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## HIPPOCRATES

VOL. V

## HIPPOCRATES

VOL. V

WITH AN ENGLISH TRANSLATION BY PAUL POTTER

UNIVERSITY OF WESTERN ONTARIO


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## PREFACE TO VOLUMES V AND VI

In his preface to volume IV (1931), W. H. S. Jones writes: "This book completes the Loeb translation of Hippocrates," offering no explanation why the rest of the Collection is to be ignored, unless it is implied in his next sentence: "The work of preparing the volume has taken all my leisure for over five years . .."

Whatever Jones' reasons for stopping may have been, the lack of a complete English translation has been noted and regretted by classicists and historians of medicine alike. A plan to continue the Loeb Hippocrates has now existed in America for several decades, and it is chiefly due to the untiring efforts of Dr. Saul Jarcho and Mr. Richard J. Wolfe that volume V sees the light of day.

The cost of preparing and publishing volumes V and VI has been met by NIH Grant LM 02813 from the National Library of Medicine, and the examination of Hippocratic manuscripts in Florence, Paris, Rome, Venice and Vienna made possible by grants generously provided by the Jason A. Hannah Institute for the History of Medicine.

## PREFACE

Work on volumes V and VI was greatly facilitated by the use of computer texts and indexes kindly furnished by Prof. Gilles Maloney and his team at the Laboratoire de recherches hippocratiques in Quebec.

Finally, it is my pleasant duty to thank Prof. M. P. Goold. Associate Editor of the series, Prof. Dr. Fridolf Kudlien, Prof. Wesley D. Smith, William B. Spaulding M.D., F.R.C.P.(C.), and Lynn Wilson Ph.D., all of whom read the volumes in various stages of their preparation, for their manifold helpful comments.

Rome, November 1983
Paul Potter

## INTRODUCTION TO VOLS V AND VI ${ }^{1}$

These volumes contain the most important Hippocratic works on the pathology of internal diseases. Presumably in consequence of their common purpose, these six treatises tend to share the same general structure: independent chapters of constant form each devoted to one specific nosological entity. ${ }^{2}$

About the treatises' interdependencies, authors, and relative dates of composition, nothing can be said with any degree of certainty. There is neither

1 This introduction deals only with the treatises in volumes V and VI: for an orientation to Hippocrates and the Hippocratic Collection in general. the reader is referred to W. H. S. Jones" "General Introduction" 'Loeb Hippocrates I. ix-lxix' and "Introductory Essays" ILoeb Hippocrates II. ix-lxvil. U'seful guides to Hippocratic scholarship since .Jones are Ludwig Edelstein"s article "Hippokrates" in Paulvs Real-Encyclopadie der classischen Altertumsuissenschaft, Supplement VI. Stutgart. 1935. cols. 1290-1345. H. Flashar 'ed. I. Antike Medizin. Darmstadt, 1971. Robert Joly's article "Hippocrates of Cos" in the Dictionary of Scientific Bingraphy, vol. VI, New York, 1972, 418-31, and G. Maloney and R. Savoie. Cing rent ans de bibliographie hippocratique. Quebec. 1982.

2 The individual works are analysed in more detail in their particular introductions.

## INTRODUCTION

10th c.

12 th c.

14 th c.


16 th e .
$\Theta^{1}=$ Vindobonensis Medicus Graecus 4
M = Marcianus Venetus Graecus 269
H = Parisinus Graecus 2142
I = Parisinus Graecus 2140
Recentiores = approximately twenty manuscripts
1 Littre (VI. 139) assigned the siglum o to this manuscript, hut several later editors and transiators, to Whose number I belong prefer er in order to avoid pussible confusion with a lost manuscript.

## INTRODUCTION

any evidence that would confirm, nor any evidence that would call into doubt, their traditional time of origin about 400 B.C.

In the first century A.D. Erotian knew Diseases I and III and Regimen in Acute Diseases 'Appendix). and Galen (129-199) makes reference, in addition, to Affections. Diseases II and Internal Affections.

## MANUSCRIPT TRADITION

Five of the six works in these volumes 'Affections, Diseases I-III and Internal Affections s share a transmission that can be represented by the stemma codicum that appears as Fig. 1 (p. x).

The transmission of the sixth work, Regimen in Acute Diseases (Appendix), is more complex both because of the existence of a commentary by Galen. which provides a fertile source of variant readings, and also because it was translated into Latin at an early date. ${ }^{1}$ The stemma codicum that appears as Fig. 2 (p. xii) indicates the relationships among the Greek manuscripts upon which the critical editions. including this one, are based.

Furthermore a papyrus (Rylands Greek Papyrus $561^{2}$ of the first half of the second century A.D. con-
${ }^{1}$ See Hermann A. Diels. Die Handschriften der antiken Arzte, Berlin. 1905-1907. pp. 8 f. and Supplement p. 25.
${ }^{2}$ Edited by A. S. Hunt in Catalogue of the Greek Papyri in the John Rylands Library at Manchester. vol. I, Manchester, 1911, 181 f .

## INTRODUCTION

10 th c.

12 th c.

141hc:
Fig. 2


16 th c .
$\mathrm{A}=$ Parisinus Graecus 2253
M = Marcianus Venetus Graceus 269
V = Vaticanus Graecus 276
Recentiores $=$ approximately twenty manuscripts

## INTRODUCTION

taining two fragments ${ }^{1}$ of the text of Regimen in Acute Diseases (Appendix) makes a limited but significant contribution to the establishment of the text.

## TEXT AND TRANSLATION

For Diseases I and III and Regimen in Acute Diseases (Appendix) I have generally relied on the collations given in the critical editions. ${ }^{2}$ For the other three works, which lack critical editions since Littré, collations of $\Theta$ and M have been made from microfilms and supplemented by inspection of the actual manuscripts.

In establishing the Greek text and making the English translation. I have consulted many earlier texts, translations and commentaries, among which the most important are:

Hippocratis Coi ... opera . . per M. Fabium [Calcum | ... Latinitate donata ..., Basel, 1526. (Calvus)
Hippocratis Coi . . libri omnes, ad vetustos Codices ... collati \& restaurati (per Ianum Cornarium/, Basel, 1538. (=Cornarius)


${ }^{2}$ See below p. 97, and vol. VI pp. 5 and 261.

## INTRODUCTION

Hippocratis Coi . . opera . . omnia. Per Ianum Cornarium . . Latina lingua conscripta, Lyons, 1554. ( = Carnarius/Latin)

Magni Hippocratis . . . opera ommia . . latina interpretatione \& Annotationibus illustrata Anutio Foesio . . . Oecomomia Hippocratis alphabeti serie distincta, Geneva, 1657-1662. $\quad 1=$ Foes)
Magni Hippocratis Coi Opera omnia edita industria \& diligentia Joan. A. Vander Linden, Leiden, 1665. ( = Vander Linden)
Hippokrates Werke aus dem Griechischen . . . von J. F. C. Grimm. Revidiert ... con L. Lilienhain. Glogau, 1837-1838. ( = Grimm)
E. Littré, Oeutres completes d'Hippocrate, Paris, 1839-1861. (= Littré)
F. Z. Ermerins, Hippocratis ... reliquiae. Utrecht. 1859-1864. ( = Ermerins)
Car. H. Th. Reinhold, 'ІППОКРАTHE Kо $\mu \delta \bar{\jmath}$, Athens, 1865-1867. ( = Reinhold)
H. Kuehlewein, Hippocratis Opera ommia, Leipzig. 1894-1902. (=Kuehlewein)
R. Fuchs, Hippokrates, saimmtliche Werke. Ins Deutsche übersetzt .... Munich, 1895-1900. I $=$ Fuch: :

The English translation attempts to be as close 10 the original as possible while still remaining readable. In matters of vocabulary, I have taken the Shorter Oxford English Dictiontery and Dorland's Illustrated Medical Dictionary as a basis.

## INTRODUCTION

Bibliographical Note: Supplementary bibliographical information is to be found in the introductions to individual treatises and in notes to the Indexes, which are printed at the end of volume VI.

## AFFECTIONS

## INTRODUCTION

Galen, alone of the ancients, mentions a Hippocratic Affections ${ }^{1}$ and, as the following two passages show, means the same treatise that our manuscripts know under this title:

For in the Affections of Hippocrates, whether in fact the book is by Hippocrates himself or by his pupil Polybus, the following is written about lientery: "foods pass off undigested and watery; no pain is present; patients become lean of body." ${ }^{2}$
$\tau \epsilon \lambda \epsilon i v$ : to consume, as he says in Affections. ${ }^{3}$
Affections consists of two parts: a nosological part (1-38) and a dietetic part (39-61).

The nosological part has the following plan:

## 1: Proem ${ }^{4}$

## 2,4.5: Diseases of the Head; 3: Importance of Early Treatment

${ }^{1}$ Besides the two instances quoted here see also C. Cr. Kuhn, (\%. Galeni Opera ommia, Leipzig, 1821-333, XV. 587 $=$ (orpus Medicorum Cracorum V 9, 1 p. 198 and Kühn XVIII(1). 11.
$\because$ Kuhn XVIII 11.8 ; the reference is to Affections 24.
$\therefore$ Kuhn XIX. 145; the reference is to Affections $4: 3$ and 44.

4 The prosem reveals, through its studied architecture and polished style an ummistakable dependence on the

## AFFECTIONS

6-33: Diseases of the Cavity:
6-11: Acute Diseases
12: Other Winter Fevers
13-17: Summer Fevers and Pains
18: Tertian and Quartan Fevers
19: White Phlegm
20: Large Spleen
21: Ileus
22: Dropsy
23-27: Intestinal Diseases
28: Strangury
29-31: Articular Diseases
32: Jaundice
33: Conclusion
34-35: Skin Conditions
36: The Principles of Medication
37: Examination of the Patient
38: Patients with Wounds
The individual disease descriptions, which make up most of this part, vary greatly in completeness and emphasis, but do, in principle, all follow the same format: name; symptoms and course; treatment; aetiology.

The dietetic part of Affections lacks any very apparent order. Chapters $39,44-47,50-51,55$ and
rhetorical art. After winning his reader's attention by an appeal to "any man who is intelligent", the author states and justifies the purpose of his work, expounds his medical theory, explicitly defines the limits to which a layman's knowledge must extend, and concludes with a sentence on how he intends to proceed. The proem, and by implication the work that follows, is addressed not to the physician, but to the intelligent layman.

## AFFECTIONS

59-61 are devoted mainly to more general theoretical considerations, the rest to rules for the use of specific dietetic agents:

40: Gruels and Drinks<br>41: Diet after taking Medications<br>42: Anointing<br>43: Foods to Moisten, Dry, Restore<br>48: Wines<br>49: Meats<br>52: Cereals, Wines, Meats, Fish<br>53: Hot Bath<br>54: Vegetables<br>56: Boiled Vegetables<br>57: Melons<br>58: Honey

Affections has long been regarded, ${ }^{1}$ no doubt on account of its first chapter, as a book of popular medicine, but this view is mistaken, as the following two points prove. First, in every single instance in which the reader is addressed in the second person, the context dictates that it must be the physician, and not the layman, that is meant. ${ }^{2}$ Second, the general level of technical sophistication evident in Affections is no different from that of other Hippocratic works universally held to be addressed to
${ }^{1}$ See e.g. Littré VI. 206.
2 E.g. 3: you administer; 14: Give . . whatever you think suitable to drink: 25: no one will blame your understanding: 37: When you come to a patient; 43: When you wish to mosisten a patient's cavity, 44: If you wish to give: 47: If you make your administrations to patients.

## AFFECTIONS

physicians. ${ }^{1}$ Thus, we must suppose that the first chapter of the work, together perhaps with one or two other sentences, ${ }^{2}$ represents a frame, into which a two-part medical treatise has been set.

In modern times, besides finding a place in all the standard collected editions and translations, Affections has been the subject of two special studies:

Jean de Varanda, Opera Omnia, Lyons, 1658:
"Explicatio Libri Hippocratis Пєрi Пaө̂̀v De Gravissimis Morbis", pp. 828-834. ${ }^{3}$
Jürgen Wittenzellner, Untersuchungen zu der pseudo-hippokratischen Schrift Пєрi Пǟ̈̀, Diss. Erlangen-Nürnberg, 1969.
A recent interpretative work on the Hippocratic Collection contains a newly edited text for several chapters of Affections :

Jacques Jouanna, Hippocrate. Pour une archéologie de l'école de Cnide, Paris, 1974. (=Jouanna)
${ }^{1}$ Cf. e.g.
Affections 19: Diseases II 71: Internal Affections 21
Affections 21: Diseases III 14
Affections 29: Internal Affections 51
Affections 52: Regimen II 42, 44, 46, 48: Regimen in Acute Diseases (Appendix) 49, 50
Affections 54-56: Regimen 11 54: Regimen in Acute Diseases (Appendix) 45-47.
${ }^{2}$ E.g. chapter 33: "Through understanding these things, a layman will be less likely to fall into incurable diseases.
${ }^{3}$ This commentary ends abruptly with a Reliqua desunt after discussing the first sentence of Affections as far as


## ПЕРІ ПА $\Theta \Omega \mathrm{N}$

VI 208 Littré









 хо入ウ̀ каi тò флє́ $\gamma \mu \alpha$ тàs עov́бovs $\pi \alpha \rho \epsilon ́ \chi \in \iota ~ o ̈ т а \nu ~ \epsilon ̀ v ~$











## AFFECTIONS

1. Any man who is intelligent must, on considering that health is of the utmost value to human beings, have the personal understanding necessary to help himself in diseases, and be able to understand and to judge what physicians say and what they administer to his body, being versed in each of these matters to a degree reasonable for a layman.

Now a person would best be able to understand such things by knowing and applying the following: all human diseases arise from bile and phlegm; the bile and phlegm produce diseases when, inside the body, one of them becomes too moist, too dry, too hot, or too cold; they become this way from foods and drinks, from exertions and wounds, from smell, sound, sight, and venery, and from heat and cold; this happens when any of the things mentioned are applied to the body at the wrong time, against custom, in too great amount and too strong, or in insufficient amount and too weak.

All diseases in men, then, arise from these

[^0]ПЕРІ ПАӨ




 $\gamma \nu c ́ \mu \eta ~ \tau \iota \nu i$ бvцßád $\lambda \epsilon \sigma \theta \alpha \iota$.
 $\tau \eta \nu$ є̀ $\pi i ́ \sigma \tau \alpha \sigma \theta \alpha \iota$ є่ $\gamma \grave{\omega} \phi \rho \alpha ́ \sigma \omega$.


 каi $\mu \dot{\prime} \xi \alpha_{S}$ v $\pi \epsilon \xi \dot{\alpha} \gamma \epsilon \iota \nu$ ．каi $\eta^{\nu} \nu \mu \epsilon ̀ \nu$ т $\mu o ̀ s ~ \tau \alpha v ิ \tau \alpha ~$
 $\mu \eta े \quad \alpha ̀ \pi \alpha \lambda \lambda \alpha ́ \sigma \sigma \eta \tau \alpha \iota, ~ \kappa \alpha \theta \hat{\eta} \rho \alpha \iota \quad \tau \eta ̀ \nu \quad \kappa \in ф \alpha \lambda \eta \nu \nu$





T⿳亠㐅









## AFFECTIONS

things. The layman must understand as much about them as befits a layman: and what it is fitting for the expert to understand, to administer, and to manage, about these matters, both what is said and what is done, let the layman be able to contribute an opinion with a certain amount of judgement.

So now, from the point whence the layman must comprehend each of these things, let me proceed to explain them.
2. If pains befall the head, it benefits the patient to warm his head by washing it with copious hot water, and to carry off phlegm and mucus by having him sneeze. If, with these measures, he is relieved of his pain, that suffices; but if he is not relieved, clean his head of phlegm, and prescribe a regimen of gruel and drinking water. Do not give wine until the intense pains stop; for when the head, in its warmness, draws wine to itself, its pain becomes even more intense.

These pains attack as the result of phlegm, when, having been set in motion, it collects in the head.

If, from time to time, pain and dizziness befall the head, the above administrations are also of benefit: it helps, too. if blood is let from the nostrils or from the vessel between the eyes. If the disease in the head is protracted and intense, and does not go away when the head is cleaned out. you must
${ }^{1} \Theta$ adds $\mu \eta$.

## ПЕРІ ПАӨএN


 є̀ $\lambda \pi i s ~ i ́ \gamma \iota \epsilon ́ \alpha ~ \gamma \epsilon \nu \epsilon ́ \sigma \theta a \iota . ~$
 vous $\grave{\epsilon} \nu \tau \hat{\eta}$ катабтáбєє $\tau \hat{\omega} \nu \nu о \sigma \eta \mu a ́ \tau \omega \nu$, öтоv ä $\nu$

 т $̀ \nu$ d̀ $\rho \chi \grave{\eta} \nu$ тарєís, $\tau \epsilon \lambda \epsilon ข \tau \omega ́ \sigma \eta s ~ \tau \bar{\eta} S$ vóбov $\pi \rho o \sigma-$

 є̀ $\pi \iota \tau v \gamma \chi \alpha ́ \nu \epsilon \iota \nu$.







 $\phi \lambda \epsilon ́ \gamma \mu a$ à $\pi \grave{o} \tau \bar{\eta} S$ кє $\phi a \lambda \hat{\eta} S \pi \rho \circ \sigma \pi \epsilon \in \sigma \eta$.
"Н $\nu$ סє̀ $\tau$ à $\pi \alpha \rho a ̀ ~ \tau \eta ̀ \nu ~ \phi a ́ p v \gamma \gamma \alpha ~ \phi \lambda є \gamma \mu a i v \eta, ~ a ̀ \nu \alpha-~$
 $\phi \lambda \epsilon ́ \gamma \mu \alpha \tau о s$.

 тоऽ סè каì таv̂та ү'́vєтац.

## AFFECTIONS

either incise the patient's head, or cauterize the vessels all around it. For, of the possible measures that remain, only these offer a hope of recovery:
3. It is immediately upon their becoming ill that you must examine patients for what they require, when they are still able to take a medication and whatever else you might wish to administer. If, however, having neglected the beginning, when the disease is approaching its end you administer the sort of strengthening remedy necessary for a body that is already sinking, there is the danger of failing more often than succeeding.
4. If pain befalls the ears, it helps to wash with copious hot water and to administer a vapour-bath to the ears. If, with this, the phlegm is thinned and devolves from the head. and the pain stops, that suffices. If not, the best of the possible measures that remain is to have the patient drink a medication that draws phlegm upwards, or to clean his head of phlegm. This pain, too, is due to phlegm. when from the head it invades the ear internally.

If the area along the throat swells up, give gargles; this, also, arises because of phlegm.

If the gums or any of the parts beneath the tongue swell up. give medications that are chewed; this too arises from phlegm.

[^1]
## ПЕРІ ПАӨ $\Omega \mathrm{N}$




 ठє̀ $\pi \rho o ̀ s ~ \tau \alpha v ิ \tau \alpha ~ i \sigma \chi \nu \eta ̀ ~ \mu ウ ̀ ~ \gamma i v \eta \tau \alpha \iota, ~ o ̛ \pi \iota \sigma \theta \epsilon \nu ~ \xi \nu \rho \eta '-~$







 $\phi \theta \epsilon i ́ \sigma \eta s^{1}$ à̀ $\theta$ ро́ov катаррvŋ̂.












 Ermerins.

## AFFECTIONS

If the swollen uvula hangs down and chokes the patient-some call this condition gargareon-at once give gargles, preparing them as recorded in the Medications. ${ }^{1}$ If, with these, the swelling does not go down, shave the back of the head, apply two cups, and remove as much blood as possible, in order to draw the flux of phlegm back up again. If, with this, the uvula still does not return to normal, incise it with a knife and discharge the fluid; incise when its extremity becomes reddish. If the uvula is not incised when it is in this state, it is inclined to swell up, and on occasion it has choked a patient to the point of suffocation. This condition arises because of phlegm, when it pours down in quantity out of the head which has become heated.

Pains that arise about the teeth: if the tooth is decayed and loose, remove it; if it is not decayed or loose, but produces pain, dry it out by cautery; medications that are chewed are useful as well. These pains occur when phlegm invades beneath the roots of the teeth; some teeth are decayed by phlegm, others by foods, when they are weak by nature, have caries, and are poorly fixed in the gums.
5. If a polyp forms in the nose, it is like a swollen uvula and protrudes out of the nostril towards
${ }^{1}$ This work, referred to as Medications (Tà фápuaка) or Medication Book ( Фappaкiтıs). would seem to be lost. For a discussion of its possible relationship with the Hippocratic fragment On Medications ( $\Pi$ ррi фариáксш) see Hermann Schöne. "Hippokrates ПEPI ФAPMAK』N" in Rheinisches Museum (N.F.) 73, 1920-24, 434-48.

## kEPI TIA $\Theta \Omega$ N




 $\nu о \sigma \eta \dot{\mu} \alpha \tau \alpha, \pi \lambda \grave{\eta} \nu$ on $\phi \theta \alpha \lambda \mu \bar{\omega} \nu . \tau \alpha \bar{v} \tau \alpha$ ठ̀̀ $\chi \omega \rho \grave{\varsigma}$ $\gamma \in \gamma \rho \alpha ́ \psi \in \tau \alpha \iota$.




 $\mu a \lambda \alpha \kappa \omega ́ т \epsilon р \alpha \iota$. ク้̈ ठє $\pi \alpha \rho \alpha \tau v \gamma \chi \alpha ́ \nu \eta S$. тáס’ ä $\nu$ каì $\pi о \iota \epsilon ́ \omega \nu$ каì $\sigma \nu \mu \beta$ оидєи́ $\omega \nu \tau v \gamma \chi \alpha ́ \nu o \iota s ~ \mu a ́ \lambda \iota \sigma \tau \alpha . ~$


 $\pi \tau \alpha i ̂ o s ~ \gamma є ́ v \eta \tau a \iota ~ \eta ̈ ̀ ~ є ́ \kappa \tau \alpha i ̂ o s, ~ к а i ̀ ~ v ̇ \pi o ́ \pi v o \nu . ~$




 ${ }^{1}$ i. $\theta, ~ \Theta: ~ \theta є р а \pi \epsilon v ́ \epsilon \iota \nu ~ ن ́ \pi \alpha ́ y o \nu \tau а ~ M . ~$

1 The only work in the Hippocratic Collection this remark could refer to is Sight (titre IX. 122.161).
$\because$ I have translated rodin throughout with the general term "cavity" because it represents an anatomicophysiological concept incommensurable with modern 14

## AFFECTIONS

the side. It is removed with a snare, by drawing it from the nose through into the mouth. Otherwise, it is made putrid with medications. It arises because of phlegm.

Such are the diseases that arise from the head, except for those of the eyes, which will be handled separately. ${ }^{1}$
6. With regard to diseases in the cavity, you must consider the following: pleurisy, pneumonia, ardent fever, and phrenitis. These are called "acute", and occur most frequently and violently in winter; they occur in summer as well, but less frequently and more mildly. If you meet them, you will be most successful by acting and counselling as follows.
7. Pleurisy: there are fever, pain in the side, orthopnoea and coughing. At the beginning the patient expectorates sputum that is slightly bilious, but then by the fifth or sixth day also somewhat purulent.

Against the pain in his side, give this patient a medication to remove phlegm and bile from the side, for if you do this the pain will be mildest. Clean the cavity ${ }^{2}$ downwards by giving a medication and cooling it with an enema; this is very beneficial throughout the whole course of the terminology. Generally the "cavity" is the thorax and/or abdomen, or, more frequently, the gastro-intestinal tract, but defined less by anatomical criteria than according to subjective and functional phenomena. Anything a person feels to be "high up" or that involves nausea or vomiting is located in the "upper cavity" ( (́ äve коді̀ $\boldsymbol{\eta}$ ). anything felt to be "low down" or that has a relation to defecation is in the


## ПЕРІ ПА $\Theta \Omega$ N













 үі́vєтац, каì $\grave{\eta} \nu 0$ vิбоs $\mu \alpha \kappa р \eta ́ . ~$

 $\pi i \pi \tau \omega \sigma \iota \nu \epsilon i s$ є̈тє


 $\pi \epsilon ́ \lambda \iota o \nu, ~ o ̀ \gamma \delta o ́ n ~ \delta \epsilon ̀ ~ \kappa a i ~ \epsilon ̀ v a ́ t \eta ~ v ́ \pi o ́ \pi v o \nu . ~$




 ${ }^{1} \Theta:-\tau \epsilon \rho \alpha \mathrm{M}$.

## AFFECTIONS

disease. Administer drinks and gruel: give these draughts quite quickly in order that the sputum will be cleaned thoroughly from the side. When the side begins to be cleaned, it is beneficial to bring the material lying against the chest wall to maturity by warming the side from the outside: earlier this is not useful, as the material only becomes dry.

Pleurisy generally arises from drinks, when a person in a moist state of body, either drunk or sober, has a chill; it also arises in other ways. The condition has its crisis, when it is shortest, on the seventh day, when it is longest, on the fourteenth day. If the pus is expectorated and cleaned from the side within this period, the patient recovers; but if it is not expectorated, he suppurates internally. and the disease becomes long.
8. To be judged ${ }^{1}$ in diseases is when they increase, diminish, change into another disease, or end.
9. Pneumonia: there are fever and a cough; at first the patient coughs up thick clear phlegm, on the sixth and seventh day sputum that is slightly bilious and livid, and on the eighth and ninth day somewhat purulent sputum.

If pain in the back or side supervenes in this patient, administer the remedy recorded in the Medication Book for pleuritic pain. Treat just as in pleurisy with drinks and gruels to bring about an evacuation and cooling of the cavity. In order that
${ }^{1}$ I.e. by the physician; cf. chapter 37 below.

## ПЕРI ПA $\Theta \Omega N$


 фа́риака тота́, оїби ó $\pi \lambda \epsilon ข ́ \mu \omega \nu$ íүраìvєтац, каi каӨaípєтa, ${ }^{1} \tau$ ò $\pi v \dot{o}^{\circ} \nu$ aै $\nu \omega$.







 $\kappa \alpha \theta a \rho \theta \bar{\eta}$.












 ${ }^{1}$ M: к., каi ù. $\Theta$. ${ }^{2}$ O: ìs M.

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the sputum may be thoroughly cleaned from the lung and the pus with it, give medicinal drinks by which the lung will be moistened and pus cleaned upwards.

Pneumonia arises when phlegm flows in quantity from the head into the lung; also, sometimes there is a change from pleurisy to pneumonia, or from ardent fever. The crisis arrives, when the pneumonia is shortest, in fourteen days, when it is longest, in eighteen days; few patients survive. Patients also suppurate internally after this disease, if the lung is not cleaned out on the critical days.
10. In phrenitis, at first there are mild fever and pain over the hypochondrium, more on the right towards the liver. When the fourth or fifth day arrives, the fever becomes more intense, as do the pains, the colour becomes somewhat bilious, and the patient's mind becomes deranged.

For the pain, treat this patient with the same measures as in pleurisy; when pain is present, warm him. Give a medication for the cavity, and conduct the rest of the treatment along the same lines, except with regard to drink: as drink give any one you wish except wine; give vinegar, honey, and water, or water alone; wine, however, does not benefit a deranged mind in either this disease or

## ПЕРІ ПАӨ $\Omega$ N









 ò $\lambda i ́ \gamma o \iota, \mu \epsilon \theta i \sigma \tau \alpha \tau \alpha \iota$ סє̀ каі аüт $\eta$ є̀s $\pi \epsilon \rho \iota \pi \lambda \epsilon \cup \mu о \nu i ́ \eta \nu$. $\kappa \alpha i \grave{\eta} \nu \mu \epsilon \tau \alpha \sigma \tau \hat{\eta}$. ò $\lambda i ́ \gamma o \iota \delta \iota \epsilon ́ \phi u \gamma о \nu$.




 $\theta \in \rho \mu$ ós.











## AFFECTIONS

any other one. It is of benefit in this disease to wash with copious hot water from the head downwards, for, as the body is softened. sweating increases, the cavity discharges, urine passes, and the patient gains more control over himself.

Phrenitis arises from bile, when, having been set in motion, it settles against the inward parts and the diaphragm. It has its crisis, when it is shortest, on the seventh day. when it is longest. on the eleventh day. Few escape this disease, either, and it too sometimes changes into pneumonia; in the cases where it has, few have escaped.
11. In ardent fever there are fever and a violent thirst; the tongue becomes rough and black because of the heat of the breath, the patient's colour becomes somewhat bilious, and his stools are full of bile; on the outside he becomes cold, but inside he is hot.

It benefits this patient to administer cooling agents both to the cavity and externally on the surface of the body, but taking care that he does not suffer a chill. Give drinks and gruel often, a little at a time, and as cold as possible. Give a medication for the cavity; if its contents do not pass down, administer an enema; also, cool with very cold enemas every day or every other day.

Ardent fever arises from bile, when, having been set in motion, it is deposited inside the body; it, too, is liable to change into pneumonia. The disease

## ПЕРІ ПАЄ $\Omega \mathrm{N}$



 $\mu \in \tau \alpha \sigma \tau \bar{\eta}$ ．$\delta \iota a \phi \varepsilon u ́ y o v \sigma \iota$ то入入入ó．














 $\pi \nu \rho \epsilon \neq \frac{\grave{s}}{} \mu \epsilon \epsilon \omega \theta \hat{\eta}$ ．








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has its crisis, when it is shortest, on the ninth day, when it is longest, on the fourteenth day. If it changes into pneumonia, few patients escape; if it does not change, many escape.

These diseases, then, are called "acute", and you must treat them thus.
12. With the other fevers of winter, which arise either from wine or weariness or anything else, you must take care, for sometimes they change into acute diseases. The change comes about in the following way: when, with phlegmı and bile set in motion, what is beneficial is not administered to the patient's body, the phlegm and bile collect together and fall upon some chance part of the body, and pleurisy or phrenitis or pneumonia results. Thus, you must pay heed with winter ferers. The precautions required are quiet, leanness, and emptiness of the cavity; continue with gruels and drinks until the fever diminishes.
13. Generally speaking, it is the acute diseases that cause the most deaths and that are the most painful, and with these the greatest care and the strictest treatment are necessary. Let nothing bad be added by the person treating-rather let the evils resulting from the diseases themselves suffice-but only whatever good he is capable of. If, when the physician treats correctly, the patient is

[^2]
## ПЕРI ПАӨএN








 ठє́ $\pi \rho о \sigma i ́ \sigma \tau \eta \tau \alpha \iota ~ \pi \rho o ̀ s ~ \tau \eta ̀ \nu ~ к а \rho \delta i ́ \eta \nu ~ \chi o \lambda \grave{\eta} ~ \ddot{\eta}$



 द̀varaîou.

 $\sigma \hat{\omega} \mu \alpha$, öта $\nu \hat{\eta} \tau \rho \iota \tau \alpha \bar{o} о s ~ \ddot{\eta} \tau \epsilon \tau \alpha \rho \tau \alpha i ̂ o s . \ddot{\eta} \phi а \rho \mu \alpha ́ \kappa \omega$


 таขิта 兀imò хо入ฑิs.




 I This sentence disturbs the sense of the paragraph: I suspect that it is a marginal mote referring to ch. 15 .

## AFFECTIONS

overcome by the magnitude of his disease, this is not the physician's fault. But if, when the physician treats either incorrectly or out of ignorance. the patient is overcome, it is his fault.
14. During summer the following occur: violent fever and thirst set in, some patients vomit bile, and in some bile passes off below, as well. Give these patients whatever you think suitable to drink and to take as gruel. [If bile or phlegm invades the cardia, let the patients drink cold water or melicrat, and then vomit.] If the belly does not pass anything, administer an enema or suppository. This disease arises from bile. Patients usually recover on the seventh or ninth day.

If, while the fever is present, patients are cleaned neither downwards nor upwards, and pain is present throughout the whole body, on the third or fourth day clean downwards with either a gentle medication or a potion and make a gruel from millet or flour. Treat with the same drinks. Patients suffer these things, too, from bile.

If the patient is not very feverish externally, but is so internally, and if his tongue becomes rough and black, and his feet and hands are cold at the extremities, do not give him a medication, but treat by administering cooling agents both through the

## ПЕРІ ПА $\Theta \Omega$ N

 $\pi \nu \rho \epsilon \tau$ òs oûtos. крívєта८ $\delta \epsilon^{1} \mu a ́ \lambda \iota \sigma \tau \alpha$ $\delta є к \alpha \tau \alpha \hat{\imath} о s$ каì є $\nu \delta є \kappa \alpha \tau \alpha \hat{\imath} о s .{ }^{2}$




 $\tau \in \kappa \alpha ́ \tau \omega$.

 фа́рракоу ס८סóval. $\pi а ́ \sigma \chi є \iota ~ \delta є ́ ~ \tau \alpha u ̂ \tau \alpha ~ v ́ \pi o ̀ ~ \chi о \lambda \eta ิ s . ~$











[^3][^4]
## AFFECTIONS

cavity and to the rest of the body. This fever is called "ardent"); it usually has its crisis on the tenth or eleventh day.

If the fever attacks and then remits, and a heaviness invades the body; treat this patient, as long as the fever is present, with gruels and drinks: when it is not present, give foods as well. Clean as soon as possible with a medication either upwards or downwards, whichever you think is required.
(15. $)^{2}$ If fever is not present, but the patient's mouth has a pungent taste, his body is weighed down, and he has no appetite, give a medication. He suffers these things because of bile, when it is deposited in the vessels and the joints.

Other pains that occur in the cavity in summer: pains that attack the hypochondrium and the cardia: make dilute melicrat in the amount of three cotylai, add vinegar, and give warm to drink; then, waiting a short while and having the patient warmed by a fire and blankets, let him vomit. If, after he has vomited, pains attack again and he is choked, let him induce vomiting again; or, after washing him in copious hot water, administer an enema; also apply fomentations if pain is present.
of the same disease is evidence of the author's compilatory method of composition.
${ }^{2}$ This paragraph continues the series of condition: that began in chapter 14 . and is closely connected to the preceding paragraph. Thus. I have returned to Vander Linden's division and reduced Littre's 2 chapters to 1.

## ПЕРІ ПА $\Theta \Omega \mathrm{N}$




 ò $\delta u ́ v \eta s ~ \pi a v ́ o \nu \tau \alpha ~ \epsilon ̀ \nu ~ \tau \hat{\eta}$ Фариакітіঠь.






 ö $\sigma \alpha \pi \lambda \alpha \nu a ̄ \tau \alpha \iota$ ن̂тò $\chi \circ \lambda \eta \eta_{S} \gamma^{\prime} \nu \in \tau \alpha \iota$.

 $\mu а к о \nu$ ठоиิvat ка́тш.












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Patients generally suffer these pains because of phlegm, when, being set in motion, it falls upon the cardia. To those suffering pains of this kind give also the medications recorded in the Medication Book as stopping pain.

If the pain moves so that it is at one time in one part of the cavity and at another time in another part. wash with copious hot water when the patient is without fever, and for the pain have him drink what is recorded in the Medication Book, or whatever else you think suitable. If the pain is not relieved, clean downwards with a medication, and withhold foods as long as the pain is present. Pains of this kind that wander arise because of bile.

Pains that occur below the navel: apply a gentle enema; if the pain does not go away, give a medication that acts downwards.
16. Pains that suddenly arise in the body without fever: it benefits to wash with copious hot water, and to warm. For phlegm and bile, when gathered, are powerful and have dominance in whichever part of the body they occupy, and they produce suffering and violent pain; but dispersed, they are weaker in any part of the body in which they appear.
17. The diseases that occur in summer tend to arise thus: when the body is warmed by the sun, it becomes moist; on becoming moist, it becomes ill.

