsilon \dot{\omega} \varsigma \mu a ́ \lambda \iota \sigma \tau a$,

## ON JOINTS, xLIX -L.

of the body cavity tends to adjust the nibs, while cinptiness leaves them suspended, and the suspension causes pain. Externally, a simple diessing sufthees in such cascs, with cerate, compresses and bandages, applying them smoothly with gentle pressuic, adding also a little wool. A rib consolidatcs in twenty days, for callus forms sapidly in bones of this kind

L When, however, the flesh is contused about the inbs, either by a blow, fall, encounter, or something clse of the sort, we find that many have considerable hamoptysis For the canals extendiner along the yoclding part of each mb, and the cords, ${ }^{1}$ have then ongin in the mosh mportant parts of the body Thus we find that many get coughs, tubereles, and inteinal aloscesses, and equire plugging with lint, also necrosis of the nb is found in these palients Besides, when nothing of this kmd occus after contusion of the flesh about the nbs, sall these patients get rid of the pan more slowly than in cases where a iib is bioken; and the part is more ladble to recunences of pan after such injunes than in the other cases. It is tiae that many neglect such mjuries, as compared with a broken rib; yet such need the more careful treatment, if they would be prudent It is well to reduce the diet, hecp the body at rest as far as possible, avord sexual intercoursc, neh foods and those which excite coughing, and all stiong nowishment, to open a vein at the elbow, obseive silence as much as possible, diess

## IEPI $\Lambda \mathrm{P} \odot \mathrm{P} \Omega \mathrm{N}$























 $\chi \rho \eta$. ö́ $\sigma \circ \iota \delta^{\prime}$ à $\nu$ đ $\mu \epsilon \lambda \eta \eta^{\prime} \sigma \omega \sigma \iota$ т $\hat{\nu} \nu$ тоьоút $\omega \nu$
 $\phi \lambda a \hat{v} \rho o \nu \quad \mu \in ́ \zeta o \nu \quad \gamma \in ́ \nu \eta \tau a \ell$, ö $\mu \omega s$ тó $\gamma \in \chi \omega \rho i ́ o \nu$



 $\lambda \epsilon \iota \phi \theta \hat{\eta}$ тò $\mu v \xi \hat{\omega} \delta \epsilon \varsigma^{\circ}$, oưrє $\gamma \grave{a} \rho$ ét $\tau \iota \hat{\eta} \sigma a ̀ \rho \xi$
 310
the contused pat with pads not much folded, but numerous, and extending in evely dinection a good way bejond the contusion Anoint first ${ }^{1}$ with cerate, and bandage with hoad, sott lmen bands, making them sutably tum, so that the patient says there is no great pressure, nor on the other hand is it slach The dresser should begin at the contusion, and make most pressure there, and the bandaging should be done as with a two-headed iollet, in such a way that the skm may not get in folds at the nibs, but he evenly. Change the docssing every day or evely other day. It is wather a good thmig to elax the howels with something mild, sutherently to cledn out the food, and give low diet for ten days Them nomish the body and plump it up. Dunng the attenuation peisod, use lather tighter bandaging, but mone relased when you come to the plumping up It there 15 haemoptysis to begin with, the treatment and bandaging should be leept up for forty days, if thete is no haemoptysis a twenty-day counse of treatment usually suftices. The tovecast as to time should be made fiom the giavily of the wound. In cases where such contusions are neglected, even of nothing worse happens to them, still the tissnes in the contused part contam mose mucus than they did befone When anything of this hind is left behind and not well squeezed out by the cutative process, it is woise if the mucord substance is left in the region of the bone atself; for the flesh no longer adheres so closely to the bone, and the

$$
{ }^{1} \text { Cf Fhat XXI fot intoxpitu. }
$$

[^106]
## TIEPI APGPSN






























 тараßа入入ó $\mu \in \nu о \nu$ т то̀s тò є̀ $\tau \epsilon \rho о \nu, \delta \iota a ̀ ~ \delta \iota \sigma \sigma a ̀ s ~ \pi \rho о-~$

[^107]latter becomes more subject to disease Chome necroses of bone are found to ause m many cases fiom causes like these Besides, even it the mucord pat is nol along the bone, but mvolves the Hesh itself, still ielapses occui, and penodical pams, whenceer one happens to have bodily trouble, and therefore one should use baudaging, both careful and polonged, for some time, tull the exudation formed in the brase is died up and consumed, the pat filled with healthy flesh, and the flesh firmly altachod to the bone In neglected eases whech have become ehome, when the pat is panful and the flesh athen mucous, the best tieatment is cautersing If the flesh itselt is mucous, one should cauterise down to the bone, but avod greatly heating the latten It it is mercostal, the cantensation should, even so, not be superabid, yet one should take cale not to bun nght though It the contusion appeas to have acached the bone, and is still fiesh, and the bone not yet neciosed, if it be quite small, one should caulense as dnected, but of there is an elongated tumefaction over the bone, one should make several eschans Necrosis of a nhb will be considered along with the tieatment of patients with discharging abscesses

LI When the head of the thigh-bone is dislocated from the hip, it is dislocated in four ways, far most fiequently mwards. and of the others the most frequent is outwards Dislocation backwatds and fonwards occurs, but is aate In cases where it is displaced mwards, the leg appears longer when placed beside the othex, natually so, for a double

## IIEPI $\Lambda$ P@PSN

















 20 ó $\mu \eta \rho o ́ s$.












${ }^{1} \kappa a l=\eta$. Cf. Thucyd. II 35

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## ON JOINTS, mi,-LII

reasm, for the dislocation of the head of the femm Lates place on to the bone ansing fom the rechum and passing up to the pubes, and its neck is supported agamst the cotylord eavity ${ }^{1}$ Bendes, the buttock looks hollow on the outer side, because the head of the femmi is tuned inwards, aram, the end of the femur at the hnce 15 compelled to tuin outwards, and the leg and the foot hkewise Thus, as the fool melues outwads, pactitioners though mexpencuce ling the foot of the sound lumb to it, masted of bungng to the sound one 'This mathes the damaned hamb appea much longer than the sound one, and this sint of thing canses misappiehenswion in it valiety of other ways the patients, moreovel, cannot bend at the grom so well as onc with a sound hamb, and for the test, on palpating the head of the femu, it is mamfest as an abnomal pommence at the permonn" 'I hese then are the signs in cases of mitemal dislocation of the thigh

LII In cases whete the dislocation is uot reduced, but is given up on neglected, progession is accomphished, as in oxen, by bringing the leg round, and they thow most of ther weight on the sound leg They ate also of necessity cunved in and distonted in the acgion of the lom and the dislocated pont, while on the sound sude the buttork is necessarily wounded outwards For if one were to wilk with the foot of the sound leg tuned out, he would thust the body over, and put its weight on the injured leg,
 suggouts the per fruatum below the pubie bone (lhyoud) As alrearly reman hed the freyuency and nature of this dislocation we hard to understund.
${ }^{2}$ Evidently undurstood m a wide senso, to melude monci part of grom.

MEPI AP@PRN


 тò $\sigma \kappa e ́ \lambda o s ~ \tau o ̀ ~ u ́ \gamma l e ́ s ~ к а i ~ т o ̀ ~ e ́ \omega u \tau o \hat{v}$ $\mu e ́ p o s ~ т о \hat{v}$ $\sigma \omega ́ \mu a \tau о \varsigma ~ \kappa а \grave{~ т o ̀ ~ \tau o \hat{v} ~ \sigma \iota \nu a \rho o \hat{v} \sigma \kappa \epsilon ́ \lambda \epsilon o s ~ \mu \epsilon ́ \rho o s . ~ к о \iota-~}$








 $\sigma \kappa \in ́ \lambda o s$ ò $\chi \in \hat{\imath} \nu$ тò $\sigma \hat{\omega} \mu a$ है̀ т $\eta$ in $\mu \in \tau a \lambda \lambda a \gamma \hat{\eta}$ т $\hat{\omega} \nu$

 à $\nu а у к а ́ \zeta о \nu т а \iota ~ \epsilon ่ \sigma \chi \eta \mu a \tau i ́ \sigma \theta a \iota, ~ o i \sigma \iota \nu ~ a ̀ \nu ~ \epsilon ้ \sigma \omega ~ Є ̇ к \beta a ̀ \nu ~$
30 тò ă $\rho \theta \rho \circ \nu \mu \grave{\eta}$ є́ $\mu \pi \epsilon ́ \sigma \eta$, ov̀ $\pi \rho \circ \beta о v \lambda \epsilon u ́ \sigma a \nu \tau o s ~ \tau o v ̂ ~$









 à $\lambda \lambda a ̀ ~ \pi o \lambda i ̀ ~ \mu a ̂ \lambda \lambda o \nu ~ \epsilon ́ m i ̀ ~ \tau o ̂ ̂ ~ u ́ v o ß a \iota \nu o \mu e ́ \nu o v \cdot ~ \kappa a \tau ' ~$

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## ON JOINTS, LiI

and the mjued limb could not cany it How should it? He is thas obliged to wall with the toot of the sound leg tumed in and not out; for m this way the sound lumb is best able to cany both ats own shate of the body and that of the mjuned one But, owng to the mwad curatare at the lom and at the joints, they appear shont, and patients have to support themselves laterally on the side of the sound leg with a coutch. 'They wimt a prop there, because the butlocks meline that way, and the weight of the hody hes in that ducehon They ate also ohheed to stoop, for they have to press the hand on the sude of the mumed leg laterally agamst the thigh, sume the munced linb cannot support the body dumg the change of legs, unless it is hept down on the goond by pressure Such then ae the atitudes which patients ane obliged to assume mimeduced metemal dulocation of the hip-not as a result of previous delibetation by the palient as to what will be the easiest allitude, but the lesion itself teaches hom to choose the casiest avaulable so ton those who, when they have a wound on the foot on leg, cin hardly use the limbs-all of them, even young childien, wall in this way They tum the momed leg out in walkmg, and get a double boon to muteh it double need, for the body is not borne equally on the limb bronght outwads and on that bought m , sunce the weght is not pespendiculat to u , but comes much mone on the limb that is brought under, the weight is peipendacular to the latter both in actual walking and in the

[^108]IEPI AP@PSN



 $\sigma \hat{\omega} \mu a$ є่ऽ т̀̀ $\dot{\rho} \eta \prime \iota \sigma \tau a$ т $\hat{\omega} \nu \sigma \chi \eta \mu и ́ \tau \omega \nu \quad o ̋ \sigma o \iota \sigma \iota \mu \dot{\epsilon} \nu$

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 $\theta \rho \eta \sigma_{\eta}$ тои̃то тò ă $\rho \theta \rho о \nu, \delta \epsilon u ́ \tau \epsilon \rho о \nu ~ \delta e ̀ ~ o i ̂ \sigma \iota \nu ~ a ̈ \nu \nu ~ \dot{\omega} \varsigma$












 ${ }^{1}$ ei.
\& катацß入акєย̇оиоь bls.
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## ON JOINTS, II

change of legs it is m this attitude, with the myued leg tather outwads and the sound one ather mwads, that one can most rapidly put the sound limb under. As regads on sulject, then, it is good that the body finds out for itself the easiest posture When it is m persons who have not yet completed then gowth that the hip remams unreduced alter dislocation, the thigh is mamed, and the leg and foot also The bones do not gow to them nomal length, but ae shortar, especally that of the thigh, while the whole leg is defacient in flesh and muscle, and becomes flaced and attenuated. This is due at once to the head of the bone bemg out of place and to the mpossiblity of using it in its abnomal position, for a certan amount of evercise saves it from excessive flacodity, and in some degiee prevents the defective growth m length Thus the gieatest damage is done to those in whom this joint is dislocated $m$ uteno, nest, to those who a de very young, and least to adults In the case of adolls, then mode of walking has been descubed, but when this acudent occus in those who are very young, for the most parl they lack enengy to keep the hody up, but they ciawl about [mselably ] on the sound leg, supporting themselves with the hind on the sound side on the ground Some even among those to whom thas accident happens when adult lach the eneigy to walk standing up, bul when persons are afflicted by this aceident in eally childhood and are properly ta aned, they use the sound leg to stand up

[^109]
## חIEPI AP@PSN












 $\kappa а т a ̀ ~ т a ̀ ~ i \sigma \chi i ́ a, ~ \dot{\omega} s ~ \delta i j \theta \epsilon \nu ~ \chi \omega \lambda a ̀ ~ \gamma i ́ \nu o \iota \tau о, ~ к а і ~ \mu \grave{\eta}$






 $\kappa а т a ̀ ~ \delta e ̀ ~ \tau a ̀ ~ \gamma o u ́ v a \tau a ~ \delta \iota a \phi \epsilon ́ \rho \epsilon \iota ~ \mu \epsilon ́ \nu ~ \tau \iota, ~ c ̌ ̀ ~ \lambda a \sigma \sigma o \nu ~ \delta e ́ ~$










${ }^{1}$ Mu日oдoү́́ovat Kw<br>${ }^{2}$ Littrés insertion, but Galen also has it<br>${ }^{3}$ र $\rho$ є́ $\omega \nu \tau \alpha, \mathrm{Kw}$<br>${ }^{4} \mathrm{Erm} . \mathrm{Pq}$ for $\gamma \mathbf{\gamma} \boldsymbol{0} \hat{0} \nu \tau \alpha \iota$ vulg

## ON JOINTS, Lin.-Lin.

on, but cany a crutch under the armpit on that side, and some of them under both aims As for the injured leg, they keep it off the ground, and do so the more easily, because in them the injured leg is smaller, but their sound leg is as stiong as if both were sound. In all such cases the fleshy pats of the leg are flaccid, and, as a general rule, they are more flaceld on the outer than on the inner side.
LIII. Some tell a tale how the Amazons dislocate the joints of then male offspring in eanly infancy (some at the knees and some at the hips), that they may, so it is sard, become lame, and the males be incapable of plotting against the females They are supposed to use them as artisans in all kinds of leather or copper work, or some other sedentaly occupation Foi my part, I am ignorant whether this is tiue, but I know that such would be the result of dislocating the joints of young infants. At the hips theie is a marked difference between mward and outward dislocation; but at the knees, though there is a certain difference, it is less In each case there is a special kind of lameness Those in whom the dislocation [at the knee] is outwards ane more bandy-legged, while those in whom it is inwards ${ }^{1}$ ane less able to stand erect Similaily, when the dislocation is at the ankle, if it is outwards, they become club-footed, ${ }^{2}$ but are able to stand, while if it is inwards, they become splay-footed, and are less able to stand As regards growth of the bones, the following is what happens when the bone of the

[^110]IIEPI AP@PQN



 $\tau \in ́ \rho \omega s$, ai $\mu$ évтol oápкes $\mu \iota \nu u ́ \theta o v \sigma \iota ~ o i \sigma \iota ~ \delta ’ a ̀ \nu$ $\kappa a \tau a ̀ ~ \mu e ̀ \nu ~ \tau o ̀ ~ \sigma \phi v \rho o ̀ \nu ~ \mu \epsilon ́ v \eta ~ \tau o ̀ ~ a ̀ ~ a ́ ~ \theta \rho o \nu ~ \kappa a \tau a ̀ ~ \phi v ́ \sigma \iota \nu, ~$













 то̂̂ тоסós, Sıà тоv̂то ס́́, öть т̀̀ то̂̂ $\mu \eta \rho o v ̂ ~ a ̆ \rho \theta \rho о \nu ~$

 $\mu \epsilon ́ \nu \tau о \iota \mu \iota \nu u ́ \theta о v \sigma \iota ~ \pi a \nu \tau o ̀ s ~ \tau о \hat{v} \sigma \kappa \epsilon ́ \lambda \epsilon \epsilon о s ~ т о и ́ т о \iota \sigma \iota \nu . ~$







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## ON JOINTS, Lim.

leg at the ankle is dislocated, the bones of the foot show least growth, for they are nearest the mjuiy, but growth of the leg-bones is not vely deficient, the tissues however ate atrophed In cases where the ankle-joint keeps its natural position while theic is dislocation at the knee, the bone of the leg will not grow like the other, but is shoitened, for this is nealest the mjay The bones of the foot are atiophed, but not to the same extent as was noticed a little above, because the joint at the foot is intact, and should they be able to use the part, as is the case even in club-foot, the bones of the foot in their case would be still less atiophied When the dislocation occurs at the hip, the thigh-bone will not giow like the other, for it is neanest the mjury, but it gets shorter than the sound one, the boncs of the leg, however, do not stop growing in the same way, nor do those of the foot, because the end of the thighbone at the lnee keeps its natual place, also that of the leg at the foot, but the tissues of the whole leg are atiophied in these cases But if they were able to use the leg, the bones would correspond m growth to a still greater extent, the thigh excepted, as was sald before; and they would be less deficient in flesh, though much more so than of the hmb were sound Here is a proof that these things are so those who become weasel-aimed owing to dislocation of the shoulder either congentally oo duing adolescence, and betore they become adults, have the bone of the upper aim short, but the forearm and

[^111]
## IIEPI AP@PRN




















 $\chi \in i ̂ \rho a ~ к а i ̀ ~ к а т a ̀ ~ т o ̀ \nu ~ \pi i ̂ \chi v \nu ~ \tau о i ̂ \sigma \iota ~ \gamma а \lambda \iota a ́ \gamma к \omega \sigma \iota \nu . ~$










$$
{ }^{1} \tau a u ́ \tau \eta \nu .{ }_{3}{ }_{\text {Ol } \sigma t}{ }^{2} \mathrm{KW} \text { omits }
$$

## ON JOINTS, LIII.-LIV.

hand little inferiol to those on the sound side, for the reasons that have been given, viz, that the upper aim is nearest the mjury, and on that account is shoiter ${ }^{1}$ The forearm, on the contiary, is not equally mfluenced by the lesion, because the end of the humeius which anticulates with the ulna retains its old position And the hand, agam, is stall furthel away fiom the lesson than is the forearm For the atoresald reasons, then, the bones which do not giow noumally ane defective in growth, and those wheh do gow mantan then glowth. Manual exercise contirbutes greatly to the good flesh-development in hand and amm. In fact, taking all soits of handiwork, the weasel-armed are ready to do with this one most of what they can do with the othen arm, and do the worls no less efherently than with the sound hmb, for it is not necessan fon the body weight to be supported on the ams as on the lcga, and the wolk done by them [ $\imath e$. the weasel-anned] ${ }^{2}$ is light Owing to use, the flesh of the hand and forearm is not atrophed in the weaselarmed, and even the upper anm gains some further development fiom this But when the hip is dislocated inwaids, either congemially on in one still a child, theie is more atiophy of Gesh than in the arm, just because they cannot use the leg A special prece of evidence that this is the case will be found in what is about to be sard a little below.
LIV. In cases where the head of the thigh-bone is dislocated outwards, the leg is seen to be shoiter,

[^112]
## ПEPI AP@P $\Omega$






 ті̀̀ $\pi \lambda \iota \chi a ́ \delta a ~ \kappa а \lambda є о \mu e ́ v \eta \nu ~ к о \iota \lambda o ́ т є р о s ~ \kappa а \grave{~ a ̉ \sigma a \rho-~}$







 18 є́кл $\epsilon \pi \tau \omega \kappa$ о́тоs цךро仑̂ єiбív.






 Súvaтaı тò $\sigma \hat{\omega} \mu a$ тò $\sigma \iota \nu a \rho o ̀ \nu ~ \sigma \kappa e ́ \lambda o s ~ \tau о u ́ t o \iota \sigma \iota ~$







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when put beside the other Natmally so, for it is no longer on bone that the head of the thigh-bone has its support, as when it was displaced inwaids; but it hes along the natural slope of the hip-bone, and is sustanned by soft and yielding flesh; wherefore at is scen to be shorter. The thyg on the inside at what is called the fork appeats more hollow and less fleshy, whale the buttock is whather more rounded on the outside, since the head of the bone is displaced outwads, besides this, the buttock is seen to be higher, since the flesh at that part gives way before the head of the thigh-bone But the end of the bone at the knee is seen to tum inwards, and with it the leg and foot; for the rest, they cannot bend it in the same way as the sound leg These then are the signs of dislocation of the thigh outwards
LV. In cases of adults, when the joint is not reduced after dislocation, the whole leg is seen to be shorter, and in walling they cannot reach the ground with the heel, but go on the ball of the foot, and turn the toes a little mwards. But the mjured leg can bear the werght of the body much better in these cases than where there has been dislocation mwards, patly because the head and neck of the thigh-bone, being naturdlly oblique, have got a lodging under a large part of the hip, and partly because the foot is not obliged to incline outwards, but is near the veitical line of the body, and even tends rather mwaids. As soon, then, as the articular part forms a fiction-cavity in the flesh where it is

## ITEPI $\mathrm{AP} \Theta \mathrm{P} \Omega \mathrm{N}$
































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## ON JOINTS, Lv.

dislocated, and the flesh gets lubucated, it in time becomes panless, and when it becomes panless, they can walk without a ciutch, at least should they wish to do so, and can put the weight of the body on the injured leg Owing to the exercise, the flesh hecomes less flaced in such cases than in those mentioned just above, yet it does get more or less flacend, and as a rule there is 1 athen greater flacodity on the inncs than on the outer side Some of these patients are mable to put on a shoe, owing to the shifness of the leg, but some manage it In cases where this joint is dislocated before bith, or is forcibly pat out and not ieduced dunng adolescence, or when the joint is dislocated and stinted fiom its socket by disease-such thimgs often happen-it neciosis of the thigh-bone occmis in some of these cases, chrome abscesses ae fonmed, requming tents, ${ }^{1}$ and in some theie is denudation of bone Likewise, both where there is and where thete is not necrosis of the bone, it becomes much shoster, and will not grow conespondmgly with the sound one The hones of the lower leg, however, though shoter than those of the other, are but slightly so, for the same leasons as those given aloove. These patients can walk, some of them in the aforesard fashon, like adults who hive an unreduced dislocation; while others use the whole foot, but sway from side to side in their gat, being compelled to do so through the shortness of the leg But such resulls are only attaned if they aie cai efully mstiucted in the correct

$$
{ }^{1} I \text {, diamage apparatus. }
$$

## IIEPI AP@PSN

 $50 \mu \epsilon \lambda \epsilon \in \omega s$ ס̀ $\kappa \kappa a i \dot{o} \rho \theta \hat{\omega} \varsigma, \epsilon \in \pi \eta ̀ \nu \kappa \rho a \tau v \nu \theta \hat{\omega} \sigma \iota \nu . \pi \lambda \epsilon i \sigma \tau \eta \varsigma$








 $60 \kappa \omega \dot{\nu} \omega \nu \in$ є $\rho \eta \tau а \iota$.