## ПЕРI ПАӨএN






18. Kaì трıтаîo兀 $\delta$ €̀ каì тєтартаîol $\pi v \rho є \tau о \grave{\epsilon} \kappa \kappa$



















[^5]
## AFFECTIONS

either wholly, or in the part where phlegm and bile are deposited. Now, if someone treats these diseases at the beginning, they are neither long nor dangerous; but if they are either left untreated or are badly treated, they are likely to become longer. and sometimes they even kill.
18. Both tertian and quartan fevers are naturally disposed to arise from the same factors; this order of diseases usually occurs in summer, although in some instances it is seen in winter, too. When a tertian fever is present, if the patient seems to you to be in an unclean state, on the fourth day give him a medication. If you do not think he needs one, give medicinal drinks that will make the fever change or remit: administer these as described in the Medications. At the accession. prescribe gruels and drinks. on the days between. laxative foods. Generally, this disease does not attack with particular severity, but, if left untreated, it is likely to change into a quartan and to become chronic.

If a quartan attacks while a person is in an unclean state, first clean out his head: then, leaving an interval of three or four days, give a medication to act upwards just during the accession; then. leaving another interval, give a medication to act downwards at the next accession. If, with this treatment, the fever does not go away, leave

## ПЕРІ ПА $\Theta \Omega \mathrm{N}$



 трıтаíov. $\lambda a \mu \beta a ́ v \in \iota ~ \delta \grave{~}$ oủtos ó $\pi v \rho \in \tau o ̀ s ~ \tau o u ̀ s ~ \mu e ̀ v ~$ $\pi \lambda \epsilon i ́ \sigma \tau o u s ~ \pi o \lambda u ̀ v ~ \chi \rho o ́ v o \nu, ~ \tau o u ̀ s ~ \delta e ̀ ~ \kappa a i ̀ ~ o ̀ \lambda i ́ y o \nu . ~$

 тєтартаîos є́ $\tau \in ́ \rho \omega \theta i ́ \mu о \iota ~ \gamma \epsilon ́ \gamma \rho a \pi \tau \alpha \iota$.
 $\mu а к \alpha ~ \pi เ \nu о ́ \mu \epsilon \nu \alpha, ~ \ddot{\omega} \sigma \tau \epsilon \tau \grave{\alpha} \sigma \omega ́ \mu \alpha \tau \alpha^{1} \kappa \alpha \tau \grave{\alpha} \chi$ х́́p $\nu \nu$
 $\mu \eta ं \tau \epsilon ~ \theta є р \mu а i ́ v \epsilon \sigma \theta a \iota ~ \pi а р a ̀ ~ \phi v ́ \sigma \iota \nu ~ \mu \eta ं \tau \epsilon ~ \psi u ́ \chi \epsilon \sigma \theta a \iota . ~$








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another interval, wash with copious hot water, and give one of the medications mentioned. Prescribe drinks, gruels, and the rest of the regimen as in a tertian fever. This fever attacks most patients for a long time, but others for a short time.

The tertian and the quartan fevers, too, arise because of bile and phlegm. Why the fever comes every third or fourth day I have explained elsewhere. ${ }^{1}$

Medications drunk in these fevers act in such a way that bodies remain undisturbed in their accustomed heat and cold, being neither abnormally heated nor abnormally chilled; give them as recorded in the Medication Book.
19. In white phlegm, the whole body swells up with a white swelling, and on one and the same day the patient seems sometimes better, at other times worse; the swelling increases and decreases at different times in the different parts of his body.

Give this patient a medication that will clean water and phlegm downwards; prescribe a regimen of foods, drinks and exercises as the result of which he will become as dry and lean as possible.

This disease arises because of phlegm, when a person that is phlegmatic after chronic fevers becomes unclean, and the phlegm turns into his

This is the interpretation of Cornarius. Vander Linden. Ermerins and Fuchs. Littré, following Foes and Grimm, offers: c'est pourquoi jáai traité ailleurs de ces deux fièures.

## ПЕРІ ПА $\Theta \Omega N$





 тє фаívovтаı, каì калєîтац $\grave{\eta}$ vóбоs ф $\lambda є ́ \gamma \mu \alpha$


 $\alpha{ }^{\circ} \nu \theta \rho \omega \pi \% \nu$.


 $\lambda є \pi \tau о і$. каi ó $\sigma \pi \lambda \grave{\eta} \nu$ бк入クро́s. каi д̀єi $\pi \alpha \rho \alpha-$










 ${ }^{1}$ Del. Littré. $\quad 2 \mathrm{M}$ adds ä $\lambda \lambda$ отє. $\quad{ }^{3} \Theta$ : छпраivорта ioxvaivovta M.

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tissues. This phlegm is no whiter than any other. but the patient's skin appears whiter because his blood, in consequence of the large amount of phlegm, becomes more watery than normal, so that the usual healthy colour is no longer present in it to the degree that it was before; thus, patients appear whiter and the disease is called white phlegm. Now if the patient is treated at the onset of the disease, he recovers; if he is not. the disease changes to dropsy, and has actually killed the person.
20. Persons that have a large spleen: those who are bilious take on a poor colour. suffer from malignant ulcers, smell foully from the mouth. and become thin; their spleen is hard and always about the same size: foods do not pass off below. Those who are phlegmatic suffer these things less, and their spleen sometimes increases in size, sometimes decreases.

It benefits these patients, if they appear to be in an unclean state, to be cleaned from both the head and the rest of the body; if they do not require the use of medications, then clean by means of regimen. Let the phlegmatic patients have their bodies thoroughly dried and made lean by fonds, drinks. vomiting, as many exercises as possible, and walks: in spring, clean upwards with hellebore. In the bilious patients, it benefits to moisten by means of regimen, and to evacuate the cavity and the

## ПЕРІ ПАӨ $\Omega$

коь入ínv каi тウ̀v кúбтєv，каi т $\nu \nu \phi \lambda \epsilon ́ \beta a ~ \tau \eta ̀ \nu ~$
 фарна́когs хрŋิбӨa८，ä үє́ $\gamma \rho a \pi \tau \alpha \iota$ тòv $\sigma \pi \lambda \bar{\eta} \nu \alpha$
 $\chi \circ \lambda \eta \nu$.
${ }^{`} \mathrm{E} \nu \iota \circ \iota \delta \grave{\epsilon} \tau \hat{\omega} \nu \quad \sigma \pi \lambda \eta \nu \iota \omega \prime \nu \tau \omega \nu$ ítò $\mu \grave{\epsilon} \nu \tau \omega \bar{\omega} \nu$ фар－ $\mu \alpha ́ \kappa \omega \nu$ тì
 $\sigma \pi \lambda \grave{\eta} \nu \alpha u \grave{\tau} \omega \bar{\nu} \cdot \alpha ̀ \lambda \lambda \grave{\alpha}$ кратє́єтаı $\tau \grave{\alpha} \pi \rho о \sigma \phi \in \rho о ́ \mu \epsilon \nu \alpha$



 таүךра̣̂ бк入ךро́s $\tau \epsilon \epsilon$ є̀̀ेv каì $\mu \epsilon ́ \gamma a s$.



 $\tau \alpha \iota \tau о \hat{v} \sigma \pi \lambda \eta \nu o ́ s, \tau \grave{a} \mu e ̀ \nu[\kappa \alpha i]^{3} \delta i a ̀ ~ \tau \eta ̄ S ~ к v ́ \sigma \tau \iota o s$






[^6]
## AFFECTIONS

bladder, and also to let blood frequently from the splenic vessel. Also, give the diuretic medications said to soften the spleen; clean these patients of bile when it is the season.

Some splenic patients are not helped by drinking medications or by any other treatment; nor does their spleen become at all thinner; instead. what is administered is overcome by the magnitude of their disease. In some, as time advances the disease turns into dropsy, and they have actually died: in others, the spleen suppurates, and on being cauterized patients have recovered; in yet others, the disease grows old with the patient. the spleen remaining large and hard.

This disease arises when, from fevers and faulty therapy, phlegm or bile or both are deposited in the spleen; it is chronic, but seldom mortal. Of the medications given for the spleen, some clean through the bladder to make the spleen softer, while others do not clean in any visible way at all, either through the bladder or along any other path, but still soften the spleen.
21. In ileus the belly becomes hard and no longer passes anything; pain is present through the

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entire cavity, and there are fever and thirst; sometimes, from the stress, the patient also vomits bile.

You must moisten this patient from both the outside and the inside: wash him with copious hot water, have him drink potions that will set the cavity in motion and evacuate urine, and, if he will accept it, administer an enema. If he will not accept the enema, bind a tube to the mouth of a small wine skin, inflate it, and blow into the patient's anus a good amount of air; then, when the intestine is distended by the air, and the belly too, remove the tube and immediately introduce an enema. If the patient accepts it, he will evacuate downwards and recover; if he does not accept the enema in this way, either, he usually dies on the seventh day.

This disease occurs when a thick mass of faeces is burnt together in the intestine; around this gathers phlegm, and the intestine, inasmuch as these masses become hardened, swells around them. The patient accepts neither the medications drunk from above, vomiting them up instead, nor enemas administered from below. The disease is acute and dangerous.
22. Dropsy arises, in most cases, when a person continues for a considerable time after a lengthy illness in an unclean state; for the tissues become corrupted, melt, and turn to water; it can also take its origin from the spleen becoming diseased, from the liver, from white phlegm, or from dysentery or

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 v̋ठatos.





 тapov́oŋs עov́бov є́тє́pa vov̂бos є̀ $\pi \iota \gamma \epsilon ́ \nu \eta \tau a \iota, \pi \rho o-$
 v́бтє́ $\rho \eta \nu$ үє $\nu о \mu \epsilon ́ \nu \eta \nu \tau \epsilon \lambda \epsilon v \tau \eta ̄ \sigma \alpha \iota$.
 v́тò флє́үpaтоs каi хро́vov каi עо́бои каi



[^7]
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lientery. If dropsy arises from uncleanness, the belly becomes filled with water, the feet and the legs below the knees swell up, and the shoulders, regions about the collar-bones, chest and thighs melt away.

If you take on this patient at the beginning, before he becomes very dropsical, have him drink a medication that will clean water and phlegm downwards, but not set bile in motion; prescribe a regimen of foods, drinks, exercises, and walks from which he will become lean and dry and his tissues will be strengthened as much as possible. The disease is often mortal, especially if the belly has already swollen up with water.

When dropsy develops out of a disease of the spleen or liver, from white phlegm, or from dysentery, it helps to employ the same treatment. In this case, patients do not survive very well, since any disease that develops out of another one is usually fatal; for when a second disease befalls the body weakened by a disease already present, the patient perishes from weakness before the second disease reaches its end.

The water in dropsy arises as follows: when the tissues become corrupted as the result of phlegm, the passage of time, disease, uncleanness, faulty therapy, and fevers, they melt and turn to water;

ПЕРІ ПА $\Theta \Omega \mathrm{N}$
 $\pi \epsilon р \grave{\alpha} \alpha u ̀ \tau \grave{\eta} \nu \gamma^{\prime} \nu \in \tau \alpha \iota$.




 ò $\lambda$ íyou.
 $\pi \hat{a} \sigma a \nu$ ті̀̀ коı入ínv, каi бтро́фоs, каi ठıаХшрє́єє








 Фариакітібє.





 ${ }^{1} \mathrm{M}$ adds aiei.

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the cavity does not transmit this water into itself, but instead it forms in the region round the cavity. ${ }^{1}$

Now, if the patient is helped by the medications and the rest of the regimen, the swelling in his belly goes down too. If not, incise and draw off water: make the incision either beside the navel or at the back in the region of the flank. Few escape from this disease, either.
23. In dysentery pain and colic are present throughout the whole cavity, and the patient passes bile, phlegm, and burnt-up blood.

Clean out this patient's head, have him drink a medication that will clean bile upwards, and, after you have washed out his cavity well with boiled milk, treat the rest of his body. If the patient is without fever, evacuate his cavity of its contents by means of rich fat sweet moist substances, and, if pain is present, wash the area below his navel with warm water; administer drinks, gruels and foods according to what is written in the Medication Book.

This disease arises when bile and phlegm are deposited in the vessels and the cavity; the blood ails and passes off corrupted in the stools, and the intestine becomes diseased, dried, and ulcerated. The disease is long, painful, and usually mortal; if

1 I.e. the fluid does not enter the intestine, but remains free in the abdomen.

## ПЕРІ ПА $\Theta \Omega \mathrm{N}$


 ŋ̀ $\lambda \kappa \omega \mu \epsilon ́ \nu \eta s,{ }^{1}$ оủ $\delta \epsilon \mu i ́ a$ є̀ $\lambda \pi i$ s.








 $\sigma \hat{\omega} \mu \alpha$ т $\eta$ кєт $\alpha \iota,{ }^{3}$ ä $\mu \alpha \mu \epsilon ̀ \nu$ où $\pi \epsilon \sigma \sigma о \mu \epsilon ́ \nu \omega \nu ~ \tau \hat{\omega} \nu$ $\sigma \iota-$


 $\pi \rho \hat{\omega} \tau o \nu \mu \epsilon ̀ \nu \tau a ̀ ~ \epsilon ̀ \sigma \iota o ́ v \tau \alpha ~ \dot{~} \gamma \rho a ́, ~ Є ้ \pi \epsilon \iota \tau \alpha ~ \delta \grave{\epsilon} \phi \lambda \epsilon ́ \gamma \mu \alpha$.
 $\alpha \alpha^{\circ} \theta \epsilon \epsilon \nu \grave{S}$ каi $\lambda \epsilon \pi \tau$ òs $\gamma^{\prime} \nu \epsilon \tau \alpha \iota$.







[^8]
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it is treated while the body is still strong, there is hope of recovery; but if the body is already melted away and the cavity altogether ulcerated, there is none.
24. Lientery: foods pass off undigested and watery: no pain is present; patients become lean of body. Treat this patient with the same measures employed in dysentery.

The disease arises when a defluxion of phlegm occurs from the head and the upper cavity into the lower cavity; when this happens, the foods are chilled by it and become moist, and the excretions pass off quickly in an undigested state; the body is melted partly because the food is not digested for an adequate length of time in the cavity, and partly because it is abnormally warmed by the cavity's heat.
25. In long-standing diarrhoea, first watery ingesta pass off, then phlegm. The patient eats a reasonable amount but, because of his excretions, becomes weak and thin.

Dry out this patient's upper regions by having him drink hellebore, and by cleaning his head of phlegm; wash out his cavity well with boiled milk; then, for the rest, treat with foods and drinks that will dry the cavity and the body as a whole.

This disease arises from the same factors as

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 $\tau \omega \nu$ ク̈кьб $\tau^{\prime}$ ๙ै $\nu \dot{\alpha} \mu \alpha \rho \tau \alpha ́ \nu о \iota s$.
26. Tєıvєoرиòs ôtav $\lambda \alpha ́ \beta \eta$. Sıaхшрє́єє аîpa



 каi $\lambda о$ v́єเv $\theta \epsilon \rho \mu \bar{\omega}, \pi \lambda \grave{\eta} \nu \tau \bar{\eta} S$ кє $\phi a \lambda \bar{\eta} s$.




 є̀vтє́p $\omega$.

 $\tau \omega \dot{\sigma} \eta$ s.
${ }^{1}$ P'ottor: niner (e)M: niners mine latter mis.
2 (-) Tedeen M

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lientery. These diseases, lientery and dysentery, are similar, and you must treat them as follows: cut off the defluxion from the head and the upper cavity, or turn it aside; for the origin of the disease is from this, and no one will blame your understanding.

In general, you must investigate other diseases too in the same way. looking to see whence each takes its origin; by investigating in this way and seizing upon the beginning of diseases, you will err least.
26. In tenesmus. dark blood and mucus pass in the stools, and pain is felt in the lower cavity, most especially when the patient is sitting at stool.

It is of benefit to moisten thoroughly, oil and warm this patient's cavity, to evacuate its contents downwards, and to wash him with hot water, except for his head.

This disease tends to increase the amount of food consumed, for, when the cavity is in an empty state, colic arises from blood being evacuated together with mucus and from these coming into contact with the intestine: but when foods are present, there is less gnawing in the intestine.

Tenesmus arises from the same things as dysentery; it is milder. of short duration, and not mortal.

## ПЕРІ ПA $\Theta \Omega \mathrm{N}$




 $\tau \alpha v ̂ \tau \alpha$, à каi тоîs íтò фарна́кои кєкаӨарнє́vогs.




 Sóvaı ä زє́ $\gamma \rho a \pi \tau \alpha \iota$ є̀v тоîs Фарна́коьб८ таи́ovта
 à $\nu \omega$ каi $\tau \grave{\eta} \nu \kappa \alpha ́ \tau \omega$. ن́ $\gamma \rho \alpha i \nu о \nu \tau \alpha \pi \dot{\mu} \mu \alpha \sigma \iota$, каi $\mu \alpha-$





 $\tau о \cup ́ \tau \omega$, , őбатєр фариакото́| $\tau \eta$.



 хо入ウ̀ $\nu$ каi ф $\lambda \epsilon ́ \gamma \mu \alpha$.

$$
{ }^{1} \Theta: \check{\eta} \mathrm{M} . \quad{ }^{2} \Theta:-\omega \nu \mathrm{M}^{2} . \quad{ }^{3} \mathrm{M}: \ddot{\eta} \nu \Theta .
$$

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27. When, after wine or feasting, a person is attacked by cholera or diarrhoea, in the case of diarrhoea it helps to have him fast, and, if he is thirsty, to give him sweet wine and sweet pressed grapes; towards evening give the same things as to patients that have been cleaned with a medication. If the diarrhoea does not go away, but you want it to, induce vomiting by means of foods or a decoction of lentils; the downward movement will at once be drawn upward. It will also stop if you employ as enema the juice of lentils or chick-peas.

In the case of cholera, if pain is present it helps to give the things recorded in the Medicatıons as stopping pain, and to treat both the upper and the lower cavities by moistening them with drinks and softening the body except for the head with hot baths. Vomiting, too becomes easier, if fluid enters: the offending substances are vomited upwards, and downward motions pass off more readily; but if a person is empty, he vomits violently and evacuates below even more violently. Towards evening, give this patient, too, the same things as to one that has drunk a medication.

These pains that follow drinking or feasting arise when more food and drink than usual enter the cavity, and these substances from outside, prone to overheating the body, set bile and phlegm in motion.

## ПЕРІ ПA $\Omega \Omega$

28. इтрауүovpíns трómo८ $\mu \grave{\nu} \nu \pi о \lambda \lambda o i^{1} \pi \alpha \nu-$ $\tau о \hat{o} 0$. $\sigma \nu \mu \phi \epsilon ́ p \epsilon \iota \delta^{\prime} \epsilon ้ \xi \omega \theta \epsilon \nu \mu \epsilon ̀ \nu$ тò $\sigma \omega ิ \mu \alpha \mu \alpha \lambda \alpha ́ \sigma \sigma \epsilon \iota \nu$




 $\tau \eta$ § ỏdúv $\begin{gathered}\text { s. }\end{gathered}$















 $\grave{\epsilon} \nu^{3}$ тоі̂s Фариа́когs.
[^9]
## AFFECTIONS

28. Of strangury, there are many different forms. It is beneficial to soften the body from the outside with hot baths, and inside thoroughly to moisten the cavity with foods that will make it fluent, and the bladder with drinks that will provoke as much urine as possible. Also give the diuretic medications recorded in the Medication Book as stopping pain.

Strangury arises from phlegm: when the bladder is dry. cold or empty, it produces pain; but when it is moist, full, and urine has flowed into it, less so. The disease is longer in older patients, shorter in younger ones, mortal in neither.
29. In sciatica pain occupies the attachment of the hip, the coccyx, and the buttock; finally, it also moves through the whole leg. When the pain is present, it helps to soften this patient with baths. fomentations, and a vapour-bath to whichever part of his leg the pain happens to settle in, and to evacuate his cavity downwards. When the pain goes away, give a medication to act downwards. and afterwards have the patient drink boiled ass's milk. For the pain, give what is recorded in the Medications.

## ПЕРІ ПАӨ $\Omega$ N

'H ס̀̀ vov̂бos үívєтal, є̀ $\pi \epsilon \iota \delta \dot{\alpha} \nu$ хо入̀̀ каi



















 o้ขov $\gamma$ á入a.




$$
{ }^{1} \Theta:-\mu \hat{\imath} \sigma u \nu \mathrm{M} . \quad{ }^{2} \Theta: ~ \grave{v} \nu \hat{\eta} \mathrm{M} .
$$

## AFFECTIONS

Sciatica arises when bile and phlegm are deposited in the blood vessels, either in consequence of another disease or in some other way, and some of the blood, being congealed by the phlegm and bile, ails; for this moves through the leg in its blood ressel. and wherever it stops the pain becomes most manifest. The disease is long and painful. but not mortal. If the pain settles in some spot, remains there, and cannot be driven out by medications, cauterize wherever the pain happens to be; burn with raw flax.
30. In the arthritic disease fever sets in. and sharp pains in the joints of the body. Sometimes these pains settle in one joint. sometimes in another. sometimes they are more violent. at other times milder.

When the pain is present, it benefits this patient to apply cooling agents, to evacuate the contents from his cavity downwards with an enema or suppository, and to give him as gruel and drink whatever you think suitable. When the pain goes away, have him drink a medication to act downwards, and afterwards boiled whey or ass's milk.

Arthritis arises from bile and phlegm, when they are set in motion and settle in the joints. It is of short duration and acute. but not mortal. It tends

## ПЕРІ ПАӨЛN

 $\gamma^{\prime} \gamma \nu \in \sigma \theta a \iota$ ．
 á $\pi \alpha ́ \nu \tau \omega \nu$ öба $\pi \epsilon \rho i^{i} \tau \grave{\alpha} \alpha{ }_{\alpha} \rho \theta \rho \alpha$ ．каi $\pi о \lambda \cup \chi \rho о \nu \iota \omega ́ \tau \alpha-$ тоע каì $\delta v \sigma \alpha \pi \alpha \lambda \lambda \alpha \kappa \tau о ́ \tau \alpha \tau о \nu . ~$











入ov ỏ入íyov каíєıv סè c̀ $\mu \circ \lambda i ́ \nu \omega$ ．





 хрク̄оө«兀．

$$
\begin{aligned}
& { }^{1} \text { 〇: үєраите́рогб兀 M. }
\end{aligned}
$$

$$
\begin{aligned}
& { }^{3} \mathrm{O}: \mathrm{S}^{\prime} \text { '̀ } \boldsymbol{v} \text { M. }
\end{aligned}
$$

## AFFECTIONS

to occur more in younger persons than in old ones.
31. Gout is the most violent of all such conditions of the joints, as well as the most chronic and intractable.

In it blood is corrupted by bile and phlegm in the small ressels; inasmuch as this takes place in vessels that are the finest and by nature most critical in the body, as well as in cords and bones that are both many and dense, the condition is most persistent and intractable.

The same things are of benefit in this disease as in arthritis. It too is long and painful. but not mortal. If pain remains as a sequela in the large toes, cauterize the vessels of the toe a little above the knuckle; burn with raw flax.
32. You must treat jaundice as follows: soften the body from the outside with hot baths: moisten the cavity and the bladder thoroughly, and give the diuretics described above. If the condition is severe, after you have cleaned out the patient's head have him drink a medication that cleans bile downwards; then give diuretics.

## ПЕРІ ПАӨЛN

 тò $\delta \epsilon ́ \rho \mu \alpha$ трáтт $\quad \tau \alpha \iota$.


 хро́vıa үiveoӨal.




 тои́тololv oi кìঠUvol үivovtal кai ai aitíal тoîol

 $\tau \alpha, \pi \lambda \grave{\eta} \nu \pi \epsilon \rho i^{4}$ є̀ $\mu \pi \tau \dot{\omega} \omega \nu$ каi $\phi \theta \iota \nu o ́ v \tau \omega \nu$ каi т $\omega \bar{\nu}$ $\gamma \nu \nu \alpha \iota \kappa \epsilon i ́ \omega \nu \cdot \tau \alpha u ̂ \tau \alpha$ סє̀ $\chi \omega p i s ~ \gamma \epsilon \gamma \rho \alpha ́ \psi \epsilon \tau \alpha \iota$.
34. Фи́ $\mu a \tau \alpha \pi \alpha ́ \nu \tau \alpha$ ö $\sigma \alpha$ фи́є $\tau \alpha \iota$, viтò ф $\lambda є ́ \gamma \mu \alpha-$


 каі фа́ррака тьтібкоута ठıахєі̂v, та̀ סѐ ката-





[^10]
## AFFECTIONS

Jaundice arises when bile that has been set in motion invades beneath the skin.
33. Through understanding these things, a layman will be less likely to fall into incurable diseases that tend, from minor provocations, to become serious and chronic.

Of the foods, drinks, gruels or medications given against pain, all that you have to administer are safe, if you administer them as prescribed. But medications that clean bile or phlegm are a source of danger, and of blame for the person treating; thus, with these especially, care must be taken.

These are the diseases that arise in the cavity, except for patients that suppurate internally. consumptives, and diseases of women. which will be described separately. ${ }^{1}$
34. All tubercles that form do so because of phlegm or blood. For if, because of phlegm ... when they gather because of a wound or a fall.

Some tubercles it benefits to disperse by applying plasters and having the patient drink medications, others it helps to bring to maturity with plasters. Those plasters disperse which, being hot, moisten and do not attract; those mature which collect by heating. When tubercles are incised or
${ }^{1}$ The author may be referring to any number of Hippocratic works. Ermerins III. LVII ff. 1 identifies this Internal Suppuration ( $\Pi$ єрi є $\mu \pi i \omega \nu$ ) with Diseases I 11-22.


## ПЕРІ ПАӨЛN



35. $\Lambda є ́ \pi \rho \eta ~ к а i ~ к \nu \iota \sigma \mu o ̀ s ~ к а i ̀ ~ \psi \omega ́ \rho \eta ~ к а i ̀ ~ \lambda \epsilon \iota \chi \eta ̂ \nu \epsilon s ~$ каì à $\lambda \phi o ̀ s ~ к \alpha i ̀ ~ a ̀ \lambda \omega ́ \pi т \epsilon к є s ~ v i \pi o ̀ ~ \phi \lambda \epsilon ́ \gamma \mu \alpha \tau о s ~ \gamma i ́ \nu o \nu-~$



















${ }^{1}$ W. Artelt situdern =ur (Besthichte der Begrific Mail. mottel und (iift. Leepris. 19:37. 85 delete these two 58

## AFFECTIONS

break open spontaneously, clean the pus out completely with a medication: when they stop producing pus, treat them in the same way as an ulcer.
35. Lepra, prurigo, psora, lichen, alphos, and alopecia arise because of phlegm. These are disfigurements rather than diseases.

Farus, scrofula, panus, boils, and anthraces are formed as the result of phlegm.
36. In cleaning, employ medications according to the following principle: when patients are bilious, give medications that clean out bile: when they are phlegmatic, give medications that clean out phlegm. [When they are melancholic, give medications that clean out dark bile; when they suffer from dropsy, give medications that clean out water. $\left.\right|^{1}$ Medicinal drinks that are not giren to clean out bile or phlegm must. when they enter the body, exercise their faculty by cooling. warming. drying, moistening, collecting or dispersing. A medication that brings about sleep must provide the body with calm.
37. When you come to a patient, you must question him thoroughly about what he is suffering, in consequence of what, for how many days, whether his cavity has passed anything, and what regimen he is following. Consider first whether the disease
clauses because they contain the sole reference in the treatise to the humours "dark bile" and "water", in contradiction to the two-humour theory expounded in chs. 1 and 37 , and otherwise followed.

## ПЕРІ ПА $\Theta \Omega$ N

 à $\mu \phi o ́ \tau \epsilon p a$, каì тоиิто є







38. Toùs тршраті́as $\lambda \iota \mu о к т о \nu \epsilon ́ \epsilon \iota \nu, ~ к а і ̀ ~ \epsilon ̀ к ~ \tau \eta ̄ S ~$


 $\kappa \alpha \tau \alpha \pi \lambda \alpha ́ \sigma \mu \alpha \sigma \iota ~ \tau \alpha ̀ ~ \delta \grave{\epsilon} \kappa \alpha \tau \alpha \pi \lambda \alpha ́ \sigma \mu \alpha \tau \alpha ~ \epsilon i ̀ \nu \alpha \iota ~ \ddot{\eta}$



 $\theta \nu \mu \alpha ́ \lambda \lambda o v, \ddot{\eta} \gamma \lambda \eta x \dot{\omega} \chi \lambda \omega \rho \eta \dot{\nu}$, $\ddot{\eta} \pi \rho \alpha ́ \sigma \alpha, \ddot{\eta} \sigma \epsilon ́ \lambda \iota \nu \alpha$,


 хро́vov $\tau \grave{\alpha} \kappa \alpha \tau \alpha \pi \lambda \alpha ́ \sigma \mu \alpha \tau \alpha ~ \grave{\omega} \phi \in \lambda \epsilon \in \epsilon \iota$, ̇̇ф' öго» ${ }^{1}$ ä $\nu$
 $\tau \epsilon \rho a \ddot{\eta}$ о́ $\mu о i \not \omega s$ $\theta \epsilon \rho \mu \alpha \alpha^{\prime}, \beta \lambda \alpha ́ \pi \tau \epsilon \iota$.



## AFFECTIONS

has arisen from bile or from phlegm or from both, and have full confidence that it must be because of these, either one or both of them. Then, see whether the patient has need of moisture or dryness, or whether one part of the body needs dryness and another part moisture. Finally, determine whether you must treat the disease upwards or downwards or via the bladder, and whether the disease is increasing, diminishing, ending or changing into some other disease.
38. Treat persons suffering from wounds by having them abstain from food, by administering an enema or giving a medication to evacuate the contents downwards from their cavity, and by having them drink water and vinegar. and take watery gruel. If the wound is inflamed. cool it with plasters; let the plasters be made from beets boiled in water, or celery, or olive leaves, or fig leaves, or leaves of elder or bramble, or sweet pomegranate; apply these boiled. Raw, use buckthorn, chastetree, salvia or spurge leaves, green pennyroyal, leeks, celery, coriander, or woad leaves. If you do not have any of these, nor any other plaster, mix meal in water or wine and apply this as a plaster. Such plasters are of benefit only as long as they are colder than the wound; when they are warmer or equally warm, they do harm.

Fat substances are of no benefit to wounds that

ПЕРІ ПА $\Theta \Omega \mathrm{N}$
 $\pi o ́ \mu \epsilon \nu \alpha \cdot \alpha \grave{\alpha} \lambda \lambda \grave{\alpha} \pi \rho o ̀ s ~ \mu e ̀ v \tau \alpha ̀ ~ \phi \lambda \epsilon \gamma \mu \alpha i ́ v o v \tau \alpha, \psi v \chi \rho \alpha ́$,


 $\xi \cup \mu \phi \in ́ p \epsilon \iota, \pi \rho o ̀ s ~ \tau \alpha v ิ \tau \alpha ~ \gamma \alpha ̀ \rho ~ \grave{\eta} \sigma a ̀ \rho \xi ~ \theta a ́ \lambda \lambda \epsilon \iota$.
 ¿үィаì




















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are inflamed, or to those that are unclean and suppurating; rather, it is cold substances that clean inflammations, and sharp irritating substances that clean wounds that are unclean and suppurating. When you wish to promote the growth of tissue, fat and warm substances are more useful, since tissue thrives on these.
39. Of the foods or drinks that people employ in their regimen when they are in a state of health. for the ill you must use whichever are available. preparing cold, hot, moist and dry: instead of cold, hot, and hot instead of not hot; dry instead of not dry, and the rest according to the same fashion. You must not be at a loss, or incapable with those available to help the patient, instead demanding ones not available. You will gain few, if you investigate carefully, outside the ones people use for the ill person. ${ }^{1}$
40. Give the following gruels in all diseases: barley, millet. flour, or spelt. Gruels that are laxative give thin and more thoroughly boiled, also more sweet, salty or hot; those that strengthen or restore give thicker, richer, and moderately boiled.

As for drinks, if you wish to evacuate the cavity and bladder, use sweet wine or melicrat; if you wish
${ }^{1}$ The text of this whole chapter is very doubtful. Where the Greek seems not to offer any clear sense. I have translated word for word.

## ПЕРІ ПА $\Theta \Omega \mathrm{N}$


 Tòv oîvov $\pi i \nu o v o \iota \nu$ à $\eta \eta \epsilon \epsilon \bar{\omega}$ s, тoútoıs סıסóval ä $\gamma$ र́үралтаı $\grave{\epsilon} \nu \tau \bar{\eta}$ Фар $\mu \alpha \kappa i \tau \iota \delta \iota \pi о \tau \grave{\alpha}$ бкєvaไó $\mu \epsilon \nu \alpha$.
41. Toîoı фариакототє́ovaı סıסóvaı $\mu \epsilon \tau \alpha ̀ ~ \tau \grave{\eta \nu}$



















 ${ }^{5}$ Littré: व̧̆os $\Theta \mathrm{M}$. $\quad{ }^{6} \Theta$ : oivúbea M .
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to contract the body, use a light dry white wine diluted; if you wish to give strength, use a dry dark wine. To those who are harmed by drinking wine give the prepared drinks recorded in the Medication Book.
41. To persons that have drunk a medication, if after the cleaning they have fever, give lentils, thin millet or barley-water; give the barley-water and millet as light drinks, spelt as stronger than these, and flour as the strongest of all; prepare the lentils so that they are savoury, and give a small amount a second time, since it is a light gruel and pleasant to the upper region about the cardia; add cummin, oil and either salt or honey to the lentils, or a little green pennyroyal and vinegar. If the patients do not have fever give the inner part of a loaf of white bread crumbled into soup, or barley-cake and a slice of boiled fish, or meat of very young lamb, fowl or puppy, these boiled, or beets or gourd or blites; after the meal let them drink dilute fragrant old white wine.
42. Persons whom it does not benefit to wash, anoint every second day with warm wine and oil, and wipe dry.
43. When you wish to moisten a patient's cavity by means of foods, give barley-cake and, as main-

## ПЕРІ ПА $\Theta \Omega$ N





 $\lambda \alpha \iota o ́ v, ~ \lambda \epsilon v \kappa o ́ v, ~ i ́ \delta \alpha \rho \in ́ \alpha . ~$




















${ }^{1}$ ©: кре́a M.
${ }^{2}$ M: ксі $\Theta$.
${ }^{3}$ got eival om. M.
${ }^{4} \mathrm{M}$ : ois $\Theta$.

## AFFECTIONS

dishes, slices of seafoods in a mixed dish. meat of very young lamb, kid, puppy or fowl, these boiled, and beets, blites, docks or gourd if they are in season. Let your vegetables be celery, dill and basil. and your wine a dilute old honeyed white.

To dry the body give bread and roasted dry main-dishes, all quite hot: of meats give the fleshiest parts, of fish those of the rocks, of vegetables rue, thyme or marjoram, and as wine a dry dark one. Prepare the main-dishes with salt and cummin. but employ other seasonings as little as possible.

When you wish to build up a patient after a disease, give the same things as to moisten the cavity, but strong meats rather than those of young animals, and fowl and hare rather than dog: let these, both the meat and the fish, he roasted and very well prepared.

In diseases where dryness benefits, it is best for the person to eat only once a day, to consume less foods and drinks than would fill, to work these off by taking walks. and to sleep as little as possible. Where moistness benefits, it is best not to fast or lack for food or drink, not to be subject to exertions. and for the person to sleep as much as he wants.

## ПЕРІ ПА $\Theta \Omega \mathrm{N}$


 $\mu \epsilon ́ \lambda \lambda \eta \tau \hat{\iota} \sigma \omega \dot{\omega} \mu a \tau \iota \beta \lambda \alpha ́ \beta o s ~ \not ้ \sigma \epsilon \sigma \theta \alpha \iota$.

 тоьє́єoӨaı каì тàs àфаıрє́бıаs.

 оîoí тє, тои́тоьб८ סıઠóval.


 $\delta \epsilon i \pi \nu 0 \nu$.
45. Т $\alpha$ фа́ррака, "̈ба тота̀ каї öба тро̀s $\tau \grave{\alpha}$ $\tau \rho \alpha ข ́ \mu \alpha \tau \alpha \pi \rho о \sigma \phi \in ́ \rho \epsilon \tau \alpha \iota, \mu \alpha \nu \theta \dot{\alpha} \nu \epsilon \iota \nu^{3}$ à $\xi \iota \nu \pi \alpha \rho \alpha \grave{\alpha}$ $\pi \alpha \nu \tau o ́ s$ oủ $\gamma \grave{\alpha} \rho$ à $\pi o ̀ ~ \gamma \nu \omega ́ \mu \eta s ~ \tau \alpha ข ̂ \tau \alpha ~ \epsilon ن ́ p i ́ \sigma \kappa о ข \sigma \iota \nu ~ o i ́ ~$ ä $\nu \theta \rho \omega \pi o \iota, ~ a ̀ \lambda \lambda \alpha ̀ ~ \mu a ̂ \lambda \lambda o \nu ~ a ̀ \pi o ̀ ~ \tau u ́ \chi \eta s, ~ o v ̀ \delta \epsilon ́ ~ \tau i t ~ o i ́ ~$

 $\ddot{\eta} \phi а \rho \mu a ́ к \omega \nu, \pi a \rho a ̀ ~ \tau \hat{\omega} \nu ~ о і ̈ \omega \nu ~ \tau \epsilon ~ \delta \iota \alpha \gamma \iota \nu \omega ́ \sigma к \epsilon \iota \nu$
 $\mu \alpha \nu \theta \dot{\alpha} \nu \epsilon \iota \nu$.
46. Мєтà тà $\rho \cup \phi \eta \dot{\eta} \mu a \tau \alpha$ סiסóval Tòv oítov

${ }^{1} \mathrm{M}$ adds каi.
${ }^{2}$ @: -ótata M.
${ }^{3} \mathrm{M}$ adds रpウ̀.

${ }^{5} \Theta: \ddot{\eta} \pi \epsilon \rho \mathrm{M}$. $\quad{ }^{6} \Theta$ : oivúdéєa M.

## AFFECTIONS

44. Let the cereals, main-dishes or drinks that patients set their heart on be granted unless they are likely to be injurious to the body.

When you are beginning to add foods or drinks or to withdraw them, you must make the addition or the withdrawal a little at a time.

To patients able to take an adequate amount of food do not give gruel, for it turns them away from food; but to those that are not able to take food. give gruel.

If you wish to give something restorative, give spelt or wheat gruel, as these are among the stronger gruels: give them after dinner.
45. About medications that are drunk or applied to wounds it is worth learning from everyone: for people do not discover these by reasoning but by chance, and experts not more than laymen. But whatever is discovered in medicine by reasoning. whether about foods or about medications. you must learn from those that have discernment in the art, if you wish to learn anything.
46. After gruels, give food to patients; then have them drink fragrant wine. Before the foods and

## ПЕРІ ПАӨএN

 каi $\mu \epsilon \tau \grave{\alpha} \tau \alpha \bar{v} \tau \alpha^{2}$ ö $\tau \iota$ ä้ $\sigma o \iota$ סокє́ $\eta$. тоîS à $\sigma \theta \in \nu \epsilon ́-$
 каi тò бıтíov каi тò тотóv. $\mu a ́ \lambda \iota \sigma \tau \alpha ~ \gamma a ̀ \rho ~ o u ̈ т \omega s ~$ ふ̀фє $\lambda \in ́ \sigma \nu \tau \alpha \iota$.



















## AFFECTIONS

drinks, or gruels . . . and after that whatever you think suitable. Administer both ford and drink to patients in accordance with their body and their spirit: for in this way they are helped most.
47. About foods. all of which have some faculty, you must judge on the basis of those that have an evident faculty, for example, those that produce flatulence, irritation. fullness. belching. or colic. or those that pass off below or do not pass off, being clearly seen to do these things. Beginning with these, you must go on to examine the others; for each food has some faculty by which it helps or harms, although some are more evident in doing what they do, while others are more obscure.

Prepare and give to patients cereals and maindishes from which there will be neither flatulence. oxyrygmia nor colic, and that will neither pass off too much nor dry too much. This occurs as follows: whichever foods the cavity masters and the body accepts produce neither flatulence nor colic: those. however, that the cavity does not master produce flatulence, colic and the rest of those sorts of things.

## ПЕРІ ПА $\Theta \Omega$ N

Koûфa ${ }^{1} \tau \hat{\omega} \nu \quad \sigma \iota \tau i \omega \nu$ каi $\tau \hat{\omega} \nu \quad{ }^{\circ} \psi \omega \nu$ каi $\tau \hat{\omega} \nu$
 $\pi \lambda \epsilon i \omega \omega \tau \bar{\omega} \nu \quad \mu \epsilon \tau \rho i \omega \nu, \mu \eta ं \tau \epsilon \pi \lambda \eta \dot{\rho} \omega \sigma \iota \nu \pi \alpha \rho \epsilon ́ \chi \epsilon \iota$, $\mu \dot{\eta} \tau \epsilon \sigma \tau \rho o ́ \phi o \nu, \mu \dot{\eta} \tau \epsilon \phi \hat{v} \sigma \alpha \nu, \mu \dot{\eta} \tau \epsilon \alpha ้ \lambda \lambda_{0} \tau \hat{\omega} \nu \tau о \iota \frac{v^{-}}{}$
 סıахшрєî. каi àvà $\pi a ̂ \sigma \alpha ́ \nu ~ \tau \epsilon ~ \grave{\eta \mu \epsilon ́ \rho \eta \nu ~ \epsilon ̀ \sigma \iota o ́ \nu \tau \alpha ~ \epsilon ̀ S ~}$ $\tau \eta ̀ \nu ~ к о \iota \lambda i ́ \eta \nu ~ a ̀ \lambda \nu \pi о ́ \tau \alpha \tau \alpha ́ ~ \epsilon ̀ \sigma \tau \iota,{ }^{2}$ ка৯ őта⿱ $\delta \iota \alpha ̀$


 $\mu \eta \delta \dot{\epsilon} \pi i \nu \epsilon \iota \nu$, à $\lambda \lambda a ̀$ тóvov $\pi \alpha, \rho \epsilon ́ \chi \epsilon \iota$. Sià хpóvov Sè
 $\pi a \rho \epsilon ́ \chi \epsilon \iota, ~ \kappa a i ̀ ~ o u ̀ ~ \delta \iota a \chi \omega \rho \epsilon ́ \epsilon \iota ~ a ̀ \nu a ̀ ~ \lambda o ́ \gamma o \nu . ~$

 каi $\pi \lambda \epsilon і ̈ \sigma \tau o \nu ~ \chi \rho o ́ v o \nu ~ \tau o ̀ ~ \sigma \omega ̂ \mu a ~ a u ̀ \tau a ̀ ~ \delta \epsilon ́ \chi \epsilon \tau \alpha \iota, ~$



 סє́ $\chi \in \tau \alpha \iota$.

Tà $\lambda \iota \pi \alpha \rho a ̀ ~ к \alpha i ̀ ~ \pi i ́ o v a ~ к а i ~ \tau и р \omega ́ \delta \eta ~ к а i ̀ ~ \mu \epsilon \lambda \iota \tau \omega ́-~$ $\delta \epsilon{ }^{7}$ каi $\tau \alpha ̀ ~ \sigma \eta \sigma \alpha \mu о v ิ \nu \tau \alpha ~ o ̀ \xi v \rho є \gamma \mu i \not \eta \nu ~ \mu a ́ \lambda \iota \sigma \tau \alpha$


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Light cereals, main-dishes and drinks are ones that, on entering the body in moderate amounts or slightly more than moderate, produce neither fullness, colic, flatulence, nor any other of those kinds of things; that are digested very rapidly and. on being digested, pass off below; that entering the cavity daily are most harmless, and also when they enter at greater intervals. Heavy are ones that, when consumed in moderate amounts or less than moderate, produce fullness and distress; these it is not possible to eat or drink daily because they produce pain: if a person drinks or eats them over a period of time, even in that case they produce pain and do not pass off as they should.

The best foods for health are ones that, entering in a small quantity, are sufficient in themselves to satisfy both hunger and thirst; the body accepts them at most times, and they pass off as they should. For strength the best are those that produce the greatest amount of and the densest flesh, that thicken the blood, that pass off in the stools in proper measure of their ingestion, and that the body accepts at most times.

In particular, it is foods that are rich and fat and contain cheese, honey and sesame that produce

## ПЕРІ ПА $\Theta \Omega \mathrm{N}$








 $\tau \hat{\omega} \nu$ бíт $\omega \nu$ そ̈ $\tau \hat{\omega} \nu \pi о \tau \bar{\omega} \nu$ тò $\sigma \hat{\omega} \mu \alpha$ à $\nu \alpha \delta \epsilon ́ \chi \epsilon \tau \alpha \iota$ $\mu a ́ \lambda \iota \sigma \tau \alpha$ ．àтò тоút $\omega \nu$ oüтє $\sigma \tau \rho o ́ \phi o s ~ \gamma ' \nu \in \tau \alpha ル ~ o u ̛ \tau \epsilon ~$


 єival．$̈ \sigma \tau \epsilon ~ \sigma \tau \rho o ́ \phi o \nu ~ \ddot{\eta} \phi \hat{v} \sigma \alpha \nu ~ \ddot{\eta}$ ä $\lambda \lambda_{0} \tau \iota \tau \hat{\omega} \nu$

 $\mu \in \lambda \iota \chi$ роì каì $\pi a \lambda a \iota o i ̀ ~ \tau \grave{\nu} \nu$ коı $\lambda$ í $\nu$ vimáyovбı $\mu a ́ \lambda \iota-$ бта каi＇Sьоирє́огтає каi трє́申оиб८，каì ойтє








[^11]
## AFFECTIONS

oxyrygmia, cholera, colic, flatulence and fullness. The same also result when a person eats or drinks a greater quantity than his cavity is able to digest. If you make your administrations to patients in accordance with their disease and their body, the body will consume the foods in due course and be neither in want nor overfull; if, however, you miss the right measure either in the one direction or in the other, in both cases harm will be done. From the main-dishes, cereals and drinks that the body accepts best there arise neither colic, flatulence, nor oxyrygmia; for when one of these comes into the cavity, the body draws out of it what is suitable to itself, and what remains must by this very fact be weaker and so not produce colic, flatulence or anything else of that sort in the cavity.
48. Of wines the sweet dry honeyed and aged are the most laxative, diuretic, and nourishing, and these do not produce flatulence, colic or fullness.
49. Of meats both the well-boiled and the wellroasted are too weak to give strength, the wellboiled being suitable as laxatives, the well-roasted tending more towards constipation; meats boiled or roasted moderately are of moderate strength and

## ПЕРI ПA@ $\Omega \mathrm{N}$

 $\tau \eta \dot{\partial} \epsilon \iota \alpha$.
50. T $\bar{\omega} \nu$ б८тíшv каi $\tau \bar{\omega} \nu \pi о \tau \bar{\omega} \nu ~ \stackrel{\alpha}{\alpha} \pi \rho \circ \sigma \phi о р \omega ́-$











 §è $\hat{\eta} \sigma \sigma$.
 $\mu \grave{\eta} \sigma \dot{v} \nu \tau \hat{\omega}$ бícu $\tau \grave{\iota}$ тотòv $\delta \iota \delta o ́ v a \iota, ~ a ̀ \lambda \lambda \grave{\alpha} \mu \in \tau \grave{\alpha} \tau o ̀$







> ' is um. M
> rஸ̂ $\sigma$ тrí M.

## AFFECTIONS

moderately laxative; rarer meats are suitable for strengthening but not as laxatives.
50. If the foods and drinks that are most nourishing to the body and most sufficient for nourishment and health are employed at an inopportune moment or in an excessive amount. diseases result and, from the diseases, deaths. Those foods and drinks, however, that lack such strength provide little benefit, even if consumed together and at the right moment, but also do little harm; in both directions they are weak: to do good, and to do harm. The foods and drinks that possess the strength mentioned are bread. barley-cake. meats, fish and wine, some of them. of course more, and others less.
51. To persons employing a drying regimen do not give any drink with their meals, but only later. after waiting a good long time. In this way the dry emanations arising from the dry foods will dry the body; if, however. a person takes drink with his meal, the food becomes moister and so makes the body moister. Hot bread and hot meats, if eaten alone, dry; but, if you give them together with a

## ПЕРІ ПА $\Theta \Omega \mathrm{N}$

 $\xi \eta \rho \alpha i ́ \nu \epsilon$ є.




 $\beta є \beta \rho є \gamma \mu \epsilon \in \nu \omega \nu$, каi тро́офата та入ацотє́р $\omega \nu .{ }^{+}$каі





 $\sigma \tau \epsilon \rho \alpha \kappa \alpha i$ коифóтєра $\tau \hat{\omega} \nu \pi \rho о \sigma \phi a ́ \tau \omega \nu$.
$\mathrm{T} \grave{\alpha} \delta \grave{\epsilon}^{7} \dot{\alpha} \sigma \theta \epsilon \nu \hat{\eta} \tau \hat{\omega} \nu \quad \sigma \iota \tau i \omega \nu$ каi $\tau \grave{\alpha}$ кои̂фа $\tau \grave{\eta} \nu$


 à $\pi^{\prime} \alpha u ̀ \tau \hat{\omega} \nu \tau \hat{\omega}$ б $\sigma \dot{\omega} \mu a \tau \iota \dot{\alpha} \sigma \theta \epsilon \nu \eta \grave{\eta}_{S} \gamma i \nu \epsilon \tau \alpha \iota$, каi ойтє





## AFFECTIONS

liquid, or the patient drinks immediately after eating them, they do not dry.

52 . Bread made from fine wheat-meal strengthens and restores better than that from unground meal, fresh bread more than day-old, and bread made from freshly ground meal more than that from older meal. Barley meal that has not been soaked but peeled by being sprinkled is stronger than barley meal that has been soaked, and fresh it is stronger than when it is too old. Barley-cakes mixed a time before baking are stronger than those that are not.

Wine poured from one vessel into another. chilled and strained becomes thinner and weaker.

Boiled meats, if you boil them well, are weaker and lighter, as are roasted meats if you roast them well; meats aged in vinegar or salt are weaker and lighter than fresh ones.

Foods that are weak and light neither distress the cavity or the body, since they do not swell up on being heated, nor do they fill, but rather they are quickly digested and, being digested, pass off in the stools. The emanation from them in the body is weak and does not produce any growth or strength to speak of. Strong foods, on the other hand, swell up when they enter the cavity and produce fullness: they are digested more slowly, and pass off below

## ПЕРI ПA $\Theta \Omega \mathrm{N}$





 каi $\tau \grave{a}$ Хоípєıa. $\mu \epsilon \tau \rho \iota(\omega ́ \tau a \tau a ~ \delta \grave{\epsilon} \pi \rho o ̀ s ~ \tau \grave{\eta \nu}$ фúo兀v










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 ßари́тєроц, oi $\delta$ ѐ àктаîol коифо́тєрои. каì є $\phi \theta о i^{2}$ òтт $\omega$ ข коифо́тєроь.

 $\lambda \epsilon \pi \tau \grave{\nu} \nu \pi \circ \iota \eta ̄ \sigma a \iota$.
${ }^{1}$ тà om. M. ${ }^{2} \Theta$ : sí $\phi \theta$ ot M.

## AFFECTIONS

later; the emanation accrued from them, being strong and pure, gives the body great strength and growth.

The lightest meats for the body are well-boiled dog, fowl and hare; heavy are beef and pork; most moderate in their nature, for both the healthy and the sick, are boiled and roasted mutton. Pork is good for creating top condition and strength in labourers and athletes, but too strong for the sick or even normal person. Game has lighter flesh than domestic animals because the two do not eat the same fruit: the meat of animals varies according to whether or not they eat fruit; and fruit does not have the same effect in them all, but in one case makes the animal's flesh dense and strong, in another case rarified, moist and weak.

On the whole, fish are agreed to be a light food, both boiled and baked, and both alone and together with other foods. They vary one from another: those of the marsh and river and the fat ones are heavier, while those of the shore are lighter; fish boiled are lighter than when baked.

Give strong foods when you wish to restore a patient, light ones when you must make him lean and thin.

## ПЕРІ ПА $\Theta \Omega \mathrm{N}$

53. Tò 入outpòv tò $\theta \epsilon \rho \mu o ́ v$, тò $\mu \epsilon ̀ \nu ~ \mu \epsilon ́ \tau \rho t o \nu ~$





















 от $\rho и \phi \nu \grave{a}$ छ$\xi \eta \rho a i ́ v \in \iota ~ к а i ~ \xi v \nu a ́ \gamma \epsilon i{ }^{3}$ тò $\sigma \hat{\omega} \mu a$ каi


' M adds â.
${ }^{2}$ M: єїкартог $\Theta$.
${ }^{3} \mathrm{M}: \mathrm{i} \pi-\Theta$.

## AFFECTIONS

53. The hot bath, when employed in moderation, softens the body and increases it: when used to excess, it moistens the dry parts of the body, and dries out the moist ones; when the dry parts are moistened, it brings on weakness and fainting: when the moist parts are dried, they produce dryness and thirst.
54. Of vegetables the garlic, both boiled and baked, is diuretic and laxative and promotes menstruation. Onions are diuretir because their juice possesses a certain acridness that makes urine flow; use garlic and onions for this purpose, but do not administer them to the ill. Celery, both boiled and raw, is diuretic: meadow-celery has more strength than the cultivated variety. Coriander, both boiled and raw, is both pleasant to the cardia and laxative. Basil is moist, cool and pleasant to the cardia. Leeks, when boiled are diuretic and laxative; raw, they heat and promote phlegm. The pomegranate strengthens and promotes phlegm; administered with its stones it is constipating, but without the stones it is laxative.
55. Hot foods, if dry, are constipating, since they dry out the moisture in the cavity; but if moist, they moisten with their heat, and promote evacuation. Sour foods dry, contract the body, and constipate; sharp ones thin the body by causing irritation; salty ones are laxative and diuretic; those that

## ПЕРІ ПА $\Theta \Omega \mathrm{N}$

каi т̀̀ $\pi i ́ o v a ~ к \alpha i ~ \tau \alpha ̀ ~ \gamma \lambda 兀 к \epsilon ́ a ~ v \gamma \rho а \sigma i ́ \eta \nu ~ \mu \epsilon ̀ \nu ~ к а \grave{~}$ флє́ $\gamma \mu \alpha$ тарє́ $\chi \epsilon \iota, ~ к о \mu \iota \sigma \tau \iota к а ̀ ~ \delta \epsilon ́ . ~$

Колоки́vтך каі тєข̂тла каі $\beta \lambda i ́ \tau \alpha$ каі $\lambda \alpha ́ \pi \alpha \theta a$


 $\kappa \alpha i ̀ \phi \lambda \epsilon \gamma \mu \alpha \tau \omega ́ \delta \epsilon \alpha$.



 $\lambda$ лико́.
 $\mu \alpha \tau \omega \dot{\delta} \epsilon \alpha$.


 $\kappa \alpha i^{\bar{T}} \chi \lambda \iota \epsilon \rho \omega ́ \tau \epsilon \rho \alpha$ каі $\tau \alpha \kappa \epsilon р \omega ́ \tau \epsilon \rho \alpha$.
57. इíкvоs $\pi є ́ \pi \omega \nu ~ к а і ̀ ~ \delta \iota о и р \eta т \iota к о ̀ s ~ к а і ̀ ~ \delta \iota a \chi \omega-~$

 रìvєтal $\epsilon i \mu \dot{\eta} \lambda \epsilon \pi \tau \eta \dot{\eta} \tau \iota S$, oùठè $\phi \lambda \alpha \hat{v} p o \nu$ à $\pi$ ' ov̀ठ $\epsilon-$




| ${ }^{4}$ Potter. ${ }^{5}$ каì om. M. ${ }^{6}$ оùठ̇̀̀v om. M |  |  |  |
| :---: | :---: | :---: | :---: |

## AFFECTIONS

are fat, rich, and sweet promote moistness and phlegm, and strengthen.

The gourd, beets, blites and docks are laxative on account of their moistness; cabbage has a certain sharpness that promotes evacuation, and at the same time it is succulent; cheese, sesame and raisins strengthen and promote phlegm.

Sweet and honeyed wines strengthen and promote urine and phlegm; dry wines are suited to promote strength and dryness: among dry wines the thin aged whites are also diuretic.

Olive oil and the like strengthen and promote phlegm.
56. Laxative among boiled vegetables are the naturally very moist or those possessing some acridness or heat; give laxative vegetables quite warm and soft.
57. The common melon is diuretic, laxative and light; the cucumber cools and stops thirst; no nourishment comes from either of them, or at most very little, nor any harm worth speaking of.
58. Honey eaten together with other foods nourishes and promotes good colour, but alone it thins

## ПЕРІ ПA $\Theta \Omega$ N

 каì ठьакаӨаíрєтац $\mu a ̄ \lambda \lambda$ до той $\mu \in \tau \rho i ́ o v . ~$



 каi Өєриаívєтаí тє Bрабє́шs каì ${ }^{1}$ Өєр $\mu a \iota \nu о ́ \mu є \nu а$


 $\tau \iota \kappa \alpha ̀ ~ \psi v \chi \rho \alpha ̀ ~ к \alpha i ~ \xi \eta \rho \alpha ́ . ~$

 коифо́тŋта каi $\beta$ ари́т $\eta \tau \alpha$. Sıафє́рєє סє̀ каi хш́p



 $\sigma \tau \epsilon \rho a$.


 $\mu \grave{\eta} \tau \grave{\alpha}$ єicuӨóтa $\tau \epsilon \lambda \epsilon ́ \sigma \eta$. à $\pi \epsilon \mu \epsilon ́ \sigma \alpha \iota^{3} \pi \alpha \rho \alpha \chi \rho \bar{\eta} \mu \alpha$ «̌pıoтov.
 ${ }^{1}$ тє and каi om. M. $\quad{ }^{2} \Theta:-\tau \epsilon \rho a \mathrm{M} . \quad{ }^{3} \mathrm{M}:-\sigma \eta$.

## AFFECTIONS

more than it strengthens, since it passes off excessively in the urine and the stools.
59. Laxative foods, on being heated in the cavity, heat up quickly and, once heated, waste and melt away; for this reason, they bring about a rapid movement. Foods that constipate are heated slowly and, on being heated. dry up and congeal: this is why they become very hard and do not pass off. Laxatives are succulent and warm by nature: diuretics are cold and dry.
60. Cereals and wines differ even among themselves in their nature with regard to strength and weakness, and to lightness and heaviness; also, the places where they grow differ, one place being well-watered and another unwatered, one sunny and another thickly shaded, one favourable and another indifferent; thus it follows that all these factors contribute to each kind of food's being stronger or weaker.
61. To persons accustomed to eat breads when they are healthy give the same in diseases.

When a person consumes foods or drinks in greater amounts than is his habit, or of a different kind, it is best for him to vomit them up immediately.

Fruits and nuts are less injurious after the meal

## ПЕРІ ПАӨএN







 $\lambda \alpha ́ \sigma \sigma \epsilon \tau \alpha \iota \tau \grave{\alpha}$ Єे $\nu \epsilon o ́ v \tau \alpha$ $\theta \epsilon \rho \mu o ́ \tau \eta \tau \iota$.
' $\mathrm{A} \pi o ̀ ~ \tau \hat{\omega} \nu$ бוтí $\omega \nu \quad \tau \epsilon \kappa \alpha \grave{\iota} \tau \hat{\omega} \nu \pi о \tau \hat{\omega} \nu^{3} \tau \hat{\omega} \nu$






 ко८入ínv àmò $\tau \hat{\omega} \nu$ aùt $\omega \bar{\nu}$ бוтíшv каi $\pi о \tau \hat{\omega} \nu \delta i$ аùт̀̀ таиิта каi $\mu \alpha \lambda \alpha \kappa \omega \tau \epsilon ́ \rho \eta \nu ~ \gamma i \nu \in \sigma \theta \alpha \iota ~ к а i ~$ бкえךротє́р $\nu$.






${ }^{1}$ ©: גขтทро́тєра́ M.
2 д̀iүך 0 . M.
${ }^{3} \mathrm{M}$ adds кai.
${ }^{4} \Theta:-x \cos M$.
${ }^{5} \Theta:-\pi \epsilon \cos \mathrm{M}$.
${ }^{6}$ Del. Littré.

## AFFECTIONS

in both the healthy and the sick, for the following reason: because, in a person that has eaten, the body attracts little emanation ${ }^{1}$ from them, whereas if someone eats them in a fasting state, it attracts more.

Foods that produce flatulence. heat, irritation, fullness or colic: unmixed wine drunk afterwards provides relief; for the body, being heated through by the wine. is relieved of its contents as a result of this heat.

From the same foods and drinks the cavity is sometimes set in motion, sometimes stands still, and sometimes functions as it should. This is so for the following reasons: first, if the cavity is either too moist or too dry when it receives the meal. it spoils it; or then again, when a change occurs from cold to hot or from hot to cold, the same thing happens. Thus it follows that the cavity may become both softer and harder from the same foods and drinks.

All cereals, drinks, and main-dishes except bread, barley-cake, meat, fish, wine and water provide little and weak support for growth, strength and health; but little and weak, too, are the ills that come from them.
${ }^{1}$ The process of digestion is here imagined as occurring through the active absorption by the body of certain particularly potent or characteristic components of the food passing off as "emanations". Cf. chs. 51 and 52.

## ПEPI MAO』N




 $\eta{ }_{\eta} \delta \eta \pi \epsilon \pi \epsilon \mu \mu \epsilon \in \nu \omega \nu \tau \hat{\omega} \nu \quad \sigma \iota \tau i \omega \nu$.

 каıр⿳⺈ каì $\mu \in \tau \rho \iota о ́ \tau \eta \tau \iota ~ \pi р о \sigma ф \in р о ́ \mu \in \nu \alpha \cdot$ каi à $\gamma \alpha \theta \dot{\alpha}$




 тò $\sigma \hat{\omega} \mu \alpha$, à $\lambda \lambda \grave{\alpha} \beta \lambda \alpha ́ \pi \tau \epsilon \iota \mu \bar{\alpha} \lambda \lambda \frac{\nu}{\eta} \omega \grave{\omega} \phi \epsilon \lambda \epsilon ́ \epsilon \iota$ ．

[^12]
## AFFECTIONS

To patients with fevers that are not continuous but intermittent, give meals after the attack, watching carefully to make sure that fever does not attack a person that has just eaten, but only when his meal has been digested.

Wine and honey are held to be the best things for human beings, so long as they are administered appropriately and with moderation to both the well and the sick in accordance with their constitution; they are beneficial both alone and mixed, as indeed is anything else that has a value worth mentioning.

Things beneficial to persons in health are too strong if administered in diseases, and you must give them only with their major strength removed: otherwise the body cannot stand them, and they will harm rather than help.

DISEASES I

## INTRODUCTION

Many terms from Diseases $I$ are to be found in the Hippocratic glossaries of Erotian and Galen, and there is a possibility that the work was already known to the medical glossator Bacchius of Tanagra in the second century B. ${ }^{1}$ One of the Galenic glosses includes a short quotation from the text:
áadēs: weakly, which can be the same as moderately, as in Internal Suppuration: "people


From this pascage and the following two out of his Hippocratic commentaries, it would appear that Galen preferred the title Internal Suppuration Пepi $^{\text {a }}$ ípmi(wr) to Disectses I for the treatise, although the latter was obviously in general use:

Thus, in the preface of the work <not> rightly entitled Diseases $I$. it is written that fever ineritably follows a chill. . . . ${ }^{3}$
${ }^{1}$ See Wittern pp. LX-LXIII.
${ }^{2}$ Kuhn XIX. T6. Galen's text is quite different from our:- IDtsecoses: 1 si, but chose enough to allow comfident identification; cf. Wittern p. 117 n .1 .
 ence is to Diseases 14.

## DISEASESI

It is also stated in Disectses $I$, not properly so entitled. which begins: "Anyone who wishes to ask correctly about healing, and, on being asked. to reply". . . . ${ }^{1}$

In support of the title Diseases $I$ are the following: first. if my argument elsewhere ${ }^{-2}$ is correct, this treatise was Diseases $I$ for Erotian: second. a papyrus of the second century AD uses the title Diseases I:
$\kappa \alpha \iota \in \nu \tau \omega \pi \rho \omega[\tau \omega]$
$[\pi \mid \epsilon \rho[\iota] \nu$ оvo $\omega[\nu]$ ота $[\nu] \lambda \epsilon[\gamma \eta$ at $\mu \epsilon \nu$ ov $\nu]$
[ $\nu \circ$ ] $\operatorname{voo\iota } \gamma \iota \gamma \nu \circ \nu[\tau \alpha \iota \eta] \mu \iota[\nu a \pi \alpha]$
$[\sigma \alpha]_{\iota} \tau \omega \nu \mu \epsilon \nu[\epsilon \nu \tau \omega \sigma \omega \mu \alpha \tau \iota \epsilon \nu]^{3} \ldots$

finally, Caelius Aurelianus ascribes the opinion that venesection is beneficial in cases of bleeding to "Hippocrates, writing in On Diseases". ${ }^{4}$ a reference to Diseases I 14 .

Diseases $I$ can be divided into two parts. The first ( $1-10$ ) consists of general remarks on the medical art meant, according to the first chapter, to
${ }^{1}$ Kühn XVIII(1). 513.
${ }^{2}$ Potter (op. cit. vol. VI p. 5) 55 ff.
${ }^{3}$ Pap. gr. 26 Strasb. 16-19. See J. Jouanna, "L'n nouveau témoinage sur la collection hippocratique: P. gr. inv. 26. col. III, de Strashourg" Zeitschr. f. Papyrologie u. Epigraphik 8, 1971, 147-60.
${ }^{4}$ Chronic Disecrees II 184. ed. I. E. Drabkin. Chicago). 1950, 686.

## DISEASES I

prepare the reader to be able to state and defend his views. Despite the use of the terms "rebut" and "in your rebuttal", which would suggest a rhetorical disputation, the author's concentration on the actual material discussed, rather than on techniques of argumentation, and the candidness with which he handles many difficult aspects of medical practice indicate that the discussion intended is a professional one. Of the topics announced in the first chapter, most, but not all, appear in chapters $2-10$. The second part of Diseases $I$, which has as its subjects internal suppurations (11-22) and the acute diseases pleurisy, pneumonia, ardent fever and phrenitis (23-34), concentrates exclusively on the aetiology and pathogenesis of these conditions.

The relationship between the two parts of Diseases I has been the subject of much scholarly debate. ${ }^{1}$ The following points seem clear:

The transition from chapter 10 to chapter 11 is abrupt.

The subject matter and the purpose of the two parts is fundamentally different.

The basic theory of disease in the two parts is compatible, if not identical.
${ }^{1}$ E.g. Littre (N'I. 1:38) and Wittern (pp. LXXI ff.) hold them to be the complementary general and special parts of a texthook of pathology. Ermerins III. LJI f. 1 and Fuche: 1II. 375, on the other hand, claim that they have nothing to do with one another.

## DISEASES I

The style and vocabulary of the two parts have much in common. ${ }^{1}$

Diseases $I$ is included in the two renaissance works devoted to the Hippocratic books on Diseases:

> Hippocratis Coi de morbis libri quatuor Georgio Pylandro interprete. . . . Paris. 1540.

> Commentaria in Hippocratis libros quatuor de morbis luculentissima ... Petri Salii Diversi. Frankfurt, 1602.

Much more recently, R. Wittern has subjected the treatise to a very thorough study, and it is upon her text and commentary that the present edition for the most part depends:

Renate Wittern. Die hippokratische Schrift De morbis I, Ausgabe, Übersetzung und Erläuterungen. Hildesheim/New York, 1974. ( $=$ Wittern)

[^13]
## חEPI NOY $\Sigma \Omega N$ A























## DISEASES I

1. Anyone who wishes to ask correctly about healing, and, on being asked, to reply and rebut correctly, must consider the following: first, whence all diseases in men arise. Then, which diseases. when they occur, are necessarily long or short. mortal or not mortal, or permanently disabling to some part of the body or not, and which other diseases, when they occur, are uncertain as to whether their outcome will be bad or good. From which diseases there are changes into which others. What physicians treating patients achieve by luck. What good or bad things patients suffer in diseases. What is said or done on conjecture by the physician to the patient, or by the patient to the physician. What is said and done with precision in medicine, which things are correct in it, and which not correct. What starting point of medicine, or end, or middle, or any other feature of this kind has been demonstrated; what truly does or does not exist in medicine ${ }^{1}$ : the small and the large, the many and
 traditionally been taken as referring backward: I find that this interpretation re.g. Wittern: dessen Existenz in ihr dann auch gesichert ist oder nicht ) makes little sense. and thus prefer to understand the clause in connection with the words that follow it.

## ПEPI NOT $\Sigma \Omega N$ A

$\tau \alpha ̀ \mu \epsilon \gamma \alpha ́ \lambda \alpha$, каi $\tau \alpha ̀ ~ \pi о \lambda \lambda \grave{\alpha} \kappa \alpha i ̀ ~ \tau \alpha ̀ ~ o ̀ \lambda i ́ \gamma \alpha \cdot ~ к а i ~ o ́ ~ \tau \iota ~$












 à $\alpha \dot{\gamma} \gamma \kappa \eta ~ \gamma \in \nu \epsilon ́ \sigma \theta \alpha \iota$.





 є̀ $\pi \iota \tau i \theta \epsilon \sigma \theta \alpha \iota \iota \epsilon \tau \tau \hat{\eta}$ à $\nu \tau \iota \lambda 0 \gamma i \not \eta$.




[^14]
## DISEASES I

many and the few; what is all in it and what is one. What it is possible to perceive, to say, to see, and to do, and what it is not possible to perceive, to say, to see, or to do. What is dexterity in medicine, and what is awkwardness. What the opportune moment is, and what inopportunity. To which of the other arts medicine has similarities, and to which it has none. What in the body is cold or hot, strong or weak, dense or rarified, or moist or dry; which of the many become few, either for worse or for better. What is noble or base, slow or fast. correct or incorrect. Which evil, on following another evil. brings something good, and which evil follows inevitably upon some other evil.

When you have considered these questions, you must pay careful attention in discussions, and when someone makes an error in one of these points in his assertions, questions, or answers-for example, if he asserts that something that is many is few, or something large small, or claims that something impossible is possible, or errs in any other way in his statements-then you must catch him there and attack him in your rebuttal.
2. Now all our diseases arise either from things inside the body, bile and phlegm, or from things outside it: from exertions and wounds, and from

## MEPI NOT $\Sigma \Omega$ N A

 каi тоиิ $\psi v \chi \rho о$ v̂ úтєр $\psi u ́ \chi o v \tau o s .{ }^{1}$
















 Є'иß
 ひбтє́рךбь үє́vךтац.



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## DISEASES I

heat that makes it too hot, and cold that makes it too cold.