 $\pi a ́ \sigma \chi \epsilon \iota ~ a i ́ ~ \mu \epsilon ́ \nu \tau о \iota ~ \sigma a ́ \rho к є \varsigma ~ \eta ั \kappa \iota \sigma \tau а ~ є ̇ к \theta \eta \lambda u ́ \nu о \nu \tau а \iota ~$











 $18 \tau \alpha \iota, \pi \lambda \eta \eta_{\nu} \tau \hat{\eta} \varsigma \kappa \epsilon \phi a \lambda \eta \eta_{\varsigma}$.

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## ON JOINTS, lv -Lvi.

attitudes before they have acquned strength for walking, and carefully and nghtly guided when they are stiong The greatcst care is requied in cases where this lesion occurs when they are vely young, for if they aie neglected when infants, the whole leg gets altogether useless and atiophed The flesh is attenuated thronghout the leg, compared with the sound one; but the attenuation is much less in these cases than where the dislocation 15 mwards, owing to use and exercise, since they can use the leg at once, as was said a little before concerning the weasel-anmed

LVI Thene are some cases m which the hipjoints of both legs are dislocated outwards, etthes immeduately at buth or from disease Here the bones are affected in the same way as was described, but there is very little flaceldity of the tissues in such cases, for the legs keep plump, except for some little deficiency on the mner side. The plumpness is due to the fact that both legs get exercised alke, for they have an creu swaying gait to this side and that These patients show very promment haunches, because of the displacement of the hip-jonts; but if no neciosis of the bones supervenes, and they do not become humped above the hips--for this is an affection which attacks some-1f nothing of this soit occurs, they are distinguished by vely farr health in other respects. Still, these patients have defective growth of the whole body, except the head
LVII In eases where the head of the thigh-bone is dislocated backwards-this is a taie dislocation-

|  |  |  |
| :---: | :---: | :---: |

## IIEPI AP＠P 2 N

 aै $\rho$ Єि

 $\kappa a i ̀ ~ \tau o ̀ ~ \kappa a \tau a ̀ ~ т \grave{\eta \nu ~ i \gamma \nu u ́ \eta \nu ~ a ̈ p \theta \rho o \nu . ~ \pi \rho о \sigma \sigma \nu \nu \iota \in ́ v a \iota ~}$







 биүка́ $\mu \psi \omega \sigma \iota$ каì тò катà тò $\beta$ ßov $\beta \hat{\omega \nu}$ а ả $\rho \theta \rho о \nu$. то入入à $\delta \grave{\epsilon} \kappa \alpha i$ ä $\lambda \lambda a$ катà тò $\sigma \hat{\omega} \mu a$ тoıaútas
 $\kappa a i ̀ \kappa a \tau \grave{a} \mu \nu \hat{\omega} \nu \sigma \chi \eta{ }^{\prime} \mu a \tau a, \kappa a i ̀ \pi \lambda \epsilon i ̄ \sigma \tau a ́ ~ \tau \epsilon \kappa a \grave{\imath}$
 каi катà тウ̀ข то̂ є́vтє́pou фúбıע каì тì̀ тîs $\sigma \nu \mu \pi a ́ \sigma \eta s$ коı入íns，каì катà тàs т $\omega \nu$ v vбтép $\omega \nu$













## ON JOINTS, Lvir.

the patients camot extend the leg at the dislocated joint, nor indeed at the ham, m fact, of all displacements, those who suffer this one make least extension, both at the grom and at the ham One should also beat the following in mind-it is a useful and important matter, of which most are ignorantthat not even sound mdividuals can extend the joint at the ham, if they do not extend that at the giom as well, unless they hft the foot very high, then they could do it Nor can they as readily flex the joint at the ham, unless they fley that at the grom as well, but only with much gieater diffoculty Many parts of the body have affimities of this kind, both as iegaids contiaction of cords and attitudes of muscles, and they are vely numerous, and more important to recognise than one would thmk, both as regalds the natue of the intestine and the whole body cavity, also the megular movements and contiactions of the uterus But these matters will be discussed elsewhere in connection with the present remarks. To return to oun subject-as alieady observed, the patients cannot extend the leg, also it appeas shoiter, for a double reason; both because it is not extended, and because it has slipped into the flesh of the buttock; for the hipbone, at the part where the head and neck of the femur he when dislocated, has a natual slope towards the outer side of the buttoch. They can however flex the limb, when pan does not prevent it, and the lower leg and foot appear farrly stianght,

## MEPI AP@PSN




 $\kappa а т a ̀ ~ \delta \grave{~ a u ̛ v o ̀ ~ \tau o ̀ ~ \pi v \gamma a i ̂ o \nu ~ \delta \iota a \psi a v o \mu \epsilon ́ \nu \eta ~} \dot{\eta}$ кєфа入خ̀

 42 є́є $\kappa \epsilon \epsilon \pi \tau \omega ́ \kappa \eta$ ò $\mu \eta \rho o ́ s$.




 $\kappa a \tau a ̀ ~ \tau o u ̀ s ~ \beta o u \beta \omega ิ \nu a s ~ o ́ \delta o \iota \pi o \rho \epsilon ́ ต \nu,{ }^{2}$ סıà $\delta \iota \sigma \sigma a ̀ s$
 $\sigma \kappa \epsilon ́ \lambda o s ~ \gamma i ́ v \epsilon \tau a \iota ~ \delta ı a ̀ ~ \tau a ̀ ~ \pi \rho о є \iota \rho \eta \mu \epsilon ́ v a, ~ \kappa a i ~ \tau \hat{\eta} ~ \mu \grave{\epsilon} \nu$
















## ON JOINTS, Lvil.-Lvii

without much molmation to erther side. At the grom the flesh seems rather reldxed, especially on palpation, smee the joint ${ }^{1}$ has shpped to the other side; while at the buttock itself the head of the bone seems, on deep palpation, to stick out abnomally These then are the signs in a case of dislocation of the thigh backwards.

LVIII When the dislocation occurs in an adult, and is not ieduced, the patient can wall, modeed, after an intcival, when the pain subsides, and the head of the bone has become accustomed to rotate in the tissues, but he is obliged in walking to flex his body strongly at the giom, for a double reason, both because the leg is much shoiter, owing to the causes above mentioned, and is very fai from touching the ground with the heel, for it he should tiy even tor a moment to have his weight on the foot with no opposite support, he would fall bachwands, as there would be a gieat inclunation that way, the hips coming far beyond the sole of the toot behnd, and the spme melimng towards the hips ${ }^{2}$ He hardly reaches the ground with the ball of the foot, and cannot do this without a simultaneous flexine of the other leg at the ham Besides, he is forced at every step to make piessure with the hand at the side of the injured leg on the upper part of the thigh This of itself would compel him to bend the body somewhat at the groin; for at the change of
${ }^{1}$ "Jomnt" here means "articular head"
${ }^{2}$ L and Frm put the above form "tor if he should try" after "displaced backwaids at the hip." It gives botier sense, but has no duthority

[^113]
## IEPI AP@PSN

où ठúvaтaı тò $\sigma \hat{\omega} \mu a$ ò $\chi \epsilon \hat{\imath} \sigma \theta a \iota ~ \epsilon ̇ \pi i ~ \tau o \hat{v} ~ \sigma i v a p o \hat{v}$






















 $\omega \phi \epsilon \lambda \epsilon i ̄ \tau a \iota, \dot{a} \lambda \lambda \grave{a} \mu \hat{a} \lambda \lambda \nu^{3}$ каi $\dot{\imath} \sigma \chi \eta \mu о \nu \epsilon ́ \sigma \tau \epsilon \rho о \nu$


 $\sigma \nu \gamma \kappa а ́ \mu \pi \tau \epsilon \iota \nu, \not ้ \nu \gamma \epsilon{ }^{4} \mu \eta े \pi \rho о \sigma \chi \rho \in ́ \eta \tau \alpha \iota \tau \hat{\varphi} \sigma \iota \nu a \rho \hat{\omega}$


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## ON JOINTS, Lvil

legs in walking, the body weight cannot be canied by the mured leg unless it be further pressed to the ground by the hand, the articulan head not being in line under the body, but displaced backwards at the hip ${ }^{1}$ Still, such patients can walk without a crutch, at any late after practice, for this leason, viz, that the sole of the foot keeps its old stiaight line, and is not inchned outwards, wherefore they have no need for counter-piopping Those who prefer, instead of the grasp on the thigh, to have the suppost of a crutch under the arm on the side of the mured leg, of they have a rather long cratch, walk more erect; but they do not press with the foot on the ground But if they want to make pressure with the foot, a shorter crutch must be canned, and they must also flex the body at the grom Wasting of the flesh takes place in these cases also accoiding to rule, as was sard before; in those who keep the leg off the giound and give it no exercise the wasting is greatest, while in those who use it most in walking it is least. Still, the sound leg gets no benefit, but rather becomes also somewhat deformed, if patients use the injured leg on the ground, for in giving assistance to the latter, it is forced outwards at the hip, and bends at the ham; but if one does not use the injured leg on the ground as well, but, keeping it suspended, gets support from a crutch, the sound limb thus becomes strong; for it is employed in the natural way, and

$$
{ }^{1} \text { See previous note }
$$

| 1 äte oủx. | $2 \in i$ |
| :---: | :---: |
| ${ }^{1}$ Ormit. |  |

nEPI AP@PRN






 $\kappa \in \sigma \tau a$ é $\sigma \tau a \iota, \sigma v \nu \iota \in ́ \nu \tau a$ ôт $т \eta$ àv $\mu a ́ \lambda \iota \sigma \tau a \kappa \omega \lambda \nu \tau \in ́ a$






 тò ă $\rho \theta \rho o \nu$ ó $\pi i ́ \sigma \omega$ кaì $\mu \grave{\eta}$ є่ $\mu \pi \epsilon \in \sigma \eta$, ท้ $\nu \tau \epsilon \beta i ́ n$








 $\nu \epsilon \hat{v} \rho a$ є́vтєтацє́va rivetal ठıà тà тро́б $\theta \in \nu$, єip $\eta$ -色éva. ठıò oủ סúvavtaı тò катà тท̀v i̛vúnv




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## ON JOINTS, Lvir.

the evercises strengthen it more One might say that such matters are outside the healing art Why, forsoolh, tiouble one's mund further about cases wheh have become incurable? This is fan fiom the nght attrtude The investigation of these matters too belongs to the same science, it is impossible to separate them fiom one another In cuable cases we must contive ways to prevent their beconing nocuable, stndyng the best means for hondenng then advance to meurability; while one must sludy meuatale cases so as to avond dong haim by uscless efforts Bulhant and effective forecasts are made by distingushing the way, manner and tune in which each case will end, whether it takes the tuin to recovery or to meuability In cases whete such a dislocation backwads occurs and is not reduced, whether congenitally or durng the period of growth, and whether the displacement is due to volence or disease-many such dislocations occur in diseases, and the diseases which cause such dislocations will be descubed later-alf, then, the displacement is unreduced, the thigh-bone gets shoil, and the whole leg detenonates, and becomes much mone undeveloped and devord of flesh, because it gets no exercise. For in these cases, the joml at the ham is also mamed, smee the ligaments get contiacted, for the reasons given above, and therefore patients in whom the leg is thus dislocated cannot extend the joint at the ham. Speahing generally, all paits of the body which have a function, if used m moderation and exeremed in labous to whech each is accustoned, become thereby healthy and well-

## IIEPI AP@PSN





























 фаívetal, кaтà $\delta$ è тò $\pi v \gamma a i ̂ o \nu ~ \sigma \tau o \lambda \iota \delta \omega \delta \epsilon ́ \sigma \tau \epsilon \rho o \nu ~$

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## ON JOINTS, Lvili-Lix

developed, and age slowly, but if unused and left idle, they become lable to disease, defective m growth, and age quichly This is especially the case with joints and hgaments, if one does not use them. For these reasons, patients are more thoubled by this sor $t$ of dislocation than by the other; for the whole leg is atiophied in the natural growth both of bone and flesh Such patients, then, when they become adults, keep the leg rased and contiacted, and wall on the other, supporting themselves, some with one and some with two crutches

LIX Those in whom the head of the thigh-bone is dislocated forwatds-a are occurience-can estend the leg completely, but are least able to flex it at the grom; and they suffer pan even of they are compelled to bend it at the ham The length of the leg scems about equal, and quite so at the heel, but there is less power of pointing the foot The whole leg preserves its natual starght line, meliming nether to one side nor the other. It is in these cases that the immeduate pain is greatest, and retention of urime occurs fiom the finst more than in other dislocations, for the head of the fermur in these cases lies veiy close to mportant colds The region of the groin appears promment and tense; but at the buttock it is rather wunkled and Heshless The above-mentioned sygns, then, occui in patients whose thigh is put out in this way

[^114]
## IIEPI AP@P $\Omega \mathrm{N}$

IX. 'O пó




 $\dot{\epsilon} \pi \grave{\iota} \delta_{i}{ }^{2}$ тò $\sigma \iota \nu a \rho o ́ \nu, ~ a ̈ \tau \varepsilon ~ о и ̆ т є ~ к а т a ̀ ~ т o ̀ \nu ~ \beta o v \beta \hat{\omega} \nu a$
























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LX. In cases where this dislocation occuis in those aheady adult and is not 1 educed, these patients, when then pann subsides and the head of the bone has got accustomed to tuming in the locality where it was displaced, are able to walk almost at once erect without a crutch, and even quite straght up, so far as the injuicd pait is concerned, seeing that it cannot easily bend erther at the grom or ham Thus, owing to the stiffness at the grom, they keep the whole leg staaghter in walking than when it was sound And sometimes they dagg the foot aloug the ground, seeng that they cannot easily flex the upper joints, and that they walk on the whole foot. In fact, they walk as much on the heel as on the front part; and if they could take long stindes, they would be purely heel-walkers For those with sound limbs, the longer the studes they take in walking, the more they go on ther heels when putting down one leg and rasing the other, but those who have this form of dislocation piess upon the heel even more than on the fiont of the foot. For the front of the toot cannot be so well bent down when the leg is extended as when it is flexed, nor, on the other hand, can the foot be bent upwards when the leg is flexed so well as when it is extended. This is what happens in the natural sound condition, as was sard; but when the joint is dislocated and not reduced, they walk in the way described, for the reasons given above The leg, however, becomes less fleshy than the other, both

[^115]חEPI AP@PQN


 $\kappa а i$ тои́то८б८ тò той $\mu \eta \rho о \hat{v}$ ò $\sigma \tau \in ́ о \nu ~ \mu a ̃ \lambda \lambda o ́ \nu ~ т \iota ~$

 ó $\mu \eta \rho o ̀ s ~ \mu \epsilon \iota o v ̂ t a \iota . ~ \mu \iota \nu v ́ \theta o v \sigma \iota ~ \mu \epsilon ́ \nu \tau o \iota ~ a i ~ \sigma a ́ \rho \kappa \in s ~$













 $\mu \iota \nu v ́ \theta o v \sigma \iota$ ठ̀̀ $[\kappa a i]$ ai $\sigma a ́ \rho \kappa \in \varsigma ~ \pi o \lambda \grave{v} ~ \mu a ̂ \lambda \lambda o \nu ~ \eta ै ~$









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## ON JOINTS, LX.-LXI.

at the buttock and calf and all down the back of it In those cases too where it is dislocated in chnldhood and not reduced, on where dislocation occurs congemtally, the thigh bone is wather more atiophed than the bones of the leg and foot, but atiophy of the thigh-bone is least $m$ this form of dislocation The tissues are atiophed in the whole limb, but especally down the back of it, as was sard before Those, then, who ate propenly cased for are able to use the leg when they grow up, though it is a little shorter than the other; yet they do it by having a suppoit on the side of the mymed limb, for they have not much ablitity to ase the ball of the foot without the heel, bringing it down, as some can do in other forms of lamencss the reason of thear not being able is that mentioned a little above, and this is why they requne a staff In those who are neglected, and never use the leg to walk with, but keep il in the arr, the bones are more atiophed than in those who do use it, and the tissues ane much more dtiophed than in those who use the leg As iegards the joints, the lesion kecps the leor stianghtei in these patients than in thuse who have other foums of dislocation.

LXI To sum up-dislocations and slpping [sepaiation] ${ }^{1}$ of joints valy among themselves in amount, and are sometimes much gieatel, sometmes much less In cases where the slipping on dislocation is greater, it is, meneral, harder to reduce, and, if umeduced, the resulting lesions and disabilities ate
 dislocation", but this hardly suits the context, or the reference to shoulder and hip-jumts

[^116]






























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## ON JOINTS, Lyi.-LXII.

gieater and more manifest in the bones, the soft parts, and the attitudes. When theic is less displacement, erther with dislocation or separation, 1 educhon is easier than in other cases, and if they die not reduced, owing to mability or neglect, the resulting deformaties are smaller and less scrious than on the cases just mentroned Joints in geneial, then, differ very much in having their displacements sometmes less and sometimes gieater, but the heads of the thigh and aim-bones each slip out in very smmlar ways; for the heads, beng rounded, have a smooth and regular sphencal surface, and the cavities which recenve them, being also cuculat, fit the heads Whetefore it is impossible for them to be put half out, for owing to the cnculai 1 mm , it would shipenther out on 1 m As regards our subject, then, they are put quite out, since other wise they are not put out at all. Yet even these jomts sping away, sometimes more, sometmes less, fiom the natual position. This is more pronounced in the thigh-bone than in the amm

LXII There are ceitam congental displacements which, when they are slight, can be ieduced to then natural position, eqpecially those at the foot-joments Cases of congemtal club-fool are, for the most pat, curable, if the deviation is not vely gieat or the children advanced in growth It is therefore best to treat such cases as soon as possible, before there is any very gieat deficiency in the bones of the lool, and

## MEPI $\mathrm{AP@P} \mathrm{\Omega N}$

 $\kappa \nu \lambda \lambda \dot{\omega} \sigma \iota o s$ oủ $\chi$ eís, à $\lambda \lambda a ̀$ à $\pi \lambda \epsilon i ́ o \nu \epsilon \varsigma, ~ \tau \grave{a} \pi \lambda \epsilon i ̂ \sigma \tau a$






























$$
{ }^{1} \mu_{0} \lambda \nu \beta \delta \ell o v .
$$

## ON JOINTS, Lxin.

before the hhe occurs in the tissues of the leg. Now the mode of club-foot is not one, but mamtold; and most cases ae not the result of complete dislocation, but are deformities due to the constant retention of the foot in a contracted position. ${ }^{1}$ The things to bear in mund in tieatment ate the following. push back and adjust the bone of the leg at the ankle fiom whthout inwards, making counter-puessure outwaids on the bone of the hecl where it comes in lme with the leg, so as to bing togethon the bones which project at the madule and side of the foot, at the same time, bend inwads and rotate the toes all together, mcluding the big toe Dicss with cerate well stiffened with resin, pads and soft bandages, sufficiently numerous, but withoul too much complession Bimg lound the tuns of the bandaging in a way conesponding with the manual adjustment of the foot, so that the lattei has an melination somewhat towads spldy-footedness ${ }^{2}$ A sole should be made of not too stiff leather ol of lead, and should be bound on as well, not immedrately on to the skin, but just when you are going to apply the last diessings When the dressing is completed, the end of one of the bandages used should he scwn on to the under side of the foot-dressings, in a line with the little toe, then, making such tension upwaids as may seem sutable, pass it iound the calf-muscle at the top, so as to keep it finm and on the stietch ${ }^{3}$ In a word, as in wax modelling, one should bing the pats into then tiue natuial position, both those that ate twisted and

[^117]
## MEPI AP@P $\Omega \mathrm{N}$

 $\dot{\omega} \sigma a u ́ \tau \omega \varsigma, \pi \rho \circ \sigma a ́ \gamma \epsilon \iota \nu$ ס̀ oủ ßıaícs, à $\lambda \lambda \grave{a} \pi a \rho \eta \gamma o-$



 є̇ $\pi \iota \delta \epsilon \delta \epsilon \mu \epsilon \in \nu o \nu$, oiov ai Xîal $[\kappa \rho \eta \pi i ̂ \delta \epsilon \varsigma]^{2}{ }^{2} \dot{\rho} v \theta \mu o ̀ \nu$











 61 Крŋтєко̀s тро́тоя т $\hat{\nu} \nu$ і $\pi о \delta \eta \mu a ́ \tau \omega \nu$.










[^118]
## ON JOINTS, LXII.-LXIII

those that aie abnomally contiacted, adjusting them in this way both with the hands and by bandaging in like manner; but draw them into position by gentle means, and not violently Sew on the bandages so as to give the appropiate support, for different foums of lameness requie different hinds of support. A leaden shoe shaped as the Chan ${ }^{1}$ boots used to be might be made, and fastened on outside the diessing, but this is quite unnecessaly if the manual adjustment, the dressing with bandages, and the contivance for diawing up are pioperly done This then is the treatment, and there is no need for incision, cautery, or complicated methods; for such cases yield to treatment more lapidly than one would think. Still, time is requined for complete success, till the pait has acquned giowth im its proper position When the time has come for foutweal, the most suitable are the so-called "mud-shoes," for this kind of boot yields least to the foot, indeed, the foot rather yields to it The Cretan form ${ }^{2}$ of footwear is also suitable ${ }^{3}$
LXIII. In cases where the leg-lones are dislocated and, making a wound, pioject inght through at the ankle-joint, whethei it be towads the mner or outer side, do not reduce such a lesion; but let any practitionet who chooses do so ${ }^{4}$ For you may be ceitan that where there is permanent reduction the patients will die, and hife in such cases lasts only a few days Few go beyond seven days Spasm

[^119]
## חEPI AP@P@N






 $\dot{\epsilon} \mu \beta \lambda \eta \theta \hat{\eta}, \mu \eta \delta \grave{\epsilon} \dot{a} \pi \pi^{\prime} \dot{\alpha} \rho \chi \hat{\eta} s \mu \eta \delta c i s \pi \epsilon \iota \rho \eta \theta \hat{\eta} \dot{\epsilon} \mu \beta \dot{a} \lambda$ $\lambda \epsilon \iota l, \pi \epsilon \rho \iota \gamma i \nu=\nu \tau a \iota$ oi $\pi \lambda_{\epsilon} \hat{\imath} \sigma \tau o l ~ u \dot{\tau} \tau \omega \nu \quad \chi \rho \hat{\eta} \delta_{\epsilon}$
























## $1{ }^{1} \omega \phi \in \lambda \hat{\eta} \sigma \alpha!$.

## ON JOINTS, Lxiri.

(tetanus) is the cause of death; but gangrene of the leg and foot is also a sequel It should be well known that this will happen, and I do not suppose that even hellebore, given on the day of the accident and repeated, would do good If anything would help, something of this kind would come nearest; but I have no confidence even in that But if there is no reduction or attempt at reduction to begin with, most of them suivive. The leg and foot should be disposed as the patient himselt wishes, ouly avoiding an unsupported position or movement 'Ireat with pitch cerate and a few compresses steeped in wine, not too cold; for cold m such cases evokes spasm. Other surtable applications are leaves of beet or colt's-foot or something smilat, half-boiled in dark astingent wine, and applied both to the wound and the parts around it Anome the wound itself with waim ceiate, and, if it is winter, apply an upper moist dressing of ciude wool, spinkling it with waim wine and onl, but avoid all bandaging and diessing with plasters, for one must bear well in mind that pressure and weight do nothong but harm in such cases Some of the apphertions for fiesh wounds are also sutable for these munues, in cases whete they are useful Cover with wool, moisteming it with wine, and leave on a long time. The wound remedies which last a vely short time, and those incorporated with resin, are not so suitable for those patients; for the cleansing of these wounds then lakes mone time, since the flabley moist stage is prolonged lBandaging is good for some of these cases limally, one should bear
$\therefore$ totô̂rou Galen
Omit $K_{W}$ and many Minoxpitity

## IIEPI AP@PRN





 то入ú, єi $\mu \grave{~}$ катà $\beta \rho a \chi v ́ ~ \tau \iota, ~ o u ̀ \delta e ̀ ~ a ̀ ф i ́ \sigma \tau a \tau a l, ~$

























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## ON JOINTS, Lxili.-Lxv.

clearly in mind that the patient will necessarly be deformed and lame, for the toot is diawn up, and the projection of the dislocated bones is obvious There is no denudation of the bones as a iule, except to a slight extent, nol do they come away, but they get scaried over with thin and weak tissuc-that is, of the patients keep at iest for a long time, otherwise theie is usk of a small meurable ulcer being left However, to return to our subject, those thus tieated are saved, hat of the joint is reduced and keeps its place, they die

LXIV The same remalks apply to cases where the bones of the foream make a wound and stick out at the wrist, whether on the mner ol outer side of the hand ${ }^{1}$ For one should understand clearly that the patient will die in a few days in the way which was mentioned above, if the bones are reduced and keep in place, but if there is no reduction or attempt at reduction, the great majoity suvive. The suitable tieatment in such cases is such as was descubed, but the lesion is necessauly a deformity, and the fingers are weak and useless, for of the bones ane displaced mwads, they camot fles the fingers, of outwands, they cannot extend them ${ }^{2}$
LXV. In cases where a bone of the leg makes : wound at the knee and propects either to the outer or inner sude, death is more immment, if one reduces the dislocation, than in the other cases, though it is
> ${ }^{1}$ Ont "forwauld ot back wari4."
> ${ }^{2}$ See nute on wrist dislocation.