Bile and phlegm come into being together with man's coming into being, and are always present in the body in greater or lesser amounts. They produce diseases, however, partly because of the effects of foods and drinks, and partly as the result of heat that makes them too hot, or cold that makes them too cold.
3. It is inevitable, in the following conditions. for that to occur which does occur: for patients injured by wounds to the thick cords and the insertions of the muscles, especially the ones in the thighs, to become lame; if a person is wounded in the brain, spinal marrow, cavity, liver, diaphragm. bladder, blood vessel, or the heart, for him to die. but if he is wounded in areas in which these organs are not present or that are farthest from them, not to die.

The following diseases are such that, when they occur, the patient inevitably perishes from them: consumption, dropsy beneath the tissue. and when pneumonia, ardent fever, pleurisy or phrenitis befalls a pregnant woman, or if erysipelas arises in the uterus.

The following diseases are uncertain with regard to mortality: pneumonia, ardent fever, pleurisy,

## MEPI NOr $\Sigma \Omega \mathrm{N}$ A



 $\pi \rho о \sigma \gamma є ́ \nu \eta \tau \alpha \iota$ кє́ $\delta \mu a \tau \alpha, \mu \in \lambda \alpha \gamma \chi о \lambda i ́ \eta$. $\pi о \delta \alpha ́ \gamma \rho \eta$. iбхías, тєıvєб号, тєтартаîos, трıтаîos, $\sigma \tau \rho a \gamma-$

 $\mu \epsilon ̀ \nu$ каi хєîpas каì тóסаs каi ф $\omega \nu \eta ̄ s$ àкратє́єs




Макра̀ $\delta є ́ \tau \alpha ́ \delta \epsilon ~ \alpha ̀ \nu a ́ \gamma \kappa \eta ~ \epsilon i ̄ \nu \alpha \iota \cdot ~ \phi \theta o ́ \eta \nu . ~ \delta \nu \sigma \epsilon \nu \tau \epsilon \rho i ́-$



 $\pi \lambda \epsilon \cup \rho i ̂ \tau \iota \varsigma ~ \tau \alpha \chi \epsilon ́ \omega s$ крívєı.







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## DISEASES I

phrenitis, angina, staphylitis, splenitis, nephritis, hepatitis, dysentery; a haemorrhage in a woman.

The following diseases are not fatal unless complications develop: swellings at the joints tkedmata ), melancholy, gout, sciatica. tenesmus, quartan fever, tertian fever, strangury, ophthalmia, arthritis, lepra, lichen.

Patients become permanently disabled because of the following: they have strokes that affect the movement of their arms and legs, they lose command over their voice, and they become paralysed as the result of dark bile; they become lame from sciaticas; and they lose their sight and hearing from phlegm being deposited.

The following diseases are inevitably long: consumption, dysentery, gout, swellings at the joints (kedmata). white phlegm, sciatica, strangury, nephritis in older patients, a haemorrhage in a woman, haemorrhoids, and fistulas. But ardent fever, phrenitis, pneumonia, angina, staphylitis. and pleurisy reach their crises quickly.

These changes occur: from pleurisy to ardent fever and from phrenitis to pneumonia: but ardent fever does not arise from pneumonia: from tenesmus to dysentery, from dysentery to lientery, from lientery to dropsy, from white phlegm to dropsy, and from swelling of the spleen to dropsy: from pneumonia and pleurisy to internal suppuration.













 $\pi \epsilon$ ía.




 $\gamma \omega$ v̋́т




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## DISEASES I

4. The following evils follow inevitably upon one another: if there is a chill, fever follows. If a cord is severed, it does not reunite, and a violent swelling supervenes. If the brain is shaken and suffers damage as the result of a blow, the patient immediately loses his speech, sight, and hearing; if the brain is wounded, fever and the vomiting of bile ensue, the patient becomes paralysed in some part of his body, and he dies. If a fold of peritoneum becomes exposed, it must putrefy. If blood flows from a wound or a vessel into the upper cavity, it must turn to pus.
5. Opportune moments in medicine, generally speaking, are many and varied, just as are the diseases and affections and their treatments.

The most acute ones are when you must help patients that are losing consciousness, that are unable to pass urine or stools, that are choking, or when you must deliver a woman that is giving birth or aborting, or in other cases like these. These opportune moments are acute, and a little later does not suffice, for a little later most patients die. The opportune moment is when a person is suffering one of the above: whatever aid anyone gives before the patient's spirit departs he gives at the opportune moment. Generally speaking, such opportune moments exist in other diseases as well,

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 є่ $\pi \alpha$ v́баขто ${ }^{\circ} \nu$ ．


 $\mu \alpha \tau \alpha ́ ~ \epsilon ̀ \sigma \tau \iota \nu$, oíoı каıрòs $\theta \epsilon \rho \alpha \pi \epsilon v \theta \hat{\eta} \nu \alpha \iota ~ \ddot{\alpha} \pi \alpha \xi$ $\tau \bar{\eta} S$













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for whenever a person provides help, he is helping at an opportune moment.

There are also non-mortal diseases and wounds that have opportune moments; these are diseases that involve suffering and that, if treated properly. can be made to go away; however, in this case the help the physician gives is not truly saving these patients, since the diseases would also have gone away even if no physician had been in attendance.

There are other diseases which have their opportune time for treatment early in the day, it making no difference whether very early or a little later. Other diseases have their opportune time for treatment once a day, although the particular time is unimportant, others every second or every third day, others once a month, and still others once every three months, it not mattering whether at the beginning or at the end of the third month. These are the opportune times of some diseases, and opportunity has no other kind of precision than this.

Inopportunity is as follows: if diseases that should be treated early in the day are handled at midday, they are treated inopportunely; inopportunely. since they have a turn for the worse because their treatment was not opportune. Those that should be treated immediately are treated inopportunely, if they are treated at noon, in the evening, or at night, those that should be treated in

## ПEPI NOT $\Sigma \Omega$ N A




 $\tau \alpha$ д̀каі́pws $\theta \epsilon р \alpha \pi \epsilon v \in \tau \alpha \iota$.



 $\epsilon \sigma o ́ \mu \epsilon \nu o \nu ~ \mu \eta ̀ ~ ф a ́ \nu a \iota ~ \pi \epsilon \rho \iota \epsilon ́ \sigma \epsilon \sigma \theta a \iota, ~ к \alpha i ~ \mu \epsilon ́ \lambda \lambda о \nu \tau \alpha ~$




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the spring, if they are treated in winter, those that should be treated in winter, if they are treated in summer; if what should be treated at once is put off. or if what should be put off is treated at once: things of this sort constitute treating inopportunely.
6. Correctness and incorrectness in medicine are as follows: it is incorrect to say that a disease is different from what it really is, to say that a major disease is minor, or to say that a minor disease is major; not to tell a patient that is going to survive that he will survive, not to tell a patient about to die that he will die; not to recognize a patient that has internal suppuration; not to recognize a serious disease developing in the body; not to recognize which medication is required by a patient that needs one; not to cure what can be cured: to say that what cannot be cured will be cured.

These, then, are incorrect with regard to understanding, whereas surgically incorrect are the following: not to recognize that there is pus in an ulcer or tubercle; not to recognize fractures or dislocations; not to recognize when probing the skull whether the bone is fractured; not to be able to succeed in inserting a tube into the bladder; not to recognize that there is a stone in the bladder; not to recognize pus by succussion; when incising or

## IIEPI NOT $\Sigma \Omega$ N A

 $\ddot{\eta} \kappa \alpha i \epsilon \iota \nu \tau \epsilon \kappa \alpha i \quad \tau \alpha ́ \mu \nu \epsilon u$ ä оѝ хрウ́．

 каì тà $\mu \alpha к р а ̀ ~ а u ̀ \tau \omega ิ \nu ~ к а i ̀ ~ \tau a ̀ ~ \beta \rho а \chi \epsilon ́ a, ~ к а i ~ \tau a ̀ ~ \theta a \nu \alpha ́-~$
 каi $\tau \grave{\alpha}$ аù $\alpha_{\nu \nu ́ \mu \epsilon \nu \alpha ~ к а i ~ \tau \grave{\alpha} ~ \mu а р а \iota \nu o ́ \mu \epsilon \nu а . ~ к а i ~ \tau \grave{\alpha}}$



 ג̀ $\nu v \sigma \tau o ́ \nu$.




 $\psi \chi_{\chi} \eta$ ．$\ddot{\eta} \theta \epsilon \rho \mu a i \nu \omega \nu \mu \grave{\eta} \theta \epsilon \rho \mu a i v \eta$ ．$\ddot{\eta} \sigma \eta \dot{\eta} \pi \omega \nu \mu \eta \eta^{\prime} \eta^{-}$ $\pi \eta$ ，каi $\tau \grave{a}$ 入oı $\pi a ̀$ катà тòv aùtòv 入óyov тov́tous．

7．Tà $\delta \grave{\epsilon} \tau o \iota \alpha ́ \delta \epsilon ~ a ̀ \nu \theta \rho \omega ́ \pi \sigma o \iota \sigma \nu ~ a ̀ \pi o ̀ ~ \tau o v ̂ ~ a v ̀ \tau o \mu a ́-~$






${ }^{1} \bar{\eta} \ldots \xi \eta$ ．．．
${ }^{2} \odot$ adds a ．
${ }^{3}$ Potter：8én 0M．

## DISEASES 1

cauterizing to lack depth or width, of to incise or cauterize where you should not.

These are all incorrect. Correct is to recogrize what diseases are and whence they come: which are long and which are short; which are mortal and which are not; which are in the process of changing into others; which are increasing and which are diminishing; which are major and which are minor: to treat the diseases that can be treated. but to recognize the ones that cannot be and to know why they cannot be: by treating patients with the former, to give them the benefit of treatment as far as it is possible.

In the administration of treatment to patients. observe what is correct or incorrect as follows: if a person moistens what he should dry, or dries what he should moisten: if he should fatten, but does not administer the treatment by which he should fatten; if he does not attenuate what he should attenuate, or cooling does not cool. or heating does not heat, or promoting maturation of pus does not do so, and so on in like manner. ${ }^{1}$
7. The following things, both good and bad, happen to patients spontaneously during their illnesses.

In a patient suffering from fever or from bile. it is good if the bile is dispersed externally, for when it is exuded and dispersed beneath the skin. this is less troublesome both for the patient to bear and for the physician to heal. But if, after it has been exuded and dispersed. it falls upon any particular part of the body, this is bad.
${ }^{1}$ Understand: "these are all incorrect."

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 тратทิvaц, à $\gamma \alpha$ Өóv.
 $\mu \in \nu o s$, ảjaOóv.

 тò бто́ $\mu \alpha \mu \in \tau \alpha \pi \epsilon \sigma \epsilon i ้ \nu$ тòv fóov, à $\gamma$ аOóv. үuvacki

 $\pi \hat{\nu} \rho$ є̇ $\pi \iota \gamma \epsilon \nu \epsilon ́ \sigma \theta \alpha \iota$, à $\gamma \alpha \theta$ óv.
 бофínv il îv ү'veтai $\tau \in$ каi ov̀ ү'veтаи, à $\lambda \lambda^{\prime}$ àmò

 $\beta \lambda \alpha ́ \pi \tau \epsilon \iota^{1}$ катั̀ тòv aùтòv $\lambda o ́ \gamma o \nu$.





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## DISEASES I

The cavity being set in motion. in a patient suffering from pleurisy, pneumonia, or internal suppuration, is bad; in a patient with a fever or a wound. if the cavity is dried out, that is bad. But in patients with dropsy, a disease of the spleen, or white phlegm, the cavity being set in violent motion is good.

If erysipelas turns inward after having been dispersed externally, this is bad; if it turns outward after being spread internally, good.

Vomiting in a patient suffering from severe diarrhoea is good.

When the menses break forth in a woman that is vomiting blood, this is good: if, in a woman suffering from haemorrhage, the haemorrhage is transferred to her nose or mouth, also good. It is good when fever occurs in a woman that has had a convulsion after giving birth, and when fever follows upon tetanus or a convulsion.

Such things occur or do not occur, not through any ignorance or knowledge of physicians, hut spontaneously and by chance: and, when they do occur, it may help or harm; likewise, when they do not occur, it may help or harm.
8. Physicians achieve the following good results in their therapy by luck: by giving a medication to clean upwards, they clean both upwards and downwards to good effect. By giving to a woman a medication meant to clean downwards of bile or phlegm.

## ПЕРI NOr $\Sigma \Omega N$ A






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## DISEASES I

they have caused the absent menses to break forth
By giving a medication intended 10 clean bile and phlegm downwards to a patient with a suppurating spleen. they have cleaned pus out of the spleen in the same direction. and cured the disease. By giving a medication to a patient with a stone, the? have propelled the stone into the urethra by the force of the medication, so that it has passed with the urme. After their having eriven a medication to clean phlegm upwards to a patient that. unknown to them, had pus in a tubercle in his upper cavit.: the patient has romited up the pus. and recovered. In attending a patient that had been cleaned upwards to excess by the use of medications. they have cured him of his vomiting when a spontanenus evacuation of the cavity took place.

Ther bring about the following had results through misfortune: by giving a medication meant to clean upwards of bile or phlegm to a patient that previously had no obvious pain in his chest. they have caused a vessel in his chest to rupture from the romiting, and a new disease to arise. When thes had given a medication of the kind that act: upward to a pregnant woman, the lower carits. being evacuated, has made the fetus miscarry. If. when a person is attending a patient with intermal suppuration, the carity has a flux. it is fatal. It has happened to a phrsician treating the eyes by anointing them that the pains have become sharper; if this happens, the eve can rupture and become blind, and people hold the physician to blame, because he was anointing. If a physician

## ПЕРI NOY $\Sigma \Omega \mathrm{N}$ A




























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gives anything to a woman in childbed for the pain in her belly, and she becomes worse or even dies. the physician is blamed.

Generally speaking, people blame the physician. in diseases and wounds, even for the evils that follow of necessity from other evils. when these nccur. not recognizing the constraint that makes such things happen. If he attends a patient with a fever or a wound, and fails at first to help him by his administration. but on the next day the patient is worse, people blame the physician; but if he does help the patient, people do not praise him in due proportion. for they hold the patient's improvement to have been a matter of course. That ulcers become swollen, and that in certain diseases pains: occur. such things patients refuse to accept as necessary events in their own cases, nor that such things as the following occur: if a cord is severed, it does not reunite, nor does the bladder, the intestine-if it is part of the thin one-a blood vessel, the narrow part of the jaw, or the skin of the genital organs.
9. There is no demonstrated starting point of healing, which truly is the starting point of the whole art, nor any second point. nor any middle, or end. Instead, we start out in medicine sometimes by speaking, at other times by acting. and we end in like manner; nor, when we begin by speaking. do we begin with the same words, not even if we are speaking about the same thing. nor do we end with the same words. In the same way, when we begin

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 єùxє८píns $\pi \epsilon ́ \rho \iota, ~ \grave{\alpha} \lambda \lambda \grave{\alpha} \chi \omega \rho i s$.









## DISEASES I

by acting, we do not begin with the same actions. nor do we end with the same ones.
10. Dexterity is as follows: when a person is incising or cauterizing, that he does not cut a cord or vessel: if he is cauterizing a patient with internal suppuration. that he hits the pus, and when cutting, the same: to reduce fractures correctly: to return any part of the body that has fallen out of it: normal position to that position correctly: what you must reduce forcefully, to take hold of and to presis tight. what you must take hold of gently, in take hold of and not to press tight: when bandaging. not to make uneven twists or to apply pressure where you should not: when palpating. wherever you do. not to cause unnecessary pain.

These things are dexterity: but taking hold with the fingers gracefully poised. elegantly or inelegantly: with them outstretched or folded. on bandaging elegantly and all the possible sorts of bandages these things are not judged in the eyes of the art as dexterity, but separately.
11. Patients that suppurate in the lung or in the upper or lower cavity. or have tubercles in the upper or lower cavity or the lung, or have ulcers internally. or vomit blond or expectorate it. or have

## חEPI NOY $\Sigma \Omega \mathrm{N}$ A





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${ }^{\prime}$ Del. Wittern.
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## DISEASES I

pains in the chest or the back suffer all these either from things inside the body, bile and phlegm, or from things outside it: from air being mixed with the natural heat. or also from exertions and wounds.
12. Patients that suppurate in the lung do so as a result of the following: if a person with pneumonia is not cleaned out on the critical days, but pus and phlegm are taken up into the lung. he suppurates internally. If he is treated at once, he usually escapes, but if he is neglected. he perishes in the following way: when the phlegm becomes fixed in his lung and putrefies, the lung ulcerates. becomes purulent, and no longer draws into itself any nourishment worth mentioning: nor can anything further be cleaned upwards from it. hut the patient chokes. and has more and more difficulty breathing: his breathing is stertorous. and he exhales only from the upper part of his chest. In the end, he becomes cumpletely blocked up by the sputum, and dies.
13. Internal suppuration also occurs if phlegm streams down from the patient's head into his lung. At first, though, this flux usually goes unnoticed. producing only a slight cough, sputum that is slightly more bitter than normal, and sometimes a

## MEPI NOY $\Sigma \Omega$ N A


















 ка́т $\omega$.







${ }^{1} \mathrm{M}$ adds тédos. $\quad 2 \mathrm{M}$ adds каі̀ батрой.

## DISEASES I

mild feverish heat. However: as time goes on the lung becomes rough and ulcerates internally: because of the phlegm standing and putrefying in it. and this produces heaviness in the chest and sharp pain both anteriorly and posteriorly: also. very high fevers attack the body: The lung. because of its heat attracts phlegm from the whole body: most especially from the head: the head. in turn. is heated from the body. The patient expectorates this material mature and somewhat thickened. As more time passes, he expectorates pus proper. his fever: become higher, his cough is frequent and violent, and fasting wears him down: in the end. his lower cavity is set in motion by the phlegm that descends out of the head. This patient. when he has reached such a state, succumbs, and for the reasons indicated above: either because his lung becomes purulent. or hecause of a downward flux from his belly.
14. The lung also suppurates when one of the smail vessels in it ruptures. Such a vessel ruptures because of exertions, and when it dues, if it happens to be a wider one it bleeds more, if a narrower one. less. Some of the blood the patient expectorates immediately: but. unless the vessel closes, other blond is poured into the lung and putrefies there:

## MEPI NOY $\Sigma \Omega \mathrm{N}$ A








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 164 öб $\sigma \pi \epsilon \rho$ єे $\nu \tau \hat{\eta} \pi$ т



[^18]
## DISEASES I

when this has putrefied, the patient expectorates pus: with the passage of time, sometimes pus proper, sometimes pus charged with blood, and sometimes blood. If the vessel is greatly filled, the quantity of blood filling it is vomited up in a mas:: The pus expectorated is thick because phlegm has been added to it and putrefied in it.

This patient, if caught at the beginning of the disease, before the vessel either bleeds or grows very slack, before he becomes lean and bed-ridden. and before his head begins to be consumed and the rest of his body to melt away, recovers; if, however. he is neglected, so that he suffers many or all of these things, he dies. Death results either from the things mentioned in the preceding disease, or due to the frequent vomiting of much blood.

If the small vessel is not completely ruptured, but a tear arises in it, this develops very much like a varix, which, immediately on its formation, produces a mild pain and a dry cough. If the tear persists for a time and is neglected, it exudes blood-at first little and darkish, but then more and of a purer kind-and the patient suffers the things mentioned in the preceding disease.

Of benefit to such patients, if you take them for treatment at the beginning, is to let blood from the

## ПЕРI NOr $\Sigma \Omega \mathrm{N}$ A

 каì à $\nu \alpha \iota \mu о ́ \tau \alpha \tau о s$.







 $\pi i ́ \pi \tau \epsilon \iota \tau \epsilon \epsilon^{\prime} \pi \rho o ̀ s ~ \tau o ̀ ~ \pi \lambda \epsilon u \rho o ̀ \nu ~ \tau a ̀ ~ \phi \lambda \epsilon ́ \beta \iota a ~ к а i ̆ ~ \gamma i ́ \nu \epsilon-~$ тац татєєขá.

 $\tau \epsilon \lambda \epsilon \cup \tau \hat{\omega} \sigma \iota \nu$ oü $\tau \omega \varsigma$.


 каi ү'vєтаl $\pi v ́ o \nu . ~ \sigma \eta ́ \pi \epsilon \epsilon \tau \alpha \iota ~ \delta ' ~ \epsilon ̀ \pi i ~ \tau \omega ̂ \nu ~ \phi \rho \in \nu \omega ิ \nu ~$



 $\gamma^{\prime} \nu \in \tau \alpha \iota \dot{\omega} \tau<\grave{\alpha} \pi о \lambda \lambda \alpha ́$.




## DISEASES I

vessels of the arms, and to employ a regimen that will make them as dry and bloodless as possible.

The vessels in the side, too, suffer in the same way. inasmuch as they are on the surface' ; for: whenever they are strained, they become varicose and prominent within, and if they are neglected. they suffer the following: they rupture: patients. expectorate blood from such ruptured ressels, and sometimes even vomit it, they suppurate internally: and in many cases they have actually perished. If they are attended at the onset of the disease. though, the small vessels fall back into place against the side and become flat.

The lung too, suppurates from these things. and in that case patients suffer the same kinds of things, and die in the same way.
15. Suppuration in the upper cavity arises in many ways. For example, when a large amount of phlegm flows down out of the head into the upper cavity, it putrefies and turns to pus as it collects on the diaphragm, and this process usually occurs in twenty-two days. Succussion is employed here, and the pus makes a splashing sound as it strikes the sides. If this patient is cauterized or incised before the pus has become old, he usually recovers.

Suppuration in the upper cavity also develops
${ }^{1}$ I.e. on the interior surface of the chest wall.





 єє $\omega v \tau$ ò $\phi \lambda є ́ \gamma \mu \alpha$. каi тоиิто ӧтаע $\sigma a \pi \hat{\eta}$, $\pi \tau$ и́єта८




 ксфа入خ̄s ค́vèv $\pi \rho o ̀ s ~ \tau o ̀ ~ \pi \lambda є u \rho o ̀ v ~ \pi \rho о \sigma \pi a \gamma \eta ̄ ~ к а \grave{~}$ $\sigma a \pi \hat{\eta} \cdot \tau o ́ \tau \epsilon \epsilon^{4} \pi \lambda \epsilon \cup \rho o ̀ \nu ~ \grave{\omega} s ~ \tau \grave{\alpha} \pi 0 \lambda \lambda \grave{\alpha}$ каiє $\tau \alpha \iota$.
 үє́ıクтац.









 om. M. ${ }^{4}$ то́ те M : тро̀s то̀ $\Theta$.

## DISEASES I

out of pleurisy, when the pleurisy is severe, and on the critical days the pus fails to become mature and to be coughed up, but the side ulcerates hecause of the phlegm and bile that invade it. When such an ulcer arises, it gives off pus from itself and, because of its heat, attracts phlegm from the areas near it: when this putrefies, it is coughed up as pus; sometimes blood, too. is exuded from small vessels into the ulcer, and putrefies to become pus. If this patient is taken in hand immediately, he usually recovers; if neglected, he perishes.

Internal suppuration also occurs if phlegm that has flowed out of the head and towards the side becomes fixed, and putrefies. In most cases the side becomes warm. and the patient suffers the same things as when a person suppurates internally after pleurisy.

Internal suppuration also arises when, as the result of exertions, either in athletics or otherwise. a rupture occurs anteriorly or posteriorly, a rupture such that the patient does not expectorate blood at once. but a tear arises in his tissue. The tissue, being torn, attracts a small amount of moisture, and becomes somewhat livid. At first the patient has no sensation of illness, because of his strength and good condition, and even if he does sense something, he holds it to be unimportant. But when it so happens that this person becomes lean as the result of being seized by fevers, or from drinking, or

## ПEPI NOT $\Sigma \Omega N$ A














 каi $\pi v к \nu \eta{ }^{\prime} \nu$, каi то̀ $\pi \tau v ́ \sigma \mu a$ єi入ıкрьvès $\pi \tau v ́ \epsilon \iota ~$










 ${ }^{4} \Theta$ : $\alpha \pi \epsilon \pi \tau \alpha$.

## DISEASES I

from venery or anything else the injured tiscue becomes slightly dry and warm, and attract - mosisture from the surmonding ressels and tis-ues. As it does, it enlarges, swells, and at first produces light pain and a cough that is infrequent and dry: then. it attracts more mosisture and produces severer pain and more fiequent coughing: at first the sputum is somewhat purulent, and sometimes livid and charged with hlood. The more time passes the more moisture the tear draws to itself and turns to pus. The part of the tissue itself that became livid at the start all ulcerates and gives rise to severe pain. fever. and violent frequent coughing: in this case the sputum is pus proper. If the pus remains in the cavity for long. the whole body becomes heated. especially the parts that are nearest to it. As the body is heated, its moist part is melted: part of this flows from the upper regions: mainly into the upper cavity, and becomes pus additional to what Was already there; the other part flows into the lower cavity: and the cavity is sometimes set in motion by it, and so kills the person: for the food taken in passes through undigested. and there is no nourishment from it for the body: Also, upward

## ПEPI NO؟ $\Sigma \Omega N$ A





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cleaning through expectoration does not proceed adequately, inasmuch as the cavity is heated and draws everything down into itself. Thus, on the one hand. the patient is choked by his expectoration, and his breathing is stertorous because he is not being cleaned out, on the other hand, he is: weakened by the flux from his belly, and so he usually perishes.

Generally, in these kinds of diseases it is the head that produces the flux, inasmuch as it is hollow and situated in the superior position. When the head is heated by the cavity, it attracts the finest part of the phlegm from the body: when this has been collected in it, the head returns it in a thick mass, and, as has been said, part flows down into the upper cavity, and part into the lower cavity. Thus, when the head has begun with its flux, and the rest of the body to melt, patients no longer have a decent chance of survival, even if they are cauterized. For the harmful afflux to the pus surpasses what flows off. and the tissues are more wasted by the disease than nourished by the food taken in.
16. Some patients, that have diseases of this kind and from these factors, succumb within a short time. others drag on much longer. For one body differs from another, one affection from another, and one season in which to be ill from another; some patients are more able to endure the stress of diseases, while others are totally incapable of enduring.

## MEPI NOY $\Sigma \Omega$ N A








 $\pi \alpha ́ \sigma \chi \circ \nu \tau \alpha \varsigma$ à à $\nu \pi \alpha \alpha^{\sigma} \chi \omega \sigma \iota \nu$.









 $\mu \alpha \tau о \nu$, à $\pi о ́ \lambda \lambda \nu \nu \tau \alpha \iota$.




 I єîóvaи . . cïтavta om. M. ${ }^{2} \Theta$ : -uvtat M. ${ }^{3}$ M adds $\mu$ ot. 136

## DISEASES I

It is certainly not possible to know precisely and to state correctly the period within which a patient will die, not even whether it will be long or short. For the period of time that some perople give is not precise in most cases, nor does this information. of itself, suffice: for one verar differs from another, and one season from another. If anyone wishes io recognize the truth on this subject and to sat it. hee will recognize that patient: both perish and survive and suffer whatever they suffer. in evers season.
17. Suppuration in the lower cavity usually occurs when phlegm or bile congeals in a mas: between the tissues and the skin. It can alion result from tears: when a small vesisel is torn and ruptures, the blond that is poured out putrefies and suppurates: furthermore, if the tissue is torn or contused, it draws blond from the surrounding small ressels, and this too putrefies and suppurates.

In these patients. if the abscess points outward. and the pus comes out. they survive: but if the pus ruptures spontaneously inward, they die.

A collection of pus in the lower cavity. as it was described nocurring in the upper cavity, cannot take place but rather. as I indicated. it oscur: within membranes and tubercles. If this point:inward, it is difficult to perceive. since it cannot be detected by succussion. In most cases, it is to be
${ }^{1}$ I.e. forms a head on the surface.

ПEPI NOY $\Sigma \Omega$ N A










 $\lambda \in \pi \tau$ о́тато⿱艹．＂


 $\sigma \tau \alpha$ ठє̀ катà тウ̀v $\hat{\rho} \alpha ́ \chi \iota \nu$ ，ä $\tau \epsilon \tau \hat{\omega} \nu \quad \phi \lambda \epsilon \beta \hat{\omega} \nu \tau \bar{\omega} \nu$









${ }^{1}$ Foes：$\tau \hat{\eta}$ OM．

${ }^{3} \mathrm{M}$ adds каì à̀ $\theta$ evéotatov．
${ }^{4} \mathrm{M}$ adds ès тò．
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recognized by where the pain happens to be: also, if you plaster the patient over with potter:s earth or some other such material, the pus dries it up in a short time.
18. Erysipelas arises in the lung, when the lung becomes too dry: this happens as the result of burning heat. fevers, exertion, and intemperance. When the lung becomes too dry, it attracts blood, most frequently and in the greatest quantity from the large vessels. since these are nearest to it and lie over it. but also from the other vessels around it: it is the blood's finest component that is attracted.

When this attraction occurs, it gives rise to a high fever, as well as a dry cough, fullness in the chest, and sharp pains both anteriorly and posteriorly. especially along the spine inasmuch as the large ressels become heated. Sometimes patients romit material charged with blood. sometimes livid material. also phlegm and bile. They lose consciousness frequently, because of some sudden migration of the blood; in most cases, this happens when erysipelas is attacking the lung, and there is a continuing accession of fever.

If within two, three. or at most four davs, this patient has a dispersion, and what is within moves

## MEPI NOT $\Sigma \Omega$ N A



 $\pi \lambda \in \dot{u ́ p o \nu o s}$ סua





 そ$\neq \phi \theta \epsilon \iota \rho \in \nu$.















' $\Theta$ : о̀̀кє́тц M.
${ }^{2}{ }^{2} \Theta$ : èv $\bar{\eta} \nu$ Wittern: om. M.
${ }^{3} \mathrm{M}$ adds öтє.

## DISEASES I

outward he usually recovers: but if no dispersion and movement oscurs, there is putrefaction. the patient suppurates internally, and he dies. Death occurs in a short time. since the lung is already totally purulent and putrid. If. after having been dispersed externally. the disease turns inward and seizes the lung, there is no hope for the patient:survival. For when the lung. which has been dried out previously: attracts, there can no longer be any: morement. but. owing to its burning heat and dryness. it immediately becomes unable either to accept anything or to give anything off, and so the patient perishes.
19. A tubercle in the lung arises as follows: when phlegm or bile collects there, it putrefies. and. as long as it is still in a row state. it produces mild pain and a dry cough. When it becomes mature. sharp pains arise both anteriorly and posteriorly. and feverish heat set. in tugether with violent coughing.

If the tubercle mature very quickly, and ruptures. if the pus turns upwards and is all coughed up. and if the cavity that the pus nccupied collapses and is dried out. the patient recover: completely:

Howerer. if the tubercle ruptures rery quickly: matures, and is cleaned upwards, but because its cavity cannot be dried up completely, the tubercle itself continues to give off pus. and besides phlegm pouring down from the head and the rest of the body into the tubercle putrefies. turns to pus. and is

## IIEPI NOT $\Sigma \Omega \mathrm{N}$ A

$\tau \epsilon \kappa \alpha i ̀ \pi v ́ o \nu ~ \gamma i ́ v \eta \tau \alpha \iota ~ к \alpha i ̀ \pi \tau u ́ \eta \tau \alpha \iota, \delta i ̉$ оūv є̀ $\phi \theta a ́, \rho \eta$.







 $\kappa \alpha i ̀ \tau \hat{\omega} \nu \pi \rho о \sigma \epsilon \pi \iota \gamma \iota \nu о \mu \epsilon ́ \nu \omega \nu$.



 $\delta \iota \alpha \theta \in i ́ \rho \in \tau \alpha \iota$.
"Н $\nu \quad \delta ’ \quad \eta \quad \delta \eta \quad \lambda \epsilon \lambda \epsilon \pi \tau v \sigma \mu \epsilon \prime \nu \omega$ кай к $\lambda \iota \nu о \pi \epsilon \tau \epsilon \hat{\imath}$
 $\dot{\alpha} \lambda \lambda \grave{\alpha} \delta \iota \alpha \phi \theta \in i ́ \rho o \nu \tau \alpha \iota \tau \rho o ́ \pi \omega \tau \tau \hat{\omega} \alpha u ̀ \tau \widehat{\omega}$.
"Н $\nu$ ठє̀ $\mathfrak{\rho \alpha \gamma \eta ̄ ~} \mu$ ѐv ő $\tau \iota ~ \tau \alpha ́ \chi \iota \sigma \tau \alpha ~ к \alpha i ~ \pi \epsilon \pi \alpha \nu \theta \hat{\eta}$.







|  | ${ }^{2} \mathrm{M}$ : орал $\bar{\sigma} \sigma a$ ©. |  |
| :---: | :---: | :---: |
|  |  |  | Wittern.

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## DISEASES I

expectorated, then the patient perishes; death results from a flux of the belly, or from the factor:mentioned before. While the patient is chatting and still retains an understanding of every subject just as he had before. ${ }^{1}$ he is dried up and breathe: out his spirit, and all the small vessels in his body close, inasmuch as the blood from them is burnt out by the fevers, and sometimes also by the extent of time, by the magnitude of the disease, by the evils first present, and by those added.

Now, if the tubercle fails to rupture for a long time, either spontaneously or with the help of a medication, the weakened patient melts away as the result of his violent pains, fasting, cough and fevers, and usually he perishes.

If pus breaks through in a patient that is already emaciated and bed-ridden, they do not recover very often in this case. either, but perish in the same way.

If the tubercle ruptures very quickly and matures, but, when it has matured, most of its pus is poured out on to the diaphragm. for the moment the patient seems better: and if. with time, he coughs everything up, and the cavity in which the pus resided collapses and is dried out. he recovers. However, if the time increases. if the patient
${ }^{1}$ An incomprehensible passage, presumably already so in Erotian's time: see Nachmanson. Erotianstudien 401 f. and Wittern, 142 f .

## ПEPI NOT $\Sigma \Omega \mathrm{N}$ A




 $\pi \rho \omega ́ \tau \eta$ є є’р $\eta \tau \alpha \iota$.










 $\grave{\epsilon} \nu \tau \hat{\eta}$ ба. $\kappa \grave{\imath} \pi$ úov $\gamma^{\prime} \nu \epsilon \tau \alpha \iota$.










## DISEASES I

becomes weaker, and if he is unable to expectorate. but when he is cauterized or incised the pus comes forth, in this case, too, he seems somewhat better for the moment; still, with the passage of time. he perishes from the things indicated in the first case.
20. In the side, tubercles arise from both phlegm and bile, and in the same way as those in the lung. These tubercles also occur from exertions, when one of the small vessels is torn and ruptures, or, although torn, it does not rupture completely, but a tear arises in it. Now, if the vessel ruptures right away, the blood that is poured out of it putrefies and suppurates; if. on the other hand, only a tear occurs in the vessel, at the beginning this produces pains, and throbs: later, the vessel exudes blood into the tissue, and this putrefies in the tissue to become pus.

In the same way, the tissue, too, if seriously affected, attracts more blood from the nearby ressels, and at once suppurates; if it is less affected. it attracts and suppurates more slowly.

In some cases, when small tears occur in the tissue or in vessels, they do not suppurate, but there arise chronic pains, which people also call tears.

## ПEPI NOY $\Sigma \Omega \mathrm{N}$ A







 $\grave{\alpha} \pi \grave{o}$ т $\omega v$ v $\pi \lambda \eta \sigma i o v$ каi $\phi \lambda \epsilon \beta \hat{\omega} \nu$ каi барк $\omega \bar{\nu}$ тò








 ঠ̋lès т $\omega$ Х хóv $\omega$.
 $\sigma \eta \pi \lambda \epsilon i ̂ o \nu ~ \tau o ̀ ~ u ́ \gamma \rho o ́ \nu . ~ o ̀ \delta u ́ v \eta \nu ~ \pi \alpha \rho \epsilon ́ \chi є \iota, ~ к \alpha i ̀ ~ o ̈ \pi \eta ~ a ̈ \nu ~$ то仑̂ $\sigma \dot{\omega} \mu \alpha \tau о s ~ a ̀ \pi ' ~ a u ̀ \tau \eta ิ s ~ o ́ \rho \mu \eta ́ \sigma \eta ~ к а i ~ к а \tau \alpha \sigma \tau \eta р i \xi \eta \eta . ~$





[^20]
## DISEASES I

What happens in the tissue happens in the following way: when the tissue is somehow affected. being either torn or struck or suffering some ot her insult, it becomes, as was stated. ${ }^{1}$ livid. and livid not with pure blood, hut with thin watery blood of a small amount; this makes the tissue drier than normal, and as a result it becomes hot. produces pain. and attracts moisture from the nearby vessels and tissues; when the tissue then becomes abnormally moist, the moisture that has heen attracted becomes hot from the heat of the tissue, and is dispersed throughout the whole body, just as it was attracted; actually, more is dispersed to the vessels than to the tissues, for the vessels attract more than do the tissues, although the tissues do attract some.

When this small amount of moisture from the tissues passes into the large amount of moisture in the body: it becomes inconspicuous. harmless. and, with time, no longer ill but healthy.

However, if the tissue has been more severely heated. and has attracted a greater amount of moisture, this produces pain: wherever in the body the moisture from the tissue rushes and is deposited, at that place there is sharp pain. Some patients believe that the tear in them has moved. but this is not possible. for an ulcer cannot move. and such things as these are most akin to an ulcer:
${ }^{1}$ In chapter 15 above.

## MEPI NOY $\Sigma \Omega \mathrm{N}$ A



 ঠүр $\hat{\omega}$ катà $\lambda є \pi \tau о ́ \tau \eta \tau \alpha$ каi $\psi v \chi \rho о ́ т \eta \tau \alpha$.


 öт $\quad \nu \quad \sigma \alpha \sigma \theta \hat{\eta}$. रì
















 ои́т $\omega \nu \quad \pi \alpha ́ \nu \tau \omega \nu$.
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## DISEASES I

rather. it is the moisture from the tissue which darts through the small vessels; and once this has become heated. thickened. and greater in quantity. it will continue to produce pain until it once more becomes as thin and cold as the rest of the mosisture in the body.

Whatever else happens in small ressels. the vessel itself. however much it is torn. remains in place. When it is torn. it is torn by tension and violence, and it forms something like a varix: it becomes heated and attracts damp moisture; this moisture is from bile and phlegm. When blond and the moisture from the tissues are mixed where the vessel happens to have been torn, the hlood becomes many times thicker than normal. more sickly, more stagnant, and greater in quantity. As it increases in quantity, its fullness moves anywhere it pleases. and produces sharp pain. so that to some patients it seems that their tear has moved. If the blood happens to move to the shoulder, it produces a heaviness in the arm along with numbness and torpor: however. if the blood is dispersed into the vessel that passes to the shoulder and the back, the pain ceases. in most cases, at once.

Tears can also arise from exertions. falls, a blow. if a person lifts some great burden. and from races. wrestling, or anything else of that sort.
21. Persons that suppurate internally as the
${ }^{1}$ Potter: бкн $\mu \phi \hat{\eta}$ @M.

## MEPI NOY $\Sigma \Omega \mathrm{N}$ A













 $\phi \lambda \epsilon ́ \gamma \mu \alpha$ グ хо入ウे $\pi \rho o ̀ s ~ \tau \hat{\eta}$ оù $\lambda \hat{\eta} \pi \rho о \sigma \pi \alpha \gamma \hat{\eta}$ ，каi ク้̈










 Brock．

## DISEASES I

result of being wounded internally by spear. dagger, or arrow: as long as the ulcer maintains a connection to the external air through the original wound. at that point it attracts cold to itself and sends off heat, and pus-along with anything else--is cleaned from it there. If the internal and external parts heal at the same time. the patient recovers completely; however. if the external part heals, but the internal one does not, the person suppurates internally. If the internal and external parts heal at the same time, but the scar becomes weak. rough. and livid within. it sometimes ulcerates afresh, and then the patient suppurates internally. The scar may also ulcerate afresh if the patient exerts himself too much in some way; if he becomes lean, if phlegm or bile becomes fixed in the scar. or if he becomes lean as the result of being attacked by another disease.

When an ulcer has arisen, either in this way or because the external part grew together before the internal one did. it produces sharp pain. coughing. and fever. This ulcer attracts cold to itself. because of its greater magnitude and heat. and exhales heat from itself: pus is cleaned over a longer time. and the patient recovers but with a tendency to be incurable, and much more slowly, sometimes not at all ${ }^{1}$; for the tissue of the ulcer is boiled by the
${ }^{1}$ For a discussion of the freeek conception of health. as a relative rather than an absolute phenomenon. see F . Kudlien. "Gesundheit" in Reallexikon für Antike und Christentum (X. 902-45). Stuttgart. 1978, cols. 904-10.

## IEPI NOT $\Sigma \Omega$ N A







 $\pi \tau v \sigma \theta \hat{\eta} \pi \hat{\alpha} \nu$, каi $\dot{\eta} \phi \lambda \epsilon ̇ \psi \dot{\eta} \tau \epsilon \tau \rho \omega \mu \epsilon ́ \nu \eta$ б $\tau \epsilon \gamma \nu \omega \theta \hat{\eta}$.






 $\kappa \alpha i \grave{\epsilon} \nu \tau \hat{\eta} \pi \rho o ́ \sigma \theta \epsilon \nu \epsilon i \rho \eta \tau \alpha \iota \delta \iota a \phi \theta \epsilon \iota \rho o ́ \mu \in \nu 0$.

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## DISEASES I

burning heat in the body, and become's too moist. so that it can neither be dried out, nor produce new tissue, nor heal: rather, as time passes. the patient meets his end suffering the same things mentioned in the preceding disease.

If it so happens that one of the wider ressels is wounded, and blood flows inward and putrefies, the patient suppurates internally. If this pus is all coughed up, if the wounded vessel closes, and if the ulcer heals both intemally and externally, there is complete recovery. However, if the ulcer cannot grow together, nor the ressel close, but from time to time they give off blood, which is either vomited up at once or expectorated, or putrefies and is expectorated in the form of pus, the patient usually perishes, either straightway from romiting blood. or at some later time from the things mentioned above as being fatal.

It often happens in persons that have been wounded in one of the small internal vessels, either by wounds or by exertions in athletics or otherwise. that after the vessel has grown together and seems to have recovered. it ruptures again at a later time from the same things as before. When it does this. it bleeds, and the patients either die straightway from romiting blood frequently and in large amounts, or they vomit fresh blood only now and then, but expectorate copious thick pus all day long, and so perish in a way identical, or similar. to

## MEPI NOR $\Sigma \Omega N$ A

 à $\lambda \lambda \eta \sigma \omega{ }^{1}$ єїр $\eta \tau \alpha \iota$.

 ג̀ $\pi \alpha \lambda \lambda \alpha ́ \sigma \sigma \epsilon \iota \nu ~ \kappa \alpha i ̀ ~ \delta v \sigma \pi \epsilon \tau \epsilon \sigma \tau \epsilon ́ \rho \omega s ~ a ̀ \nu \eta ́ \rho ~ \tau \epsilon ~ \gamma v \nu \alpha \iota-~$














Kai öбоl $\mu \grave{\iota} \nu$ većtepol $\pi a ́ \sigma \chi o v \sigma i ~ \tau \iota ~ \tau о u ́ \tau \omega \nu . ~$







${ }^{1} \mathrm{M}$ adds voíroorev. ${ }^{2}$ Potter. 154

## DISEASES I

that mentioned in the other diseases.
22. Among persons that have these and similar diseases, a man differs from a woman in the ease or difficulty with which he recovers, a younger man differs from an older man, and a younger woman differs from an older woman; additional factors are the season in which they have fallen ill. and whether or not their disease has followed from another disease. Besides, one affection differs from another, being either greater or less. one body from another, and one treatment from another.

And since these things vary in this way. it necessarily follows that the duration, too, varies, heing greater in some instances and lesis in others, and that patients may or may not die: for such diseases are permanent and more serious in some patients. but of short duration and lesis serious in others. they last into old age in yet others, clinging to them until death, and still others die from them in a short time.

When younger men are subject to one of the affections that were said to arise from exertions. they suffer in more ways and more severely, and have more pains than do others: diseases usually become apparent in them immediately, so that they either expectorate or vomit blood, although sometimes the disease escapes the patient's notice because of his good bodily condition.

Older men suffer less often and, when they do. more mildly, since they are themselves weaker, and

## ПEPI NOT $\Sigma \Omega \mathrm{N}$ A

 $\mu \hat{\alpha} \lambda \lambda o \nu \tau \hat{\omega} \nu \pi \alpha \theta \eta \mu \alpha ́ \tau \omega \nu$.


 $\rho \omega$ ї $\sigma \chi \nu \rho o ́ \tau \epsilon \rho \alpha$.






 $\phi \lambda \epsilon \beta \hat{\omega} \nu$ каi т $\hat{\nu} \nu \quad \sigma а \rho к \hat{\omega} \nu$ каi тои́т $\omega \nu$ тà $\mu \epsilon ̀ \nu$
 àvaфаíveтац.







 $\gamma \epsilon р \alpha \iota \tau \epsilon ́ \rho \omega \nu$.



## DISEASES I

also they have more understanding and take better care of their affections.

Thus, to begin with, these diseases vccur les: often, on the whole, in older men than in sounger ones, and, when they do occur, they are milder in older men and more violent in younger ones.

In the younger man, inasmuch as his body has tension, dryness, and a tissue that is dense. stronger and adherent to the bones, and inasmuch as his skin is tightly stretched about the tissue. when he exerts himself more than normal. either in greater amounts or violently, severe tears arise. along with many and various ruptures of the ressels and tissues. Of these, some are revealed at once, while others come to light only later.

In older men, strong tension is not present. the tissues are loosely attached to the bones, and the skin to the tissues, and the tissue itself is rarified and weak. Therefore, the older man would never suffer such a thing as the younger man does, and even if he did, his disease would be mild and immediately apparent.

This is how much more difficult it is for younger men to recover at the beginning of affections, than for older ones.

When the disease is revealed, and patients are

## ПЕРI NOT $\Sigma \Omega$ N A









 каì $\pi \alpha \chi$ v́vєбӨaц.














 то $\lambda \lambda$ à $\delta i$ ' ò $\lambda i ́ \gamma o v$.
${ }^{\prime} \Theta$ : í $\phi^{\prime} \mathrm{M}$.

## DISEASES I

expectorating either pus or blood or both. those that are younger, since their body is elastic and dense. are unable to clean the pus adequately from the ulcers in their upper cavity; for the lung, being denser, hardly draws the pus into the bronchial tubes, and the bronchial tubes being thin and narrow, only accept it rarely and in small amounts: perforce, then, the pus collects in the thorax on the ulcers and becomes thick.

In the elderly man, the lung is rarer and hollower, and the bronchial tubes wider, so that the pus does not delay long in the cavity and on the ulcers, and whatever is added must all be drawn up by the lung into the bronchial tubes and at once expectorated.

Thus, in the younger man, inasmuch as his affections are severer, and cleaning does not proceed properly by expectoration, fevers are higher and more frequent, and sharper pains attack both the affected area itself and the rest of the body, since the small vessels are stretched and charged with blood; when these themselves become heated, pains dart at one time to one part of the body, at another time to another part; such patients generally die in a short time.

## MEPI NOY $\Sigma \Omega N$ A


 $\alpha u ̀ \tau \omega ิ \nu$ каӨацронє́vov, ої тє тирєтоі̀ $\lambda \epsilon \pi \tau о ́ т \epsilon \rho о \iota ~ к \alpha \grave{~}$
 $\lambda \epsilon \pi \tau \alpha i \cdot$. каі $\pi \alpha \nu \tau \alpha ́ \pi \alpha \sigma \iota \mu \epsilon ̀ \nu \tau \omega ิ \nu \pi \alpha \theta \eta \mu \alpha ́ \tau \omega \nu \tau \omega ิ \nu$ тоьои́т $\omega \nu$ oùk $\grave{\alpha} \pi a \lambda \lambda \alpha ́ \sigma \sigma o \nu \tau \alpha \iota ~ o u ̉ \delta " ~ o i ́ ~ \gamma \epsilon \rho a i t \epsilon \rho o \iota . ~$ $\dot{\alpha} \lambda \lambda \lambda^{\prime}$ Є' $\chi \circ \nu \tau \epsilon \varsigma ~ \alpha u ̀ \tau \alpha ̀ ~ \kappa \alpha \tau a \phi \theta \epsilon i \rho o \nu \tau \alpha \iota ~ \pi о \lambda \grave{v} \nu ~ \chi \rho o ́ v o \nu . ~$







 $\pi \epsilon \rho \iota \pi \lambda \epsilon \cup \mu о \nu i ́ \eta$.
 $\ddot{\eta} \phi \lambda \epsilon ́ \gamma \mu a \quad \theta \epsilon \rho \mu \alpha \nu \theta \hat{\eta}, ~ \theta \epsilon \rho \mu a i v \epsilon \tau \alpha \iota ~ \pi \hat{\alpha} \nu$ тò ä $\lambda \lambda о$








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In older patients, inasmuch as their affections are milder and the sputum from them is cleaned out, fevers are milder and infrequent, and. although pains are present, they are mild. However, not even older men recover completely from affections like these, but, still retaining them. go down hill over a long period; sometimes they expectorate pus, sometimes blood, sometimes neither, and in the end they die still with the diseases. Generally they die as follows: when some additional disease similar to the one they have befalls them. the disease they first had becomes severer and. in most cases, kills them; the diseases most frequently added in this way are pleurisy and pneumonia.
23. Fever arises from the following: when bile or phlegm becomes heated. from this all the rest of the body, too, is heated, and this is called fever. Both bile and phlegm are heated from inside by the foods and drinks out of which they are nourished and grow, from outside by exertions and wounds, and by heat that makes them too hot, and cold that makes them too cold: they are also heated by seeing and hearing, but least of all by these.

## ПЕРI NOY $\Sigma \Omega \mathrm{N}$ A






 $\rho \alpha \cdot \mu \hat{a} \lambda \lambda o \nu \delta \epsilon ́, ~ \ddot{\eta} \nu$ тò $\phi \lambda \epsilon ́ \gamma \mu \alpha$ оu $\mu \mu \chi \theta \hat{\eta} \cdot \psi v \chi \rho o ́-$





 aùtò € € $\omega v \tau 0 \hat{\text { v. }}$

Ч’vхон'́vov












[^22]
## DISEASES I

24. The chills in diseases arise both from external winds, water. clear air, and other such thinsand also from ingested foods and drinks. The: occur most frequently and severely when eithor hile. or phlegm or both are mixed together in the same place with blood: in fact. more in the case of phlegm. for phlegm is the coldest part of man. hlorod the hottest. and bile colder than blood. Accordingly, when either one or both of these are mised into the blood, they make the blood congeal. not totally, though. for a person could not stay alive if his blood became ton many times thicker and coldo.. than normal.

With the chilling of the blood, all the rest of the. body must also be cooled, and this is called a chill: when something of this sort occurs, if it is severe. it is called a severe chill and a tremor. for the verafels. being drawn together and closing with the conccaling of the blood. draw the body together ant mal: it tremble. If the constriction of the hlood is lese in degree. it is called a chill: shivering is the name of the mildest form.

The reason why subsequent to the chill fever must occur, to either a greater on a lesser degree. is as follows: when the blood heats up again, regain:

## MEPI NOT $\Sigma \Omega N$ A









 $\phi \lambda \epsilon ́ \gamma \mu a \tau$ оs каì $\tau \hat{\eta} s$ रò $\lambda \hat{\jmath}$ тò $\lambda \epsilon \pi \tau$ ótatov каì






192 Өєр $\mu$ òs àmò $\delta \iota a \mid \tau \epsilon \theta \epsilon \rho \mu a \sigma \mu \epsilon ́ \nu о ⿱ ~ т є ~ т ь и ̆ ~ к а к о и ̆ ~ к а \grave{~}$






 pos èкххшрє́ $\epsilon$.
1 ©: ä̈цать M.
2 M : aípatos $\Theta$.
${ }^{3} \mathrm{M}:$ äциатя $\Theta$.
${ }^{4} \Theta$ : ठוо́ть M.
${ }^{5} \Theta$ : ótè M.

## DISEASES I

its force, and returns to its normal condition. the phlegm and bile mixed in the blood are heated with it, and as a result the blood becomes many timess hotter than normal; that is, when the phlegm and bile become heated. fever follows of necessits because of the overheating of the blood after the chill.
25. Sweating occur's in the following way: in patients whose diseases have their crises on the critical days, and in whom the fever remits. there melts away from the phlegm and bile in the body: the finest part, and this is secreted, part of it pasising out of the body. and part of it being left behind inside; the part thinned by the heat becomes vapour and, being mixed with the breath. passes out.

Such, then, are the factors and it is from these that sweat arises. Why the one sweat is hot, and the other one cold: the hot kind of sweat is secreted from peccant material that has been thoroughly heated, burnt up and thinned, that is weak, and that is not all too great in amount; therefore, it must be excreted from the body hotter. The cold sweat, because it is secreted from more copious peccant material, and such as has been left behind and is still strong and not yet brought to maturity, thinned or burnt up. passes out colder, thicker, and more ill-smelling.

## ПEPI NOT $\Sigma \Omega$ N A









 тє $\chi$ о̀ウ̀ каì тò флє́ $\gamma \mu \alpha$ ठıаӨєрраìvетаí тє каì
















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This is shown by the following: patients that experience cold sweating generally suffer from lengthy illnesses. since the evil left behind in the body is still strong, whereas those with hot sweating recover more quickly from their diseases.
26. Pleurisy and pneumonia arise as follow:: first pleurisy: when strong drinks drunk close together have a violent effect, the whole body is heated by the wine and becomes moist-especially. the bile and phlegm in it. So when, with these set in motion and greatly moistened. it happens that the person, drunk or sober. has a chill, it is his side that feels the chill most, inasmuch as it is by nature the part of the body most barren of tissue. and since there is nothing inside it to offer any resistance. but only hollowness. When the side has this chill and is cooled. the tissue on the side and the small vessels are drawn together and contracted, and most or all of the bile or phlegm present in the tissue itself or in the small vessels in the tissue is secreted inwards towards the heatthe tissue being condensed from without-and becomes fixed against the side; here it produces severe pains, becomes heated and, because of its heat, attracts phlegm and bile from the nearby

## MEPI NOY $\Sigma \Omega N$ A

 $\tau \rho о ́ \pi \omega$.
" $\mathrm{O} \tau \alpha \nu$ ס̀̀ $\tau \grave{\alpha} \pi \rho o ̀ s ~ \tau \hat{\omega} \pi \lambda \epsilon \nu \rho \hat{\omega} \mid \pi \rho o \sigma \pi \alpha \gamma \epsilon ́ \nu \tau \alpha$















 $\nu \eta \nu \pi \alpha \rho \in ́ \chi \epsilon \iota$.







$$
\text { ' M: póx́u } \Theta . \quad{ }^{2} \text { M: } \pi \lambda c u ́ \mu o \nu L ~ \Theta . ~
$$

## DISEASES I

vessels and tissues. Pleurisy arises, then. in this way.

When what has become fixed on the side reaches maturity and is expectorated, patients recover; but. if the original amount fixed on the side was great, and yet more is added, patients either succumb at once, being unable to clean out their chest because of the amount of the sputum, or they suppurate internally; in the latter case, some die and some escape: these things give a clear indication in seven, nine, eleven, or fourteen days.

Pleurisy produces pain in the shoulder, collarbone, and axilla in the following way: the ressel called the splenic leads from the spleen to the side. and from the side to the shoulder and left arm: the hepatic ressel does the same on the right. When the part of this vessel along the side is contracted by the chill, and the blood shudders inside it, it closes and contracts as far as the axilla, collar-bone, and shoulder, and so produces pain.

In the same way, the parts in the back, too, become heated by the phlegm and bile fixed on the side.

Sometimes pleurisy also produces pain in the parts below the side. Often, if the pain turns downward, it spreads through the small vessels to the

## ПЕPI NOY $\Sigma \Omega$ N A


 єi้ขaı каì àpхウ́v.


 à $\pi \grave{o}$ т $\omega \nu \nu \pi \lambda \eta \sigma i o \nu ~ \chi \omega \rho i ́ \omega \nu ~ \pi \rho o ̀ s ~ \tau o i ́ \sigma \iota \nu ~ v i \pi a ́ p \chi o v \sigma \iota \nu ~$
 $\nu \eta \nu \pi \alpha \rho \in ́ \chi \epsilon \iota, \mu a ́ \lambda \iota \sigma \tau \alpha$ ठє̀ $\tau \hat{\varphi} \tau \epsilon \nu \omega ́ \tau \omega \uparrow$ каì $\tau \hat{\eta} \sigma \iota$

 $\sigma \tau \eta \nu$ каi $\dot{\tau \epsilon \epsilon \rho \xi \eta \rho \alpha i \nu \omega \nu ~ \tau \epsilon ~ \tau \alpha v ิ \tau \alpha ~ к \alpha i ~} ข \pi \epsilon \rho \theta \epsilon \rho-$

 $\pi \epsilon \tau \alpha \iota$ каі $\pi \tau v ์ \epsilon \tau \alpha \iota$.








 ŋ $\pi \epsilon \rho \iota \pi \lambda \epsilon \cup \mu о \nu i ́ \eta$.

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bladder, and the patient passes much bilious urine. People consider the chill to be to blame for this disease, and to be its origin.
27. Pneumonia: when the lung, because of it: heat. attracts from the nearby parts phlegm and bile, that have been set in motion and moistened. in addition to the phlegm and bile already present in it, thi- heats the whole body and produces pain. especially in the back. sides, shoulders and spine. since the lung attracts most of the moisture nut of these. and dries and heats them too much. When the lung has drawn the bile and phlegm to itself. and they come to rest in it, they become mature and are coughed up.

If. on becoming mature they are all expectorated on the critical days, the patient recovers. But, if what arrives at the beginning is taken in. and then more is added. and the patient. on account of the great amount added, cannot gain the upper hand in expectoration and bringing to maturity, he generally dies. If such patients survive for twenty-two days and their fever remits, but during this time expectoration does not take place. they invariably suppurate internally, especially those in whom the pleurisy and pneumonia are severest.

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 $\tau \bar{\eta} \chi є \iota \rho i, \tau \grave{\eta} \nu \sigma \pi \lambda \eta \nu i ̄ \tau \iota \nu \kappa \alpha \lambda \epsilon о \mu \epsilon ́ \nu \eta \nu \ddot{\eta} \tau \grave{\eta} \nu \quad \hat{\eta} \pi \alpha-$











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$i \pi \epsilon \rho \psi u x \theta \hat{\eta} \Theta$.
${ }^{2}$ ©: 日eppaбins $^{\text {M. }}$

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28. Both pleurisy without expectoration and pneumonia without expectoration arise from the same thing, from dryness; and both heat, when it makes anything too hot, and cold, when it makes anything too cold, dry: The side, then, and the small vessels in it congeal and draw together, and whaterer bile or phlegm is present in them becomes hard, because of the dryness, and produces pain and, because of the pain, fever.

It is of benefit to open the ressel in this patient's arm, either the one called the splenic or the one called the hepatic, according to which side the disease is on. In this way, the pain becomes milder in both the side and the rest of the body, for the vessel discharges to the exterior with the blood, which has itself become diseased, most of the bile and phlegm that are in it. The bile and phlegm from the tissue are dispersed by medicinal drinks, and by fomentations applied externally, so that the disease is dissipated through the whole body. This disease is called pleurisy without expectoration.

Pneumonia in which the lung becomes too dry: in this case, whatever bile or phlegm is in the lung does not become sufficiently mature, nor does it give off sputum, but the moisture in it, whether coming from drink or gruel, or out of the nearby

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 $\tau \epsilon$ каi $\theta є \rho \mu \alpha \sigma i ́ \eta s$.




 $\lambda \omega ́ \delta є a s, \lambda a \mu \beta a ́ \nu \subset \iota$ סє̀ каì тoùs $\phi \lambda є \gamma \mu a \tau i ́ a s, \lambda a \mu-$

















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parts, is burnt out completely by the great dryness and heat.

It is beneficial for this patient to drink medications that will moisten the lung and promote expectoration. For, unless expectoration occur:. the lungs become hard and dried up, and kill the person.
29. Ardent fever befalls hilious persons more. although it does also attack phlegmatic ones. It arises as follows: when bile is set in motion through the body, and it happens that the vessels and blond attract some of it--they attract mostly what was previously in the tissues and cavity-the blood. inasmuch as it is by nature the hottest thing in the body. when it has been heated by the bile out of the tissues and the cavity: heats all the rest of the body, too. The internal parts. because of their large proportion of moisture cannot be completely dried out; if they are, the person dies. But the parts at the extremities of the body, inasmuch as they tend naturally to dryness, are dried up, and most of the moisture is burnt out of them; if you wish to touch them, you will find them cold and dry; for this reason, patients suffering from ardent fever are burnt internally from the heat. but externally are cold.

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 Өра́ты $\pi \lambda \epsilon і ̈ \sigma \tau o v ~ \sigma v \mu \beta \alpha ́ \lambda \lambda \epsilon \tau \alpha \iota ~ \mu \epsilon ́ \rho o s ~ \sigma v \nu \in ́ \sigma \iota o s . ~$

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The tongue and throat become rough and are dried up by the heat of the breath on them.

Any bile that occupies the cavity or bladder: in the case of the cavity, it is sometimes evacuated downwards, but usually vomited up in the first four or five days. It is vomited up for the following reason: when the upper cavity is overheated, it attracts, and vomiting takes place. (For this same reason, progression from ardent fever and pleurisy to pneumonia is also common; for, when the upper cavity becomes very heated, it attracts, the lung accepts, and pneumonia develops; such patients generally die; for. being weak already, when the new disease is added they are not able to make it to the days when the sputum in their lung would reach maturity, but usually die before that due to weakness. Some survive.)

Any bile that flows into the bladder is passed as thick urine, thick because of the phlegm and bile. The stools the patient passes, when he does pass any, are bilious, because the contents in the cavity have been burnt up.
30. Phrenitis is as follows: the blood in man contributes the greatest part to his intelligence, some

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 $\pi \tau \dot{\epsilon} \epsilon \tau \iota \delta^{\prime}$ à $\pi \grave{\prime} \delta \iota a \tau \alpha ́ \sigma \iota o s \tau \hat{\omega} \nu \quad \phi \lambda \epsilon \beta \bar{\omega} \nu, \tau \hat{\eta} S \mu \notin \nu$





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people say everything; therefore, when bile that has been set in motion enters the ressels and the hlood. it stirs the blood up, heats it, and turns it to serum. altering its normal consistency and motion: now the blood heats all the rest of the body, too. and the person, because of the magnitude of his fever, and because his blood has become serous and abnormal in its motion, loses his wits and is no longer himself.

Patients with phrenitis mosit resemble melancholics in their derangement, for melancholics too. when their blood is disordered by bile and phlegm. have this disease and are deranged-some even rage. In phrenitis it is the same only here the raging and derangement are less in the same proportion that this bile is weaker than the other one. ${ }^{1}$
31. In pleurisy and pneumonia patients cough up sputum that is bloody and livid because of the following. Actually, at the beginning they rarely. expectorate either livid or bloody sputum. You must recognize that the disease is severe, when patients begin to expectorate sputum that is thickish, and you must clean them right then.) It is coughed up as the result of a dilation of the vessels, in pleurisy, from those of the side, in pneumonia, from those of the lung l and it draws heat to itself].
${ }^{1}$ The difference in severity, between the mental disturbances of melancholy and those of phrenitis, is related to a difference in strength of the biles producing them.

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 $\tau \hat{\eta}$ ن́ $\pi \grave{o} \pi \lambda \eta_{\eta} \theta \in o s ~ \tau o v ́ \tau \omega \nu^{3} \mu \dot{\eta} \tau \epsilon \sigma \dot{\eta} \pi \omega \nu, \pi \iota \mu \pi \lambda \hat{\omega} \nu-$

 $\tau \epsilon \kappa \alpha \grave{\imath} \alpha u ̀ \tau o ́ \theta \epsilon \nu$ ä $\nu \omega \theta \epsilon \nu$. тє́dos $\delta \epsilon ̀$ à $\pi \sigma ф \rho a ́ \sigma \sigma \epsilon \tau \alpha \iota$



 $204 \delta^{\prime} \alpha \dot{\tau} \tau \hat{\omega} \nu \pi \rho \hat{\omega} \tau о \nu \mu \dot{\epsilon} \nu \tau \dot{\alpha}$ àк $\rho \omega \tau \dot{\eta} \rho \iota \alpha, \mid \pi o ́ \delta \epsilon \varsigma ~ \tau \epsilon$
 $\kappa \alpha \nu \theta \hat{\eta} \tau \epsilon \kappa \alpha \grave{\alpha}$ à $\pi \circ \xi \eta \rho \alpha \nu \theta \hat{\eta} \pi \alpha \nu \tau \alpha ́ \pi \alpha \sigma \iota \tau$ ò $u \gamma \rho o ̀ \nu ~ \epsilon ้ \kappa$ то仑̂ $\sigma \omega ́ \mu \alpha \tau о s, ~ \tau o ̀ ~ \mu \epsilon ̀ \nu ~ \alpha i ̂ \mu \alpha ~ \pi \eta ́ \gamma \nu v \tau \alpha i ́ ~ \tau \epsilon ~ \pi \alpha \nu \tau \epsilon \lambda \omega ิ s ~$
 ои゙т $\omega \mathrm{s}$ à $\pi$ о $\nu \nu \eta{ }^{\prime} \sigma \kappa є \iota$.
1 Del. Ermerins. ${ }^{2}$ è $\mu \mu \hat{v} \nu \eta$ om. ©. ${ }^{3}$ тoútuv om. M. ${ }^{4} \mathrm{M}$ adds тovitov.

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If the person with the disease is affected by tears and he is feeble, from the first day he expectorates with his sputum blood and material that is bloody and livid. The livid material arises when a small amount of blood is mixed together into much sputum, and this is not expectorated at once, but remains in the body semi-matured and softened.
32. Patients die from pleurisy when much phlegm and bile becomes fixed in the side at the onset, and then much more is added out of the rest of the body, too. so that, hecause of the great mass of these substances, the patient can succeed neither in coughing them up nor in bringing them to maturity, but his bronchial tubes are filled by the phlegm and pus in them. Then, the patient's breathing becomes stertorous, and he exhales rapidly and only from the upper part of his chest: in the end, he becomes completely blocked up, and dies. Patients also die from pneumonia in this same way.
33. Patients that die from ardent fever all die as the result of dryness. First their extremities become dry, the feet and hands, then the other parts that tend more towards dryness. When the moisture has been altogether burnt out of and dried up from the body, the blood congeals completely and becomes cold, and the rest of the body dries out; this is how the person dies.

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 $\tau \alpha$ סє̀ $\tau$ à є̀ $\pi^{\prime}$ ধ̀ $\gamma \gamma v \tau \alpha ́ \tau \omega$.



 $\tau \alpha \iota \pi \alpha ́ \nu \tau \alpha \kappa \alpha i ̀ \alpha ̀ \pi о \theta \nu \eta ̊ \sigma \kappa \in \iota$.

$$
{ }^{1} \text { O: -utal M. } \quad{ }^{2} \text { où om. M. }
$$

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34. From phrenitis patients die in the following way: Inasmuch as their blood is corrupted and does not move in it: normal motion, they are deranged all through the disease. Being deranged. they do not accept anything worth mentioning of what is: administered to them, and as time passes they waste away and become emaciated as a result of their fever and of the fact that nothing is entering their body: First the parts at the extremities shrivel up and become cold, then the nearer parts.

This is the origin of the cold. fever and pains: when the blood in the ressels is cooled by the phlegm, it migrates and contracts into a mass at one time in one part, at another time in another part, and trembles. Finally, everything becomes cold and the person dies.

DISEASES II

## INTRODUCTION

That one word in Erotian's glossary is present in Diseases II but no other treatise of the Hippocratic Collection provide:; inconclusive evidence of his acquaintance with the work.

Galen includes many words from Diseases II in his Hippocratic glossary, and refers to the writing by name five times as Disedses I the Greater.? once as Disecases $I,^{3}$ once as Diseases the Greater, ${ }^{4}$ and once as Diseuses II. ${ }^{5}$ He quotes from the treatise in his commentary on Epidemics VI:

Also in Diseases ascribed to Hippocrates, which is thought by the followers of Dioscurides to have been written by Hippocrates the son of Thessalus, a livid disease is mentioned. This is the beginning of the hook: "When the head heconses overheated, much urine is passed". About the livid disease he writes the following, word for word: "Livid disease: a dry fever comes on, occasional shivering, the patient suffers pain
${ }^{1}$ ©19 déoes red. F. Nachmanson, (iothenhurg, 1918. p. 92).
 -is puogocur and pederpetu (Kuhn XIX. 7T, 89, 115, 120 and 121.
${ }^{3}$ Under the word кро́тшvas (Kühn XIX. 115).
${ }^{4}$ Under the word čopppou (Kühn XIX. 82).


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in his head and inward parts. and he vomits bile: when the pain is present he cannot look up. but feels weighed down. His belly is costive and his complexion. lips. and the whites of his eves become livid: he stares as if he were beting stratigled. Sometimes his colour changes. toos. and turns from livid to yellow-green."1

Diseases II consists of two part.s chs. 1-11 and 12-75). Chs. $1-11$ are devoted primarily to aetiology and pathogenesis: in each chapter, the symptoms and course of one disease are described and then explained according to the author:s implicit speculative theories of bodily structure and function. With ch. 12 . a fresh beginning is made. and from then on prognosis and treatment predominate. Chs. 1-11 and 12-31 overlap in subject-matter.

The diseases are arranged in the treatise according to anatomy, as follows:

Diseases of the Head: 1-11 and 12-37
General Diseases: Jaundices: 38-39
Fevers: 40-43
Diseases centred in the Lungs and Sides: 1.4-fin
Diseases centred in the Abdomen:
Vomiting of Bile: 66-70
White Phlegm: 71
Phrenitis: 72
Dark Diseases: 73-75.
${ }^{1}$ Kuhn XTII 1 : 8 . $5.5=$ CMG 10.2 .2 pp. 5.5 f: the reference is to Diseases II 68.

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The disease categories tend to be indefinite and are not clearly reflected in the chapter divisions. ${ }^{1}$

The correspondence in subject-matter between chs. $1-11$ and 12-31 is as follows:
(h. 1 werheating of the Head - ('h. 12

2 - Ulcers on the Head — 13
3 —— Intense Headache — 14
Water in the Brain - $\quad 15$
Fever and Headache - 16
4 ... Overfilling with Blood $\quad 7$
Bile in the Brain $\quad: 9$
$5-$ Sphacelus of the Brain $\quad$ "0
$6-$ Speechlessness $\square \quad-11$
Sphacelus of the Skull - 23
7 ——Teredo —— 24
8 —— The Stricken — 25


10 - Staphylitis $\quad 29$
11 Phlegm in the Tonsils $\quad 30$
Disecases $I I$ is included in the standard collected Hippocratic editions and translations, and in the two renaissance works dealing with the Hippocratic
 47-53; 66-70.