[^120]
## IIEPI AP@PRN
























 15 тolov́т $\frac{1}{}$.



${ }^{2}{ }^{2} \mu \beta \alpha \lambda \lambda \delta \mu \epsilon \nu \alpha$
${ }^{3}$ Use of donble $\frac{a}{} \nu$ characteristic. Even a triple $a \nu$ is found (J XLVI). Cf Vub. Cap IV, Acut I, Fract. XXVIII, and (for triple $\downarrow \nu$ ) Thuc. If. 94.-PY.

## ON JOINTS, Lxv.-Lxvil

mmment in them too If you treat it without reduction, this method, and this only, gives hope of recovery These cases are the more dangerous, the higher the joint 15 , and the stronger the dislocated pats and those from which they ane dislocated. If the thigh-bone at the knee makes a wound and is dislocated through it, when reduced and kept in place it will cause still mone prompt and violent death than in the cases mentioned above, when nol reduced, there is far more danger than in the formes cases, yet this is the only hope of safety

LXVI The same remaks apply to the bones formung the elbow-jomts, both those of the forearm and upper arm; fon if any one of them is dislocated and projects, making a wound, they all bung a fatal issue if reduced, but if not ieduced, theie is hope of secovery, though those who survive are certain to be maimed Moie fatal when reduced are compound dislocations of the moie proymal joints; and they too moolve gieater danger even when uneduced If anyone has the uppenmost joints dislocated and projecting through the wound made, it is theie that reduction bung, swftest death; and theie too is most danger, even without reduction ${ }^{1}$ The hind of tieatment which seems to me most suitable m such cases has already been described

LXVII When the joints of the fingers or toes are dislocated and project through a wound, the

[^121]
## MEPI $\Lambda P \Theta P \Omega N$


















 каі тєтартаị́ ท̄кєбта тєтартаîa үàp є́óvта







 30 ката̀ тà ă $\rho \theta \rho a^{\cdot} \kappa є \kappa \alpha ́ \mu \phi \theta a \iota ~ \delta є ̇ ~ \mu a ̂ \lambda \lambda о \nu ~ \eta ै ~ \epsilon ̇ \kappa т є \tau а ́ \sigma-~$
 $\kappa a \tau a ̀ ~ \tau o u ̀ s ~ \delta a \kappa \tau u ́ \lambda o v s ~ \tau a ̀ ~ a ̉ ~ a ́ \rho \theta \rho a ~ \tau \grave{a} \epsilon ́ \mu \beta a \lambda \lambda o ́ \mu \epsilon \nu a$

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bone being not fiactured, but tom away at the connection, in these cases reduction and fixation molve some dangel of spasm, if they are not skilfully tieated, still, it is woith while to reduce the dislocation, giving waining beforehand as to the necessity for gieat caution and cate. The easiest and most power fulieduction, and that most in accord with ait, is that with the small lever, as described before in relation to fiactured and protrading bones. Afterwards the patient should keep as quiet as possible, he down, and take little food It is ather advantageous to give a mild emetic. Treat the wound eather with moist applicitions for fiesh cuts, chamomile, ${ }^{1}$ on remedies used for head fiactures; but do not apply anything very cold The distal joints, then, are least dangeious, the bigher ones more so One should make ieduction on the first on following day, but not on the thind or tounth, since the onset of exaceibations occuss mostly on the foun th day In cases, then, where mmed ate reduction fals, one should pass over the aforesard days. Any case you reduce withon ten days is lable to spasm If spasm supeivenes after ieduction, one ought to dislocate the joint quickly, make frequent waim affusions, and keep the whole body waimly, comfortably and softly at rest, especially at the joints The whole body should be rather flexed than extended In any case one must expect the aiticular ends of the phalanges to come away alter reduction; for this happens in inost cases, if there is any amount of mflammation So, wete it not that the surgeon 2 "Ox eye" (talen

[^122]
## ПEPI AP＠P $\Omega \mathrm{N}$






LXVIII．＂Oбa סè катì тà äp $\theta \rho a$ тà катà











 $\kappa а \rho \pi о и ̆ s, ~ т о і ̂ \sigma \iota ~ \pi \lambda \epsilon і ̈ \sigma \tau о \iota \sigma \iota \nu ~ a ̀ \pi о к о \pi т о \mu є ́ \nu о \iota \sigma \iota \nu$ $\dot{a} \sigma \iota \nu \epsilon ́ a ~ \gamma i ́ \nu \epsilon \tau а \iota, ~ o ̈ \sigma a ~ a ̀ ̀ \nu ~ \mu \grave{\eta}$ av̉тíкa $\lambda \epsilon \iota \pi o \theta \nu \mu i ́ \eta$
 $17 \chi \grave{\eta} \varsigma$ є́ $\pi \iota \gamma \in ́ \nu \eta \tau \alpha \iota$.

LXIX＇Атобфакє入і́б८єऽ $\mu \epsilon ́ \nu \tau о \iota ~ \sigma а \rho к \hat{\omega} \nu$ ，каi


 $\kappa a i ̀ ~ \epsilon ̇ \nu ~ a ̆ \lambda \lambda о \iota \sigma \iota \delta \in \sigma \mu \circ i ̂ \sigma \iota \beta \iota a i ́ o \iota \sigma \iota \nu, a ̉ \pi \sigma \lambda \eta \phi \theta \in ́ \nu \tau a^{3}$ $\dot{a} \pi о \pi i \pi \tau \epsilon \iota \pi o \lambda \lambda \circ \hat{\sigma} \sigma \iota$ ，каi oi mo入入oì $\pi \epsilon \rho \iota \gamma i \nu о \nu \tau a \iota$




> ¹ $\kappa \alpha \tau \alpha \gamma^{\prime} \nu \tau \alpha$.
> à $\dot{\alpha} \pi o \mu \in \lambda \alpha \nu \theta^{\prime} \nu \nu \tau \alpha$.
${ }^{2} \mathrm{Kw}$ onits．
${ }^{4} \dot{\eta} \sigma \sigma \delta \nu \omega \mathrm{~s}$ ．
ss likely to incur blame owing to the ignorance of the vulgar, he should by no means make the reduction The dangers, then, of reducing bones which project through the skm at the jomts ate such as have been described ${ }^{1}$

LXVIII Cases of complete amputation of fingers or toes at the jomls are usually without dangerunless a patient suffers fiom collapse at the time of injury-and ordinaly tieatment wall suffice for such wounds Agam, whac the amputation is not at a point, but somewhere m the line of the bones, these cases also me not dangerous, and heal aren more readuly than the formes, and if the projection of fractured finger-bones is not al a jont, reduction is without danger in these cases also Complete amputations cven at the foms both of the foot and hand, or of the leg al the anhle, and of the forearm at the wist, are in most cascs without danger, unless syncope overcomes them at once, ot continuous fevel supenvenrs on the fomen day ${ }^{2}$

LXIX As fol gangrene of the tissues occurimg in wounds with supcivening haemon rhase, or much strangulation, and in fiactures which undergo gieater compression than is opportume, and in othce cases of tight bandaging, the intercepled ${ }^{3}$ pails come away in many cases The majonty of such patieuls smvive, even whon a part of the thigh comes away with the soft parts and the bone, also part of the am, but these leas hequently. When the forcam or leg
${ }^{1}$ Surgums such as Antyllus and llelootorus poobably pentotmen moputation or resection m these aqu liven Paulan (VI 121) is sulpured al the tumblaty of lhppoctaties

4This rhapter scems to refer to casos of mjuy, not suigical "reset ton"" as Ailams


## IIEPI AP@PSN





 $\pi i ́ \pi \tau \epsilon \iota$, $\eta^{\prime} \eta \eta \tau \hat{\omega} \nu \dot{\partial} \sigma \tau \epsilon \epsilon \omega \nu \pi \rho о \epsilon \nu \delta \epsilon \delta \omega \kappa o ́ \tau \omega \nu$ - oi $\sigma \iota$










 av̂тa८ $\lambda \epsilon \iota \pi о \theta \nu \mu i ́ a \iota ~ \pi о \lambda \lambda o u ̀ s ~ \pi a \rho a \chi \rho \eta \hat{\eta} \mu a \quad \eta ้ \delta \eta$





 éк тоוои́тоv $\mu \in \lambda a \sigma \mu \circ \hat{v}, \mu a ́ \lambda a$ катà $\mu$ é $\sigma \eta \nu ~ \tau \grave{\eta \nu}$


 $\tau \grave{a}$ ò $\sigma \tau \epsilon ́ a ~ \psi \iota \lambda o u ́ \mu \epsilon \nu a$ á $\pi о \pi i \pi \tau \tau \iota \nu$. $\delta \iota \in \nu \epsilon ́ \gamma \kappa о \iota ~ \delta '$
${ }^{1}$ Kw. esóket; omit ápa and $\mu 0 t$ Remhold's omendation

comes away, they survive still more easily Now, in cases of fiactured bones, when stiangulation sets in at once with hivadity, lines of demacation ane rapidly developed on the pait, and that which is commg away does so quickly, the bones having aheady yielded, but in cases where the lividity comes on while the bones are sound, the flesh dies apidly here also, but the bones scparate slowly along the border of the lividity and denudation of the bone As regards parts of the limb which are below the limit of moitification, when they are quite dead and painless, they should be taken off at the joint, tahing cale not to wound any live pait Foi it the patient suffers pan durng the amputation, and the limb happens to be not yet dead at the place wheie it is cut away, there is gieat ish of collapse from pain, and collapses of this hind have brought sudden death to many I have seen a thigh-bone, denuded m this way, sepaate on the eightielh day The leg in this patient was iemoved at the knee on the twentieth day, and I thought it mght have been done higher up-not all at once, of course-but I resolved to act rather on the safe side ${ }^{1}$ The bones of the leg m a smmlar case which I had of gangiene just in the muddle of the leg came away on the sintieth day, so fai as they weic denuded One or another kind of tieatment would make a gieat difference in the apidaty or slowness with which the denuded bones come away So too piessure, if
${ }^{1}$ Seems to be the senye of a very obscure passage "Sooner" gives best sense, lout is a runouy meanmig fot
 he done mone ghardedly" (Adima, Lathic) does volouce to the text Galen apparently undustood "hagher up ', for he says H. meane that it is bafer to amputate at a jomit

## mEPI AP@PSN

 40 тє каі $\dot{\alpha} \sigma \theta \epsilon \nu \epsilon ́ \sigma \tau \epsilon \rho о \nu, \kappa а \grave{i}$ ès тò $\theta \hat{a} \sigma \sigma o \nu$ тє каі
 каі̀ тàs бápкаs каі тàs àpтпрías каi тàs ф $\lambda$ é $\beta$ аs




 єípךцє́vas т
 50 крірєтаи.
















 тoùs toloútovs ả̀à $\chi$ रóvov ítò $\delta v \sigma \in \nu \tau \epsilon \rho i ́ \eta s$

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## ON JOINTS, Lxix.

stionger on weaker, would make a difference in the lapidity ol slowness of the blackening and moitificaton of the ligaments, flesh, artenes and veins. For where the parts perish without gicat strangulation, the denudation sometmes does not extend to the bones, but the more superfical tissues ane thown off; sometimes the denudation does not even extend to the ligaments, but the more superifial parts are thiown off For the sadd leasons, then, one cannot fix on one definte time in which each of these cases is determmed

One should be quite ieady to theat such cases, for they are more tomimable to look at than to cure, and mild treatment is sufficient, for they determme then own pocess One must be careful as to diet, so that the patient may be, so fal as possible, without fever, and place the limb in a correct attitude Conect attitudes are neither elevated nor sloping downwaids, but rather upwards, especially before the line of demacation is fully developed, for there is danger of haemonhage in this penod Wherefore do not keep the mjured part dependent, but the reverse When a considerable tme has elapsed, and the wounds are cleansed, the suitable attitude is no longer the same as before, but the horizontal position, and sometmes one sloping downwards, for in time puiulent collections form in some of these cases, and they requie under-bandages. ${ }^{1}$ One must expect such patients to be tioubled, after a time, with dysentery; for dysentery supervenes in most cases

[^123]IIEPI AP@PSN





 $70 \kappa \epsilon \nu \in a \gamma \gamma \epsilon i ̂ \nu$.

LXX M $\eta \rho o \hat{v}$ бє̀ ò $\lambda i ́ \sigma \theta \eta \mu a$ кат' i $\sigma \chi i ́ o \nu ~ \hat{\omega} \delta \varepsilon$



 $\mu c i \sigma a \iota ~ \chi \rho \grave{\eta} \tau \grave{\partial} \nu \ddot{a}_{1}{ }^{\prime} \theta \rho \omega \pi \sigma \nu \tau \hat{\omega} \nu \pi o \delta \hat{\omega} \nu \quad \pi \rho o ̀ s ~ \mu \epsilon-$



 $\pi \rho о \sigma \pi \epsilon \rho \iota \beta \epsilon \beta \lambda \hat{\eta} \sigma \theta \alpha \iota \pi \lambda a \tau \epsilon \hat{\iota}$ i $\mu \alpha ́ \nu \tau \iota \kappa а \grave{\iota} \mu a \lambda \theta \alpha \kappa \hat{\varphi}$,













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## ON JOINTS, Lxix.-lxx.

of mortification, and in haemorihage from wounds It comes on as a iule when the mortfication or haemouhage has been determined, and is copious and violent at the stait, but neither lasts long noo is dangerous to life. The patients in such cases do not lose then appetite much, nor is there any advantage in a resticted diet
LXX. Dislocation of the thigh at the hip should be reduced as follows, if it is dislocated mwards It is a good and conect method, and in accord with nature, and one too that has something stinking about it, which pleases a dilettante in such matters Onc should suspend the patient by his feet fiom a cross-beam with a band, stiong, but soft, and of good breadth The feet should be about four fingers apart, or even less He should also be bound ound above the knee-caps with a broad, soft band stietching up to the beam, and the myured leg should be extended about two fingers' bieadth further than the other. Let the head be about two cubits, more or less, fiom the ground 'lhe patient should have his aims extended along the sides and fastened with something soft. Let all these preparations be made while he is lying on his back, that the penod of suspension may be as shoit as possible When he is suspended, let an assistant who is skilful and no weakling mseit his foream between the patient's thighs, and bring it down between the penneum and the head of the dislocated bone. Then, clasping the inseited hand with the other, while standing elect beside the suspended patient, let him suddenly

[^124]
## IIEPI AP@P $\Omega \mathrm{N}$





 $\kappa а т а т а ́ \sigma \epsilon \iota ~ \grave{\nu \nu а \gamma к а ́ \zeta є \iota ~ \dot{\tau} т є а \iota \omega \rho є \imath ̂ \sigma \theta a \iota ~ \tau \grave{\eta \nu} \kappa є ф а-~}$





37 poú $\epsilon \in \nu \quad \nu$ єî̀aı.














 $\chi \rho \hat{\eta} \sigma \theta a \iota$ тои́т $\omega \nu$ ö $\sigma \tau \iota \varsigma$ à̀ $\pi a \rho a \tau u ́ \chi \eta$ ?. ठє $\hat{\imath}$ үà $\rho$
${ }^{1}$ Accordng to Litter and Pctrecium, the patient $1 s$ meant, but Lattré emends to èxppóтaтoy. The ral favous reference to the assistant, as in the Latim interpreters and Ermerins.
${ }^{2}$ Omit Galen, Littié.

## ON JOINTS, Lax -Lxxi

suspend hmself fiom him, and heep hmself in the ar as evenly balanced as possible This mode of reduction provides everything requisite according to nature, fol the body itself when suspended makes extension by its own weight; the assistant who is suspended, while mahing extension, forces the head of the bone to a position above the sochet, and at the same time levers it out with the bone of his forearm, and makes it slip into its old natual place But the bandages must be perfectly arnanged, and cate taken that the suspended assistant is the stiongest avalable ${ }^{1}$

LXXI Now, ds was sald before, there is a gieat difference in the constitution of individuals, as iegards ease and difficulty $m$ reducing their dislocated joints, and the icason of this great difference was given before m the part about the shouldei. Thus in some, the thigh is put in without any apparatus, by the ad of slight extension, such as can be managed with the hands, and a little jerking, whule m many, flexion of the leg at the joint and making a movement of circumduction is found to reduce it But the gieat majority do not yield to ondmary apparatus, wherefore one should know the most powerful methods which the whole art provides for each case, and use them severally whete they seem appropiate Now methods of extension have been described in pievious chapters, so that one may use any one of them which happens to be avalable ${ }^{2}$
${ }^{1} \mathrm{Pq}$ renders, "the patient very strongly suspendell," so also Lituré, but there are surely two unjunctions Adams, "the poisou suspended along with the patient [should] have a sulficiently strong hold " Littiés exppúratov applied to the assistant.
${ }_{2}$ Cf VII.

## IMEPJ AP@PQN























 40 тарà тò $\boldsymbol{\pi} \epsilon \rho i ́ \nu a \iota o \nu \mu \grave{\eta} \pi \epsilon \rho \grave{\imath}$ тウ̀ $\nu \kappa \epsilon \phi a \lambda \grave{\eta} \nu \tau \omega \hat{\nu}$







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## ON JOINTS, Lxyi.

There must be strong extension both ways, of the leg in one dnection, and of the body m the other, for if good extension is made, the head of the thighbone will be hitted over its old seat, and when so biought up, it becomes difficult even to pievent it fiom settling into its position, so that any leverage and adjustment suffices, but it is in extension that operators farl, and that is why the reduction gives more tiouble One should attach the bands, not only al the foot, but also above the hnee, so that, in stietchug, the giving way may not occur at the knee-joinl ather than at the hip. This then is how the extension towads the foot end should be aranged, but there should be also counter-extension in the other duection, not only from a band round the chest and under the ampits, but also from a long double stap, stiong and soft, passed round the permeum and stictched behnd along the spme, and in fiont by the colldi-bone attached to the sounce of the counter-estension With the cords so arianged, some are stretched in one duection, some in the other, taking care that the strap at the permeum is not stretched over the head of the thigh-bone but between it and the permeum During extension, let the fist be pressed against the head of the thigh-bone and thust it outwards If the pulling lifts up the patient, msert one hand between the thighs and, clasping it with the other, combine extension with pressure outwads Let another person make adjustment by pushing the knce end of the bone gently inwards.

[^125]
## IEPI AP@PSN
































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## ON JOINTS, Lxxil.

LXXXII. It was said before ${ }^{1}$ that it is worth while for one who practises in a populous city to get a quadrangulai plank, six cubits long ol ather mone, and about two cubits broad, while for thichness a span is sufficient. Neat, it should have an mession at ether end of the long sides, that the mechamsm may not be higher than is sutable ${ }^{2}$ Then let thene be short strong suppoits, firmly fitted m, and having a windlass at each end It suffices, next, to cut out five or six long giooves about four fingers' bieadth apart, it will be enough if they are three fingers hoad and the same in depth, occupying half the plank, though there is no objection to then extending the whole length. The plank should also have a deeper hole cut out in the middle, about three fingers' breadtl square, and into this hole insert, when requisite, a post, fitted to it, but rounded in the upper part Inseit it, whenever it seems useful, between the permeum and the head of the thighhone This post, when fixed, prevents the body fiom yielding when traction is made towards the feet; in fact, sometmes the post of itself is a substitute for counter-extension upwards Sometunes also, when the leg is extended in both dnections, this same post, so placed as to have fiee play to erther side, would be sutable for levering the head of the thigh-bone outwaids It is for this purpose, too, that the grooves are cut, that a wooden lever may be inserted into whichever may suit, and brought to bear etther at the side of the joint-heads or 1 ght upon them, making pressure simultaneously with the extension, whether the leverage is required

[^126]
## mepl $1 \mathrm{PQ} \Theta \mathrm{P} \Omega \mathrm{N}$










 $43 \pi \epsilon \sigma \epsilon \hat{l}{ }^{\prime}$.