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Diseases. ${ }^{1}$ In his book cited above (p. 5) Jouanna provides a new edition of the text of more than half the chapters of Diseases II.
${ }^{1}$ See above, p. 97.

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VII 8 Littré

1. Оن̀рє́єтац $\pi о \lambda \lambda o ̀ \nu$ öт



 каi $\pi \alpha ́ \sigma \chi \epsilon \iota$ ciá $\pi \epsilon \rho$ viтò $\sigma \tau \rho \alpha \gamma \gamma$ оирíns. «̀ $\mu \beta \lambda v \omega ́ \sigma-$









 тре́тєтаи, каi úтò тои́тоv סокє́єє тахѝs єìval aí

[^26]190

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1. When the head hecomes overheated, much urine is passed; for the phlegm in it melts. and, as it melts, it goes partly to the nostrils, partly to the mouth, and partly through the ressels that lead to the genital organs. When it arrives in the gemital organs, the patient urinates, and suffers the symptoms of strangury. Patients see unclearly, in this condition. when phlegm enters the small vessels of their eyes; for the pupil becomes more watery and turbid, so that the clear part of the eve is no longer as clear as it was, and thus the image does not appear in it. when it wishes to see, the same as when it was clear and pure. This patient generally generally recovers in forty days. If the disease recurs a long time later, the skin on the head becomes thick, and the rest of the body swells, becomes stout, and takes on a good colour. In this patient, phlegm is invading the tissues, and that is why he appears stout; the tissues, being sodden, swollen, and more expanded than normal. draw

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 $\mu \alpha \tau \iota$ каi $\tau \bar{\eta}$ хо $\lambda \bar{\eta}$, каi àpaiòv $\widehat{\tilde{\eta}}$ каi à̀ès тò




10 रivєтa८, бvббŋтоцє́vov то仑̂ aí $\mu a \tau о$ | каi $\tau \hat{\eta} S$ $\chi \circ \lambda \eta ิ s$. $\widehat{\eta}$ ä $\nu \tau u ́ \chi \eta$ à $\lambda \iota \sigma \theta \epsilon ́ \nu \tau \alpha$ тav́тク $\gamma$ à $\rho$ ŋ̀ $\sigma a ̀ \rho \xi$

 ү' $\nu \in \tau \alpha \iota \pi$ úo $\nu$.
 їбхєı, каі є̀ $\mu \epsilon ́ є \iota ~ \chi о \lambda \eta ̀ \nu, ~ к а і ~ \delta v \sigma о и р є ́ є \iota, ~ к а i ~ \pi а р а-~$




 ${ }^{1} \mathrm{M}: \dot{\text { ̇ }} v \tau \rho a \chi \hat{\eta} \Theta$.
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blood out of the vessels, and it is for this reason that such patients appear to have a good colour.
2. Another disease: the head becomes covered with ulcers, the body swells up, the skin becomes jaundiced, and ulcers break out at one time in one part of the body, at another time in another part; fever is present from time to time, and watery fluid runs out of the ears. The ulcers develop in this patient when his bregma becomes sodden with phlegm and bile that have formed in the head, and these are thin and present in a great quantity; for the bilious phlegm stands, putrefies and ulcerates; on becoming thin, phlegm exudes from the head into the patient's ears. In the rest of the body, the ulcers arise in the same way as those on the head. from blood and bile putrefying wherever they happen to collect; for there the tissue putrefies and ulcerates, and also makes any phlegm and bile that arrive putrefy too, so that they become pus.
3. Another disease: intense pain occupies the head, the patient vomits bile, suffers from dysuria, and becomes deranged. This patient has the intense pain because of overheating of his head. He becomes deranged when the blood in his head is overheated by bile or phlegm, and set in motion more than usual. He vomits bile when his head, in consequence of its being overheated, attracts bile

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Ermerins. Similarly wherever the verb occurs see LSH.
sh. imenepias. where the correction is recommended).
3 ã $\nu \mathrm{om} . \mathrm{M} . \quad{ }^{4} \mathrm{M}$ : тà $\Theta$.

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that has been set in motion in the body and the thickest part is vomited up, while the thinnest part stays in the head. He passes urine in this disease. because of the same things mentioned in the disease before.
4. If, around the brain, small vessels overfill with blood this name is not a correct one for the disease. because no vessel, either one of the lesser ones or one of the greater ones. can actually be overfilled with blood. Still they use this name and say that they overfill with blood. And even if they really did overfill with blood, it does not seem prob)able that a disease would arise because of it. for bad cannot come from good.' nor can good greater than what is fitting. nor would good come from had. Rather, there appectr: to be an overfilling with blood when bile or phlegm enters the vessels: the ressels are raised up and throb. pain occupies the entire head, the ears ring. and the patient hears nothing. The ears ring because the vessels are throbbing and quivering, for then there is a ringing in the head. The pateent is hard of hearing. partly on account of the sound and ringing and partly because the brain and vessels around it swell up: for, owing to the overheating that occurs. the brain
${ }^{1}$ For a vessel to be fillerd with hlood is taken to be a condition of health. and thus grode to increase this erorod. the author argues. could not lead to something brad. disease.

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 та̀ $\lambda \epsilon \gamma о ́ \mu \epsilon \nu \alpha$ о́ $\mu а \lambda \bar{\omega} s$, каì àтò тои́тои ßариךкоє́єє.
















 $\nu \circ \sigma \omega \delta \epsilon \sigma \tau \epsilon \in \rho \circ v$ グ ${ }^{\prime} \omega \omega \theta \epsilon \nu$.



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

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by itself fills up the empty space in the lirection of the ear: therefore. since the same amount of air as in the time before is no longer present. and thus does not provide the same sound. ${ }^{1}$ what is said does not register adequately with the patient, and tor this reason he is hard of hearing.

If water and phlegm break dhough to this patient's nostrils or mouth. he recovers: if not. he generally dies on the seventh day:

If the vessels in the head overfill with bloord. they do so on account of the things mentroned before. A sign that overfilling with blood occurs in this way is the following: if you make dil micision into an arm suffering from the condition, or into the head or any other part of the body, the blaod that flows forth is dark turbid, and diseased: and vet not rightly so according to the name hut the blond should flow red and pure.

When ressels are overfilled with blood owing to these factors, pain, dizziness and heaviness occupy the head: pain, as a result of the ureneating of the blood, dizziness, when blood moves in a mass urer the face, heaviness, when the hlood in the head is greater in quantity, more turbid. and more diseased than normal.
5. If the brain becomes sphacelous, pain radiating from the head occupies the spine and migrates to the cardia: the patient loses consciousness and
${ }^{1}$ The perception of sound is understoud as uccurring through the agency of air present between the brain and the ear.

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 ö $\theta \in \nu \quad \pi \epsilon \rho$ тє́фикєข öт oul oîv $\theta \epsilon \rho \mu a \nu \theta \bar{\omega} \sigma \iota \nu$ ai











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sweats, and becomes lifeless: blood flows from his nostrils, and often he also vomits blood. The brain becomes sphacelous if it is made ton hot or too cold. or becomes more bilious: or phlegmatic than usual: when it suffers any of these things, it becomes too hot. and heats the spinal marrow, and this produces pain in the spine. The patient loses consciousness when phlegm or bile invades his cardia. and such an invasion is inevitable once these are set in motion and moistened. Sweating is because of the strain. The patient vomits blood, when the ressels in his head are heated by the brain. and those along the spine are heated by the spine: the spine was heated by the spinal marrow, and the spinal marrow by the bran out of which it grows. Now when the ressels are heated and the blood inside them seethes. some exude blood from the head into the nose. while the sanguiferous ones do the same from the back into the body. This patient dies on the third or fifth day, in the majority of cases.
6. Another disease: pain suddenly seizes the head, and the patient immediately hecomes speechless and loses power orer himself. Unless fever supervenes, this patient dies in seven days; if it does, he recovers. He suffers these things when dark bile is set in motion in his head, and flows:

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 $\xi i \omega \nu \nu \alpha \hat{v} \tau \alpha \pi \alpha \dot{\theta} \eta, \pi \alpha \dot{\alpha} \chi \in \iota \tau \epsilon$ vitò $\tau \hat{\omega} \nu \alpha v ̀ \tau \omega \bar{\omega}, \kappa \alpha \grave{ }$
 $\tau \hat{\omega} \nu \alpha \nu ̀ \tau \hat{\omega} \nu$.








8. "Н $Н \nu \lambda \eta \tau o ̀ s ~ \gamma \epsilon ́ \nu \eta \tau \alpha \iota, ~ a ̀ \lambda \gamma \epsilon ́ \epsilon \iota ~ \tau \tilde{\eta} S ~ \kappa є ф а \lambda \hat{\eta} S$



${ }^{\prime} \Theta$ : $\begin{gathered}\text { є } \\ \text { ' }\end{gathered}$ M.
${ }^{2} \Theta$ : $i \pi$ ' $M$.
${ }^{3} \mathrm{M}$ adds où.

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mainly to where most of the ressels in the neck and chest are: then, owing to a cooling of the blood, he becomes paralysed in his other parts, and powerless. If this patient gains the upper hand, so that his blood is warmed either as the result of what is administered or by itself, the blood is lifted. dispersed, and set in motion, it takes in vapour. foams, and separates itself from the bile. and he recovers. But if he does not gain the upper hand, the blood is cooled even more; when it has been cooled completely and given up its heat, it congeals and can no longer move, and the patient dies. If a person suffers this condition subsequent to drunkenness. he suffers it because of the same things, and he dies or escapes because of the same things.
7. When a teredo forms in the skull, a pain originating in the bone arises, and, as time passes. skin separates from the head in one place after another. The patient suffers these things when phlegm that has formed in the diploe of the bone becomes dried up inside it; where this happens, the bone becomes loose in texture, all the moisture leaves it, and, because it is dry, the skin separates from it. This disease is usually mortal.
8. If a person is stricken, he has pain in the front of his head, he does not see properly, and he is drowsy; the ressels throb, and there are mild fevers and powerlessness of the body. The patient suffers

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 татаи, каì ó є̀ $\gamma \kappa є ́ \phi a \lambda о s ~ \epsilon i s ~ \tau o ̀ ~ \pi \rho o ́ \sigma \theta \epsilon l ~ \mu a ̂ \lambda \lambda о \nu ~$

 є́ $\gamma \kappa \epsilon \phi a ́ \lambda o v ~ к а i ̀ ~ \phi \lambda є \gamma \mu a i ́ v o v \tau o s . ~ \tau o ̀ ~ \delta \epsilon ̀ ~ \sigma \omega ̂ \mu a ~ \delta i a ̀ ~$

 тоs $\tau 0 \hat{v} \phi \lambda \epsilon ́ \gamma \mu \mu \tau o s ~ t o ̀ ~ \alpha i ́ \mu \alpha ~ \epsilon ́ \sigma \tau \alpha ́ \nu \alpha \iota ~ \mu a ̂ \lambda \lambda о \nu ~ \ddot{\eta} ~ \grave{\epsilon} \nu$
 aí $\mu a \tau o s$. oùx oióv $\tau \epsilon \mu \grave{\eta}$ ov̀ каì $\tau o ̀ ~ \sigma \hat{\omega} \mu \alpha$ ג̀трє $\mu i-$





 $\theta \nu \eta$ ŋ́бкєц.
 $\phi \lambda \epsilon ́ \gamma \mu \alpha$ кu
 бía入ov סúvataı кататìvelv, à $\nu a \pi \nu \in \hat{\imath}$ ठè ${ }^{4}$ ßıaíws
${ }^{4} \theta: \tau \in \mathrm{M}$.

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these things when the vessels in his head become heated and, being heated, attract phlegm. Now the disease takes its origin from the following: the patient suffers pain in the front of his head hecause the ressels there are widest. and because the brain lies more towards the front of the head than towards the back: he loses the sight from his eyes because his brain projects and is swollen: powerlessness befalis his body on account of the following: when the ressels draw phlegm into themselves. the blood must, on account of the coldness of the phlegm. stand more still than before and be cooled. and so, with the blood immobile. it is impossible for the body not to become still and numb. Now if the blood and the rest of the body gain the upper hand. so that they are warmed. the patient escapes. But if the phlegm predominates, the bluod is cooled and congeal: more and if it reaches a certain stage of cooling and congelation, it congeals completely, the person becomes cold, and he dies.
9. Angina arises when phlegm that has been set in motion in the head flows duwnward in a large mass, and comes to rest in the jaws and about the neck. This patient is unable to swallow his saliva.

## חEPI NOY $\Sigma \Omega N$ B



 от $\eta$ Ө́c $\omega \nu$ ò ò $\gamma о \nu$.



 є̀ $\pi i ̀$ флєßòs тє́фvкєv ó үарүарєढ̀v тахє́ $\eta s$ ，каì




 $\phi \lambda \epsilon \gamma \mu \alpha \sigma \grave{\eta} \varsigma^{2}{ }^{\epsilon} \mu \pi \mu \mu \pi \lambda \epsilon \hat{\imath} \tau \grave{\alpha} \pi \epsilon \rho \grave{\imath} \tau \grave{o} \nu \quad \gamma \alpha \rho \gamma \alpha \rho \epsilon \bar{\omega} \nu \alpha$ аї $\mu \alpha \tau о s, ~ к а i ̀ ~ \delta i ́ ~ o ̀ \lambda i ́ \gamma o v i " ~ a ̀ \pi o \pi v i ́ \gamma o \nu \tau \alpha \iota . ~$
 каì $\gamma \lambda \bar{\omega} \sigma \sigma \alpha$ каi öба тоцаиิта таúтク $\pi \epsilon ф$ ико́та，



 каi そ̀入íou каi 廿ú入єоs каi то́vшע каi тиро́s．


[^28]
## DISEASES II

and he respires laboriously and stertorously: sometimes fever, too, befalls him. The condition arises in this way, then, sometimes beneath the tongue itself, and sometimes a little above the chest.
10. Staphylitis occurs when phlegm descends out of the head into the uvula, and it hangs down and becomes red. As more time passes, the uvula becomes dark. and in the following way: at the base of the uvula is a wide vessel; now when the uvula swells, it becomes hot, because of its heat it draw: blood out of the ressel, and from this blood it becomes dark. Thus, if you do not incise it when it is turgid, patients immediately begin to gasp for breath; for the vessel heats and, because of the heat and swelling. fills the region about the uvula with blood, so that in a short time patients choke.
11. The tonsils, the area beneath the tongue. the gums, the tongue, and other such structures growing in the region all become ill as the result of phlegm that comes down from the head. First, the head draws phlegm out of the body; it does this on becoming heated, and it becomes heated from fonds. drinks, sun, cold, exertions and fire. When it becomes heated, then. it draws phlegm to itself out

## חEPI NOY $\Sigma \Omega N$ B


















 каì àкои́єє оùк ò $\xi \in ́ \alpha$.





$$
\begin{aligned}
& { }^{1} \mathrm{M} \text { adds каі. }{ }^{2} \text { So GM, Jouanna (p. 80): ӧтац }
\end{aligned}
$$

(if aiyn) recurs in Resemmen in Health is Loeb vol. IN.
56). $\quad{ }^{5} \Theta$ adds $\ddot{\eta}$.

## DISEASES II

of the body but, after this attraction has taken place, the phlegm descends back into the body, after the head has become full, on happening to be heated by one of the things mentioned.
12. Diseases of the head: the head becomes numb, and the patient urinates frequently and suffers the rest of the symptoms of strangury. He experiences these things for nine days, and then, if fluid and mucus break out through his nostrils or ears, he is relieved of the disease, and the strangury stops. He passes copious white urine without pain for twenty days, and the pain goes away out of his head. hut when he looks at anything, the sight is snatched from his eyes. and he seems to see only the half of faces. This patient recovers completely about the fortieth day.

Sometimes the disease recurs in the seventh or fourteenth year. In that case, the skin on the patient's head becomes thick, and on being touched gives way; he takes on a delicate appearance and a good colour from little food; he does not hear keenly.

When you happen upon a patient in this state, at the beginning of his allness before fluid has broken out through his nostrils or ears, and he is suffering intense pain, you must shave his head

## MEPI NOr $\Sigma \Omega$ N B






 $\kappa \lambda$ úбац аùтóv, каì $\pi \iota \pi i ́ \sigma \kappa о \nu \tau \alpha ~ \tau \bar{\omega} \nu$ оùp $\eta \tau \iota \kappa \bar{\omega} \nu \mu \epsilon \lambda i ́-$









 ठєа, каi оùpє́ $\eta \pi \alpha \chi v ́, ~ к \alpha i ̀ ~ \tau \eta ̄ s ~ o ̀ \delta u ́ v \eta s ~ a ̀ \pi \eta \lambda \lambda \alpha \gamma \mu \epsilon ́-$





 та́тоьб兀. ${ }^{4} \pi \rho о \sigma \tau \iota \theta \epsilon i s ~ \grave{\lambda} \lambda i ́ \gamma o l$ aíєi $\tau \hat{\omega} \nu \quad \sigma \iota i \omega \nu$. є̀ $\pi \eta ̀ \nu$

[^29]${ }^{4}$ Later mss, edd.: - - $\omega \rho \eta \kappa \omega-\Theta_{:}$- -фор $\quad$ ткк - M.
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## DISEASES II

clean, attach a leather skin about his forehead, fill it up with water as hot as he can stand, and leave him to be warmed; when the water becomes cold. pour in fresh hot water. If the patient becomes weak, stop treatment for a while, and then resume it again until the pain slackens. If the cavity does not pass anything downwards, administer an enema; have the patient drink diuretics, and give him dilute melicrat to drink; let him be warmed as thoroughly as possible, and drink as gruel thin barley-water. If his belly does not pass anything downwards, boil the herb mercury in water, mash it, filter the juice, mix together equal amounts of barley-water and the mercury juice, and add a little honey. Let him take this as gruel three times daily, and after the gruel drink a little dilute white honeyed wine.

When mucus breaks out through the patient's nostrils, when he passes thick urine, and when his pain goes away, let him stop applying the skin to his head. but bathe in copious hot water, and drink diuretics and dilute melicrat. On the first days, let him take millet, and eat gourd or beets for three days. Then let him have foods that are as soft and laxative as possible, gradually increasing the

## חEPI NOT $\Sigma \Omega N$ B
























 ${ }^{1}$ aí om. M. ${ }^{2} \Theta$ : кáӨ $\begin{aligned} & \\ & \text { M. } 3 \\ & \text { Potter (cf. e.g. chs. } 40 \text {, }\end{aligned}$

 тเヒ́oク̉s OM . $\quad{ }^{7}$ ès om. M.

## DISEASES II

amount. When fomty days have expired-for the disease generally subsides in that length of timefirst clean out the patient s head, and then sive him a medication that cleans downwards; if it is the right seazon. have him then drink whey for seven days: if he is too weak, though, for fewer.

If the disease recurs, apply a vapour-bath wo the whole body and on the morrow, give the patient hellebore to drink. Then, leaving whatever period of time you think correct. clean out the head. give a medicatior to act downwards. and burn eight eschars on the head: two beside the ears, two on the temples. two hehind the head at different places on the occiput. and two on the nose bs the comers of the eyes. Also burn the ressels beside the ears until they no longer throb: make the irons wedgeshaped, and cauterize across the oblique vessels. If a person does these things. he recovers.
13. Another disease: the head becomes covered with ulcers, the legs swell up as though fromi dropsy-below the knee. if you apply pressure an indentation is left-and the skin becomes jaundiced. Ulcers break out at one time in one part of the body, at another time in another part. but mainly on the legs below the knee: on inspection. these ulcers appear to be very bad, but when they

## MEPI NOr $\Sigma \Omega$ N B




















 òрототеіт(



${ }^{1}$ ©: àpyupiou M.

 тєítw Om. M.
${ }^{4} \Theta$ : т ́ód $M$.

## DISEASES II

get over them swelling they heal quackly. There is intermiternt ferer. the head beromes permanernty warm, and watery fluid funs wht of the eatre.

When the case is such, give the patient at medication that will clean upwatds of pherm and hile. If the head is cold. first apply a vapour-bath and wash with hot water, and then. leavines an interval of three ditys. clean out the head. Afterwards. have the patient drink a medication to act downwards: if it is the right season. let him also drink whey, if not that. then asss milk. After these cleanings. wive a very little food, and that of the most laxative kind: let the patient go without bathing. If the head uleerates. burn wine lees. matie these into a paste. add finely ground acom shell, and mix in an cqual amount of soda: smear the patient with this. and have him bathe in hot water. Let him anoint his: head with ground bayberry galls. myrrh. frankincense. flower of silver: lard, and hay oil: mix theres. tosether. and smear them on. Then, for the time beings let the patient employ vomiting three times a month. take exercises. bathe in hot water. and in season drink whey.

If, when you do these things. the disease pasies out of the rest of the bodry, but ulcers still arise on the head. clean out the head again. and afterwards

MEPI NƠ $\Sigma \Omega N$ B

























 ${ }^{1}$ кai om. M. ${ }^{2}$ àíyou om. M.
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## DISEASES II

have the patient drink a medication that act: downwards. Then shave the head and cut narrow incisions; when blood fiows out. rub the incisions: clean. Then sprinkle unwashed wool with wine. and tie this on: when you remove it, sponge the head all round, without making it wet. Then anoint it with oil. and sprinkle on cypress; employ: these woollen bandages until the patient recovers.
14. Another disease: intense pain occupies the head, and whenever anyone moves the patient even a bit. he vomits bile: sometimes he also suffers from dysuria, and becomes deranged. By the seventh day the patient may sometimes even die: if he escapes that day, then he dies on the ninth or the elerenth day, unless a flux breaks out through his nostrils or ears: if this occurs, the patient escapes. The fluid is somewhat bilious. and then in time becomes pus through putrefaction.

When the case is such, as long as the intense pain obtains at the beginning of the illness before any flux has broken out through the nostrils or ears, soak sponges in hot water and apply them tightly against the head: if, with these the pain does not slacken, employ a leather skin as in the preceding disease. Have the patient drink melicrat diluted with water; if not melicrat, then water made from groats. As gruel let him drink barleywater, and afterwards a little dilute white wine. When a flux does break out through the ears, and the fever and pain remit, give laxative foods.

## MEPI NOY $\Sigma \Omega$ N B

$\rho \eta \tau \iota \kappa о \imath ̂ \sigma \iota \nu, \alpha \dot{\alpha} \rho \xi \alpha ́ \mu \epsilon \nu о s$ दे $\begin{gathered}\text { ò } \lambda i ́ \gamma \omega \nu, \pi \rho о \sigma \tau \iota \theta \epsilon i s ~ \alpha i \epsilon i ́, ~\end{gathered}$

 $\mu \epsilon ́ \lambda \iota \tau \iota \epsilon \epsilon \mu \beta \alpha ́ \pi \tau \omega \nu$ ．ク้̈ $\delta \epsilon ́$ oí ${ }^{2} \mu \grave{\eta}$ छ $\eta \rho \alpha i ́ \nu \eta \tau \alpha \iota$
 $\sigma \alpha s, ~ \epsilon ̇ \mu \beta \alpha ́ \lambda \lambda \epsilon \iota \nu$ à $\rho \gamma u ́ p o v ~ a ̈ \nu \theta о s, ~ \sigma \alpha \nu \delta \alpha \rho \alpha ́ к \eta \nu$ ．廿и－
 тò oūs $\sigma a ́ \sigma \sigma \epsilon \iota \nu$ ，каi $\eta_{\nu} \pi$ тараррє́ $\eta$ ．є̇ $\pi \epsilon \mu \beta \alpha ́ \lambda \lambda \epsilon \iota \nu$

 үàp $\gamma i v \in \tau \alpha \iota ~ \tau o ̀ ~ \pi \rho \bar{\omega} \tau o \nu ~ a ̀ m o \xi \eta \rho \alpha \nu \theta \epsilon ́ \nu . \pi v \rho \iota a ̂ \nu ~ a u ̀-~$




 $\pi \rho \circ \sigma \tau \iota \theta \epsilon \in v a l ~ \pi \rho o ̀ s ~ \tau o ̀ ~ o u ̂ s . ~ そ ̈ \nu ~ \delta \grave{\epsilon} \mu \eta \delta^{\prime}$ oút $\omega{ }^{\prime} \eta^{-}$

 $\pi \rho o ́ \sigma \theta \epsilon \nu$ ．


 каì $\alpha ้ \lambda \lambda о т \epsilon$ каì тàs $\chi \omega ́ p a s ~ \tau \omega ิ \nu ~ o ̀ \phi \theta a \lambda \mu \omega ิ \nu ~ a ̀ \lambda \gamma \epsilon ́ \epsilon \iota, ~$

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## DISEASES II

beginning with little and then adding more and more, and wash down over the head with hot water; wash out the ears with clean water, and insert small sponges dipped in honey. If the flux is not dried up with this treatment, but becomes chronic. wash the ear out and insert equal amounts of finely ground flower of silver, red arsenic and white lead; fill the ear right up and pack it tight; if any of the medication slips out, add more. When the ear becomes dry, clean it out and rinse out the medication. Then, since on being dried out the ear is deaf at first, apply mild vapour-baths to the ears; for in time the patient's ears will get better.

Patients also die if, when intense pain has occupied their ear. no break occurs for seven days. Wash this patient with copious hot water, soak sponges in hot water, squeeze them dry, and apply them warm against the ear. If, with this treatment, no break occurs, apply a vapour-bath to the ear itself. Give the same gruels and drinks as to the patients above.
15. If fluid forms on the brain, violent pain is present between the bregma and the temples, at one time in one place, at another time in another place, and from time to time there are chills and fevers. The patient suffers pain in the sockets of his eyes, he sees unclearly, his pupil is divided, and

MEPI NOR $\Sigma \Omega$ N B
















 $\tau \hat{\omega}$






 ${ }^{4} \Theta$ : $\pi$ робєє́т $\omega$ M.
${ }^{5}$ €: $\mu$ èv tolaûtc. M.
${ }^{6}$ Potter: ${ }^{\eta}$ pos OM. 218

## DISEASES II

he seems the see two things instead of one: if he gets up. dizzines- comes over him: he can cole-rate neither wind ror sum: his cars ring. he is vexed by: any noise and he vomits saliva and scom. sometimes food as well. The skin on his head becomethin, and he feels pleasure on being touched there.

When the case :s such, first give the patient a medication to drink that will draw phlogm upwards, and after that clean out his head. Then, leaving a space of time, have him dirink a medication to act downwards: next, resiore him with fonds. of the most laxative kind. continually adding a little more. When he has reached the stage where he is eating an adequate amount of food. have him employ romiting in the fasting state. by first eating vegetables. and then drinking a decoction of lentils into which honey and vinegar have been mixed. On the same day he romits. let him first drink a thin cyceon. and then. towards evening, eat a little food: let him go without bathing, take walks after meals and early in the morning-but out of the wind and suin-and not go near any fire. If, when he does these things, he becomes well, fine: if not, first clean him of water by using hellebore and then pour a medication into his nostrils: after a short time, clean downwards. Next, restore with foods. and then incise the head at the bregma: bore

ПEPI NOY $\Sigma \Omega N$ B
 $\kappa \alpha i ̀ i a ̀ \sigma \theta \alpha \iota \dot{\omega} s \pi \rho i ́ \sigma \mu \alpha$.
16. 'Етє́ $\quad$ "





 каi ui ф $\lambda \epsilon ́ \beta \in S$ aípov'тul каi $\sigma \phi u ̈ \zeta о v \sigma u$ ai Èl $\tau \hat{\eta}$






 $\ddot{\eta} \theta \omega \rho \eta \dot{\sigma} \sigma \eta \tau u, \ddot{\eta}$ देv $\dot{\eta} \lambda i \omega$ кíц $\eta$.







 M. ${ }^{2} \Theta: \eta \eta_{\nu} \mathrm{M} . \quad{ }^{3}$ то̀... Siôóval om. M.

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## DISEASES II

right through to the brain, and heal the wound as you would one made by sawing.
16. Another disease: chills, pain and fever. throughout the head. especially in the ear, temples and bregma. The patient feels pain in the sockets: of his eyes, his eyebrows seem to press down on him, and heaviness befalls his head. If anyone moves him. he romits copiously and easily: his: teeth are set on edge. and he is numb. The ressels: in his head are raised up and throb, and he cannot bear to be still, but is beside himself and fienzied from the pain. If. in this patient, a watery discharge breaks out through the nostrils or ears, it runs out mixed with pus and he recovers: if not. he usually dies in seven days. The disease generally arises from a remittent fever, when, during a remission of the fever-heat, the patient, in an unclean state, fills himself with food. becomes drunk, or toils in the sun.

When the case is such. first draw blood from the head, from wherever you think appropriate. After you have drawn this, shave the head and apply cold compresses: if the belly does not pass anything downwards, clean it out with an enema. Give the patient water from barley-meal to drink, as gruel cold harley-water. and after that water. If the

## ПEPI NOY $\Sigma \Omega$ N B

$\tau \grave{\alpha} \psi u ́ \gamma \mu \alpha \tau \alpha, \mu \eta ̀ \chi \alpha \lambda \hat{\alpha}, \mu \epsilon \tau \alpha \beta \alpha \lambda \omega ́ \nu, \tau \hat{\omega} \alpha \grave{\alpha} \sigma \kappa \widehat{\omega} \chi \rho \hat{\eta}^{-}$
























 1p. Asi: - 222

## DISEASES II

disease does not slacken when treated with cold compresses, switch over and use the leather skin to warm. When the pain stops, let the patient take lasative foods: and not fill himself. On the twentieth day after the cessation of pain. apply a rapour-bath to his head. administer a medication to his nostrils, and. leaving an interval of three davs. have him drink a medication to act downward.
17. Another disease: if the small blood-vessels around the brain overfill with blood, they heat the brain. and there is violent fever, and pain in the temples, bregma and back of the head. The ear: ring. they are filled with air. and they hear nothing: the patient is distraught and casts himself about from the pain. He dies on the fifth or sixth day:

When the case is such, warm the patient's head: for if water breaks out through his ears or nostrils. he escapes. If he survives the six days. employ the same regimen as in the preceding disease.
18. If the ressels in the head overfill with blood. a brief pain occupies the entire head. radiating to the neck. and moves at one time to one part of the head. at another time to another part: when the patient gets up. dizziness comes over him: there is no fever.

When the case is such. if the condition does not

## ПEPI NOr $\Sigma \Omega$ N B













 $\beta \lambda \eta \chi \rho o ̀ s ~ к а i ~ \rho i ́ \gamma о s ~ к \alpha i ~ o ̀ \delta u ́ v \eta ~ \delta i a ̀ ~ \tau \eta ̄ S ~ к \epsilon \phi \alpha \lambda \eta ิ S$ $\pi \alpha ́ \sigma \eta S, \mu a ́ \lambda \iota \propto \tau \alpha \delta \epsilon^{3}$ тoùs кротá申ous каi є̀S тò









${ }^{1} \Theta$ adds $\dot{\epsilon} \pi{ }^{\prime}$.
${ }^{2} \delta$ om. M.
${ }^{3} \mathrm{M}$ adds ès.
${ }^{4} \Theta$ : $̀ \mu-$
$\beta \lambda$ vúrooovą M. ${ }^{5} \dot{\eta}$ om. M.

## DISEASES II

yield to fomentations, shave the patient's head, and make an incision in the forehead between the eyes, where the hairs stop; when you have made this cut, separate the skin, and, when blood flows out, sprinkle with fine salt. When blood has flowed out to your satisfaction, close the incision, and wrap the whole of it with a bandage of double threads. Next, anoint a linen pad with wax-pitch ointment, place it directly over the incision, apply unwashed wool, and bind it fast; do not remove this for seven days, unless there is pain; if there is, remove it. Until the patient is well, give him water made from groats to drink, as gruel barley-water, and after that water.
19. If the brain suffers from bile, a mild fever is present, chills, and pain through the whole head, especially in the temples, bregma, and the sockets of the eyes. The eyebrows seem to overhang, pain sometimes migrates to the ears, bile runs out through the nostrils, and the patient sees unclearly. In most patients, pain occupies one half of the head, but it can also arise in the whole head.

When the case is such, apply cold compresses to the patient's head, and, when the pain and flux cease, instill celery juice into his nostrils. Let him

## IEPI NOY $\Sigma \Omega N$ B






 ¿лохшр $\frac{1}{}$
 ßápos ধ̀ $\gamma \gamma \dot{\prime} \eta \tau \tau \alpha \kappa \alpha \tau \alpha ̀ ~ \tau o ̀ \nu ~ \mu v \xi \omega \tau \eta \eta \rho \alpha \ddot{\eta}^{2} \mu v ́ \xi \alpha \pi \alpha-$
















' $\Theta$ : ò ó bús $_{\mathrm{M}}^{\mathrm{M}}$.
${ }^{2} \Theta$ : ${ }^{2} \nu \mathrm{M}$.
${ }^{3} \mathrm{M}$ adds $\ddot{\eta}$.
${ }^{4}$ O: ітєрфeúyoval M. $\quad{ }^{5} \mathrm{M}$ adds סiסóval.

## DISEASES II

awoid bathing as long as the pain is present. take as gruel thin millet to which a little honey has been added. and drink water. If nothing passes ,ff below, have him eat cabbage and drink the juce as gruel: if not that, then the juice of elder leaves in the same way. When you think it is the right moment. give fords of the most laxative kind. If, when the patient is relieved of his flus and pain. a heaviness sets in from above the evebrow down to the nostril. or there is thick purulent mucus apply a vapour-bath of vinegar. water and marjoram: then wash him with liot water, and apply flower of copper and mereh of his nostrils. If the patient does these things. he usually recovers. The disease is seldom mortal.
20. If the brain hecomes sphacelous, pain radiates from the occipitt to the spine and coldness moves down over the cardia. The patient suddenly sweats and becomes lifeless, and blood runs out through his nostrils; many vomit it as well. This person generally dies in three days, but if he escapes for seven. he recovers: not many survive.

If this patient romits blood, or blood flows from his nostrils. do not wash him with hot water or apply fomentations, but have him drink white vinegar, mixing it dilutely, or, if he is weak. barley-

ПEPI NOT $\Sigma \Omega$ N B


















 ү'́vєт $\alpha \iota \ddot{\eta} \nu \epsilon \omega \tau \epsilon ́ \rho о \iota \sigma \iota$.

Toûtou, öтal ойт






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## DISEASES II

gruel. If the amount of hlond the patient vomits or that runs out of his nostrils is greater than you think it should be. in the case of romiting. have him drink this year's flour sprinkled over water, of in the case of blood flowing from the nostrils. let him bind up the vessels in his arms and temples. placing compresses over them. If neither of these things happens to the patient, but he suffers pain in his occiput, neck and spine, and coldness goes to his cardia, foment his chest, back, occiput and neck with retches. With these measures, you will be most helpful; few escape.
21. Another disease: pain suddenly seizes the head in a healthy person. and he at once becomes speechless. breathes stertorously, and gapes with his mouth; if anyone calls to him or moves him, he moans; he comprehends nothing: he passes copious urine, but is not aware of it when he does. Unless fever occurs: in this patient, he dies in seven days: if it does he usually recovers. The disease is more frequent in older persons than in younger ones.

When the case is such. wash the patient with copious hot water, and warm him as much as possible; heat melicrat and instil it into his mouth. If he regains his senses and escapes from the disease. restore him with foods; when you think he is strong, introduce a medication into his nostrils.

חEPI NOY $\Sigma \Omega N$ B


 три́т $\eta s$.




















 ${ }^{1}$ Sòs фápuaкov om. M. ${ }^{2}$ Foes (n. 47): $\mu \grave{\eta}$ ӨM. ${ }^{3}$ Later
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## DISEASES II

wait for a few days, and then give him a medication to drink that acts downwards: for if you do not clean the patient out. there is a danger that the disease will return. Not many survive the first bout.
22. In a person that has lost his speech as the result of drunkenness. if fever comes on immediately at that moment, he recovers, but if it does not. he dies on the third day.

If you happen upon a patient with this condition. wash him in copious hot water, and soak sponges in hot water and apply them to his head: peel onions: and insert them into his nostrils. If this patient raises his eyes, recovers his normal speech, and ceases to talk nonsense, on that day he still lies in a drowsy state, but on the next one he recovers. If. on getting up, he vomits bile, then he is likely to rage, and usually dies in five days, unless he falls asleep. Now, you must do the following for him: wash him in copious hot water until he comes to himself; then anoint him generously with oil, put him to bed in soft bed-clothes, covering him with blankets, and neither kindle a lamp beside him, nor speak to him; for after his bath he is very likely to fall asleep, and if he does, he recovers. If the patient comes to himself, on the first days prohibit

## ПEPI NOY $\Sigma \Omega N$ B










 ка́т $\eta \gamma \mu \alpha$.









 $\tau \grave{\eta} \nu \pi \rho \circ ́ \sigma \theta \epsilon \nu$.

tum Foes): тєтршцட́vov $\Theta$ M. $\quad{ }^{8}$ ès om. $\Theta$.

## DISEASES II

food, and for three or four day's give him thin millet or barley-water and honey-sweet wine to drink: then give very soft foods, beginning with small amounts.
23. If a sphacelus occurs, ${ }^{1}$ pain gradually occupies, in particular, the front of the head: the patient swelis up and becomes livid, and fever and chills are present. When this happens, you must incise wherever the swelling is, and clean and scrape the bone until you arrive at the diploe. Then treat as you would in the case of a fracture.
24. When a teredo forms in the skull, a pain originating in the substance of the bone arises; in time. the skin over the teredo becomes thin and puffed up, and a break develops in it: if you cut this open, you will discover the bone to be raised. jagged, reddish and, in some cases, eroded through to the brain. When you happen upon a patient like this. if the bone is eroded right through, it is best to leave it alone, and to heal up the ulcer as fast as possible; however, if the bone is not perforated, but only jagged, scrape into the diploe, and treat as in the preceding disease.
${ }^{1}$ This disease is to be distinguished from sphacelus of the brain, described in chapters 5 and 20 above; here the organ affected is the skull.

## ПЕРI NOT $\Sigma \Omega$ N B

























[^30]
## DISEASES II

25. If a pracom is stricken. he hat pain in the fiont of his head. he cannot see but he is drows. the ressels in his temples throb. there are mild fever and powerlessness of the whole bode, and hee wastes away: When the case is such. wash the patient in copious hot water. and apply fomentations to his head: after a rapour-bath, insert myrrh and fower of copper into his nostrils: have him take barley-water as gruel, and also drink water. If he feels better when he does these things, fine: if not. this is his only hope: cut open the bregma, and, if blond Hows out, set the lips of the incision together. treat and bind them. If you do not make this incision, the patient usually dies on the eighteenth or twentieth day.
26. Angina: there are fever, chills, and pain in the head: the jaws swell up, the patient has difficulty swallowing his saliva, he expectorates thick sputum a little at a time and he breathes stertorously: low down in his throat. If you hold his tongue down and look carefully, the uvula is not enlarged or swollen. Inside, the throat is quite full of sticky sputum, and the person cannot cough it

## MEPI NOT $\Sigma \Omega$ N B

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 ìmì тù Littré. ${ }^{4}$ каì om. M. ${ }^{5}$ каi ... èmiӨךиц om. M.


## DISEASES II

up; he will not lie down, for if he does, he chokes.
If you happen upon a patient in this state, do the following: first. apply a cupping instrument to the first rertebra of his neck, after shaving his head beside the ear on each side, and when the cuppingressel presses tightly: leave it in place as long as possible. Then apply a rapour-bath of rinegar: soda, cress seed and marjoram: grind these fine. mix the vinegar into an equal amount of water. instil a little oil, and then dissolve the soda. cress seed and marjoram into it: pour into a pot set on a lid that covers it completely, bore a hole through the lid. and insert a hollow reed. Then set the pot on coals to boil. and. When vapour passes up through the reed. have the patient open his mouth wide and draw in the sapour. taking care not to burn his throat. Soak sponges in hot water, and have the patient apply these externally to his upper and lower jaws. Make a gargle for him of marjoram. rue savory, celery, mint, and a little soda: prepare dilute melicrat. and instil a little vinegar into it: grind the leaves and soda fine. dissolve them in the liquid. warm it. and have the patient

ПEPI NOY $\Sigma \Omega$ N B







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 T̈и"
Ө: -т九̂́val M. ${ }^{2}$ тоঠ́eo $\Theta$ : тò àmò Littré (cf. chs. 29, 30). ${ }^{3}$ tóde ö . . . Siơóval om. M.
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## DISEASES II

gargle. If sputum is still held back in the throat, take a twig of myrtle, smoothe it off, bend back the flexible end of the twig, and wrap it round with soft wool; then look down into the throat, and clean away the sputum. If the belly does not pass anything downwards, administer a suppository or an enema. Have the patient drink as gruel barleywater, and then water. If he suffers an outbreak of swelling so that he swells up in the chest. becomes red, and burns, he has more hope of being saved. Do the following for this patient: when his phlegm turns upwards, have him soak beets in cold water. and apply them; also let him gargle with warming agents and abstain from the bath. If he does these things, he will have the greatest chance of surviving; the disease is often mortal, and few escape it.
27. Another angina: there are fever and pain in the head, the throat and jaws swell up, and the patient cannot swallow his saliva, but spits it out thick and plentiful; he speaks with difficulty.

When the case is such, first apply a cupping instrument in the same way you would for the preceding patient; then soak a sponge in hot water, and apply it against the neck and jaws. As gargle give the one made from herbs warmed in the sun: to drink give dilute melicrat; compel the patient to

## חEPI NOr $\Sigma \Omega$ N B









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[^31] 240

## DISEASES II

drink barley-water. If he does these things, but there is still no sputum, apply a vapour-bath as in the disease before. If the phlegm turns towards the chest or neck, cut up beets or gourds, put them in water, and have the patient drink them warm as gruel; let him also drink this cold, in order to cough up his sputum as easily as possible. When swelling occurs in the chest, most patients survive. If, when the throat returns to normal and the swellings go down. the disease turns towards the lung, then fever resumes together with pain in the side. Generally, the patient dies when this happens; if he survives for five days, he suppurates internally. If coughing is not present immediately, but comes on later, the sputum is coughed up and cleaned out. and the patient recovers. As long as the pain in the patient's side remains, warm the side and make the same applications as if he were suffering from pneumonia. If he survives for five days and his fever remits, but coughing is still present, on the first days give gruels. When the patient begins with foods again, let him eat the richest and saltiest ones. If he does not have a cough, but you know he is suppurating internally, after his main meal,

## MEPI NOY $\Sigma \Omega N$ B







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${ }^{3}$ 万 om . M.
${ }^{4} \Theta$ : $\grave{\alpha} \pi o^{-}$


## DISEASES II

when he is about to go to bed, have him eat a generous amount of raw garlic, and after that drink a strong unmixed wine. If, with this, the pus breaks out, fine; if not, on the next day wash the patient in hot water and apply a fumigation; if the pus breaks out, treat as you would in a case of internal suppuration.
28. Another angina: the back of the tongue and the epiglottis under the wind-pipe swell up, so that the patient can swallow neither his saliva nor anything else: if he is forced to, it runs out through his nostrils.

When the case is such, grind green mint, celery, marjoram, soda, and red sumach, soak them in honey, let this thicken, and anoint the tongue inside where it is swollen. Then, if the patient is able to gargle, boil figs, pour off the water, grind sumach, and soak a little of this in the fig-juice; if he is not able to gargle, have him wash his mouth out, and give him water made from groats to drink. Externally, plaster the neck and jaws with flour boiled in wine and oil, and still warm, and apply warm loaves of bread; for suppuration often occurs in the epiglottis, and if pus breaks out spontaneously, the patient recovers. If not, feel with a finger whether the epiglottis has become soft, and then attach an iron blade to your finger and strike the

## ПЕРI NOY $\Sigma \Omega$ N B
















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31. " $\mathrm{H} \nu$ íтоү $\lambda \omega \sigma \sigma i s ~ \gamma \epsilon ́ \nu \eta \tau \alpha \iota$, $\grave{\eta} \gamma \lambda \omega \bar{\sigma} \sigma a$ oìi'-

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${ }^{3} \mathrm{M}$ adds eival.

## DISEASES II

epiglottis several times. Patients that do these things recover: the disease is very seldom mortal.
29. If staphylitis arises in the throat, the extremity of the uvula fills up with fluid, becomes spherical and translucent, and stops the breath. If the jaws swell up on both sides, the patient suffocates, but if it is the uvula alone and not the other parts that swell up, the patient has less chance of dying. When the case is such. take the uvula with a finger, press it upwards against the palate, and cut away its extremity. Then give water prepared from herbs, to gargle; have the patient take cold flour. and afterwards drink water: the bath is to be avoided.
30. If tonsillitis occurs, there are swellings beneath the jaws on both sides which, if felt from the outside, are hard, and the whole uvula swells up. When the case is such. put a finger down the throat, and tear away the tonsils. On the uvula anoint dry flower of copper, and have the patient gargle with water made from herbs, warmed in the sun. Plaster the patient on the outside. wherever there is swelling, with bruised meal of raw grain boiled in wine and oil, and still warm. Feel the tubercles from inside the mouth, and when they seem to be soft, strike them off with a knife; some subside spontaneously, too.
31. If an affection occurs in the area beneath the tongue, the tongue and the area below it swell and from the outside feel hard; the patient cannot

## ПEPI NOY $\Sigma \Omega \mathrm{N}$ B

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${ }^{2} \mathrm{M}$ adds $\delta$ è.
${ }^{3} \mathrm{O}$ : ${ }^{\alpha} \pi-\mathrm{M}$.
${ }^{4}$ O: лроб- M.
${ }^{5} \Theta:-\operatorname{cov}$ M.
${ }^{6} \mathrm{M}$ : -бац $\Theta$.

## DISEASES II

swallow his saliva. When the case is such, soak a sponge in hot water, and apply it to the affected area; boil bruised meal of grain in wine and oil, and plaster it on from the outside wherever there is swelling. Have the patient gargle with fig-juice, and abstain from the bath. When the swelling reaches maturity, incise it; sometimes, it ruptures spontaneously and goes down without being incised. When the swelling suppurates towards the outside, cauterize it.
32. If phlegm collects in the palate, the palate swells slightly and suppurates. When the case is such, cauterize the tubercle, and when its pus comes out, rinse away any that is left, first with soda and warm water, and then with wine. After you have rinsed in this way, mash a white raisin. remove its seed, and insert it into the burn; when the raisin falls out, rinse the mouth with warm unmixed wine. Whenever the person is about to eat anything or to take gruel, put a small sponge in the burn. Do these things until he recovers.
33. If a polyp forms in the nose, it hangs down from the central cartilage like a uvula. When the patient breathes out, the polyp moves outside, and it has a soft consistency; when the patient breathes in, the polyp moves back inside. The patient's voice lacks resonance, and, when he sleeps, he snores.

When the case is such, cut down a sponge to make it spherical like a ball, and wind it around with a cord of Egyptian linen so that it is hard;

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34. 'Etєроs $\pi \omega ́ \lambda v \pi о s ' ~ \epsilon ̀ \mu \pi i ́ \mu \pi \lambda \alpha \tau \alpha \iota ~ \hat{\eta}$ م̂̀s



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let the sponge be of a size to fit into the nostril; bind it with threads in four places, the length of each being a cubit, and twist these into a single beginning. Take a light tin rod with an eye at one end, and draw the rod into the mouth at an acute angle; when you have hold of it, draw through the eye, and pull until you have the beginning. ${ }^{1}$ Then, placing a forked probe under the uvula and using this as a fulcrum, pull until you tear the polyp out. When you have removed the polyp, and the blood has stopped flowing, place dry linen around a probe and use this as a tent; after that boil up flower of copper in honey, anoint the tent, and insert it into the nostril. When the ulcer is already healing, make a lead sound that reaches the ulcer; smear it with honey, and insert it until the patient recovers.
34. Another polyp: the nostril is filled with flesh that is hard to the touch, and the patient cannot breathe through that nostril. When the case is such, you must insert a protective tube, and cauterize with three or four irons. After you have cauterized, put in finely ground black hellebore and, when the flesh becomes putrid and falls away, insert linen tents smeared with honey and flower of
${ }^{1}$ The details of this procedure are so obscure as to sug. gest that the text is corrupt: divergent explanations are given by Fuchs (II. 427 f.). E. Gurlt (Geschichte der Chirurgie. Berlin. 1898, I. 284) and J. S. Milne 'Surgical Instruments in Greek and Roman Times. Oxford. 1907. 83).

## IEPI NOY $\Sigma \Omega$ N B














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 $\tau \hat{\omega} \mu о \lambda i \beta \delta \omega$.


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${ }^{2} \Theta$ : वù่ท̂ M.
${ }^{3} \mathrm{M}$ adds $\tau \grave{\eta} \nu$ ṕá $\beta \delta o \nu$.

## DISEASES II

copper. When the wound is healing. smear lead sounds with honey, and insert them until the patient recovers.
35. Another polyp: from within the cartilage a spherical mass of flesh projects, and is soft to the touch. When the case is such, take a fibrous cord. make a small loop in it, and wrap it in fine linen: then put the opposite end of the cord into the loop. thereby making a larger noose, and draw the end through a tin probe. Place the noose into the nostril, stretch it over the polyp by means of a notched probe and, when the noose lies in place. draw the end of the cord into the mouth; catch hold of this. and pull it the same way as above. using a forked probe as support. When you have torn the polyp out, treat in the same way as the preceding patient.
36. Another polyp: from inside near the cartilage for some reason a hardness forms; it appears to be flesh but, if you touch it, it makes a sound like stone. When the case is such, divide the nostril with a scalpel, clean the polyp out, and then apply cautery. After you do this, stitch the nostril together, and heal the ulcer by anointing it with ointment; insert a rag and, when this putrefies all around, smear on flower of copper in honey: promote healing with the lead sound.
37. Another polyp: out of the oblique cartilage at the extremity grow certain cancers; these must all

## IIEPI NOr $\Sigma \Omega$ N B

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 òфӨa入 $\mu o \grave{\chi} \chi \lambda \omega \rho о \grave{~ к \alpha i ̀ ~} \grave{\eta} \gamma \lambda \hat{\omega} \sigma \sigma \alpha$ ка́т $\omega \theta \in v$, каì aí



 каì $\theta \epsilon р \mu \omega ิ, ~ \delta \iota \delta o ́ v a l ~ \pi i v \epsilon \iota \nu ~ \nu \eta ́ \sigma \tau \epsilon \iota ~ \tau о 仑 ̂ ~ a ̀ \sigma \phi о \delta є ́ \lambda о \nu ~$










 $\tau \alpha \pi о \iota i \tau \omega$. $\mu \in \tau \grave{\alpha} \delta \epsilon ́$, є̇ $\pi \iota \sigma \chi \dot{\omega} \nu \mu i \alpha \nu \ddot{\eta}$ ठv́o $\eta \mu \epsilon ́-$




[^33]
## DISEASES II

be cauterized. When you have done so, sprinkle on hellehore and. when the wound putrefies, clean it with flower of copper in honey: promote healing with the lead sound.
38. Jaundice: the skin and the face become dark, especially the part that is normally shaded. the eyes and the undersurface of the tongue are yellow-green, and the ressels beneath the tongue are wide and dark; the patient is without fever, and he passes thick bilious urine.

When the case is such, first lance the vessels beneath the tongue; then wash the patient in copious hot water, and give him, in the fasting state, asphodel roots to drink: clean five roots well and boil them in wine; mix in celery leaves to the amount of one handful; pour in three Aeginetan half cotylai of sweet wine, and boil until one half cotyle remains; then mix this with water, and give the patient one sixth of it at a time to drink. When he has passed urine, let him take foods that are laxative; after his meals, have him eat white chickpeas, and drink a generous amount of dilute white wine; also let him eat celery and leeks after the meal. Have him do these things for seven days; if, in this time, his skin seems to be cleaned quite well, fine; if not, continue the treatment for three more days. After that, hold back for a day or two, and then administer a medication to the nostrils; afterwards. have the patient drink a medication that will clean bile downwards and, if he is suffering from an affection of the spleen, after that ass`s

## חEPI NOY $\Sigma \Omega$ N B

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39. 'Етєроs ${ }^{\text {ैктєроs' } \pi v р є \tau о ̀ s ~ \lambda а \mu \beta a ́ \nu є є ~} \beta \lambda \eta$ -





 $\beta \in \lambda \tau i \omega \nu, \pi \rho o ́ \sigma \theta \epsilon s$ фáp $\mu a \kappa о \nu$ трòs тàs ṕivas, каi
















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milk or whey. If a patient does these things, he recovers.
39. Another jaundice: there are mild fevers and a heaviness of the head-in some cases, the fevers actually go away; the person becomes yellow-green, especially his eyes, he experiences weakness and powerlessness of the body, and he passes thick yellow-green urine. Wash this patient in hot water, and give him diuretic drinks. When he seems to you to be cleaner, and his colour to be better, administer a medication to his nostrils; afterwards, have him drink a medication that acts downwards. Let him eat very soft foods, and drink dilute sweet white wine. If he does these things, he recovers.
40. If a person has an affection due to bile, each day fever attacks and then remits, being greatest at the middle of the day. His mouth is bitter, and when he goes without food he feels pain; when he eats, though, he chokes, becomes full on very little, has nausea, and is seized by retching; he has a heaviness in his loins and legs, and is sleepy. If, after the fever heat, the patient breaks out in a sweat that is cold and abundant, and is not relieved of the fever, the disease becomes chronic; if he does not sweat, the condition reaches its crisis sooner.

This being the case, give a medication, but only on the ninth day; for if you give one when the fever

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 $\mu a \lambda \theta \alpha \kappa \widehat{\iota}$ к $\lambda v ́ \sigma \mu a \tau \iota$, каi $\delta \iota \delta o ́ v a \iota ~ \rho \cup ф \alpha ́ v \epsilon \iota \nu ~ \tau o ̀ v ~ \chi v-~$


 $\sigma \eta$ каì тò $\pi \bar{v} \rho \alpha u ̀ \tau o ̀ \nu \mu \epsilon \theta \hat{\eta} \epsilon i^{\top} \delta \epsilon \grave{\mu \eta}, \tau \epsilon \sigma \sigma \epsilon \rho \epsilon \sigma \kappa \alpha \iota-$



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first begins, then after the patient has been cleaned out the fever will resume, and another medication will be required. When his mouth is bitter, and colic is present in his lower belly, have the patient drink a medication to act downwards, and afterwards ass's milk or whey, or some juice; if, however, he is weak, administer an enema. To any patient with fever give dilute melicrat early in the morning, before he drinks the medication; the rest of the day, when fever is present give him as much cold water to drink as he wants, when it is not present give barley-water or dilute millet as gruel, and after that dilute strong white wine. If the patient has a fever that remits neither by night nor by day, and the upper part of his body is hot to the touch, and also his cavity, but his feet are cold and his tongue is rough, do not give a medication, but administer a mild enema, and give cold barleywater gruel twice a day, after that dilute wine, and from then on water as cold as possible. If this patient breaks out in a sweat on the seventh day and the fever heat releases him, fine; if not, he generally dies on the fourteenth day.
41. Another fever: felt from the outside, it is mild, inside, it blazes; the tongue is rough, and the

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 $\tau \omega \tau$



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patient exhales hot breath through his nostrils and mouth. On the fifth day, the hypochondrium becomes hard, there is pain, the skin takes on the appearance of a person with jaundice, and thick bilious urine is passed. If, on the seventh day, chills seize this person, together with a violent fever, and he breaks out in a sweat. fine; if not, he dies on the seventh or ninth day. This disease usually occurs in years that are not dry.

When the case is such, wash the patient each day in hot water, give him a generous amount of dilute melicrat to drink, and as gruel have him take cold barley-water twice daily; after he takes gruel, let him drink a little dilute white wine. If the belly does not pass anything downwards, administer an enema or a suppository. Do not give food until the fever remits; when it stops, have the patient drink a medication that acts downwards; for sometimes this disease recurs if the patient goes on in an unclean state. The disease occurs when the blood becomes over-charged with bile.
42. When a tertian fever occurs, if, after three accesses in a row, it attacks for a fourth time, let the patient drink a medication to act downwards; if you think he does not require a medication, then grind into water cinquefoil roots to the amount of one oxybaphon, and give this to drink. If, with this, the fever does not stop, wash the patient in copious hot water, have him drink clover and silphium juice in wine diluted with an equal amount of water, and put him to bed, covering him with many blankets,

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until he sweats. When he breaks out sweating, if he is thirsty give him meal and water to drink; towards evening, boil thin millet for him to take as gruel, and afterwards let him drink wine. Until the disease goes away, give foods of the softest kinds.
43. When a quartan fever occurs, if it attacks a person that is in an unclean state subsequent to another disease, have him drink a medication to clean downwards; then clean out his head, and after that have him drink another medication that acts downwards; if the fever does not stop when the patient does these things, leave an interval of two accesses after the downward cleaning, wash him in copious hot water, and give him henbane seed equal in quantity to a millet-seed, the same amount of mandrake, mandrake juice to the amount of three beans, and the same quantity of clover juice: have him drink these in unmixed wine. If, on the other hand, a person that is in good health and seems to be sound falls ill with a fever, as the result of weariness or walking, and the fever becomes a quartan, apply a vapour-bath and give garlic heads soaked in honey; then let the patient drink a decoction of lentils to which honey and vinegar have been added and, when he is full, let him vomit. Next, wash him in hot water and, when he becomes cold, let him drink a cyceon in water; towards evening let him eat soft foods in small amounts. At the next access, wash the patient in hot water, cover him with blankets until he breaks out sweating, and then have him immediately drink the following in unmixed wine: roots of white hellebore three fingers in length, a drachma of clover, and clover

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juice to the amount of two beans. If retching comes over the patient, let him vomit; if it does not, still let him vomit, but after you have cleaned out his head; let him take foods that are very soft and very sharp. During an access, the patient should not drink the medication in the fasting state.
44. On pleurisy: when pleurisy occurs, fevers and chills are present, and pain along the spine and in the chest: there are orthopnoea and coughing. the sputum is white, slightly bilious and not easily coughed up, pain is present in the groins, and bloody urine is passed. When the case is such, if the fever heat remits on the seventh day, the patient recovers; if not, the disease continues on to the eleventh or fourteenth day; now many die by that time, but if a person gets beyond the fourteenth day, he escapes.

When the pains are such, apply fomentations; also have the patient drink honey prepared as follows: boil the honey in a pot, and add an equal amount of vinegar; then, whatever the measure of boiled honey and vinegar is, to this add nineteen measures of water; give this to drink frequently, a little at a time, mixing into it water and a little vinegar. Let the patient take as gruel cold milletjuice into which a little honey has been instilled. this to the amount of one quarter cotyle after every

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meal; let him drink a little dilute strong white wine; make the wine so dilute as to have no odour. When the fever remits, for two days have the patient drink the millet as gruel twice daily, and eat seasoned beets; after that, make boiled puppy or fowl, and have him drink the sauce and eat a little of the meat. From then on, in particular for as long as he is subject to the disease. let him breakfast on millet, and towards evening eat very small portions of very mild foods.
45. Another pleurisy: fever is present, coughing, chills, and pain in the side and sometimes around the collar-bone; the patient expectorates somewhat bilious pus which, if he happens to have tears, is also charged with blood. To this patient apply fomentations wherever the pain is severest, and wash him in hot water unless his fever is very great-if the fever is very great, do not wash. Give him honeycomb soaked in water to drink, adding water until the mixture is just slightly sweetish, and let him take as gruel millet-juice twice daily, and after that drink dilute white wine. If he survives for fourteen days, he recovers.
46. Another pleurisy: fever, chattering of the teeth, and a dry cough are present, and the patient coughs up yellow-green or sometimes livid sputum.

## ПEPI NOY $\Sigma \Omega$ N B



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 тòv кє́ $\gamma \chi \rho \circ \nu$ є̀s є́ $\sigma \pi \epsilon ́ \rho \eta \nu ~ \delta e ̀ ~ \tau о і ̂ \sigma \iota ~ к р є ́ a \sigma \iota ~ \tau о і ̈ \sigma \iota \nu ~$




 pas io iovpês. каì àmoхрє́ $\mu \pi \tau \epsilon \tau \alpha \iota$ тò $\mu$ ѐv $\pi \rho \omega \hat{\omega} \tau$




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## DISEASES II

Pain occupies his side, his back becomes reddish. and he grows warm in his head and chest. sometimes also in his cavity, feet and legs. On sitting up, he coughs more; his belly is set in motion, and the faeces are yellow-green and ill-smelling. This patient dies in twenty days; if he survives that many, he recovers.

For fourteen days give this patient water made from groats to drink, adding dilute strong white wine; as gruel let him drink cold barley-water twice daily; in place of honey, add juice of the vinous pomegranate to the barler-water after it has been boiled; wash the patient in a small amount of water. When the fourteen days have passed, let him breakfast on millet and, towards evening. eat meats of fowl with their sauces, and a few cereals. Few escape this disease.
47. Pneumonia: fever is present for between fourteen and eighteen days, and during this period the patient coughs violently. First. he expectorates thick clear sputum on the seventh and eighth days after the fever has set in, and then on the ninth and tenth days sweetish and purulent sputum. which continues until the fourteen days have

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passed. If on the fifteenth day the lung becomes dry and the patient has coughed everything up, he recovers: if not. you must turn your attention to the eighteenth day, and, if he stops expectorating then. he escapes too. If, however, he does not stop, ask him whether his sputum is sweetish: if he says it is. the disease will last for a year: for the lung is suppurating internally.

On the first days administer to this patient dilute sweet white wine frequently a little at a time; as gruel give barley-water with honey three times a day, until eighteen days have passed and the fever has stopped. The patient is in the most danger for seven or fourteen days; when he has got beyond the eighteenth day, there is no longer any chance of death, but he does expectorate pus, suffer pain in the chest, and cough. When the case is such, let him drink, in the fasting state, a potion with salvia and. unless fever heat is present, as gruel a thick soup containing a generous portion of fat; if fever is present, let him not take gruel. but eat salty and rich foods, sea-foods more than meats. If you think the patient is not being cleaned as he should be, administer an infusion or a vapour-bath: if the pus is thick. a vapour-bath. if it is thin, an infusion. Have him take foods in generous amounts, but avoid sharp vegetables, beef, mutton and pork.

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 $\mu u \nu$ 人＂ Є゙бт







 кат＇ò $\lambda i ́ y o u ~ \pi v p \iota a ̂ \nu ~ к а \tau \grave{\alpha} ~ \tau o ̀ ~ \sigma \tau o ́ \mu \alpha ~ \sigma i ́ o u ~ \chi u \lambda \widehat{\omega}$ ．


${ }^{1} \Theta$ ：え̀ $\phi$ ’ M ．
${ }^{2}$ Є：тòv $\left.\begin{array}{c}\mu \\ \mu\end{array}\right) \mathrm{M}$.
${ }^{3} \Theta$ ：̇̀кхขцш́бas M． ${ }^{4} \mathrm{M}:-\mu о \rho о \nu \Theta$ ．

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## DISEASES II

When a person suppurates internally after pneumonia, fever is present together with a dry cough and difficulty in breathing; his feet swell, and the nails of both his hands and his feet become curved. On the tenth day after the internal suppuration has begun, wash the patient in copious hot water and, grinding together cuckoo-pint root to the amount of a vertebra, a lump of salt, honey, water, and a little anointing oil, draw out the tongue and infuse this warm; then shake the patient by his shoulders. If, with this, the pus breaks out, fine: if not. make the following alternative: squeeze juice from bitter pomegranate-peels, from cyclamen-let there be a small oxybaphon of each-and from silphium, to the amount of a bean; combine these, add an oxybaphon of goat's or ass's milk, and infuse this warm. If with these measures there is still no break, grate radish skin fine, grind flower of copper equal in amount to three beans-let the amount of radish be twice that-soak these in one quarter cotyle of oil, and infuse warm. If the pus breaks out, let the patient take very salty and rich foods; but if the pus does not move, administer gently through the mouth a vapour-bath consisting of water-parsnip juice, Toronian ${ }^{1}$ wine, and goat's or cow's milk: mix together an equal amount of each of these so that there will be three cotylai altogether;
${ }^{1}$ Littré concludes that Topvie must refer to some locality unknown to us. I suggest Torone, a city in the Chalcidice not far from Mende; Mendean wine is prescribed in Internal Affections 13, 16-18 and 24.

ПЕРI NƠ $\Sigma \Omega \mathrm{N}$ B














 iбхиро́тєроs каi $\grave{\eta} \beta \grave{\eta} \xi$ є̀ $\pi \iota \lambda \alpha \mu \beta \alpha ́ \nu \epsilon \iota$, каi тò $\pi \lambda \epsilon v-$









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then put glowing oven sherds into the mixture, and let the patient draw in the vapour through a reed, taking care not to burn himself. When the expectorations become cleaner. infuse stinging-nettle seeds, frankincense and marjoram in white wine. honey and a little oil; infuse this every other day, and afterwards give the patient butter and resin melted in honey; let him no longer take salty or rich foods. On the days between infusions, let him drink, in the fasting state, salvia, rue, savory and marjoram-an equal amount of each-in unmixed wine, sprinkling in an oxybaphon of them all together.

If no external break occurs with these infusions-for often the pus breaks out into the cavity so that the patient at first seems to be better. since his pus has moved from a narrow space into an open one-as time passes more violent fever and coughing come on, the patient has pains in the side, and he cannot tolerate reclining on his healthy side, but only on the painful one; his feet swell up, and also the hollows of his eyes. When the fifteenth day after the pus has broken out into the cavity arrives. wash this patient in copious hot water, and seat him on a chair that does not move; have someone else hold his arms, and you shake him by the shoulders, listening on which of his sides there is a sound: prefer to incise on the left side. for it is less dangerous. If, because of the thickness and

[^37]
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 $\sigma \tau \eta \theta_{0 \epsilon \iota \delta \epsilon ́ i ~}^{\mu \alpha \chi \alpha \iota \rho i ́ \delta \iota ~ \tau o ̀ ~ \pi \rho \omega ̂ т о \nu ~ \delta \epsilon ́ \rho \mu \alpha ~ є ้ \pi \epsilon \iota \tau \alpha ~}$


















 $\pi \rho \omega \dot{\tau} \eta$, $\ddot{\eta} \tau \hat{\eta}$ voтєраín à $\pi о \rho \rho v \hat{\eta} \pi \alpha \chi v ́, ~ i \pi o ́ \chi \lambda \omega-$


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abundance of pus, there is no sound for you to hear-for sometimes this happens-on whichever side there is swelling and more pain, make an incision as low down as possible, behind the swelling rather than in front of it, in order that the exit you make for the pus will allow freedom of flow. First cut the skin between the ribs with a bellied scalpel; then wrap a lancet with a piece of cloth, leaving the point of the blade exposed a length equal to the nail of your thumb, and insert it. When you have removed as much pus as you think appropriate. plug the wound with a tent of raw linen, and tie it with a cord; draw off pus once a day; on the tenth day, draw all the pus, and plug the wound with linen. Then make an infusion of warm wine and oil with a tube, in order that the lung, accustomed to being soaked in pus, will not be suddenly dried out; discharge the morning infusion towards evening, and the evening one in the morning. When the pus is thin like water, sticky when touched with a finger, and small in amount, insert a hollow tin drainage tube. When the cavity is completely dried out, cut off the tube little by little, and let the ulcer unite before you remove the tube. A sign whether the patient is going to escape: if the pus is white and clean, and contains streaks of blood, he generally recovers; but if it flows out on the first day yolk-coloured, or on the following day thick, slightly

## MEPI NOT $\Sigma \Omega$ N B


48. "Ота⿱ $\pi \lambda \epsilon ข \mu a ̂, ~ \tau o ̀ ~ \sigma i a \lambda o \nu ~ \pi a \chi u ́, ~ v \pi о ́ \chi \lambda \omega-~$ роข, үдขкѝ $\beta \eta \dot{\sigma \sigma \epsilon \tau \alpha \iota, ~ к а i ~ \beta р v \gamma \mu o ́ s . ~ к а i ̀ ~ o ̀ \delta v ́ v \eta ~ \epsilon ̇ s ~}$







 $\nu 0 \nu$. каi $\lambda a \mu \beta a ́ v \epsilon \iota ~ \mu a ̂ \lambda \lambda o \nu ~ \gamma u v a i ̂ \kappa \alpha ~ \nu \epsilon \omega \tau \epsilon ́ \rho \eta \nu ~ \ddot{\eta}$



 х үàp ク̋ठך тò $\pi$ úov тò $\pi \epsilon \rho i ̀ ~ \tau \grave{\eta} \nu ~ к а р \delta i ́ \eta \nu ~ \sigma \eta ́ \pi \eta \tau \alpha \iota, ~$


 $\kappa \in \phi \alpha \lambda \hat{\eta} S \tau \rho i ́ \chi \in S$.



 ${ }^{5} 0$ adds ai.

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yellow-green, and stinking, when it has flowed out the patient dies.
48. When there is a disease of the lung.' thick sweet yellow-green sputum is coughed up, the teeth chatter, and pain occupies the chest and back; the throat whistles quietly and becomes stiff, the areas under the eyes become red, and the voice is deep: the feet swell up, and the nails become curved: these patients become very thin, and the upper parts of their bodies are wasted. The patient is disgusted by the sputum when it is in his mouth after being coughed up; he coughs most early in the morning and in the middle of the night. although he coughs at other times, too. This disease is more frequent in younger women than in older ones. If hair is falling out of the head. which is already on the point of becoming bald from the disease, and if, when the patient spits on to coals. his sputum has a heavy odour, tell him that he is about to die before long, and that what kills him will be diarrhoea; for when the pus about the cardia is in a state of putrefaction, if it is thrown onto coals it smells like burnt fat; and then the brain, being heated, pours forth a salty fluid that sets the cavity in motion; the fact that hair falls out of the head shows this.