 $\dot{a} \rho \mu o ́ \zeta \epsilon \iota \nu^{*} \tau o ̀ \nu ~ \gamma a ̀ \rho ~ \kappa \lambda \iota \mu а \kappa \tau \hat{\eta} \rho a ~ \dot{~} \downarrow \downarrow \eta \lambda o ́ \tau \epsilon \rho o ́ \nu ~ \tau \iota \nu \iota$


 ă $\chi \rho \iota ~ \tau о \hat{v} ~ \sigma ф \cup \rho о \hat{v}$ ítoтєта $\mu$ évov, ímò тò $\sigma \kappa$ éخos


## ON JOINTS, LYxil.-LXXiII.

outwalds or muards, and whether the lever should be sounded or broad, for one form suits one joint, anothes another This leverage, combincd with exlension, is very efficacious in all reductions of the leg-jonts. As regards our present subject, it is proper that the lever be rounded, but for an external dislocation of the joint, a flat one will be suitable It seems to me that no joint is incapable of 1 eduction with these mechanical forces

LXXIII One might find other ways of teducing this jomb This big plank might have two props at the middle and to the sides, ${ }^{1}$ about a foot long -height as may seem sulable-one on one side, the other on the other, then a cossbar of wood should be inserted in the props like a ladder-step. Onc might then msert ${ }^{2}$ the sound leg between the props, and have the mjuted one on the top of the bar, fitting exactly to its loight and to the joint whene it is dhslocated This is easily ananged ; for the crossbar should be pul somewhat highes than is sufterent, and a folded gament spead under the patient, so that it fits Then a prece of wood of suitable breadth and of a length sufficient to reach to the ankle should be extended under the leg, gong up as fan as possible beyond the head of the thigh-
${ }^{1}$ Theso props seem to have been removable and at the antes of the hole for the permeal post, which was card $\mu$ '́aov, not tixtues at the sides of the "bench," as usually figured See the desciption in l'aulus (VI 118). The wooden ciossprece must have been ether veiy thuk on much shot tel than thiee feet, to stand the pressure reyuired. If could be put etther at the top, when the whole resemblet the letter $p$, ol lowe down, when at resembled êtu ( H ). This also shows that the arrangement was not very wrle
${ }^{2}$ סtépaetey suicly mplics that the pops were not far apart.

## IIEPI AP@PRN











 $\phi \dot{v} \sigma \iota \nu . ~ a \hat{i ̃ \tau a \iota ~ \pi u ̂ \sigma a \iota ~ a i ́ ~ \epsilon i p \eta \mu \epsilon ́ \nu a ı ~ d ̀ \nu a ́ \gamma к а \iota ~ i \sigma \chi v-~}$



 $33 \pi \lambda \epsilon i o \sigma \iota \nu^{3} \dot{\epsilon} \mu \pi i \pi \tau \epsilon \iota$.














## ON JOINTS, LxxIHI,-LXXIV.

bone, it should be atlached to the leg in a suitable mannet. Then, while the leg is being extended either by a pestle-shaped tod or any of the above modes of extension, one should simultaneously force the leg with the wood attached to it downwands over the coossba, while an assistant holds down the patient at the hip above the joint For thus the extension will hase the head of the thigh-bone over its socket, whale the leverage will thast at back mio its natural place ${ }^{1}$ All these formble methods of ieduction ate stiong, and all ate able to overcome the leston, if one inalses a propici and good appleattion of them; but, as was satd hefore, in the mapmity of cases the fount is pul in with much whiker extensions and mote ondinaly appatatus

LXXIV When a thgh-bonce head slyps outwads, extenston should be made m both duections as descibed, ot in smulat fashon The leverage should be done with a broad lever smultaneously with the extension, fincing it fiom without inwards, the levet beng applied to the buttock itself and a little above it Let someone give counter-support to the hip on the sound side at the buttock with has hands, that the body may not yield, or make counterpiessure by shpping a smilar lever under the joint, using a suitable groove as fulcium Let the bone of the dislocated thigh be gently brought from within outwalds at the knce. The suspension method will
${ }^{2}$ An mutation of the method of reducing the shouldes. joint (VII).


``` \({ }^{1}\) és for èk Kw, following Erm.'s conjecture.
```


## MEII $\operatorname{AP} \Theta P \Omega N$
































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## ON JOINTS, hyxiv-lyxvi

not suit this form of dislocation, for the foream of the person who hangs himself on would push the had of the thigh-bone away fiom its socket but one might anange the leverage with the boand attached so as to suit this form of dislocation also, fitting it to the outside But what need is there [to say mone]? For if the extension is consect and good, and the leverage conect, what dislocation of this hind would not be icduced?

LXXV If the thigh is dislocated bachwands, extension and counter extension should be made in the way desenbed Speadng a tolded cloak on the plank, so that at may be absoft as possible, with the patient lyme prone, one should make extension thus, and sumultaneously make downard pessme with the plank, is in cases of hump-bark, putting the boad 1 a a line with the butlock, and ather below than above the hip Let the groove in the wall for the boad be not level, but sloping a litlle down townds the feet 'This mode of ieduction is most naturally $m$ accood with this form of dislocation, and at the same tme very powerful Instead of the boald it would, perhaps, suttice for someone to sit on the pait, on make pressure with his hands or with the foot, in each case binging his weight suddenly to bear at the moment of extension. None of the other modes of reduction mentioned above is in natual conformity with this dislocation

LXXVI In dislocation forwards, the same extensions are to be used; and the stiongest-handed and best-traned assistant avallable should make pressure

[^127]
## ITEPI AP＠P＠N



 $\theta \epsilon \nu$ то̂̂ үóvatos $\mu \epsilon ́ \rho o s ~ o ن ̂ t o s ~ \gamma a ̀ \rho ~ o ́ ~ т \rho o ́ т о я ~ т \hat{\eta} \varsigma$

 то̂́ катà фv́бוע $\delta \in \hat{\imath}$ нє́vтоь тòv є́ккрєцс́ $\mu \in \nu о \nu$
 ä $\rho \theta \rho о \nu, \quad$ ả入入̀̀ $\pi \epsilon \rho i ~ \mu \epsilon ́ \sigma о \nu ~ т o ̀ \nu ~ \pi є \rho i ́ \nu a \iota o \nu ~ к а i ~$










 $\kappa \rho \epsilon ́ \sigma \sigma \omega ~ \epsilon ่ \sigma \tau i ́ \nu . ~ \chi \rho \grave{\eta}$ бढ̀ тòv $\mu \epsilon ̀ \nu$ à $\sigma \kappa o ̀ \nu ~ к а т а-~$


 à入入ท́خovs тоùs $\mu \eta \rho o u ̀ s ~ к а т а \delta \hat{\jmath \sigma a \iota ~ a ̈ \chi \rho \iota ~ т о \hat{v}}$


 $\pi \lambda a ́ \gamma \iota o \nu ~ к а т а \kappa \epsilon \imath ̂ \sigma \theta a \iota, ~ т o ̀ ~ \sigma \iota \nu a \rho o ̀ \nu ~ \sigma \kappa є ́ \lambda o s ~ є ́ \pi \iota-~$


$$
{ }^{1} \text { Omit Kw, and most MSS. } \quad 2 \delta \in \hat{\imath} .
$$

## ON JOINTS, Lxxvi.-LxxviI.

at the grom with the palm of one hand, grasping it with the other, and pushing the dislocated part downwands, while at the same time the part at the knee is biought forwards ${ }^{1}$ This mode of ieduction is in most natial accord with this dislocation. For the rest, suspension rathei appoaches the natual method; but the man who hangs humself on must be expenenced, so as not to leves out the joint with his am, but make the suspension werght act at the middle of the permoum, and over the sacium

LXXVII Finally, theic is an appioved method of reducing this joint also with a bag, ${ }^{2}$ and I have seen some who, though incompetence, kept tiying to reduce even external and postenon dislocations with a bag, not knowing that they were putting it out rathen than putting it in The first inventor of the method, however, obviously used the bag in thying to reduce inwaid dislocations One ought, therefore, to know how to use it, if sequined, while beang in mind that many other methods are mone effective The bag should be apphed to the thighs unmflated, and brought up as close as possible to the permeum Bind the thighs to one another with a band extending fiom above the knee-caps half-way up the thighs; then, inserting a biass tube into one of the fect ${ }^{3}$ wheh has been untied, force an moto the bag The patient should lie on his side with the mjuied leg on top This, then, is the arrangement;

[^128][^129]ПEPI $\Lambda P \Theta P \Omega N$

















 $\pi \rho o ̀ s ~ a ̀ \lambda \lambda!̣ ̂ \lambda o v s, ~ к а i ~ a ̈ \mu a ~ \tau \hat{y} \kappa а т а т a ́ \sigma \epsilon \iota ~ т о \hat{v}$



LXXVIII Xpウ̀ $\delta_{\epsilon} \pi \epsilon \rho i ̀ \pi \lambda \epsilon i ́ \sigma \tau o v ~ \mu c ̀ \nu$ тоиєî $\sigma$ -


 каì үàp à $\bar{\delta} \rho a \gamma a \theta \iota \kappa \omega ́ т є \rho о \nu ~ \tau о и ิ т о ~ к а і ~ т є \chi \nu \iota \kappa \omega ́-~$



 $10 \mu \epsilon \grave{\nu}$ єì тà $\delta \in \sigma \mu a ̀$ тà i $\mu a ́ \nu \tau \iota \nu a \mu \grave{\eta}$ тapєín тà $3^{82}$

## ON JOINTS, Lxxvir.-Lxxymi.

but most operators make less sutable preparation than that which I have descubed They do not fasten the thighs togethel over a good space, but only at the hnees, non do they make catension, though there should be extension as well Shll, some are found to have made reduction, chancmg upon an easy case But the formble separation is by no means hightly accomphished thue, for the mflated big does not present its largest pait at the aticula head of the bone, which it is especially iequisite to get levered onl, but at ils own maddle, and perhaps at the modde of the thohs, on still lower down The thigh, too, have a matual canve, for at the top they ate fleshy ind close togethen, but tapor off downwads, so that the matual dispostion of the thighs also fonces the bag away from the most oppoitune place If one msents a small bag, its power bemg small, it will be unable to reduce the joint. So, if one must use a bag, the thaghs are to be bound together over a large space, and the bag mflated smultaneously with the extension of the body, also tie both legs together at then extremity, in this form of ieduction

LXXVIII What you should put first in all the practice of our art as how to make the patient well; and if he can be made well in many ways, one shonld choose the least troublesome This is more honourable and more in accord with the ait for anyone who is not covetons of the false com of popular advertisement. To return to our subject-there are ceitan honcly means of making extension, such as moght readhly be found among thangs at hand l'inst, supposing no soft supple leather holdfasts are

MEPI AP@PSN







 тoùs $\pi \rho o ̀ s ~ \pi o \delta \hat{\omega} \nu, ~ \epsilon ́ \rho \eta \rho \in \hat{\imath ̂} \sigma \theta a \iota ~ \pi \rho o ̀ s ~ \tau o ̀ \nu ~ o u ́ \delta o ́ v, ~ \epsilon i ́ ~$

 $\nu 0 \nu \pi \lambda$ áryov, $\delta \iota \hat{1} \kappa о \nu$ dimò тố rooòs $\pi \rho o ̀ s ~ \tau o ̀ \nu ~$
 $\pi \rho o ̀ s ~ \tau o u ̀ s ~ \pi o ́ \delta a s ~ т i ̂ s ~ к \lambda i ́ \nu \eta s, ~ i ̀ \nu ~ \delta ' ~ \pi a \chi u ̀ ~ h, ~$
 $\tau \hat{\omega} \nu \pi \rho o ̀ s \tau \eta \varsigma \kappa є \phi a \lambda \eta \hat{\eta} \kappa$ каi $\tau \omega \nu \pi \rho o ̀ s \tau \hat{\omega} \nu \pi o \delta \hat{\omega} \nu$



 тò $\mu \epsilon ̀ \nu$ тарà тòv oủ $\delta o ̀ \nu ~ \epsilon ́ \rho \epsilon i ́ \delta \eta \tau a \iota, ~ \tau o ̀ ~ \delta e ̀ ~ \pi a \rho a ̀ ~$






 $\kappa \lambda \omega ́ \mu \epsilon \nu a$, ойт $\tau \grave{\eta} \nu$ катáтаб८้ то८ทิта८ $\tau \hat{\omega} \nu$ $40 \delta \in \sigma \mu \hat{\omega} \nu$.
'Е $\mu \beta a ́ \lambda \lambda \epsilon \tau \alpha \iota$ ठè $\mu \eta \rho o \hat{v}$ ă $\rho \theta \rho о \nu$ каі̀ тóvסє тò ע ${ }^{1} \sigma \in$ ipal.
$3^{84}$

## ON JOINTS, Lxxvir.

avalable, one might still wrap up ron chams, ship's tackle, or coids, in scarves, on toin woollen rags, especially at the part where they are fastened on, and somewhat further, and then proceed to bind them on as holdfasts Again, one should use a bed, the stiongest and largest avalable, for making good extension, ${ }^{1}$ the legs of the bed ether at the head or foot should pess aganst the threshold, outside on inside, as is oppoitune, and a quadiangular plank should be land coosswise against the other legs, reaching from one to the other If the plank is thm, let it be fastened to the legs of the bed; but if thack, this is unnecessaly Next, one should the the ends of the bands, both those at the head and those at the feet respectively, to a pestle, or some other such prece of wood Let the bands be in line with the body, or slanting a little upwards, and evenly stietched to the pestles, so that, when they are vertical, one is pressed aganst the threshold, the other aganst the plank ldid actoss, and then one should make the extension by diawing back the pestles thus arianged. A ladder with strong ciossbais stietched under the bed is a good substitute for the threshold and crossbeam, so arranged that the pestles may get therr fulcia at either end agamst suitable crossbars, and, when drawn back, may thus make extension on the bands

The thigh-joint is also reduced in the following

[^130]${ }^{2}$ où $\delta \in \mathfrak{i}$ ( Kw 's conjecture fiom où $\delta \grave{\nu} \nu$ of $B M V$ ).

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## MEPI AP@PQN









 $\kappa а т a ̀ ~ т o ̀ ~ e ̂ \nu ~ \mu c ́ \rho o s ~ o ́ \pi o ́ \sigma o \nu ~ т o ̀ ~ \pi v \gamma a i ̂ o \nu^{1} \pi \epsilon \rho \iota-$





 $58 \kappa \alpha i$ т $\rho o ́ \sigma \theta \epsilon \nu \eta$ ク̈ $\delta \eta \epsilon і \rho \eta \tau \alpha \iota$
 $\tau \hat{\omega} \nu$ ò $\sigma \tau \epsilon ́ \omega \nu$ ai $\sigma u \mu \beta o \lambda a i ́ ~ \epsilon i \sigma \iota \nu ~ \dot{\omega} \varsigma ~ \grave{\epsilon} \pi i \quad \pi o \lambda \dot{v} \dot{\eta}$





 $\epsilon \in \sigma \tau \iota \nu \grave{\epsilon} \mu \beta a ́ \lambda \lambda \lambda \epsilon \iota \nu, \kappa a i ̀ \tau \hat{\varphi}$ ả $\sigma \theta \epsilon \nu \dot{\prime} о \nu \tau \iota \pi o \lambda \grave{\nu} \dot{u} \pi о-$


[^131]
## ON JOINTS, Lxxvin-lxxix.

manner, if it is dislocated muads on fot wards. One should fix a ladder in the ground, and seat the patient upon it, then, gently extending the sound leg, fasten it at a suilable point, and fiom the mouned limb suspend a jar and pour in water, or a basket and put in stones Another way of reducing it, if dislocated inwads • - Fasten a crossbal between two props at a moderate heght, and let one end of it project a buttoch's length ${ }^{1}$ After passing a cloak round the patient's chest, seat him on the projecting crossbar, and then fasten his chest to the upught with a broad hand Let an assistant hold the sound leg, to pievent him fiom slipping round, and hang a suatable weight fiom the injured one, as has alieady been described ${ }^{2}$

LXXIX One must hnow, to begm with, that the counections between all bones are as a vule the head and the sochet In some, the cavity is large and cup-shaped, but in others, the cavities are shallowly concave One must always reduce any dislocated joinl, preferably at once, and while the paits are still warm, farling that, as soon as possible, for reduction beforc swelling sets in is accomplished much more easily and quickly by the operator, and is much less parnful for the patient. When you are

[^132]
## חEPI AP@P $\Omega \mathrm{N}$






 17 каì p̄lঠıa.
























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## ON JOINTS, Lxyix.-Lyxy

goung to put in any joint, you must always first make it supple and move it about, for it wall thus be more pasily 1 educed lnall cases of ieduction, the patieal must be put on restacted dict, especially when the joints ane very large rund vely difficult to pat m, and least so whon they are very small and easy

LXXX It any of the fingel-jomes, whether finst, second, or thind, is dislocated, the mode of ieduction is identically the same, though the langest joints are always the hardest to put in Dislocation takes place in foun ways, up or down ${ }^{1}$ or to either side, chiefly upwands, most ranely to the sides, in some nolent movement On each side of the pait whence it is displaced there is a soit of rm. Thus, if the displacement is upwards on downwards, it is easier to reduce, because this part is smoothei than that at the sides, and the obstacle to get over is small, if the joint is dislocated. The mode of reduction is as follows - Widp a bandage or something of the hind iound the end of the finger, in such a way that it will not slip off when you giasp the end and make extension When it is applied, let one person take hold of the wrist fiom above, the other of the part wrapped up Next, let each make vigorous extension in his own direction, and at the same time push back the projecting joint into place In case of lateral dislucation, the mode of extension is the sime. When you think it has passed over the line of the joint, push it at once into place, whle keeping up the extension, an assistant should keep guard over

$$
{ }^{1} \text { Ot " backwatds" or "for watds. ' }
$$

[^133]
## MEI'T APGPQN

















 43 тоо́тоs $\delta а \kappa \tau и ́ \lambda \omega \nu ~ \chi є \iota \rho o ́ s ~ т є ~ к а і ̀ ~ \pi о \delta o ́ s . ~$
LXXXI. 1Iapà $\pi a ́ \sigma a \varsigma ~ \delta \grave{e} ~ \tau a ̀ \varsigma ~ \tau i ̂ y ~ a ̈ \rho \theta \rho \omega » ~$



 6 є่ $\sigma \chi \eta \mu a \tau \iota \sigma \mu$ évov кєîб $\theta a \iota$.



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## ON JOINTS, i.xxe.-Lixxif

the other side of the finger and make counterpressure, to prevent another dislocation to that side The "lizards" ${ }^{1}$ woven out of palm tissue are satisfactory means of reduction, of you make extension of the fingel both ways, glaspmg the "lizald" at one end and the wist at the other. After reduction you must apply at once very light bandages soaked in celate, nerther too soft nor too hald, but of medium consistency, for the haid gets detached from the finger, while the soft and most is melted and disappeas as the finger gets warm Change the dressing of a fingel-jount on the third on founth day, in geneial, if there is inflammation, change it oftener, it not, moie rarely I apply this iule to all joints A finger-joint is healed in fouteen days The mode of tieatment is the same for fingers and toes

LXXXI ${ }^{2}$ In all reductions of joints, the patient should have atienuating and stavation diet up to the seventh day; if theie is inflammation, change the diessing oftener, if not, more ravely The mjured joint should be kept always at rest, and be placed in the best possible attitude.
LXXXII. ${ }^{3}$ The knee is more favourdble for treatment than the elbow, because of its compact and regulai form, whence it is both dislocated and reduced more easily It is most often dislocated mwards, but also externally and backwards Modes
${ }^{1}$ Hollow cylinders of plated mateisal which contract on being pulled out Once a well-known toy Also mentioned by Diocles, who calls them "the lizards which the childen platt" Aristotle ( $P A$ IV 9 ) calls thom $\pi \lambda \in \gamma \mu a ́ \tau i a$, and companes them with the suckers of cuttle-fish
${ }^{2}$ An msertion repeated from $\S \S$ INXXIX (end) and 1 XXX
${ }^{3}$ From Frout. XXXVIII and Mochl. XXVI.

## IIFPI $\mathrm{AP} Q P \Omega \mathrm{~N}$














 19 тò $\nu \pi \rho o ́ \sigma \theta \varepsilon \nu$.
 $i \sigma \chi \nu \rho \hat{\eta} \varsigma \delta \in i ̂ \tau a \iota, \hat{\eta} \tau \hat{\eta} \sigma \iota \chi \in \rho \sigma i \nu \hat{\eta}$ ä $\lambda \lambda о \iota \sigma \iota$ тоוoú-


 2 ن́yıéधs. ${ }^{2}$




${ }^{1}$ roî̃. ${ }^{2}$ írtī Mfothl. ${ }^{3} \mu \grave{\eta}$ E $\mu \pi \epsilon \sigma$ duza Alot $h l$

## ON JOINTS, Lxiyit.-Lxxxyi.

of ieduction by flexion ol a sharp kick upwards ${ }^{1}$ ( ${ }^{( }$jeiking the leg upwards), or placing a iolled bandage $m$ the ham, on which the patient bings the werght of his body by clouching suddenly Suiable extension can reduce bach ward dislocations, as with the elbow. Those to one ol the other side are put in by flexion or leg-jelhing, and also by suitable extension. Adjustment ${ }^{2}$ is the same for all If theie is no reduction, in posterior cases patients cannot flex the limb, but they can hardly do so in the others, these is atiophy of the thigh and leg m frout If inwards, they are mone knocklnecd, and there is atiophy of the outer side, if outwatds, they are more bandy, but not so lame, for the weight comes on the larger bone; the inner side athophes Cases which occur congentally or during adolescence follow the rule given above

LXXXIII ${ }^{3}$ Dislocations at the ankle require stiong extension, either with the hands or other such means, and a lectification involving the two ${ }^{4}$ combined This is common to all.
LXXXIV. Dislocations $m$ the foot heal in the same way as those in the hand
LXXXV. The bones connecting the foot with the leg, whether dislocated from burth or put out during adolescence, follow the same course as those in the hand
LXXXVI. Those who in leaping from a height

[^134]
## mept $\Lambda$ P@r $\Omega \mathrm{N}$









 $\pi \tau \epsilon ́ \rho \nu \eta$, каі тои́тоוбь тà $\pi а \lambda е \gamma к о т і ́ о \nu т а ~ \grave{c ́ \kappa ~ т о ̂ ̀ \nu ~}$













 $\eta ๋ \sigma \sigma o \nu^{*} \pi \rho о \sigma \pi \epsilon \rho \iota \beta$ á $\lambda \lambda \epsilon \iota \nu \delta \grave{\epsilon} \tau a ̀$ т $\pi \lambda \epsilon \hat{\sigma} \sigma \tau a$ т $\hat{\eta} \pi \tau \epsilon \in \rho-$






$$
1 \text { ínt́pu0pa } \hat{\}} \text { Blochl. }
$$

## ON JOINTS, LxAxyi-Laxvi

come down on the heel, so that the bones ate separated, and thete is extiavasation of blood and contusion of hganents-when giave munues such as these occur, there is danger of necrosis and lifelong trouble, for the bones slip easily, and the ligaments are in connection with one another. Fuither, when in cases of fiacture espectally, or a wound elthe of leg on thigh, or when the hgaments joinng up with these palls ate toin away, or from carelessness as to position in bed, motification of the heel has set m , in these patients also such causes give nise to evaceibations Sometimes acute fevers follow the necrosis, with hiecoughs, affecting the mond and iapidly fatal; there ate also lividities from hacmonhdge Signs of exacerbation are ecchymoses, blachemngs of the skim with some induation and iedness of the sumounding parts. If the lividity is accompanied with hardness, theie is danger of molutication, but if the part is sublivid or even very livid after ecchymosis, or gieemsh yellow and sofl, these are good signs in all such cases Treatment if there is no fever, helleboic, otherwise not, but let him drink oxymel, if requred Bandaging . that used for joints, over all, especially m con tusions, use plenty of soft bandages, pressure, rather slight, additional bandaging, especially round the heel. Attitude the same object as in bandaging, so as to avoid pressure on the heel. Do not use splints.

LXXXVII In cases where the foot is dislocated, either by itself or with the epphysis, it is usually displaced unwads, and if not reduced, the hip,

[^135]
## ПЕPI $\mathrm{AP} \Theta P \Omega \mathrm{~N}$









## ON JOINTS, Lxxxyif.

thigh and leg become in trme attenuated on the side opposed to the dislocation. Reduction in other iespects as for the wrist, but stiong extension is requined. Treatment that customary for joints Exacerbation occurs, but less than in wrist cases, if the patients keep at rest. Diet more reduced, they do no work Congental and adolescent cases follow the iule given before. ${ }^{1}$
${ }^{1}$ See notes on these chapters in Mochluon, pp 425-429

## MOXAIKON ${ }^{1}$

 oj $\sigma \tau \in ́ a ~ к а i ̀ ~ a ̈ \rho \theta \rho a, ~ \chi \epsilon \iota \rho o ̀ s ~ \delta e ̀ ~ к а i ̀ ~ \pi о \delta o ̀ s ~ \pi о \lambda \lambda \alpha ́, ~$
















 20 тò $\delta$ è $i \sigma \chi i o \nu \pi \rho о \sigma i ́ \sigma \chi \in \tau a \iota ~ \pi \rho o ̀ s ~ \tau \hat{\varrho} \mu \epsilon \gamma \dot{a} \lambda \varphi \sigma \pi \sigma \nu-$
 $\delta \in \sigma \mu \hat{\varphi}$.
${ }^{2}$ MOXnikos Lattice and the word is used as a synonym for $\mu^{2} \lambda$ afros in XIII but MOXaIkON is supported by the MSS, and by the analogy of חPOFNএETIKON and npop. PHTIKON Cf. also Galen XVIII.(2) 327.

## INSTRUMENTS OF REDUCTION

I Narune of bones In the fingels and toes, both bones and joints are simple; but in hand and foot they are diveise and diversely articulated, the uppermost being largest The heel has a suggle bone which appears as a projection, and the hind tendons pull upon it. There are two leg-bones jomed together above and below, but slightly separated in the middle The outer one, towards the little toe, is ather mone slender, most so in the separated part, and in the smaller inclination at the hnee, ${ }^{1}$ and the tendon on the outer side of the ham has its ongin from it They have below a common eprphysis on which the foot moves; and above they have another epiphysis, in which the atticular end of the thigh-bone moves This is simple and compact, considering the length of the bone, it is hnuckle-shaped, and has a knee-cap. The bone ilselt is curved outwards and forwards; its head is a spherical epiphysis, from which the ligament arises which has its attachment in the cavity ${ }^{2}$ of the hip, this (tendon) ${ }^{3}$ is insented rather obliquely, but less so than that of the aim ${ }^{4}$ The hp-bone is attached to the great vertebra ${ }^{5}$ next the sacrum by a fibrocartilagmous ligament

[^136]














 $\mu \epsilon ́ \sigma o \nu . \pi \lambda \epsilon \nu \rho a i ̀ ~ \delta \grave{\epsilon} \kappa a \tau a ̀ ~ \tau a ̀ s ~ \delta ı a \phi v ́ \sigma ı a s ~ \tau \hat{\omega} \nu$


 $\dot{\rho} a \iota \beta о є \iota \delta \in ́ \sigma т а т о \nu \quad \tau \hat{\omega} \nu, \zeta \omega \omega \nu \quad \sigma \tau \in \nu o ́ \tau a t o s ~ \gamma a ̀ \rho ~$









 1 "The ensemble of the articulations" $P$ (j)
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## INSTRUMENTS OF REDUCTION, i.

The spine from the end of the sacrum to the great vertebra is convex backwands. The bladder, generative organs, and melined portion of the rectum are in this part Fiom here to the diaphragm it ascends in a for wand curve, and there are the psoa-muscles, but thence up to the great vertebia above the shoulders it uses in a curve backwards, and seems more convex than it is, for the backwand processes of the vertebiae are here at therr highest The neck-joint ${ }^{1}$ is concave behind The veitebiae on the inside are fitted to one another, being held together by a ligament from the outer side of the caitilages, but then jointing (synarthrosis) is behnd the spinal cord, and they have posterionly a sharp process with a cartulaginous epphysis Hence anse the ligaments whech pass downwards, just as muscles also are disposed at the side from neck to lons, filling up the part between the ribs and the spinal ridge The ribs are attached by a ligament at the intervals between the vertebrae from neck to loms behind, but in fiont to the bieast-bone, having the termination spongy and soft. In shape they are the most curved of any anmal; for man is flattest here in proportion to his size Where there are no nibs, there is a shoit and broad lateral process; they are connected with each vertebia by a small ligament

The sternum is a continuous bone, having lateral interstices where the inbs are inseited; it is spongy and cartilaginous. The collar-bones are rounded in fiont, having slight movements at the steinal end, but more extensive ones at the acromion. The acromion has its origin from the shoulder-blades in a different way from that in most anmals. ${ }^{2}$ The

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II ‘P's de катєaүcîбa dj $\nu a \pi \lambda a ́ o \sigma \in \sigma 0 a \iota$ oil $\eta \tau \epsilon$












${ }^{1}$ Long tendon of the biceps
${ }^{2}$ Galen UP. II 14 Our "olecranon." Both processes of the ulna were called kop $\omega \nu \delta \nu$, because of then semicircular shape.
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## INSTRUMENTS OF REDUCTION, 1.-II.

shoulder-blade is cartilagmous in the part towards the spine, and spongy elsewhere, it has an nregular shape on the outer side, and the neck and aiticulan cavity are cartilaginous. Its disposition allows fiee movement to the ribs, since it is not closely connected with the bones, except that of the upper arm The head of this bone is attached to its socket by a small ligament, ${ }^{1}$ and has a rounded epiphysis of spongy cartilage. The bone itself is convex outwaids and oblque in front, and does not mect the cavity at right angles. Its elbow end is bioad, hnuckle-shaped, and grooved, it is also solid, and has a hollow at the bach, in which the coonond process ${ }^{2}$ of the ulna is lodged when the arm is extended Here too the cord which stupefies, ${ }^{3}$ arising fiom the interstice between the bones of the forearm, has its issue and teimination
II. A fiactured nose is a thing to be adjusted at once If the cartilage is the part affected, introduce lint, rolling it up in thin Cathaginan leather, oi in some other non-uritant substance. Glue strips of the leather to the distorted paris, and rase them up Bandaging does harm ${ }^{4}$ in these cases Another treatment while binging the parts together, apply fiankincense or sulphur with cerate, adjust at once. Afterwads keep it up by inserting the fingeis, feeling for and reducing the deviation; also the Carthagman leather it will consoldate, even though there be a wound, and if bones are going. to come away-for there are no very grave exacerba-tions--this is the tieatment to use

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III. Ốs катєаує̀̀ $\mu \grave{\eta}$ є่ $\pi \iota \delta \epsilon \hat{\imath \imath} 1, \mu \eta \delta \grave{\epsilon}$ ката-







 $10 \mu \epsilon i ̂ o \nu$ रívetal tò ov̂s, $\hat{\eta} \nu \pi \epsilon \epsilon \rho \eta \nu$ кav $\theta \hat{\eta}$. in $\nu$ ठ̀̀ $11 \sigma \tau о \mu \omega \theta \hat{1}$, кои́ $\phi \omega$ є̀vaí $\mu \delta \in \dot{\jmath} \sigma \in \iota \chi \rho \eta ̂ \sigma \theta a \iota$.










 $\pi \epsilon ́ \sigma \omega \sigma \iota, \quad \theta \nu \eta \sigma_{\kappa} \% v \sigma \iota$ ठєкатаîol oûtol $\mu a ́ \lambda \iota \sigma \tau а$ $\pi \nu \rho \epsilon \tau \hat{\varphi} \sigma \nu \nu \epsilon \chi \in \hat{\imath} \nu \omega \theta \rho \hat{\eta} \tau \epsilon \kappa \alpha \rho \dot{́} \sigma \epsilon \iota$ òi $\gamma$ дà $\rho \mu \hat{v} \epsilon \varsigma$





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## INSTRUMENTS OF REDUCTION, mi--iv.

III Do not bandage a broken ear, and do not apply a plaster. If one is requined, let it be cerate plaster as light as possible, and agglutinate with sulphur When there is suppuration of the ears, it is tound at a depth, for all pulpy tissues and those full of moistuie are deceptive. There is certamly no ham in opening such an abscess, for the pats are fleshless and watery, full of mucus, but the position and natue of abscesses which cause death are not mentioned. Peiforating cautery of the ears cures a case vely quickly, but the ear becomes mutilated and smaller if it is burnt though If an abscess is opened, a light wound application must be used.
IV. The jaw is often partally displaced, and reduces itself It is iarely put out, and that chiefly when yawning; fol it is not put out unless it is diawn to one side duing a wide yawn, and dislocation occurs the more because the ligaments, being oblique and twisted, give way. Symptoms. the lower jaw projects and deviates to the side opposite the dislocation, patients cannot close the mouth If both sides are dislocated, the projection is gieater, ability to close the mouth less, no deviation; this is shown by the upper row of teeth corresponding in line with the lower If, then, bilateial dislocation is not reduced immediately, these patients usually die in ten days with contmuous fever, stupor and coma; for such is the mfluence of the muscles in this region. The bowels are affected, and there are scanty, undigested motions, if there is vomiting, it is of a simular nature. One-sided dislocation is less harmful. Reduction is the same in both cases; the patient being either

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$\kappa є \phi а \lambda \hat{\eta} \varsigma$ є́ $\chi o ́ \mu \in \nu о \nu, \pi \epsilon \rho \iota \lambda a \beta o ́ \nu \tau a ~ \tau a ̀ s ~ \gamma \nu c i \theta o v s$



 $23 \tau \hat{n} \hat{\epsilon} \epsilon \mu \beta\rangle \hat{\eta}$.




















${ }^{1}$ raùrà
${ }^{2}$ Laltrés convection фúaıv MSS would give sense, but the wiser is evidently copying Joints I

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## INSTRUMENTS OF REDUCTION, iv.-v.

lying down or seated, his head fixed, take hold of both sides of the jaw with both hands, inside and out, and pelform thiee actions at once-get it straight, thust it back, and shut the mouth Treatment: with emollients, position, and support of the chim, these things co-operate in the reduction

V The shoulder is dislocated downwards I have no knowledge of any othel duection It appears indeed to be dislocated forwands in cases where the tissues about the joint have diminshed though wasting disease, as one observes also with cattle in winter, hecause of then leanness Dislocation occurs preferably in thin and slight subjects, or those of dry habit; also those who have the region of the joinls charged with moisture without inflammation, to this braces them up. Those who use reductions and fixations with fibulae ${ }^{1}$ in oxen ate in erior, and forget that the appearance is due to the way the ox uses its leg, and that this attitude is common also to man in the same condition-also the Homenic quotation, and the reason why oxen are very thin at that time Actions requing lateral elevation of the arm from the ribs are quite impossible for patients in whom the joint is not reduced The subjects, then, most hable to dislocation, and then condition, have been described. In congenital cases, the proximal bones are shontened most, as is the case with the weasel-aimed, the forearm less than the arm, the hand still less, and parts above the lesion not at all, the most fleshless parts are near the lesion. Atiophy occuss especially on the side
of it in the Hippociatic surgical works That it was then in surgical use for closing wounds seems indicated by Eur Bacchae 97

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 $\dot{v} \pi о \theta \epsilon i \varsigma ~ \tau \grave{\eta} \nu \quad \kappa \epsilon \phi a \lambda \eta ̀ \nu \quad \dot{\eta} \nu \omega \theta \epsilon i ̂ \nu, \tau \grave{\eta} \nu \quad \delta \dot{\epsilon} \chi \epsilon i ̂ \rho a$









 ì $\eta \sigma \iota \varsigma^{\prime}$ тò $\sigma \chi \hat{\eta} \mu a$, тро̀s $\pi \lambda \epsilon \cup \rho \hat{\imath} \sigma \iota \beta \rho a \chi i \omega \nu, \chi \in i \rho$ 408

## INSTRUMENTS OF REDUCTION, v

opposite to the dislocations, and when they occur during adolescence, but is somewhat less than in congental cases Deep suppuations at a joint occur in mfants, especially at the shoulder, and have the same effect as dislocations In adults there is no shoitening, for thele is no opportunity for one bone to have less growth than another, but there is atrophy of the tissues, for in the young there is molease and decrease, both dinly and according to age. [Consider] too the effect of attitudes, and also what is indicated by the hollow at the point of the shoulder, due to dualsion, for when the aciomion is torn away and theie is a hollow, people think the humerus has been dislocated. If so, the head of the humenus is found in the armpit, the patients cannot lift the anm, no move it to erther side equally; ${ }^{1}$ the other shouldei is an index Modes of reduction let the patient put his fist in the armpit, push up the head of the bone, and bring the arm to the chest Another method force the amm backwards, so as to make a movement of circumduction. Another with the head against the point of the shoulder, and the hands under the armpit, lift the head of the humerus, and push back the elbow with the knees, or, instead of using the hnees, let the assistant bring the elbow to the side, as above, or suspend the patient on the shoulder, putting it under the almpit, on with the heel, putting plugs into the armpit, using the right heel for the right shoulder, or on a pestle or ladder, or make a curcular movement with the wood (lever) fixed under the arm. Treatment; position; alm to

$$
{ }^{1} \text { Or, "as before " }
$$

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 тєрıárєıи каі тєрьксі́ $\downarrow$ భаь, каі $\mu \grave{\eta}$ с̀s $i \theta \grave{v}^{7}$






 $\tau \hat{\omega} \kappa о \iota \nu \hat{\varphi}, \dot{\eta} \nu$ ă $\rho a \mu \grave{\eta} \kappa а \kappa \hat{\omega} \varsigma \pi \omega \rho \omega \theta \hat{\eta} \pi \omega \rho о \hat{\tau} \tau a \iota$
 17 à $\theta \rho \iota \tau \iota \kappa o ́ \nu, \kappa а i$ тò ò $\xi \dot{v} \pi \rho о \sigma \epsilon \pi \iota \delta \epsilon i ̂ \nu$.



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## INSTRUMENTS OF REDUCTION, v-il

ribs, hand elevated, shoulder elevated, bandaging and support in this attitude If not reduced, the point of the shoulder atrophes as well.

VI Avulsion of the aciomion (process of the shoulder-blade), appears in form hike a dislucation of the shoulder, but theie is no loss of function, yet it does not stay in place when reduced. Position as regards bandaging and support the same as m a case of dislocation, the bandaging follows the customary iule

VII-XIX Mochlacon VII-XIX conesponds vetbally (except afew "vanous readings" such as occur m different MSS. ${ }^{1}{ }^{1}$ with Jounts XVII-XXIX. Instead of repeating the translation, we may, therefore, attempt a few explanatory notes; for dislocation of the ellow has always been an obscure subject, owing to the complicated form of the joint, and the presence of thice bones.

All the chef surgical commentators, Apollonins, Adams, Petrequm, agree that VII represents dislocahon of the adius only, in dnections which we call "forwands" and "backwards", though Galen says that Fractures XXXVIII, of which it is an epitome, refers to partal lateral dislocations of the ulna. "Diastasis" (X) can hardly mean anything else than dislocation of the radius in the other possible drection-outwards, or awdy fiom the ulna.
${ }^{1}$ These are given in the notes


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9 غ̇ $\xi a i ́ \phi \nu \eta s$.
X. $\Delta \iota a \sigma \tau a ́ \sigma \iota o s ~ \delta e ̀ ~ o ̀ \sigma \tau \epsilon ́ \omega \nu ~ \sigma \eta \mu \epsilon i ̂ o \nu ~ \kappa a \tau a ̀ ~ \tau \grave{a} \nu$ $\phi \lambda \epsilon ́ \beta a$ т т̀̀ к катà тòv ßрахíova $\sigma \chi \iota \zeta о \mu \epsilon ́ \nu \eta \nu$ 3 Sıa母av́outı.









 $\pi \eta \prime \chi \in \iota \pi \rho o ̀ s \beta \rho a \chi i ́ o \nu a$ - каi $\mu a \sigma \chi a ́ \lambda \eta \nu$ à $\nu a \lambda a \beta \grave{\omega} \nu^{\prime \prime}$




 9 $\theta$ é $\sigma \iota$.



 5 торта áa $\mu a \delta \iota o \rho \theta o v ิ \sigma \theta a \iota .{ }^{9}$

${ }^{2}$ ไ $\sigma \omega \theta \in \nu$.
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## INSTRUMENTS OF REDUCTION, ix.-xim.

As regads complete dislucations, Lattré and Adams refer those in VlII to lateial cases, and those in IX to dislocation forwands and bachwards, whele Pctrequin, turuing the bend of the elbow mwands, takes the opposite view The most frequent and mildest form of complete dislocation is that of the forearm bachwads (ol the humerus forwards), and the Hippocratic writers can only be got to agree with this by assuming the Petrequin attitude, for they evidently describe this form as a dislocation of the humerus mwards (ef Fract XL, XLI) The dislocation "loackwards" which specially affects the ulna nerve would thas be our external lateral dislocation of the forearm

Still, the accounts reman obscure and often diftcult to accommodate with facts; nol do we get much help fiom the existence of a sort of double epitome, XII and XIII repeating VIII and IX fiom a more practical standpoint, while XIV refers to the radius dislocations noticed above in VII and X

The account of wist dislocation (XVI, XVII) combines theoretic clearness with even greater practical obscuity. As Adams says, "in the wist, nothing is more common than fiacture, and nothing more rare than dislocation." Yet the epitomist gives us a neat schematic arrangement of dislocation in all four directions, and says noihing of fracture, unless we take "with the epiphysis" to mply this. The original account is lost, but its essence is doubtless contained in Joints LXIV, on compound dislocations of the wrist.

| Varsant of VJII <br> àva入aßb̀va <br> - Cf IX. | ${ }^{5} 0 \mathrm{mit} \mu \in \stackrel{\nu}{\nu}$. <br> 7 ímo日é $\nu \tau \alpha$ <br> - ס̇op0oûv |
| :---: | :---: |

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 4 Sıaтáбlos кoılı̂̀ $\sigma \nu \mu \pi i \pi \tau \epsilon \iota \nu \pi a ́ 1 \quad \tau a .{ }^{4}$












 10 ठè ка́т $\omega$, í $\pi \tau i ́ \eta \nu$. ï $\eta \sigma \iota \varsigma,{ }^{10}$ j̀ $\theta o \nu i o \iota \sigma \iota \nu$.












${ }^{1}$ Cf VII.
${ }^{2}$ Add rîs $\theta \in \rho a \pi \epsilon(\eta)$
${ }^{3}$ Add $\kappa$ al
${ }^{2}$ ä $\pi \alpha \nu \tau \alpha$.

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## INSTRUMENTS OF REDUCTION, xiv.-xvir

Heie the witer evidently descibes dislocation of the bones of the fotearm fiom the wist; while the epitomist (unless, with Littıé and Petiequin, we put some stiam on the Greek) speaks of dislocation of the hand, but follows Hippociates in saymg that - when the dislocation is mwatds (our 'foiwatds'), they cannot Hex the fingers, when outwaids, they cannot extend them"

This is the view of Celsus (VIII. 17), and is most in accordance with modern expenence-when the hand is dislocated backwands, the flevor tendons ane on the stietch and the fingers cannot be extended, and vice versa, though exceptions have been obser ved, and the accidents are too rare and complicated for the estabhshment of neat rules. The typical "dislocation" of the wrist is the fiacture of the end of the radus, known as Colles's fracture

The brief account of congenital dislocation (XVIII) may have been added to complete the preture The results descibed are those of all congental dislocations, as fiequently given in Jonts Perhaps, however," "nothing can show more remarkably the attention which our author must have pand to the subject than his being acquanted with a case of such 1anty" (Adams). ${ }^{1}$
${ }^{1}$ Littrétients these subjects at length in his Intiouluctions, and Petrequin at still greater length in his Notes and Excursus Thoy confirm the observation of Adams that a tull discussion would lead to no conclusion, and would be tedious even to professional iearlers

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 $4 \mu_{\epsilon} \dot{\nu} \in \iota$.

XIX $\Delta a \kappa \tau u ́ \lambda o v ~ \delta e ̀ ~ đ ̈ ~ \rho \theta \rho o \nu ~ i ̀ \lambda l \sigma \theta o ̀ \nu ~ \mu \epsilon ̀ \nu ~ \epsilon u ̛ \sigma \eta-~$







 10 ò $\sigma$ тéa $\mu$ évєı.














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## INSTRUMENTS OF REDUCTION, xvim.-xx.

The problem of the knee (XXVI) seems msoluble. All witers, from the author of Mochlicon to Ambiosse Paré, copy the statement of Hippociates (Fiact. XXXVII) that dislocation is frequent and of slight severity We know that it is late and reques great violence which usually has serious results Suggestions such as confusion with "inteinal derangement," or displacement of the knee-cap, seem unsatisfactory The existence of some peculiar gup in wresthing which dislocated the knee without tuithei injury seems the most probable explanation One of the modein causes-beng dragged in the stirup by a ıunaway horse-was absent in antiquity

XX The thigh-joint is dislocated m four ways, most fiequently inwaids, secondly outwaids, in the other drections equally. Symptoms in general, comparison with the other leg Peculiar to internal dislocation the head of the thigh-bone is felt towards the perneum, they do not flex the thigh as on the other side, the leg appears longer, espectally if you do not bing both legs to the middle line for companson, for the foot and knee inchme outwaids. If then the dislocation is congenital, or occurs during adolescence, the thigh is shortened, the lower leg less so, and the rest in propotion. There is atiophy of the tissues, espectally on the outer side. 'These patients shimk from standing erect, and wriggle along on the sound leg. If they have to stand up, they walk with a ciutch or two, and keep the leg up, which they do more edsily the smaller it is In adults the bones are unaltered, but


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8 rà \kappa\alpháт\sigma.
10 \piepiveov.
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 $26 \mu \hat{a} \lambda \lambda o \nu$ dè $\sigma a ́ \rho к с \varsigma$

















${ }^{1}$ тफิ $\kappa \in \nu \in \omega \hat{\omega} \nu t$
$2 \tau$ т.
1 i $\sigma \chi^{i} \omega \nu \kappa \alpha \tau \omega \tau \epsilon ́ \rho \omega$
${ }^{0}$ Kw puts colon after ouváserat
${ }^{3} \pi \lambda a ́ \gamma i o t$
${ }^{5}$ kátc ${ }^{\text {rt }}$
7 Omit

## INSTRUMENTS OF REDUCTION, xy -xxy.

theie is atrophy of the tissues in the way descubed They walk with shambling gat, like oxen, bent in at the loin and projectung at the hip on the sound side; for they have to bing the leg under to serve as suppoit, and keep the other leg out (for it cannot give suppoit), like people with a wound on the foot On the sound side they use a staff as a lateral prop, and press down the murured hmb with the hand above the hnee, so as to support the body in the change of step If the part below the hip is used, there is less atrophy of the bones (below) It occurs more in the tissues
XXI. In oulwaid dislocation, both symptoms and attitudes are the reverse. Knee and foot inclune shghtly inwards. In adolescent or congental patients theie is mequality of giowth, in the same proportion (as with inward dislocation). Hip somewhat elevated, not corresponding. ${ }^{1}$ Those in whom outwaid dislocation is frequent without inflammation have the limb mone changed with humouns, as is the case with the thumb, for this is by its nature most hable to dislocation In some the dislocation is moie or less complete; in some it takes place with more or less difficulty, in some there is hope of speedy reduction: in some there is no cure for the condition, $m$ cases of frequent dislocation there is a treatment In congemital and adolescent cases, and those duc to discase (for disease is the pincipal cause), in some cases there is necrosis of bone, but in others not They have all the affections above mentioned, but to a less degree than those with internal dislocation, of they ane well cared for, so as to balance themselves and walk on the whole foot. The youngest requre the greatest care. Left to

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 20 §é $\tau \iota, \mu \iota \nu \cup ́ \theta o v \sigma \iota$.

























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## ${ }^{1}$ Hardly intelligible without reference to $J$ LVI

## INSTRUMENTS OF REDUCTION, xxi.-xxim

itself, the lesion gets woise, if cared for, it improves There is atrophy of all the parts, but somewhat less (than in dislocation inwaids)
XXII. When both hips ane thus dislocated, the bones ale similarly affected The palients have well-nourrshed tissues, except on the outer side, they have promment buttocks, and arched thighs, unless theie is also necrosis of the bone If they become hump-backed above the hips, they retan health, but the body ceases to grow, except the head
XXIII. Symptoms of posterion dislocation antenor legion tather hollow, posterior projecting, foot stiaght; they cannot flex the thigh without pan, nor extend it at all, the limb is shoter in these cases Note also that people cannot do extension at the hnee and not at the grom unless they lift it quite high, nor can they flex ${ }^{1}$ In most cases the proximal joint takes precedence (m function), this applies to the joints, ligaments, muscles, intestines, uterus, and other organs. ${ }^{2}$ In these dislocations, the hip-bone is carried to the buttock, which causes the shortening and mability to extend the joint. In all cases there is atiophy of the tissues thoughout the leg, in which cases this occurs most, and where, has been explaned Each pait of the body which performs its proper function gets strong ; bul when idle, it deteriorates, unless the inaction is due to fatigue, fever, or inflammation External dislocation, because it is into yielding tissue, produces shortening internal, because it is on to projecting bone, lengthening. If then it is unreduced in adults, they walk in a bent attitude at the groins,

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30 єै Хоעтcs ó ól

XXIV. Oî̃ $\iota$ 's тоí $\mu \pi \rho \cap \sigma \theta \in \nu$, $\sigma \eta \mu \in \hat{i} a \quad \tau \dot{a} \nu a \nu-$














${ }_{1}^{1} \mu u ̛ \gamma / s$
4 kıveîraı coldd. ; inveîral Lathai
${ }^{3} \mathrm{Kw}$ deletes leohaps $\hat{y}$ emphatic.
4 Words from $J$ LVIII reforting to eflects of disuse, evidently out of place here

## INSTRUMENTS OF REDUCTION, xyin.-xxiv.

and the sound knee is flexed The ball of the foot bacly ieaches the ground, they hold the leg with the hand if they choose to walk withoul a crutch A ciutch for walking should be short, if too long, he will not use the foot There is wasting of the flesh in pamful cases ${ }^{1}$ down the front, and on the sound side in propoition In congental and adolescent patients, or where the dislocation follows disease (whal the diseases ate will be explamed), these case especially go to the bad through disuse of the smews and joints, and the knee shates on the deterioration, for the reasons given 'lhey walk with the leg Hexed, on one ol two clutches, but the sound limb is well nourished, because it is used
XXIV. In cascs of dislocation forwards the symptoms are ieveised, hind region depiessed, fiont projecting These patients are least able to flex the leg, but have most power to extend it. The foot is starght, and the leg equal to the other, if measured to the heel; the foot is a little diawn up at the tip. Now these patients suffer especially at first, and there is a special hability to retention of unne in these dislocations; for the bone lies upon cords of vital importance The parts in fiont are stretched [cease to grow, and are liable to disease and premature age], the hinder parts are wrinkled In the case of adults, they walk erect, chiefly on the heel, and, if they could take long stindes, would do so entinely, but they drag the leg. There is veny little atrophy in these cases on account of the exercise, and it is chefly in the hinder parts Because the whole leg is straghter than it should be, they require a crutch

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 $\xi u ́ \lambda o v ~ \dot{~} \pi o ́ \sigma \tau a \sigma \iota \varsigma,{ }^{2} \omega ँ \sigma \pi \epsilon \rho \stackrel{\omega}{\omega} \mu \omega$, $\dot{u} \pi \dot{o} \tau \grave{\eta} \nu \quad \chi \epsilon \hat{\rho} \rho a$,




## 15 i) $\sigma a \nu i \delta \iota$








${ }^{1}$ пnpoîrau, perhaps the conect rerding, as mJ. LX. Fous, Littre, Kw.
${ }^{2}$ ย̇бб́таб!s
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## INSTRUMENTS OF REDUCTION, xxiv.-xxyr

on the mjured side In congental and adolescent cases, if excreise is well managed, they get on like adults; but in neglected patients, the leg is short and extended Ankylosis occuis m these cases, with the joints usually in an extended position. The shoitemng of the bones and atrophy of the tissues are according to sule

XXV Foi the thigh stiong extension is requined, and the adjustment in all cases is with the hands or a boxd or lever, sounded for mternal, flat for external dislocations The exteinal cases want it most As to internal cases, there is a tieatment with bags to the tapering part of the thigh, with extension and binding together of the legs. Suspend the patient with his legs slightly paited, then let someone be suspended fiom him, twisting [his arms between the patient's legs], ${ }^{1}$ performing both acts of adjustment at once (extension and leverage outwards). This suffices in antenor dislocation and the rest, but is no good in the external form The plan with wood beneath the limb, as under the anm m shouldeı dislocation, suits internal cases, but is not so good in the others; you will succeed in reducing antenor and posterior cases especially by double extension, using foot ol hand or a plank to make piessure from above

XXVI-XXXI In these chapters we have an epitome of an obscure subject already given verbally (with a few various readings) in Jonnts LXXXIILXXXVII. Instead of repeating the English version, we may therefore attempt some explanation of the difficulties ${ }^{2}$ The chief of these are.-Why is there no mention of the astiagalus in ankle dis-

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 XXVII. T'à dé катà $\sigma \phi \cup \rho a ̀ ~ к а т а т a ́ \sigma l o s ~ i ́ \sigma-~$

 4 §̀̀ $\pi \hat{a} \sigma \nu$.














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## INSTRUMENTS OF REDUCTION, xxy-xxy.

locations ? and, What is meant by the epiphysis of the foot and leg ?

We are told (Fract XII, Mochl. 1) that the legbones towads the foot licve "a common epiphysis" agamst which ( $\pi \rho \frac{0}{} \eta^{\prime} \eta^{\prime}$ ) the foot moves The bones may be dislocated with the eprphysis, on the epiphysis only may be displaced (Fical XIII) In the epitome, however, the epphysis is considered pait of the foot, which may le dislocated either with on without it. Lattre discusses the subject at great length, ${ }^{1}$ and concludes, somewhat doubtfully, that the epphysis is "la réumon des deux malléoles considénées comme une seule prèce" Its dislocation is the separation of the two bones But Hippociates has a spectal word for each of these, ovepoús for the union and $\delta$ ofóruars for the sepaiation, and he uses netthes heie Adams, ${ }^{2}$ following a suggestion by Gadenl, confines the term to the lower end of the fibula; dislocation of the epphysis is fiacture or displacement of the fibuld He admuts, however, that if full discussion would be futule and tedious even to the professional reader. The chief argument in favour of this view is that fracture of the lower end of the fibula frequently accompanies ankle dislocation. On the other hand Fract XIII seems to distingush clearly between the epuphysis and either of the leg-bones

A third view, hardly bolder than that of Adams,
${ }^{1} 111$ 393 ft ; rv. 45 fi Potreçuna agiees with Lattré
${ }^{2}$ II 522, also 504

[^146]
## MOXAIKON

 $\lambda \nu \gamma \gamma \omega \dot{\omega} \epsilon \epsilon \varsigma, \tau \rho о \mu \dot{́} \delta \epsilon \epsilon \varsigma, \gamma \nu \iota \prime \mu \eta \varsigma$ áтто́ $\mu \epsilon \nu о \iota, \tau а \chi \nu-$



 $\sigma \dot{u} \nu \quad \sigma \kappa \lambda \eta \rho v ́ \sigma \mu a \tau \iota \pi \epsilon \lambda \iota \omega \theta \hat{\eta}$, кívסvעоs $\mu \in \lambda a \nu \theta \hat{\eta} \nu a \iota$ -










 $30 \chi \rho 川, \quad \sigma a \sigma \theta a l^{6}{ }^{6}$







 $0 \pi \rho о ́ \tau \epsilon \rho о \nu$.



## INSTRUMENTS OF REDUCTION, xxx.-xxxif

is that the eprphysis is our astiagalus, looked upon either as an annex to the leg-bones of an epphysis of the foot. 'This would explam much, e.g, the fact that Hippociates speaks of dislocation of the leg from the foot (Fract XIII, Jonts LIII, LXIII); for, with the astagalus, the leg-bones would have a convex end; so too the foot is sand to move on ( $\pi$ oós) not $2 n$ this joint We may also note that the epitomist, taking the eprphysis as part of the foot, adopts the modern view, dislocating the foot fiom the leg, yet retams the language of his original (Fract. XIV) in saying that the commonest dislocation is inwards The commonest dislocation is that of the leg inwaids and the foot outwards, so we can ouly make him coriect by a bold translation such
 és tò é $\sigma \omega$, "la partie supéreure de l'astiagale se place communément en dedans"

The other Hppocratic account of the ankle-jomt (Loc Ilom. VI) says, "towards the foot the leg has a joint at the ankles and another below the ankles" The pat between is the astragalus, and it is left doubtful whether this belongs to the foot on the leg. ${ }^{1}$

XXXII Among slight congenital dislocations, some can be put straight, and especially club-foot. ${ }^{2}$
${ }^{1}$ So, too, in Joints LIII, we hear of a "bone of the leg at the ankle" which seems distmet from the leg-bones proper, and more closely connected with those of the fout.
${ }^{2}$ An almost ludicrous epitome of $J$. LXII
${ }^{5}$ Omit.
${ }^{2}$ abtes.

MOXAIKON


 $\mu о \lambda u ́ \beta \delta \iota o \nu \pi \rho о \sigma \in \pi \iota \delta \in i ̂ \nu, \mu \dot{\eta} \lambda^{\prime} \rho \omega \tau i \cdot ~ a ̀ \nu a ́ \lambda \eta \psi \iota \varsigma, \tau a ́$ 7 тє бхи́ $\mu \alpha \tau а$ о́ $\mu о \lambda о \gamma є і т \omega$.










 à












${ }^{1} \kappa \eta \rho \omega \tau \hat{\eta} \rho \eta \tau \iota \nu \omega ́ \delta \in \iota$.

${ }^{3}$ каl ぞтеเта

## INSTRUMENTS OF REDUCTION, xxxir.-xxxim.

Now there is mone than one hind of club-foot Here is the tieatment of it moulding, resincd cerate, plenty of bandages, a sandal or sheet of lead bound in with the bandaging, not dinectly on the flesh; let the slinging up and attitude of the foot be in accordance.

XXXIII If dislocated bones make a wound and project, they are best let alone, seemg, of course, that they are not left unsupported on subject to violence Tieatment with pitch ceiate, or compresses soaked in warm wine (for cold is bad in all these cases), also leaves, and, in winter, crude wool as a piotection, do not use a plaster application or bandaging; low det, cold, heavy weight, constuction, violence, a forcibly ordered attitude-bear in mind that all these are penmcious. Suitably treated, they survive badly mamed, for if the lesion is near the foot, the foot is diawn up, and if anywhere else, there is a corresponding deformity. Bones do not usually come away, for only small surfaces are denuded, and a thin scar forms. In these cases there is gieatest dangei with the largest and proximal joints. The only hope of safety $1 s$ not to reduce them, except the fingers and bones of the hand. In these cases let the surgoon explan the risks beforehand Peiform reduction on the first on second day; fanling that, about the tenth, by no means on the fouth Reduction the small levers Treatment as for bones of the head; warmth; it is rather a good thing to give a dose of hellebone to the patients immediately after reduction As to other bones, one must bear well m mind that then reduction means dcath, the quicker and more certan the larger and higher up they are. In the

## MOXAIKON

$\mu a ́ \lambda \iota \sigma \tau а к а і ̀ ~ т a ́ \chi \iota \sigma \tau а . ~ \pi о \grave{s ~ \delta e ̀ ~ є ̇ к \beta a ́ s, ~} \sigma \pi a \sigma \mu o ́ s$,







 $5 \theta \in \rho \mu \eta^{\prime}$.




 $\pi о \lambda \lambda о \grave{~ \pi} \pi \in \rho \iota \gamma i{ }^{\prime}$











$$
{ }^{1} \not{ }_{2 \mu \alpha} . \quad{ }^{2} \chi \rho \grave{\eta} \mathrm{Kw} .
$$

## INSTRUMENTS OF REDUCTION, xxym-Imv

case of a (compound) dislocation of the foot, spasm and gangiene (are to be expected) If any thing of this kind supervenes on reduction, there is hope fiom dislocation, if indeed theie is hope at all, for spasms do not come fiom iclaxation of parts, but fiom therr tension

XYXIV Amputations at a joint on in the length of the bones, if not high up, but either near the foot or near the hand, usually ${ }^{1}$ result in recovery, unless the patients perish at once from collapse Treatment. as tor the head, wainth

XXXV (Cruses) of gangiene of the tissues are constriction in wounds with haemorrhage, compression in tractures of bones, and mortification fiom bandages ${ }^{2}$ Even in cases where part of the thigh or arm falls off and bones and thesh come away, many suivive, and in other respects this is rather well bornc In cases of fractured bones, lines of demarcation form quickly, but the falling off of the bones (it is where the limit of the denudation occurs that they tall oft) occuss more slowly. One must ${ }^{3}$ mtervene to remove the parts below the lesion and the sound part of the body (for these parts die first), and be careful, ${ }^{4}$ for patients die from pain and collapse combined A thigh-bone separated in such a case on the eightieth day, but the leg was removed on the twentieth, leg-bones separated at the middle on the sixtieth day. In such cases the compiession
 is a cunious use
« $J$ LXIX. 」 "Should" (Kw )
4 "Avord pain"-Kw's punctuation

[^147]
## MOXAIKON











 $28 \kappa є \nu \in а \gamma \gamma \eta \tau$ є́o







Oiov mievpaì кateayeî́al मéע, ò írfal mupe-










 the text.

1 "Which have been gently constroted. ' Latuí (Ahams). 434

INSTRUMENTS OF REDUCTION, xxxv-xaxvi.
used dung tieatment morkes it quack on slow For the rest, in casen of mild character ${ }^{1}$ the bones do not come away, nor ac they denuded of flesh, but the mortafication is more superficial. One should take on these cases, for they are most of them more ternifymg than dangerons Tieatment gentle, with wamth and stuct diet, dangers hacmorrhage, chill, attitudes rather elevated, after wards, because of collection of pus, on a level, or whatever sunts Haemonthage supervenes in such cases, also in moitification, and dysentely at the ensis, coprous, but of shoit duration. Patients do not lose then appetites much, nor are they fevensh, and these is no reason why one should stave them
XXXVI. Spinal cuivature mwards it is fatal, fiom retention of ume and loss of sensation, external curvatures are most of them without senous lesions, much more so than cases of concussion without displacement, for they make then own crisis, but the latter have a gieater effect on the body and on parts of vital mportance

So, too, fractured mbs rarely give nse to fever, spitting of blood, on neciosis, where theie is one or mote fractured, if it is not broken inwards, ${ }^{2}$ and the treatment is simple, without starvation diet, if there is no fever lbandaging as customary. Callus forms in twenty days, for the bone is spongy But If there is great contusion, tubercles, chione coughs and suppurating wounds supervene, with neciosis of the nbs, for along each rib there ane cords commg from all parts.
XXXVII. Curvatures due to a fall are less sus-

[^148]
## MOXAIKON





























 $\mu о \chi \lambda o ̀ s ~ \delta e ̀ ~ \pi a \rho a ́ \gamma \epsilon \iota \nu . ~ т a ̀ ~ \delta \grave{~} \grave{\epsilon} \mu \beta \lambda \eta \tau \epsilon ́ a ~ i ̀ ~ \delta \iota o \rho-$


[^149]
## INSTRUMENTS OF REDUCTION, isvu -visvir.

ceptible to rectification, and those above the daaphragm are the more difficult to stiaighten In the case of chaldien, there is cessation of growth, evcept in the legs, ams, and head. Curvature madults delivers fiom the disease at the moment, but in time the same symptoms appear is in younger patients, but in less mahgnant form Thete are some who bear the aflection well, those m whom there is a tendency to fulness of flesh and fat, but few of these reach sixty ycars Lateral distortions also are produced, and the positions in which patients he are accessory causes; they also seive for pognosis

Many patients spit blood, and get an abscess. ${ }^{1}$ Cdie and treatment, bandaging as usual Diet at fust stact, then feed him up, 1 epose and silence, position, the bowels, sexual matters But where there is no show of blood, the parts are muse panful than in factured cases, and theie is more tendency to relapse later Where the tissue is left mat mucous state, theie is a seturn of pains Treatment cautery, where bone is mvolved, down to the bone, but not of the bone itself, if between the ribs, not right through, yet not superficial Necrosis thy also the tieatment with tents, all that conceins this will be described Things are to be seen-don't trust to words; food, dınk, waimth, cold, attitude As to drugs also, some are dry, some monst, some ruddy, some black, some white, some astringent, used for wounds, so too (various) diets

XXXVIII Usage for reduction and adjustment windlass, lever, wedge, piess; windlass for stretching, lever for bunging into place. Parts to be
${ }^{1}$ 'This passage seems out of place here, and Lattrí boldly joins it on to XXXVI, but we now have to do with odd notes

MOXAIKON













 öүкои $\sigma \cup ́ \mu \mu \epsilon \tau \rho о \nu ~ \mu a \lambda \theta a \kappa o ́ v ~ к а т i ̀ ~ \delta є ̀ ~ т o ̀ ~ е ̈ ́ т є \rho о \nu ~$



 $\mu \epsilon \grave{\nu}$ є้ $\sigma \omega$, оӥтє ттар $\hat{\omega}$ ойтє $\beta \eta \chi i$, ойтє фv́$\sigma \eta$,







${ }^{1}{ }_{\mu}{ }^{2} \mu \beta \dot{\alpha} \nu \mathrm{Ap}$
${ }^{2}$ Es rà $\neq \xi \omega A p$
 баута Lit. ; $\mu \eta{ }_{\eta} \sigma \tau о р а$ ä $\mu \alpha$ Kw.

4 olovial Kw, Littrí.
${ }^{1}$ I e. hand-power is strong enough.

## INSTRUMENTS OF REDUCTION, aגxvin.

leduced or adjusted must be sepalated by extension, till each comes minto an attitude of sulficient eleva tion, the dislocated pail above that fiom which it was dislocated, this is done with the hands, or suspension, or a windlass, or round something Proper use of the hands vanes with the part; in the case of the wrist and ankle, it suffices ${ }^{1}$ to separate the parts, the wist being in lime with the elbow, but the elbow at ight angles to the upper aim, as when the forearm is m a sling In the case of finger or toe, foot, hand, wrist, humplorek, double extension and forcing down the piojection are requared, in the other cases, sepaiation by handpowes is enough, but one must force projecting pats into position with the heel or palm over something, laking care that a suitable soit pad is placed undel the projection On the other side, a shilled assistant should simultaneously piess backwaids and downwads, if the dislocation is ether mwards or outwads, im lateial cases, piess one side away and the other side back to meel it, binging both together. As to cuivatures, inteinal ones are not (reducible) by snceamg, coughing, mjection of an, ol a cupping mistrument, a mode of iestoration is wanting. ${ }^{\text {a }}$ The deception people fall into when vertebrae are fractured, and meurvings due to pain simulate dislocation mwands; these heal quiclly, and ane not serious. Outwaid curvatures extension, ${ }^{3}$ towards the feet if the lesion is high up, if low down, the reverse; forcing mito place, simultaneously with extension, by silting on it, or by using the foot ol a plank.

[^150]
## MOXAJKON

 $\mu a \tau a$ ì $\tau!\hat{j}$ סıait?



 Sıcíтaбts, oỉop $\mu \eta \rho o \hat{v}$, tò mapì̀ $\sigma \phi \cup \rho o ̀ \nu ~ \delta \in \delta ́ ́ \sigma \theta a l ~$























$$
\begin{aligned}
& 2 \text { íj̀ver }{ }^{3} \mu \eta \rho \omega \nu \text { тì }
\end{aligned}
$$

## INSTRUMENTS OF REDUCTION, axavil.

Curvatures to this side on that, one may use some extension, also postures with regimen.

The tackle should all be broad, soft, and strong, otherwise ${ }^{1}$ they must be previously wrapped in aggs, all should be suitably prepared as to length, herght, and breadth before use in the reductions In double extension of the thigh, for example, make attachments at the ankle and above the knee, dawing these in the same duection, at the loin and ound the ampits, also at the penmeum and between the thighs, ${ }^{2}$ diawing one end over the chest, the othen ovel the back, but bunging these in the opposite duection, ${ }^{3}$ they should be fixed etther to a pestlepole or to a windlass If one operates on a patient in bed, its legs at one end should piess against the theeshold, and a stiong plank should be laid across the other end, then, using these as fulcia, draw bach the pestle-like poles from above, or fix wheelnaves in the ground, on lay a laddeı along, and apply force at both ends For all cases a ninetoot plank, three feet broad, a span thick, having two windlasses set low down at each end, and also having at the middle suitable props, on which is placed a sort of crossbar to act as fulcium for the board, like that used for the shoulder ${ }^{4}$ It should have fossae like smooth troughs, four fingers broad and deep, with sufhcient intervals between for adjustment by actual leverage In the middle (there should be) a quadrangular excavation for a piop to fit into, which, when it is at the permeum, will prevenl the patient fiom slipping, and when it is
${ }^{1}$ Realing ei $\delta \dot{\epsilon} \mu$ ' " Sufficiently strong, it should not be necensaly to whap" ( P ''s rendenng of the text).

- Kw's realing. $\quad{ }^{3} \mathrm{Kw}$ 's reading.
${ }^{1} / \varepsilon$, the ambé, of J LXXIII


## MUXAIKON




 $64 \sigma \dot{v} \mu \mu \in \tau \rho a$.
 $\mu \epsilon ́ \sigma \eta$ í̧єl if pis тои́тоוбוע., oi $\delta$ è $\phi \lambda \omega ́ \mu \epsilon \nu о \iota ~ \kappa с-$




















${ }^{1}$ Thas 19 conilensed tion $J$ XLVII amil LXXV, on presung down a hump by bengmig apluk acioss it, one end beng in a ginove in a post ot wall The translation matrey the epitominat say thas; but in the (ineek he sepins to contuse the plank with the ambe, whech had a soit of excavalion at lid end Littre omits \# and the first to äkpov

## INSTRUMENTS OF REDUCTION, wxvilint.

rather loose will serve as a lever Use of the plauk one should push it in at one end, the end should occupy an eacavation ma post or m a wall, ${ }^{1}$ piess down at the other end, putting some suitable sof substance underneath
XXXIX. In cases where a bone comes away fiom the roof of the mouth, the nose falls in in the middle ${ }^{2}$ Patients with contused heads without a wound, due to a fall, fiacture, ol compression, some of them have a flow of acnd humoun from the head down to the fauces, and fiom the lesion in the head to both hivei and thigh ${ }^{3}$

X1، Symptoms of subluxations and dislocations ther difference from one another in position, nature, and extent, where the socket is fiactured, where a small ligament is toin away, wheie the epphysis is bnoken off In what cases and how cithel one or two bones (are broken), when there are two, dangers and expectitions in these cases; in which cases they are bad, and when injuries are moital, or when there is more hope of recovety Also what cases are to be reduced or treated surgically, and when, and which not, and when nol, the expectations and dangers in these cases In what cases and at what time one should tieat congenital dislocations or those occuring diong and after adolescence Which case 15 quicker and which slower to recover where a patient is (peimanently) lame, and how, and when not, and why, and in what cases, thete is atrophy; on which side, and how, and the cases in which it is less, and that fracturcd bones are quicker or slower to consolidate, where distortions and accumulation of callus occur, and the cure for these Cases

${ }^{2}$ Epud. IV. 1. 9, VI. 13 3 Epud. II 5.4.

## MOXAIKON





 22 тєч́цата.











 $\tau \grave{\eta} \nu \quad \phi \lambda \epsilon \gamma \mu о \nu \grave{\eta} \nu \quad \pi а р \dot{\prime} \nu \tau a . \quad \tau \grave{a} \dot{a} \pi \rho \sigma \pi \dot{\omega} \mu \epsilon \nu a, \hat{\eta}$








a EKaftdit
${ }^{3}$ Obscnre, seems th be tahen foom I IX
${ }^{1}$ Cf. J LXXIX

[^151]
## INSTRUMENTS OF REDUC'TION, xl -xLr.

whete wounds occur at once or later, where the fiactured bones are shortened, and where they are not In what cases fiactured bones project, and at what pat they chefly do this The confusion between dislocations and prominent joints, causes of deception in what men see, and conjecture conceining maladies and treatments

XLI Recognised usages as regaids bandaging prepatation, piesentation, extension, adjustment, fiction, bandaging, suspension, putting up, attitude, penods, ${ }^{1}$ diets The mosl spongy bones consoludate quichest, and vice versa, distoitions on the sude towads which they curve, atrophy of Hesh and smews. The reduced bone shall be (kept) as fat as possible fiom the place where it was dislocated ${ }^{2}$ Ot ligaments, those in mobile and most parts are yielding, those which are not ae less so Wherever d dislocation may be, prompt reduction is best. Do not reduce when a patient has fever, or on the fouth or fifth days, least of all m an elbow case All cases with loss of sensation, the quacker the better, ol wait till inflammation has subsided Paits toin away. hgaments, cartilages, epiphyses on separntions at symphyses cannot be made the same as before; in most cases theie is rapid aukylosis, but the use of the limb is pieserved. Of dislocated jomts, the most distal are the more easily (put out ${ }^{3}$ ), ${ }^{3}$ those most easily put out suffer least inflammation, but where there is least heat and no after-treatmont, there is gieatest hability to another dislocation Make extension in such a posture that

[^152]







 30 نто́ $\mu \nu \xi$ on ad $\phi \lambda$ с́ $\gamma \mu а \nu \tau о \nu$.



















[^153]
## INSTRUMENTS OF REDUCTION, vLI-ALII

the (dislocated bone) will be best lifted above (the socket), having legald to its conformation and the place where it is dislocated Adjustment push bach wards, ether stianght or obliquely, where there has been a rapid twist, make a lapid twist (backwaids), ol at any rate by cncumduction Often repeated dislocations are more easily reduced, they are due to the disposition of the hgaments on bonesin the former, to length on yielding character, in the latter, to flatness of the socket and sounded shape of the head Use makes a tirction-joint, it depends on the state of the patient, his constitution and age Rather mucous tissue does not get mflamed

XLII In cases where wounds occur etther at once, with projection of the bones, ${ }^{1}$ or afterwards, from 111 tition ol roughnesses, when you recognise these latter, at once remove the dressing, and apply pitch celate to the wound Bandage, putting the begmning of the roll finst on the wound, and the rest as though thas were no lesion there, for so there will be least swelling at the pait, suppuration and sepatation will be most prompt, and the cleansed parts heal up most rapidly As to splinis, do not apply them to this pait, and do not make pressure This treatment applies to cases where small pieces of bone come away, when large it is clear ${ }^{2}$ (what to do), to there is much pus formation, and this tieatment is no longer suitable, but the wound is left open because of the accumulations But in all such cases as have bones projecting, whethei they are reduced oo not, bandaging is not suitable, what is required is stietching Rounds are made like fetters, one at the ankle, the other

## MOVATKON











 $\tau 0 \hat{v} \dot{\partial} \sigma \tau \epsilon \in ⿱ 亠 䒑 𧰨$
 30 тєбєîtat，каі $\beta \rho a \chi$ v́тєрa т $\grave{a}$ нє́ $\lambda \in a$.








## INSTRUMENTS OF REDUCTION, xin-xlin.

at the linee, flattened on the leg side, soft and stiong, provided with rings, rods of coinel-wood, suitable in length and thichness, to keep the limb stietched, leathei thongs adapted al cach end to the evtremities (of the rods) ale fastened to the rings, so that the ends of the rods, boing fixed to the lounds, make extension both ways Treatmenl wam pitch cerate, attilude, position of foot and hip, stict diet Reduce projecting bones on the finst or sccond day, not on the fourth on fifth, but when swelling has gone down The reduction with small levers if the fiagment to be teduced docs not afford a fulcium, saw off what is in the way For the rest, shoitening of the limbs is propoitional to the denuded bone which comes away.

XLIII Joints are dislocated, some to a gicater, some to a less extent, and the less are easy to reduce, but the greater produce more senous lesions of bones, ligaments, joints, flesh, and attitudes. The thigh and uppes aim are very similar in then manner of dislocation. ${ }^{1}$

${ }^{1}$ 1.c. completely, or not at all See $J$ LXI

## APPENDIX

## NOTES ON JOINIS LXXX

We have seen that, accordmg to Galen, Chapter LXXVIII is the Ǘratos $\lambda$ óros, on "final discouse," of Juints. His commentary ends tathet abruptly in the midille ot it, but he has aheady intimatell that he as not going to say much, and he cau hardly have gone beyond, thoush some manuserpts contan the rest of the Hippocratic tieatise Of this rppendix the most interesting pait is Chapter LXXX It looks like, and has always been consideted, the ongmal Hippociatic account of finger-joint dislucation, whach somehow got displaced and replaced by the reay poor substitate, Chapter XXIX, identical with MFochlucon XIX

But these are diffoulties in this view No ancient witer, tull we get back to Diocles, cally in the fourth century B C., seems dware of its existence Gialen excludey it fiom Joznis, but had he known that Hippocrates anywhere meutioned "hrands" as suggical unstiuments he would surely not have loft them to puzzle succeeding generations till Diels happened to visil a toy shop He would have explaned it in his Hippociatic (tlossaly Even Erotian, who tells us iwice ovet thilt $\sigma \in t \rho \dot{\alpha}$ in Hippocrates means i $\mu$ ás (strap), would hadly have lefi $\sigma \alpha$ vipa unexplaned The analogous but less $^{\text {a }}$ pecular use of túpots (Joints XLIII) is explamed twice over both by Etotian and Galen

Apollonins obviously hnew notheng about it He apologises for the poverty of XXIX, and supplements il by an Hatatet fiom Dioclea, but seems gule unaware that this cataut is an abbieviation of the genume Hippociatic arcount Apollonits was the chef Aletandrimssurgeon of his day (firat century $B \mathrm{C}$ ), 6 , we may sately conclude that the chapte: was not in the Alexand na edation of Hippoonates

## Al'PENDIX

Ono would handly add a poon acomot of a matter to a





 Adams, l'etierfun sat he dind I vontum to thonk that, tho reader wall fond no a wheme of this, bat wall hacover whent much tomble that X.MI is pateterally made up of atork phases tahen fiom the ther prevoms chapters, one of them ("tho thesh waten the fly on the sile opposite to the dis-

 fiom LadNX, bat hase been just used on sen $n$ by the epi-
 white the precultan wotds and expestoms of LDV die all abownt

Commeg to the Dor les guohation we fand a grat ombast The coriespondence of words and phaxis in as dose, that, though the hamd is lookid at hom a difterne powtion, it, seems almost cerfan that the two pashages we comentod
 Lhas seems contomed by (idin's dssithon that be panaphased other paits of foints. On the other strde there is the ignoramo of Apollomms, the dithouls) in beherims that, Chapta LXXX ronde hase ben eo entuely lost and so entady deovried atter many centmos, and another fact
 theny lhendes anapa the witel use another wond in a pecular sense, $x$ б́pa $=$ "jonnt soch et" This orruis no le"ss than six times in the two chaptexs LXXLS-LAXX, whin is strong evitence that they are liy the sume anthen, and agamat the view that he 19 mentical with the athon of
 sonally, it always hats its natual senhe of "phue,' Whertat in [AXXIX-LAXXX the "natual' and sometman neerequary gense is "sothet" The remaming (hapter (LXXXI) is made up largely of pasaiges taken from the two pervinus
${ }^{1}$ Usually with fauroî, of $\vec{\prime}$ IX, XIV In $r$ LXXIVLXXX this woid ig omitted in all six cages

## APPENDIX

ones, with the highy un-Hippociatic addition that all dislocatsou patients shoull be staly ed for seven days (') Even if we qoften this doun by inserting cal ("even for set en days") as do some manuser ipts, it is still inconsistent with the iules given by the author of $F^{\prime}$ altures-Jonts. We conclude therefore that these three chapters are probably a late mildition. leihaps a surgeon who had read the apology and supplement of Apollomms, and beheved, as we do, that the latter is really when fiom Hrppociates, thought it no forgery to try to rewnte the latter in an expanded form and in Hippocratic style While he was about it, he might also wish to zemedy another defect in Joints, whol, as he juatly obser ves, shonk first tell us what jounts are The the efore composed Chapters LXXTX-LXXX and piobably LXXXI wheh became fimly attacherl to the end of the tieatise

## THE DIOCLES SUPPLEMENT TO XXIX






 $\theta$ áт $є \rho a$ тais $\chi \in \rho \sigma$ iv

A jomit either of a toe or finger may be put out It is put out in four ways, mwards, outwards, or to the andes. The way it is put out is easy to distingursh by compaing it with the sound and coriesponding joint Put it in by making extension in a stiaght line with the hands, but wrap it band round it that it may not slip away It is also mgemous to put the luards, which children plait, round the end of the furger and make extension, pulling in the opposite direction with the hands

## THE HIPPOCRATIC BENCH

Though we have thre complete recounts of the Hippoctatic Bench, by "Mippociates," Bufus (or Heliodonus), ${ }^{2}$

## APPENDIX

 have been untontunate 'Till the time of Lattie they were liased on that of Virlus Vulius (15) 1 ), who icad pikpais for
 of syuate holen down the maldle the tepesented the permal peg $a s$ angulat and ponted, and male the connen supponta so high that the patient would be hifted as well as stictecherl

Lattir ponted out that the kánetot were long gatoves parallel to one anothet He also rednced the height of the cornes junts, and wa on the point of making them propect, horizontally lengthwas, yos sumk mito the bench that the whos would come below its sulace ${ }^{2}$ This sill, whin semes admitted as ant alterntine monts $\lambda L$ supponted by tichone

On the whole, howeven, littio'sterine, meluding the mu comfontable form of primeal perg whath he wetane ll, is atall genetally acepted but thoritac uenous doubts aty to tho
 sented them as lisuates at the shlew of the lanhe, though Soultelus had suggented that they weme movable, a vicy adoped hy Petaplan, who, howeren, still heeps then well to the sides The chaef object of this note is to suggest that thry wete not onls mosable bith wate msertent when required mot the goones not mone than a foot diat

Paulum in his tenowated teat in clear as to the finst prond "As a list resont wintenal chalooration of the thigh, let the pelmed peg be removal and let two nther pieces of wood the inserted on elther sule of its position" -is tiaciou tis roítou
 tendod tom charaphase of the IFippociatic natà $\mu$ ersor a al èr $\pi \lambda a \gamma i \omega \nu,{ }^{1}$ for kata $\mu$ éog has just been used to diventho the position of the per A crossprece is then mestad " wo that, tho shape of the the resemblin the latwer m(II), or eta (H) of the cooss peecs is a litilo hulow the top Then, with the patient lying on his sound mile, we may bing (ajajoucr) the sound leg hetween these suppotis'

In Rufas the ipparatas is apparentio in ono preare, a prohisped prop" it is noticert hat mately as "ranother

Tiff Infpuciatio Bench ur Schmnum
1 Areorthing to Vidius 1544


11 Acroddug to Lattic 1811


A Plank 1313 Comot Bupmonts $O$ Ave Di) Guoves


## APPENDIX

erntad eontavancobesudes the permeal peg " 1 In describing the uae of the bench for thigh diglocation he adds that it was esprectally contaved for the internal form, "the permeal peg is taven out, the patient laid on his sound sule, and the sound ledin is ithungul (ráaбєrai) under the prop" It is also called a milyua or ftanuoworh, and perhaps could stand on the bench without hoing msorted Anyhow, it can hardly have been a frowe ocrupying the brearlth of the bench, for it would then not haselicen very pishaped, would have been in the way on all other occassons, and the paitent could not he on the bonch withont having hus legs beneath it

This tret scems alone sufficient to prove our points-that the props were not only movable, but, when mserted, were suc lone as just to whmit one log

The tor mis usel by Hippoctates are the strongest of the thee, whether we read $\delta \iota \in \epsilon \rho \sigma a l \mu \in \sigma \eta \gamma \dot{u}$ ("msert between"), a term just employed for inseltug an anm between the thighs, ${ }^{2}$ on épeíceie $\mu<\sigma \eta \gamma^{\prime}$ ("press between"), as read by Apollonus Fion the muldest of the expressions used for binging the aomil luy between the props would surely be absum if ther wete in far apat that the patient coull not he on the bench without having it theio alteady'

This viow chables us to give aodialas ${ }^{3}$ its natural menning the supports were "a foot long" morder to stand firmly in the grooves fin, too, the wooten closs bar, mstead of being there leat long ind expected to resist immense pressure at ins midile, was only about a foot m length and the pressure dintibuted ihzoughone

The illustations of Apollomins are disappoming ; the one thing wo lean from them is that the grooves sometimes went the whole lenglh of the bench The wheol and axle arrangements at the ends aro appaiently separaie from it, and there in no trace of any miteimedarto supporis, though the perineal perg is repeescnted The Wellinan Museum of Medical History contains an interesting example of the Vidian estoration, though the suppoits had been cut down when it was iliscovered

[^154]Praisd iv (ikiti Probaly ay Hichitud Ut II a SuN, Limileds BLINAY, SHIlloth.


[^0]:    ${ }^{2}$ VII 1.
    ${ }^{2}$ II. XI. 514.

[^1]:    ${ }^{1}$ C'lassical Review, 37. 130

[^2]:    ${ }^{1}$ Frohch, Die Milntarmedizin Homer's, 1879.

[^3]:    ${ }^{1}$ Gilbert Murray, Rese of the Greck Epic, 1911, p 24.

[^4]:    ${ }^{1}$ They removed the whole arm-bone (humerus) and part of the shoulder-blade, and call resection of "the lower part of the jaw" an easy operation Oribasius XLIV. 23
    ${ }^{2} \mathrm{X} .455$.

[^5]:    ${ }^{1}$ XVIII(2). 732
    ${ }^{2}$ Orib XLVIII. 61.
    ${ }^{1}$ Ibrd. 64.
    ${ }^{4}$ In Erotian, s $\mathbf{v}$.
    5 XVIII(1) 772

[^6]:    ${ }^{1} O p \mathrm{ctt} .$, infra

[^7]:    ${ }^{1}$ VII. 890. Of also VII 825, 854. ${ }^{2}$ XVII 579
    ${ }^{8}$ Littré tries, not very successfully, to get them all into the fifth century V. 16 ff . The date of Epudemes V, VII, ${ }^{1 s}$ fixed by the slege of Daton where a patient (94) was wounded by "an arrow from a catapult"

[^8]:    ${ }^{1}$ Parıs, 1877-1878
    ${ }^{2}$ Sydenham Society, 1849.

[^9]:    ${ }^{1}$ In Oribasuts, XLVI 21.
    ${ }^{2}$ ITist Anin. 17

[^10]:    ${ }^{1}$ So B Kw for $\tau \delta \tau 0 \hat{v} \mathrm{Pq}$ The older MSS BV omit the letters THX
    ${ }^{2}$ ãatя $\quad{ }^{8}$ Omit kaí.
    ${ }^{2} \tau \hat{\hat{\imath} \sigma \iota} \mu \alpha \kappa \rho \hat{\imath} \sigma \iota \quad \gamma \rho \alpha \mu \mu \hat{\eta} \sigma \iota \nu$

[^11]:    ${ }^{1}$ Dura mater.
    ${ }^{3}$ The bregma compuses the front part of the top of the head, where the skull remanns longest open.

[^12]:    ${ }^{1} \dot{\alpha} \pi \alpha \dot{\alpha} \tau \omega \nu \mathrm{Pq}$.

[^13]:    
    ${ }^{2}{ }^{2} \times \chi \mathrm{Kw}$ 's conjecture.
    ${ }^{2}$ é ${ }^{\text {encos }} \mathrm{Pq}$ Erm $\beta$ énos Kw. codd
    ${ }^{4} \tau \hat{\eta} s \hat{\rho} \omega \gamma \mu \hat{\eta} \mathrm{~s} \mathrm{Pq}$; V omits.

[^14]:    ${ }^{2}$ Obscure passage "help for sufferngs may be also help against death " Lattré suggests кal тoù өavd́тov
    ${ }^{3}$ Added by Littré
    ${ }^{4}$ ou $\mathrm{Kw}, \mathrm{Pq}_{4}$ omats

[^15]:    ${ }^{2}$ Or, "rather small," Kw
    ${ }^{2}$ Vestrgıum telı, "soratch fracture" This passage is obviously out of place in the Greek text.
    ${ }^{8} \mathrm{Pq}_{4}$ omits

[^16]:    $1 \sigma \tau \delta \mu a$
    

    3 önov Elm

[^17]:    

[^18]:    ${ }^{4}$ I give Kw.'s on der of these sentences.
    
    ${ }^{6}$ àтокрі́alos

[^19]:    ${ }^{1}$ Lobeck considers the last two words supetfluous, but they are in all MSS.

[^20]:    ${ }^{1}$ Adams' "if the instiument be of a powerful nature" seems hardly cor rect

[^21]:    2 ! $\tau \rho \omega \tau \in \nu, \mathrm{Pq}_{\mathrm{q}}$ text obscuse.

[^22]:     ( $\beta$ énos). Erm.

[^23]:    ${ }^{1}$ Scaliger's emendation for $\sigma \nu \mu \beta \lambda \epsilon \in \pi \epsilon$, confirmed by B. ( $\sigma v v^{1} \kappa \lambda \epsilon \pi \tau \eta$ ).
    
    $\gamma_{\iota} \gamma^{\gamma} о \mu \epsilon \nu \bar{\eta} \sigma t \mathrm{Pq}$
    ${ }^{3}$ グ $\nu$.

[^24]:    $1 \pi 0 \lambda \lambda \delta \nu$
    $2 \pi 0 \lambda t$
    ${ }^{3}$ id $\lambda \lambda^{\prime}$ \&s \#nktora Pq., but with less suppor trom MSS. or the context.

[^25]:    ${ }^{4}$ Difficult text $\sigma \tau \epsilon i ̂ \lambda a s=$ supertegcıe, znungene. ${ }^{5} \tau$ é $\gamma \xi{ }^{5} \alpha$.

[^26]:    ${ }^{1}$ Our "granulation tissue"

[^27]:    

[^28]:    ${ }^{1}$ Following Kw 's reading and punctuation of this much controverted passage. Scaligel and others omit the last words

    2 "This passage is corrupt and depraved in all the examples." Foes

[^29]:    ${ }^{1}$ So Petrequin, avoiding a tautology
    
    ${ }^{3} 2 e$ has less depth.

[^30]:    ${ }^{1}$ So Kw following Eiotian and Aıchigenes $\gamma \lambda$ arxpǜies Py codd
    
    ${ }^{3}$ кarrupóv.

[^31]:    
    ${ }^{3} \sigma a \pi \in \hat{\sigma} \sigma a \quad \delta i \epsilon \mu v \delta \eta \sigma \in \nu$ Scahger; but this is surgically the wrong order. Reinhold suggests $\delta i \epsilon \mu \nu \dot{\delta} \eta \boldsymbol{\eta} \epsilon$ kal $\tau \in \lambda \in u \tau \hat{\omega} \sigma \alpha$ Eのáry.

[^32]:    ${ }^{1}$ As we learn fiom Celsus, VIII 3, and Helrodorus in Ombasius XLVI 11, the trephine was rotated by a bow and cord, nol by a handle as in modern times

[^33]:    ${ }^{1}$ XVIII(2), 323.
    ${ }^{2}$ In Hp Fract Preface

[^34]:    1 "Part affected," according to Galen: XVIII(2) 674
    2 This is the usual meaning of $\mu \in \tau \rho 1 \delta \tau \eta s$ See Fiachures V.

[^35]:    ${ }^{1}$ According to Galen, the anatomical "seat 'or pelvis
    ${ }^{2}$ The other foot is on some elevated support - see Fractures VIII. Galen XVIII(2). 70

[^36]:    
    ${ }^{2}$ Most MSS. omit

[^37]:    1 "From vertex to chim
    Galen
    ${ }^{2}$ Galen's paraphıase
    s Apparently our mienupted sutures, with long ends to tie. "Stitching with ligatures." Adams

[^38]:    ${ }^{6}$ 方proat Galen Kw ${ }^{7}$ Omit Galen Vulg Kw
    

[^39]:    ${ }^{1}$ Restored from Galen's Commentary
    ${ }^{2}$ (4. gives thieo other interpretations, without the negative.

[^40]:    ${ }^{〔}$ te avoid bandaging as fur as possible, (talen
    ${ }^{4}$ Refers to turned in cyelashes
    5 te m concal on miegular parts not "reformity" as Adams
    ${ }^{6}$ This Hippocratic division of under and upper bandages did not survise $\dot{v} \pi 0 \delta \epsilon \sigma \mu i \delta \in s$ reinams a pecular Hippociatic word for bandages below the pads or comptesses XVIIL( 2 ) 785 Galen

[^41]:    ${ }^{2}$ So Galen, for cerate see Introrluction $\mathrm{Pq}_{\square}$ "before bandaging anoint the skin wath "

[^42]:    

[^43]:    ${ }^{1}$ Includes club foot, knock knee, bandy leg

[^44]:    ${ }^{2}$ From that descubed in XXlI A very obscure passage

[^45]:    ${ }^{4}$ д̀ $\lambda \lambda \alpha^{\prime}$
    ${ }^{5}$ Omit Kw BMV

[^46]:    ${ }^{1}$ Commentators, from Galen downwards, point out the absurdity of teaching "errors" Ermerins got rid of it in

[^47]:    ${ }^{2}$ Ėn $\in \lambda \in \dot{\cup} \in \nu$

[^48]:     by Adams), "Having removed the bandages on the third day, you must make extension and adjust the fracture and bind it up again"" As Petrequin remarks, this seems contray to common sense, surgery and the express directions 106

[^49]:    ${ }^{2}$ тоиิто.

[^50]:    ${ }^{2}$ Pq. é $\chi a \lambda$ ápa codd., but this is not Greek. Kw omits ápa.

[^51]:    
    ${ }^{3} \mu \varepsilon \sigma \eta \gamma$ v́.

    - So Galen and some MSS Omit Lıttré, Eım Ku
    

[^52]:    ${ }^{1}$ à $\nu \alpha \lambda \epsilon \lambda a \mu \mu$ évos.

[^53]:    ${ }^{2}$ Omit ; but Galen defents both readings (xim(2) 4151
    

[^54]:    1 Tendo Achillis
    ${ }^{2} \delta \mu \omega \hat{s}$, Lattre's emendation fol $\delta \mu \omega s$, "nevertheless' (Kw and codd $)$.

[^55]:    ${ }^{1}$ vauatáates (regurgitations) (falen and most MSS, but hard to accept
    ${ }^{2} \pi$ î $\sigma a!$
    ${ }^{3} \sigma \nu \nu \epsilon \chi \epsilon \hat{\imath}$
    ${ }^{4}$ mupetaíun bis

[^56]:    ${ }^{3} \mathrm{~Pa}{ }^{\tau \hat{\varphi}}$ for to codd omiting ${ }^{\prime \prime} \tau \in \rho o \nu$ of XVIII, XXXVII

[^57]:     ${ }^{4} \pi a \rho \in \pi \wedge \lambda \alpha \mu \beta$ áv ${ }^{2} \tau \alpha$
    ${ }^{3}$ фи入á $\sigma \sigma \omega \nu \tau a$,
    ${ }^{5} \beta$ oú入’!.

[^58]:    ${ }^{1}$ Addms' "threshing boards '-Littre's rpilionou, a 1ash suggestion which he after waids withdew

    2 The nature of these dislocations is discussed on pp. $42 \bar{j}$ ff

[^59]:    

[^60]:    
    ${ }^{2}$ Seems an obvious gloss Most editols omit.
    

[^61]:    ${ }^{1}$ 角viva Littré, 品 vulg. : "if any is of use."

[^62]:    1 \% $\quad$ a $\lambda_{o v} \mathrm{Kw}$ in Heames XXVII ajuss in text
    

[^63]:    ${ }^{1}$ є $\dot{\nu} \theta \in \tau เ \sigma \mu \epsilon ่ \nu \omega \nu$.
    ${ }^{2}$ катаүी.

[^64]:    ${ }^{1} \tau \hat{\psi} \kappa \alpha \tau \omega k \rho \theta \varphi$ toúr $\psi$
    ${ }^{3}$ Omit B NV Kv
    ${ }^{2}$ катаүéntos lns
    

[^65]:    ${ }^{2}$ trar cls Kw suggested by Erm., confinmed by B
    
    ${ }^{3}$ mpds Kw.

[^66]:    
     $\tau \grave{\alpha} \mu^{\prime} \dot{\epsilon} \nu \mu \dot{\eta}$

[^67]:    ${ }^{1}$ That is, an unhealtily discharge without "purification"
    ${ }^{2}$ Exposure here cannot mean exposure to cold or even bareness-the foolish surgeons cover the wound with wool or 152

[^68]:    
     discord about this word whenever it occurs, but the meaning seems obvious.

    $$
    \begin{aligned}
    & { }^{4} \dot{\eta} \rho \mu \dot{\alpha} \sigma \theta a \text {. } \\
    & \text { © èriṓáto }
    \end{aligned}
    $$

[^69]:    ${ }^{1} \delta \in \hat{1}$.
    " $\sigma \dot{v} \nu \tau \rho o \phi o ́ \nu$, as Galen says, means "appiopriate," as in Surgery, XI.
     as subst. : omitting 8.

[^70]:    ${ }^{1}$ Cf tho good Samaritan
    ' $\mu \alpha{ }^{\prime} \lambda t \sigma \tau \alpha$
    ${ }^{2} \sigma \chi \eta \boldsymbol{\eta} \sigma \in$.
    ${ }^{4}$ à่ $\tau \dot{\eta} \nu$.

[^71]:    ${ }^{1} \tau \hat{\varphi} \breve{a} \nu \omega \theta \in \nu$
    ${ }^{2} \tau \underset{\uparrow}{\hat{j}} \kappa \dot{\alpha} \tau \omega \theta \epsilon \nu$
    ${ }^{3}$ £катє $\rho \eta$
    ${ }^{4}$ B $\rho a \chi$ モ́a
    ${ }^{5} \mathrm{Kw}$ omits ; Erm omits the 1 est of the sentence also ${ }^{6}$ Sıareílyps

[^72]:    ${ }^{1}$ Littré-Adams, "in wounds attended by rritation," seems pleonastic (he has said that no wound is to be
     (quin) This view as confirmed by Kw.'s learling

[^73]:    1 "One ather broader-another nan rower," Adams
    2 "Presents a point which nakes the lever slip," $\mathrm{P}_{1}$, " the protruding part is shaip," Adams

[^74]:    : Omit Lattré, Erm
    ${ }^{d} \sigma \nu \nu \tau p \delta \phi \omega s=o i k \in l_{w s}$ (Galen) Cf XXIX

[^75]:    ${ }^{1}$ Omit B，Pq．

[^76]:    1 тоьо̂̃т.
    ${ }^{3}$ rатачuхpoíбь (B M V) Kw. adopls Famerms's snggestion кd́pтa.

[^77]:    1 "Evidently meant as a desciption of complete lateral dislocation," Adams
    ${ }^{2} \mathrm{Kw}$. "beyond what seems natural"

[^78]:    ${ }^{1}$ Cephalic ven
    ${ }^{2}$ Biceps.
    ${ }^{3}$ úmepé $\chi \in \iota$, supersedet, " is above," the articulat end of the humerus rests entirely on the olecranon, the arm being bent "Protrudes at this point," Littré-Adams.

[^79]:    ${ }^{1}$ This is the common method of reduemg the shoulderjoint, aud seems to be that chiefly used in Greek gymnasia Cf. Galen's account of what happened to him when he dis 206

[^80]:    ${ }^{1}$ Omit Erm, Kw $\quad{ }^{2}$ àtovéovat ${ }^{3}$ Omil Erm., Kw.

[^81]:    ${ }^{1}$ Reading tuv̄тo Mèे
    ${ }^{2}$ Cf. Ains II'utors, VX on flahily pints of Seythang and then use of cantcry

[^82]:    1 тà toıâ̂ta

[^83]:    1 The extant treatise on glands is an attempt by a later writer to supply this vacancy Galen XVIII (1), 379.

[^84]:    ${ }^{1}$ Pectoralis major tendon.
    ${ }^{2}$ Strictly weasel-elbowed Galen in his Lexicon says they have shrivelled upper arms and swollen elbows "like the weasels," but he doubts the derivation In his Commentary he is still more doubtful, but leaves " those who study such matters" to clear it up, which they have not yet done.

[^85]:    1 Érép l ,
    ${ }^{2}$ Suvatáttepol.

[^86]:    ${ }^{1}$ "Looks hollow" as when the shoulders are dislocated, (Kw's reading).

[^87]:    1 This is probably dislocation of the cluicle at the outer end The anatomy of the part was imperfectly understood 234

[^88]:    

[^89]:    ${ }^{1}$ ou Littré, Erm, Kw
    ${ }^{2} \pi \lambda \varepsilon u p \neq \nu$.
    ${ }^{3} \pi \in p \iota \kappa \alpha ́ \mu \psi \alpha$.

[^90]:    ${ }^{1}$ Readıng oủ $\epsilon \bar{i}$ (Galen, Pq, and all MSS.) would accentu-

[^91]:    1" Evidently complete lateral luxation of the forearm," Adams.

    2 Our "external lateral"
    ${ }^{3}$ Internal lateral, but Adams "forwards or backwards." 246

[^92]:    2 Partial lateral dislocations (cf. XVII), probably of radus.
    ${ }^{3}$ Partial dislocation of wrist, Celsus VIII. 17.

[^93]:    ${ }^{1}$ f Kw Mochl. $\quad{ }_{2}^{2}$ to darton Erm., K
    

[^94]:    
    
    ${ }^{2} \nu \in \omega ́ t \in \rho o s$

[^95]:    ${ }^{2}$ Omit Kw. and most MSS.
    ${ }^{3}$ à $\pi о \sigma \mu \iota \lambda \alpha\left(\nu \in \iota\right.$ Galen ("draw to a point"), à $\pi о \mu \nu \lambda \lambda \not{ }^{\prime} \nu \eta$ Erot. (" be distorted ").

[^96]:    ${ }^{1}$ Kw 's 1 eading; Arlams prudently has "deiange"
    2 The idea that the lower jaw consists of two bones with a sympliysis at the chin 25 corrected in Celsus VIII 1, but repeated by Galen (perhaps out of respect for Hippocrates), though he admits that it is hard to demonstrate
    ${ }^{3}$ Perhaps an insertion, but read by Galen

[^97]:    1 "Rather than"; cf. Surg. XIV, Luke 17 2. "Simple rather than complex"; but cf. Galen, who says that the 264

[^98]:    ${ }^{1}$ l $\sigma$ ópó $o \pi o s=$ ' cylmirıcal" (Galen) 'Semucucular' 15 perhaps clearer.
    ${ }_{2} I_{e}$ to the suigeon's nght, but fiom right to left of the patient's jaw (Galen)
    ${ }^{3}$ бıàáu廿иas (Kw, Apollon)

[^99]:    1 ќ $\gamma \chi \iota \sigma \tau \alpha=\mu \dot{\alpha} \lambda \iota \sigma \tau \alpha$ (Erotian)
    ${ }^{2}$ onrávios may be either summer wheat or a special kind rich in glaten (Galen)
    ${ }^{3} \mu$ ávya $=$ powder of fıankincense (Dioscorıdes 1 68)

[^100]:    3 à $\pi \alpha \rho \tau \eta \tau \grave{\eta} \nu$
    
    

[^101]:    ${ }^{1}$ Axis or second cervical, according to Galen, but perhaps the seventh Cf. XLV.

    2 Unmatured or softened
    ${ }^{3}$ Or, "io begin with ". most translators, "obviously."

[^102]:    1 ข'́oเส!
    

[^103]:    ${ }^{1}$ ̀̇ $\delta u ́ v \eta s \mathrm{Kw}$.

[^104]:    ${ }^{1}$ In spite of this, the strauge contradiction "angular curvature" has come to be the technical term for hump-back.

[^105]:    ${ }^{1} \sigma \kappa \in \nu \alpha \sigma \theta \hat{i}$.

[^106]:    $1 \dot{U} \pi \alpha \lambda \in i \notin \in \in \mu$

[^107]:    ${ }^{1} \mathrm{~B} \mathrm{Kw}$. and most MSS. omit

[^108]:    
    
    ${ }^{4}$ è $\sigma \chi \eta \mu a \tau \iota \sigma \mu \epsilon ́ \nu u s$.
    3 тои́тטiб!"

    - ${ }^{5} \boldsymbol{\sigma} \boldsymbol{\sigma}$

[^109]:    ${ }^{3}$ Kw. omin, also 13 and the best MSS'
    
    ${ }^{5}$ रpé $\omega \nu \tau a t \mathrm{Kw}$

[^110]:    ${ }^{1} I e$ the knock-kneed
    ${ }^{2}$ Ie leg outwards and foot inwards, and vice vorsa The knock-kneed and splay-footed dre worse oti than the bandylegged and club-footed.

[^111]:    1 This is curious phrasing Uf remals on the astragaltis in Introdnction and notes on ankle dislocation, Mfochl XXX
    ${ }^{2}$ kal $\pi \rho l \nu \mathrm{Kw}$.

[^112]:    ${ }^{1}$ Kw, puts roü kpopov in brackets It appears a needless glosq

    2 Littré, Adams, Bitm read aùtpiot and refer it to the hands. But hands and aims may do hand wouk

[^113]:    ${ }^{3}$ Littié, followed by Ermerins, 1 eairanges the texi in an arbitrary manues.

[^114]:    ${ }^{1}{ }^{\text {éténtet }}=$ סúvaral, says Galen, comparıng Ilıad XXI. 366

[^115]:    ${ }^{1}$ Kw. omits.
    ${ }^{3}$ хрє́шутая.
    ${ }^{2}$ दे $\pi l \gamma \epsilon$.
    

[^116]:    ${ }^{1} \mathrm{Kw}$ omis.

[^117]:    ${ }^{1}$ T.e "an unatual contiaction of the muscles, ligaments und fascrae"

    - Ie valgus (watiratd distortion)
    ${ }^{3} I e$ so as to hold up the outer sute of the toot

[^118]:    ${ }^{1}$ roteîv.
    ${ }^{2}$ reñiides Galen - omit Kw and MSS. As Kw shows, it 18 inserted from the Commentary.
     350

[^119]:    1 Etotian says it was a "woman's boot" In Gulen's time it was quite forgotten
    a "Reaching to the middle of the leg" Galen
    3"The most wonderful chapter in ancient surgery" Adams

    4 I c. leave it to anyone reckless enough

[^120]:    1 єi $\downarrow \frac{3}{\epsilon} \mu \mu \in$ iv!

[^121]:    ${ }^{1}$ These two sentencos seem to be of gonetal application, not confined to tho clbow-as in Littie's and l'etrequin's versions.

[^122]:    
    

[^123]:    ${ }^{1}$ Sce Intioduction

[^124]:    ${ }^{1}$ тồ $\sigma \iota$ ai $\mu o p \hat{\beta} \alpha \gamma \hat{\eta} \sigma a \sigma \iota \nu$
    ${ }^{2} \pi \rho \delta s$

[^125]:     B, Elm , Kw

[^126]:    ${ }^{1}$ Fract. XIIT. 'She Scainnum or "Bench" of Hippocrates,
    ${ }^{2}$ I . the suppoits should be "let m," not fixed on the top

[^127]:    ${ }^{1}$ àm $\pi$ ol $\eta$
    ${ }^{2}$ Omut Kw and a few MSS 3 is

[^128]:    1 In the "Apollomus" illustiation he makes pressure with one hand on top of the other
    ${ }^{3} I e^{\prime}$ wine-skin. Cf, use for spine (XLVII)
    3 Of the wine skin

[^129]:    ${ }^{9}$ ย $\nu \theta \in \mathrm{cival}$
    ${ }^{4} \pi \operatorname{mo\delta }^{\boldsymbol{c}} \omega \nu \omega \nu$ Weber, Kw

[^130]:    ${ }^{1}$ Littré, and Petrequin render karareтá $\sigma \theta a i \quad$ sumply "concher", but the wotd is used throughout for surgical "extension" Adams. "the patient should be comfortably land"

[^131]:    ${ }^{1}{ }^{\pi} \eta \chi$ vaîo $\operatorname{Littré,~\pi u\gamma \mu aîo\nu ~Pq.,~\pi u\gamma aiov~vulg,~Kw.~}$

[^132]:    1 "What a measme'" says Petrequm, and suggests $\pi \nu \gamma \mu a i ̂ o \nu$ Littré reads $\pi \eta \chi u a i o v, ~ " a ~ c u b i t " ~ t h e ~ r e a d ı n g ~$ of the MSS. is supported by Apollomus (both text and illastation), though it is hard to see why the paisent should not sit between the posts

    * According to Galen, the treatise ended here The rest is a yort of appendix of fragments, some of them (r.g LXXX) puhaps genume pata which were lost and subsequently rediscovered Most is trom Mochlicon, as explained in the Intioduction

[^133]:    ${ }^{1}$ Omit B, Kw $\quad{ }^{2}$ rateidumépou Welbè. 'ăд $\mu \not \eta_{\nu}$ (Kw's conjecture).

[^134]:    ${ }^{1}$ In Hippociates Coacae Pienotiones 108 it is apphed to mvolunt uy " jerhing of the legs "

    2 The slight variation in Mochl. XXVI seems to favour Pq's combering. "This ( 1 e extension) is common to all cases."
    ${ }^{3}$ Partly repeated in § LXXXVII
    4 Excension and counter-exteusion? Extension and adjustment" It seoms an obscure summary of Fiant, XIII

[^135]:    

[^136]:    ${ }^{1} \mathrm{Or}$, "with the greatest deviation (from the vertical) at this point, and less at the knee", but the passage is obscure

    2 Acetabulum
    ${ }^{4}$ Long head of the biceps

    - Fifth lumbar.

[^137]:    ${ }^{2}$ See notes on Jornts XIII.

[^138]:    ${ }^{3}$ Surely our ulnar nerve (funny-bone), though Fous and others call it " $\Omega$ ligament void of sensation "
    "Pq. renders "depresses," reading kataroici, as opposed to à $\nu \pi \lambda \dot{a}^{\prime} \sigma \sigma \epsilon \omega$.

[^139]:    ${ }^{1}$ Kw. omts
    2 Cf. Art XL. тapeîtat

[^140]:    2 The safety-pin was a very ancient mathument $C f$. Iliad XIV. 180. It is strange that these is no other mention 406

[^141]:    ${ }^{5} 0 \mathrm{mil} \dot{\delta} \lambda \omega s \sigma \phi \hat{\omega}$
    ${ }^{7} \pi \rho \delta \sigma \omega \omega$ к人́т $\omega, k a ́ \tau \omega \theta \in$,
    ${ }^{0}$ Add kal ${ }^{\omega} \theta \in i ̃ \nu$
    
    

[^142]:    ${ }^{1} \Rightarrow="$ and not＂（cf．Surg XIV），but Kw reads 〈加〉 $\mu \grave{\eta}$ ，from $J$ LVII
    ${ }^{2} I$ e．＂to what extent，＂（＂）；but Kw．（M）has $\overline{\text { i }}$

[^143]:    ${ }^{2}$ I.e movements, moludmg contractions, start from above

[^144]:    ${ }^{1}$ Pq renders "in those who exercise the limb" (1), surely the sense 1s, " where it is too painful to use."

[^145]:    ${ }^{1}$ Cf. J. IXX
    ${ }^{2}$ For note on § XXVI, see p. 417

[^146]:    ${ }^{1} J$ LXXXII ounts hete and below
    ${ }^{3}$ рос $\omega \delta \in \alpha$. $\quad{ }^{2} \mu \in \lambda \alpha \nu \hat{q}$
    ${ }^{2}$ aù $\tau \hat{\imath}$

[^147]:    ${ }^{\lrcorner}$фu $\alpha \sigma \sigma \sigma \alpha \mu \in \nu 0 \nu$ absolute ef Fread Wounds XVIII Kw follows a conjecture of Foes and reads $\phi u \lambda a \sigma \sigma \delta \mu \in \nu 0 \nu$ ó $\delta \dot{v} \nu \eta \eta^{\prime}$.

[^148]:    ${ }^{2}$ Or, "if not splintered," Lithé (Adams), "if they are not broken (but contused)," Kw.

[^149]:    ${ }^{2} \mu$ éxpı $\tau \pi u ̄$

[^150]:    ${ }^{2} \mathrm{O}_{1}$ "If auylhing, extension, 'readıng кará $\tau \alpha \sigma t s$, as Littrú (Adams)

    3 кatácelซıs, "succussion" Litiré.

[^151]:    ${ }^{1}$ Apparently " mitervals" hetween changes of diessing and the like.

[^152]:    a "Force usel in raduction to be applied at as great a distance ds possible" (Adams)
    "Or "treated"; but it seems best to follow the context

[^153]:    ${ }^{1}$ Second $n$ perhaps aided ton hake of symmetns, there an only two classes of woumlt, " immediate" and "later"
     the Minis

[^154]:    
    ${ }^{2}$ LXXI
    ${ }^{3}$ LXXIII