When the case is such, do not treat this patient. If, however, you happen to be present at the onset of the disease, give a decoction of lentils to drink; then, leaving an interval of one day, give hellebore

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 каi той | $\mu \eta \nu o ̀ s ~ a ̈ \pi \alpha \xi ~ \pi \rho о \sigma \pi \iota \pi i ́ \kappa к о \tau \alpha ~ غ ̀ \lambda \lambda \epsilon ́ \beta о р о \nu, ~$





















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that has been diluted with water to prevent it from setting the lower cavity in motion. When salty fluid runs into the patient's mouth during the night, apply frequent medications to the nostrils: if no such flux takes place, apply the same medications, but over a longer time. Once a month have the patient first drink hellebore-as much as you pick up with two fingers, in sweet wine diluted with water-and immediately afterwards give him a decoction of lentils to drink. Let him drink as few medications as possible. If sharper fevers do not supervene, fine; but if they do, give the patient white hellebore root in honey to take, for in this form the hellebore will be least likely to set the cavity in motion. If colic arises in the lower cavity. first apply an enema containing Cnidian berry: if the colic does not stop with this treatment. clean the cavity out with boiled ass's milk: do not give any medication to clean downwards. If the patient drinks hellebore before the decoction of lentils, and he romits bile, from then on use the decoction alone as emetic. If sharp fevers are present, let the patient eat boiled mutton, fowl, gourd and beets, but not drink the sauce or dip anything into it: of fish let him have boiled scorpion fish and selachians; if a rery great fever is present. though, let him neither eat anything hot, nor bathe, nor take sharp vegetables other than savory or marjoram, and have him drink white wine. If the patient is

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 єîval каi $\lambda о$ v̂бӨal $\chi \lambda \iota \alpha \rho \bar{\omega} ~ \pi \lambda \grave{\eta} \nu ~ \tau \hat{\eta} s ~ к є ф а \lambda \hat{\eta} s$.
 тои́тоьб८ $\delta$ є̀ à $\mu \phi o ́ \tau \epsilon \rho \alpha ~ \sigma \nu \mu \mu i ́ \sigma \gamma \epsilon \iota \nu$.
49. "А $А \lambda \eta$ фӨо́ $ך$ ßウ̀ $\xi$ Єै $\chi \in \iota$, каi тò $\pi \tau v ́ \sigma \mu \alpha$











 रivetal.
50. "H $\nu$ àф $\theta \dot{\eta} \sigma \eta$ र̀ $\sigma \hat{v} \rho \iota \gamma \xi$ тoû $\pi \lambda \epsilon u ́ \mu o \nu o s, \pi v-$



${ }^{1} \mathrm{M}: \tau \in \Theta$.
${ }^{2}$ Later mss: icíwv $\Theta$ © .
${ }^{3} \Theta: \beta \lambda \eta \chi \rho \circ \stackrel{s}{M}$.

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without true fever, but fever heat is present now and then, let him eat the best and richest of fishes, and generous amounts of rich, salty and sweet foods, and take walks out of the wind and sun; induce vomiting by means of foods, when you think the time is opportune, and wash the patient in warm water, except for his head. Bread is better than other cereals for persons that do not eat barley-cakes; for those that do, mix both together.
49. Another consumption: there is coughing, the sputum is copious and moist, and sometimes the patient without difficulty coughs up pus that resembles hail stones which, on being rubbed between the fingers, are hard and evil-smelling. The voice is clear, the patient is free of pain, and there are no fevers, although sometimes fever heat: the patient is especially weak. You must make this patient drink hellebore and a decoction of lentils, and feed him as well as possible, while avoiding sharp vegetables, beef, pork and mutton: have him do a few exercises, take walks, vomit after meals, and refrain from venery. This disease lasts for seven or nine years; if the patient is treated from the beginning, he recovers.
50. If the pipe of the lung becomes aphthous, there is violent fever, pain in the middle of the chest, and itching of the body; the patient's voice is hoarse, and he expectorates thin moist sputum:

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 $\pi а р а \mu i \sigma \gamma \epsilon \iota \nu ~ \tau \omega ̣ ~ ф а к i ́ \omega ~ \dddot{\eta} \mu \iota \sigma v ~ \pi о ́ \sigma \iota o s, ~ \delta \iota a \lambda \epsilon i \pi \omega \nu$











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sometimes, though, the sputum is thick and like barley-water. A heavy smell arises in the patient's mouth, like that of raw fish, and from time to time there appear in his sputum hard pieces like the fleshy excrescences of an ulcer. The patient becomes lean in his upper parts, and his whole body is very wasted. His cheeks blush, and after a while his nails become curved, dry and yellowgreen. This patient dies at once unless he is treated: he expectorates blood and pus, and then violent fevers come on and kill him. If it is treated. most escape from this consumption.

You must treat by having the patient drink a decoction of lentils. and then romit. If you think it is the right time to give hellebore, if the person is able, let him take it straight off, but if he is not. mix half a draught of hellebore with lentils, and stop the administration with the fifth or sixth draught. If violent fevers are present, do not give a medication to set the lower cavity in motion, but if they are not, clean downwards with ass's milk; if the patient is too weak to drink this, employ an enema. Give a gentle medication for the head; if copious salty sputum runs into the mouth, apply a medication to the nostrils, but one that will not draw bile; if no flux goes into the mouth, do not make any application to the head. When the sputum is ill-smelling, on the days between the lentil

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 $\pi \rho o ̀ ~ \tau o ̂ ~ \sigma \iota \tau i ́ o v ~ к а i ̀ ~ \mu \epsilon \tau \grave{̀ ~ \tau o ̀ ~ \sigma \iota \tau i o v, ~ \phi u \lambda a \sigma \sigma o ́ \mu \in \nu O S ~}$ $\tau \grave{\nu}$ а้ $\nu \epsilon \mu \circ \nu \kappa \alpha i$ тòv $\ddot{\eta} \lambda \iota o \nu$. $\theta \omega \rho \eta \xi i \omega \nu$ à $\pi \epsilon \chi \epsilon ́ \sigma \theta \omega$


51. Nwtiàs $\phi \theta$ íoıs à $\pi$ ò $\tau 0 \hat{u} \mu v \epsilon \lambda o u ̂ ~ \gamma i \nu \epsilon \tau a i ~$




 $\pi \rho о є ́ \rho \chi є \tau \alpha i ́ ~ o i ~ \theta o p o ̀ s ~ \pi о \lambda ̀ े s ~ к а i ~ i ́ \gamma \rho o ́ s ~ к а i ~ \gamma є \nu \epsilon \grave{\eta}$





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decoctions infuse a medication into the lung; then. leaving one day from when you infused, apply a fumigation. As food give mutton and fowl, and boiled selachians and scorpion fish; every third day have the patient eat the best and fattest salt-fish. breakfast on barley-cakes, and at dinner take bread as well; let him not drink any gruel or cyceon, if he is able to eat food. Let him season his main dishes with sesame instead of cheese, and with coriander and dill; let him not have silphium or any sharp vegetables except marjoram, thyme or rue. Have the patient take walks before and after his meals, avoiding both wind and sun, refrain from drunkenness and venery, and bathe in warm water. except for his head; it he should wash only at very great intervals.
51. Consumption of the back arises from the marrow; most frequently it occurs in newly-weds and those fond of venery. They are without fever and eat well, but still they melt away. If you ask the patient, he will say that starting from his head he feels something crawling down his spine. like ants. When he passes urine or goes to stool, copious moist semen comes forth; he begets no offspring, and he has nocturnal emissions whether he sleeps with a woman or not. When he walks or runs, especially against a grade, panting and weakness come over him, his head feels heavy, and

## IEPI NOY $\Sigma \Omega$ N B



 $\pi v p \iota a ́ \sigma \alpha s ~ a u ̀ t o ̀ v ~ o ̋ \lambda o v, ~ ф a ́ p \mu a \kappa o \nu ~ \delta o v ̂ v a \iota ~ \pi i v e \iota v ~$
80 aै $\nu \omega$, к $\alpha \grave{\mu} \mu \in \tau \dot{\alpha}$ тоиิто $\tau \grave{\eta} \nu \kappa \in \phi \alpha \lambda \grave{\eta} \nu \kappa \alpha \theta \bar{\eta} \rho \alpha \iota, \mu \in \tau \alpha ̀$






 $\pi \alpha \chi u ́ v a \iota ~ \grave{\omega}$ s $\mu a ́ \lambda \iota \sigma \tau a$. каi є̀vıautov̂ $\theta \omega \rho \eta \xi i \omega \nu$



52. Плєúrovos тò бía入ov $\pi a \chi u ̀ ~ к а i ~ \lambda \iota ү \nu v \hat{\omega-~}$



 $\nu \in \mathrm{S}$.

Toûtov хрウ̀ є̀ $\lambda \lambda \epsilon ́ \beta$ ороv $\pi \iota \pi i ́ \sigma \kappa є t \nu ~ к \alpha i ̀ ~ \alpha v ̀ \tau o ̀ v ~ к \alpha \grave{~}$


 ${ }^{1} \Theta$ resumes with $-\pi \omega \tau$ én. $\quad{ }^{2}$ Later mss: veicun $\Theta \mathrm{M}$. 286

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his ears ring. When, in time, violent fevers befall this patient, he perishes from one of the remittent variety.

When the case is such, if you deal with it from the beginning, apply a general vapour-bath, and give a medication that acts upwards to drink; after that clean out the head. and next have the patient drink a medication that acts downwards-prefer to take on such a case in the spring-and then after the cleanings give whey or ass's milk to drink: give cow's milk for forty days. As long as the patient is drinking milk, towards evening give him spelt as gruel, and have him abstain from foods. When he stops drinking milk, restore him with mild foods, starting off with small amounts, and make him as fat as possible. For one year let the patient refrain from drunkenness, venery, and exertions other than walks, during which he must avoid cold and sun; have him bathe in warm water.
52. Disease of the lung: thick dark-coloured sputum is coughed up, the skin is dark and somewhat swollen, mild pains occupy the chest and the region under the shoulder-blades, and patients heal poorly. This patient is in less danger than the one above, and most survive.

Have him drink hellebore, both by itself and mixed with a decoction of lentils, make an infusion into the lung, and apply a fumigation. Feed the patient well. but have him avoid beef, mutton. pork, and sharp vegetables other than marjoram or

## חEPI NOT $\Sigma \Omega$ N B



 $\pi \alpha ́ \sigma \alpha \nu \tau \alpha ~ к є к р \eta \mu \epsilon ́ \nu \omega ~ \tau o ̀ ~ \delta є ̀ ~ \lambda о ル т o ̀ \nu ~ \sigma \iota \tau i ́ o \iota \sigma \iota ~$


53．＂ $\mathrm{H} \nu \tau \rho \omega \theta \hat{\eta} \dot{\eta} \dot{\alpha} \rho \tau \eta \rho i \eta, \beta \grave{\eta} \xi$ そ’Хє८ каi аî $\mu \alpha$












 $\pi \alpha v \sigma a ́ \mu \epsilon \nu о \nu$ хрウ̀ $\tau \alpha \lambda \alpha \iota \pi \omega \rho i \not \eta s$ каi $\gamma v \mu \nu \alpha \sigma i \omega \nu \nu \kappa \alpha \grave{ }$
 «̀ $\lambda \mu \nu \bar{\omega} \nu$ каі $\lambda \iota \pi \alpha \rho \bar{\omega} \nu$ каi $\pi เ о ́ \nu \omega \nu$ каi $\lambda \alpha \chi \alpha ́ \nu \omega \nu$



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savory. Let him take walks: have him hegin at dawn, in the fasting state, and walk against a grade; then let him sprinkle herbs over wine mixed with water, and drink it; from then on, have him eat the foods mentioned.
53. If the bronchial tube is injured, the patient coughs up blood, his throat becomes full of blood without his noticing it, and he casts up clots. Sharp pain extends from his chest to his back, his sputum is sticky and copious, his throat is dry. fever and chills come on, and his throat makes a rough noise as if there were fat in it. The patient suffers these things for fifteen days. After that he expectorates pus and material like the fragments of an ulcer; once again there is coughing, blood breaks out, and after that the pus coughed up is thicker; the fever becomes more violent, and finally the disease enters the lung; this is called "pneumonia with tears".

If after the first blood the patient does not expectorate pus, he must cease from exertions, exercises and riding in a wagon, and refrain from foods that are salty, rich or fat, and from sharp vegetables. When his body seems to be spontaneously in optimal condition, cauterize the chest at the back on each side in equal proportions. When he

## MEPI NOR $\Sigma \Omega N$ B


 рє́єเv, $\mu \eta \delta^{\prime}$ є̀ $\pi^{\prime}$ o' $\chi \eta \mu \alpha$ àvaßaívєเv à $\lambda \lambda \grave{\alpha} \pi \alpha \chi v ́ v \epsilon \iota \nu$ aùтòv $\dot{\omega} s ~ \mu a ́ \lambda \iota \sigma \tau \alpha ~ \tau o ̀ ~ \sigma \omega ̂ \mu \alpha . ~$


 каi тò $\mu \epsilon \tau \alpha ́ \phi \rho \in \nu o \nu$ каi $\tau$ ò $\pi \lambda \epsilon \cup \rho o ́ \nu$ каì $\eta \nu \quad \sigma \tau \rho \alpha-$














 бía入ov $\beta \lambda \epsilon ́ \pi \epsilon \tau \alpha \iota ~ \pi a \chi u ̀ ~ \lambda \epsilon u к o ́ v, ~ к а i ~ o ̉ \delta u ́ v \eta ~ o ̀ \xi є ́ \eta ~$

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recovers from the burns, have him refrain from drunkenness, overfullness, exertions with the arms. and riding in a wagon for a year: make his body as fat as possible.
54. When the bronchia! tube of a lung is torn. the patient expectorates white or sometimes bloody sputum: he behaves irrationally: and there is fever. and pain in his chest. back and side; if he turns himself, he coughs and sneezes. Apply fomentations to this patient wherever there is pain, after first giving him the following gruel to drink: grind centaury dauke and salvia leaves. add honey. vinegar and water, and give this to the patient to swallow; you can also have him first drink barleywater gruel. and afterwards dilute wine. When the pain gnes away, pound and sieve salvia together with hypericum. fine hedge-mustard, and meal-an equal amount of each-sprinkle this over wine mixed with water, and give it to the fasting patient to drink: if he is not in the fasting state. give him thick unsalted soup to drink. If the weather is warm. employ very soft unsalted foods without savoury odours, once the body. chest and back are in a relatively good state.

If the bronchial tubes are torn on both sides. there is coughing, the sputum looks thick and white, and sharp pain occupies the chest. the area

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 $\pi \tau \iota \sigma a ́ \nu \eta s$, каì є̀ $\pi \iota \pi i \nu \epsilon \iota \nu$ oìvov $\lambda \epsilon \cup \kappa o ̀ \nu$ oì $\omega$ ढ́ठєa.











 $\lambda \alpha \pi \alpha ́ p a s, \kappa \alpha i ̀ \tau \alpha ̀ ~ \sigma \pi \lambda \alpha ́ \gamma \chi \nu \alpha \mu u ́ \zeta \epsilon \iota ~ \kappa \alpha i ̀ ~ \epsilon ̀ \mu \epsilon ́ \epsilon \iota ~ \lambda \alpha ́ \pi-$ ${ }^{1}$ Potter lef: ch. 67: Soo日eree (-)M. $\because$ Potter (ef. ch. 5sis: où $\Theta \mathrm{M}$. $\quad{ }^{3} \mathrm{M}$ adds $\delta$ è. ${ }^{4}$ ষuxpà om. M.

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under the shoulder-blade, and the side. Burning heat comes on, the patient is covered with blister's. he itches, and he tolerates neither sitting, nor lying, nor standing, but is greatly distressed. He usually dies on the fourth day; if he survives for that many, there is good hope. although he is still in danger for seven days: if he escapes these too, he recovers. When the case is such, wash the patient in copious hot water twice a day, and when pain is present apply fomentations; give honey and vinegar to drink, barley-water as gruel, and afterwards dilute white wine. If, with the bath and the fomentations, there is such pain that the person cannot stand it, soak linen cloths in cold water, and apply them to the chest and back. To drink give honeycomb well-soaked in the coldest water, and afterwards cold barley-juice and water; let the patient lie exposed to the cold. Do these things; the disease is often mortal.
55. If erysipelas occurs in the lung, there is coughing, and the patient expectorates copious moist sputum like that produced in a sore throat; it is not bloody. Pain occupies his back, flanks and sides, his inward parts rumble, he vomits up scum

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Toùtov фа́ррако⿱ $\pi \iota \pi i \sigma к є \iota \nu$ ка́тш, каi $\mu \in \tau \alpha-$














 collation of $\Theta$ : roios $\Theta \mathrm{M}$.

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and material like vinegar, and his teeth are set on edge; fever. chills and thirst are present. When the patient eats anything, he rumbles in his inward parts and suffers from oxyrygmia, his cavity sends up fluid, and his body becomes numb. When he has romited, he seems to be better, but when he does not vomit, as the day wanes he suffers colic and pain in his belly, and he passes watery stools. In most cases, this disease arises from drunkenness. from eating meat, or from a change of water; it can also occur in other circumstances.

Have this patient drink a medication that acts downwards, and afterwards ass's milk, unless he has a splenic diathesis; if he has a splenic diathesis. do not clean him with juices. milk or wher, but with a medication that, entering in a small amount, will draw much out. 'Apply enemas and suppositories in all diseases, if the cavity does not come down.) Also, bathe the patient in cold water. in this disease, and have him do exercises, when he is without fever and his body seems to be in fairly grod condition. In spring and fall induce vomiting: boil garlic heads and a pinch 'the amount you take with three fingers) of marjoram; pour in two cotylai of sweet wine, one of very acid vinegar, and a

## MEPI NOY $\Sigma \Omega$ N B










 $\pi \lambda \alpha ́ \tau \alpha s, ~ \sigma \iota \kappa u ́ \eta \nu ~ \pi \rho о \sigma \beta \alpha ́ \lambda \lambda \epsilon \iota \nu, \kappa \alpha i ~ \tau a ̀ s ~ \phi \lambda \epsilon ́ \beta \alpha$,







 $\tau o ̀ ~ \mu \epsilon \tau \alpha ́ \phi \rho \in \nu о \nu$.
56. Nwtıás $\hat{\rho}$ îyos каi $\pi v \rho \epsilon \tau$ òs каi $\beta \grave{\eta} \xi$ каi






## DISEASES II

quarter cotyle of honey; boil until one third is left; then have the person do exercises, wash him in warm water, and have him drink the potion warm: afterwards have him drink a decoction of lentils, to which have been added honey and vinegar. until he is full; then let him vomit, and during that day eat nothing. but drink meal and water. Towards evening, let him eat beets and a little barley-cake, and drink dilute wine. From then on, have him vomit with lentil decoctions and by means of foods.

If the pain withdraws beneath the shoulderblades, apply a cupping instrument, and incise the vessels of the arms. Have the patient eat foods that are not salty, rich or fat, and eat everything that is sharp, acid and cold; let him take walks. In doing these things, he will be following the best regimen. and the disease will stretch out over a long period of time; it is not mortal, but leaves people only when they grow old. Should you wish to relieve someone younger of the disease more quickly, clean him out, and cauterize his chest and back.
56. Disease of the back: there are chills, fever, coughing, and difficulty in breathing: the patient expectorates yellow-green sputum sometimes charged with blood; he suffers pains mainly in his back and groins, and on the third or fourth day he passes bloody urine. He dies on the seventh day;

חEPI NOY $\Sigma \Omega$ N B











 бөa८ $\tau$ às $\pi \rho \omega ́ \tau \alpha s ~ \eta ̄ \mu ́ ́ \rho a s . ~$






 $\pi \lambda \alpha \tau \alpha \iota$.


 1 $\delta$ ’ ä $\nu \dot{\eta} \Theta:$ ä $\nu$ M. $\quad{ }^{2}$ каì om. M. $\quad{ }^{3} \mathrm{M}$ adds ai.
 ${ }^{7} \mathrm{M}$ adds $\pi$ ќбхєь. $\quad{ }^{8} \mathrm{M}$ : -то $\Theta$. 298

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when he survives for fourteen days, he recovers. Escape is not common.

Give the patient melicrat: boil it up in a new pot. cool, and soak celery or fennel bark in it; give this to drink, and also barley-water twice daily; afterwards hase the patient drink dilute white wine. Wherever there is pain apply fomentations, and wash with hot water, unless great fever is present. After fourteen days, let the patient breakfast on millet, and towards evening eat boiled meat of puppy or fowl and drink the sauce: on the first days let him have as little food as possible.

57 . When a tubercle forms in the lung. coughing, orthopnoea, and sharp pains in the chest and sides are present for fourteen days; for in the majority of patients the tubercle is most swollen for that many days. The patient has pain in his head and eyelids, he cannot see, and his body becomes reddish and covered with vessels.

Wash this patient in copious hot water, and give him dilute melicrat to drink, barley-water gruel. and afterwards dilute wine. If the pain presses.

חEPI NOY $\Sigma \Omega N$ B


 $\pi \rho o ̀ s ~ o ̀ p \theta o ̀ \nu ~ \chi \omega \rho i o v ~ i ̋ \eta ~ \eta ̈ \sigma \pi \epsilon v ́ \sigma \eta ~ \tau \iota ~ a ̈ \lambda \lambda \omega s, ~ \phi a ́ p \mu \alpha-~$









 ぞкаขิбац.


 каi ن́тò тàs $\omega \mu \mu \pi \lambda \alpha ́ \tau \alpha s, ~ к \alpha i ~ к \alpha \tau \alpha \pi i \mu \pi \lambda \alpha \tau \alpha \iota ~$







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## DISEASES II

foment him; when it stops, give very soft foods. If a patient that has been relieved of the disease experiences difficulty in breathing when he walks against rising ground. or exerts himself in any other way. give him a medication that does not set the lower cavity in motion. If together with the sputum there follows pus, and if the pus is white and contains: bloody streaks, the patient escapes; but if the pus is livid, yellow-green and evil-smelling, he dies. Patients are cleaned in forty days from when the pus breaks out, and in many cases the disease lasts for a year: you must handle this patient the same as one with internal suppuration. If the pus does not break out--for in some patients after a time the pus migrates to the side and a swelling arises-you must, if this happens, incise or cauterize.
58. If the lung fills up, there are coughing. orthopnoea and panting, the patient protrudes his tongue, and he burns with fever: sharp pains occupy his chest and the region under his shoulder-blades, he is covered with blisters, and he becomes cold; he can tolerate neither sitting, nor lying, nor standing, but is greatly distresed. The patient usually dies on the fourth day; if he survives for that many, there is good hope, although he does remain in danger for seven days: if he escapes these, too, he recovers.

## ПEPI NOV $\Sigma \Omega N$ B

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## DISEASES II

When the case is such, wash this patient in hot water twice a day, and when pain is present apply fomentations: give him boiled honey and vinegar to drink, and have him take barley-water gruel, and after that wine. If, with the bath and the fomentations. the pain continues and the patient canmot stand it. apply cold compresses to the body. and give honevomb steeped in very cold water to drink: also. have him lie exposed to the cold. Do these things: the disease is severe and often mortal.
59. If a lung falls against the side there are expectoration and orthopnoea. white sputum is coughed up. pain occupies the chest and back. and the lung. lying against the side exerts pressure. There seems to be something heary lying inside the chest. sharp pains stab. a sound like leather is heard, and the breath is hindered. This patient will tolerate lying on his diseased side. but not on the healthy one, since then something heary seems to hang down from the diseased side, and he seems to be breathing out of his chest.

Wash this patient in copious hot water twice a day. and have him drink melicrat: after his bath. mix white wine and a little honey: grind dauke and centaury seed. dissolve them in water. and have the patient drink this warm as a gruel. Pour warm

## MEPI NOT $\Sigma \Omega$ N B




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 $\mu a ́ \lambda \iota \sigma \tau \alpha$.













 таи̂та тє́vтє $\grave{\eta} \mu \epsilon ́ \rho a s . ~ \grave{~} \pi \grave{\eta} \nu$ סє̀ тò $\pi$ úol $\lambda \epsilon \pi \tau o ̀ \nu$
${ }^{1} \mathrm{M}$ : тоиิтo кúaт兀 $\Theta$.
${ }^{2} \Theta: \grave{\eta}_{\eta} \mathrm{M}$.
${ }^{3} \Theta$ : $\dot{\text { c̀ } \pi \circ \xi-\mathrm{M} .}$

## DISEASES II

water into a leather skin or cow's bladder, and apply this to the side; bind the chest with a bandage. Have the patient lie on his healthy side, give him warm barley-water to drink, and after that dilute wine.

If this condition has arisen as the result of a wound or from being incised for internal suppuration-for this happens-attach a pipe to a bladder, fill it with air, and place it in the opening; also introduce a solid tin tube, and force it forward. ${ }^{1}$ By prescribing this regimen, you will be most successful.
60. When a tubercle forms in the side, harsh coughing, pain and fever are present; a heaviness lies in the side, and sharp pain presses continually in one place; there is a violent thirst, and the patient regurgitates what he drinks hot. He will not tolerate lying on his painful side, but prefers the healthy one; when he lies down, something like a stone seems to hang down from his side. The chest swells and becomes red, and the feet swell up.

Incise or cauterize this patient; then draw off pus until the tenth day, and plug the wound with a tent of raw linen. On the tenth day, draw out all the pus that remains, inject warm wine and oil to prevent the lung from suddenly becoming dry, and plug it with a tent of linen; draw out what was infused, and infuse anew; do this for five days.

1 J. B. Gardeil Oeutres d'Hippocrate, Paris, 1855. II. 161 n .1 I notes that the purpose of this procedure is to prevent pleural adhesions.

## MEPI NOY $\Sigma \Omega N$ B




 Є̈ $ौ \kappa$ коs $\pi \rho o ̀ s ~ \tau o ̀ \nu ~ \mu о \tau o ́ v . ~$











 ̇̀ $\mu \pi i ́ \mu \pi \rho \alpha \tau \alpha \iota$, каi $\tau \alpha ́ \quad \tau \epsilon \alpha u ̀ \tau \grave{a}$ кєîva $\pi \alpha ́ \sigma \chi \epsilon \iota ~ к \alpha i ̀$

 $\epsilon \hat{i} \nu \alpha \iota ~ \grave{\alpha} \pi o ̀ ~ \tau \eta ̄ S ~ к о \iota \lambda i ́ \eta s ~ \tau \eta ̄ S ~ к а ́ \tau \omega, ~ о ́ \omega \hat{\nu} \tau \epsilon S ~ \tau \grave{\eta} \nu$

 $\tau о \mu \eta ิ s$.



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When the pus flows out thin, like barley-water, and in a small amount, and it is viscous to the touch, insert a tin drainage tube; when the pus has dried up completely, cut off the tube a little at a time. and always unite the wound against the tube.
61. If dropsy arises in the lung, there are feverand coughing, and the patient respires rapidly; his feet swell, all his nails become curved, and he suffers the same things as a person that is suppurating internally, only more mildly and over a longer time. If you administer an infusion, fumigation, or vapour-bath, no pus appears; this is how you can tell that there is not pus, but water. If you apply your ear for a long time and listen to the sides, it seethes inside like vinegar. The patient suffers in the way described for a definite time; then there is a break into the cavity, and he at once appears to have recovered and to be free of the disease. With time, however, his cavity fills up, and he suffers the same things again, and more so; some patients also swell up in the belly, scrotum and face. Some people think that this disease originates from the lower cavity, when they see the belly large and the feet swollen, but, in fact, these parts only swell up if you let the proper time for incision go by.

If the patient swells towards the outside, you must treat him by incising between his ribs; if he does not swell, wash him in copious hot water, sit

## IEPI NOT $\Sigma \Omega$ N B









 $\kappa \alpha i ̀ ~ a ̀ \pi о \theta \nu \eta ́ \sigma \kappa є \iota$.

62．＂Н $\nu$ тò $\sigma \tau \hat{\eta} \theta$ os каì $\tau$ ò $\mu \in \tau \alpha ́ \phi \rho \in \nu o \nu$ $\rho \alpha \gamma \hat{\eta}$ ，











 роí каi à $\pi о \pi \alpha \tau \epsilon ́ \epsilon \iota ~ \epsilon ̇ \rho u \theta \rho o ̀ \nu ~ к а i ̀ ~ \chi \lambda \omega \rho o ́ \nu, ~ к а \grave{~ о и ̆ р \epsilon ́ є \iota ~}$ тоьоิто，${ }^{7}$ каi $\pi \tau$ и́єє то入入óv．то入入а́кєऽ Sè каì


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him down like those with internal suppuration, and wherever the sound is heard, incise there; prefer to make the incision as low down as possible, in order to assure freedom of flow. After you have incised, plug the wound with a thick pointed tent of raw linen; draw off the fluid sparingly in very small amounts. If on the fifth or sixth day you find pus around the tent, the patient usually survives; if not, when you have drawn off all the water, thirst and coughing come on, and he dies.
62. If the chest and back develop tears, pains permeate the chest and back through and through; intermittent fever heat supervenes, and sputum charged with blood-that is, with a bloody streak running through it-is coughed up. The patient suffers these things most if he exerts himself with his arms or rides a horse or in a wagon. Cauterize him both anteriorly and posteriorly in equal proportions, and he will recover. After the cautery, the patient must follow a regimen that fattens, and avoid exertions for a year.
63. Ardent fever: there are fever and violent thirst, the tongue is rough, dark, yellow-green, dry, and severely reddened, and the eyes are yellowgreen. The patient passes stools that are reddish and yellow-green, urine the same, and he coughs up

## MEPI NOT $\Sigma \Omega$ N B

















 $\pi \rho \omega ́ \tau a s ~ \grave{\eta} \mu \epsilon ́ p a s ~ \pi u ́ o \nu ~ o ̀ \lambda i ́ \gamma o \nu, ~ Є ̈ \pi \epsilon \iota \tau \alpha ~ \epsilon ̀ \pi i ~ \pi \lambda \epsilon ́ o v . ~$ каӨаірєта兀 $\delta^{\prime}$ є̀v $\tau \epsilon \sigma \sigma \epsilon \rho а ́ к о \nu \tau \alpha$ そ̀ $\mu \epsilon ́ \rho \eta \sigma \iota$.




 $\sigma \omega \nu$. ้̈̈ тò $\pi$ v̂p $\pi \alpha v ́ \sigma \eta \tau \alpha \iota ~ к а \grave{~ \tau o ̀ ~} \pi \tau$ v́adov каӨаро̀v
' $\Theta$ : ís M. ${ }^{4} \mathrm{M}: \mu \grave{\nu} \nu \Theta$.
2 Jouanna (p. 274).
${ }^{3}$ Ө: каì M. 310

## DISEASES II

copious sputum. Often the disease changes into pneumonia, and produces derangement-it is by this latter that you can tell it has become pneumonia. If this patient does not become pneumonic, and he survives for fourteen days, he recovers; if he becomes pneumonic, he recovers in eighteen days. unless he becomes unclean and suppurates internally. You must have him drink water made from groats, and afterwards white vinegar of the most fragrant kind. Let him drink barley-water gruel twice a day-if he is weak, three times-and after that dilute strong white wine. Wash him with a very little water. If he suppurates internally, prescribe the regimen for that condition.
64. Disease with hiccups: there are pressing fever, chills, coughing and hiccups, and the patient coughs up clots of blood with his sputum. On the seventh day, he dies; if he survives for ten days, he is better, but on the twentieth day he suppurates internally. On the first days he coughs up little pus, later somewhat more; he is cleaned in forty days.

On the first days have this patient drink vinegar and boiled honey, mixing the vinegar with water so that it is dilute: as gruel have him drink barleywater, to which a little honey has been added, and afterwards strong white wine. After ten days, if the fever heat goes away and the sputum becomes

## חEPI NOT $\Sigma \Omega$ N B


 каì бク́баs тòv Є̀ $\lambda \epsilon \lambda i ́ \sigma \phi а к о \nu ~ к \alpha i ̀ ~ \pi \eta ́ \gamma \alpha \nu о \nu ~ к а i ~ \theta u ́ \mu-~$




 à $\mu v \gamma \delta \alpha ́ \lambda \iota \alpha ~ \tau \rho i \beta \beta \nu ~ к а i ~ \sigma \iota \kappa v ́ o v ~ \sigma \pi \epsilon ́ \rho \mu \alpha ~ \pi \epsilon ф \omega \gamma \mu \epsilon ́-~$

 vaíav，à $\lambda \eta \tau о \nu$ є̀ $\pi \iota \pi \alpha \dot{\sigma} \sigma \sigma \nu$ каì кךрiov．тоиิто



 ขov́бou．
 то入̀̀ каì ঠүро́v каì ф入ипрєî，каi öта⿱ таúб $\eta \tau \alpha \iota$

 $\pi \iota \pi i ́ \sigma \kappa \epsilon \iota \nu$ oîvov oìvádea $\lambda \in$ ккóv，каi $\rho$ рифávelv тòv





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clean, let him take as gruel whole barley or millet. If on the twentieth day he expectorates pus, have him drink the following: pound and sieve salvia, rue, savory, marjoram and hypericum-an equal amount of each, of all together as much as a small bowl-and mix these together with an equal amount of meal; have him drink this, in the fasting state, in sweet wine mixed with water. Let him take this as gruel in winter, fall or spring, but not in summer; in summer grind small almonds, toasted cucumber seeds, and sesame-an equal amount of each, all together a bowl-add an Aeginetan cotyle of water, sprinkle on flour and honeycomb, and let him take this as gruel after the potion of vinegar and boiled honey. Have the patient eat foods that are rich and salty, sea-foods more than meats; let him wash in hot water, but his head as little as possible. If he does these things, he is relieved of the disease.
65. Lethargy: the patient coughs up copious moist sputum; he talks nonsense, and, when he stops talking nonsense, he falls asleep; he passes ill-smelling stools. Have this patient drink water made from groats, and afterwards strong white wine; let him drink as gruel barley-water to which pomegranate juice has been added, and after that strong white wine. Do not wash him. This patient dies in seven days; if he survives for that many, he recovers.

## MEPI NOY $\Sigma \Omega$ N B










 $\mu \iota \nu v ́ \theta \epsilon \iota$ каì $\alpha \sigma \theta \epsilon \nu \eta ̀ s ~ \gamma i ́ \nu \epsilon \tau \alpha \iota$.

Toûtov фа́риака $\pi \iota \pi i \sigma к є \iota \nu, ~ \pi \rho \widehat{\omega} \tau о \nu \quad \mu \epsilon ̀ \nu$



 $\pi \iota \pi i \sigma \kappa \omega \nu$, фа́рракоу тробті̂бац, óттотє́роv a้ $\nu^{5}$ боь

 $\mu а т \iota ~ \chi \rho \eta ิ \sigma \theta \alpha \iota . ~ к а і ~ \pi \epsilon \rho \iota \pi а т є ́ \epsilon \iota \nu$. каі $\gamma \cup \mu \nu \alpha ́-$





[^44]314

## DISEASES II

66. Withering disease: the patient can tolerate neither fasting nor eating: when he does not eat, his inward parts rumble, he suffers pain in the cardia, and he vomits one time one thing, another time another thing: bile, sputum, scum and sharp substances; after he has vomited, for a short time he seems better. If he eats, he belches, becomes flushed, and continually has the feeling that he is about to pass copious stools, but, when he sits down, only wind passes. Pain occupies his head, and there seems to be a needle pricking him all through his body, sometimes here, sometimes there; his legs are heavy and weak, he wastes away, and he is powerless.

Have this patient drink medications, first those that act downwards, then ones that act upwards; also clean out his head. Let him refrain from foods that are sweet, oily and fat, and from drunkenness. Induce vomiting with fluids and foods; in season, have the patient drink ass's milk or whey, and also whichever medication you think he most needs. Have him bathe in cold water in summer and spring; in fall and winter he should be anointed. Have him take walks, and do a few exercises; if he is too weak for exercises, then let him take strolls. Have him eat cold laxative foods; if his belly does not pass anything, apply a gentle enema. The

## חEPI NOY $\Sigma \Omega N$ B








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 фuүүáveci: $\grave{\eta}$ ठ $̀$ vov̂oos $\theta a \nu a \tau \omega ́ \delta \eta s$.

Toúт $\omega$ 廿ú $\gamma \mu a \tau \alpha$ хрŋ̀ $\pi \rho о \sigma i ́ \sigma \chi \epsilon \iota \nu ~ \pi \rho o ̀ s ~ \tau \grave{\alpha}$





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## DISEASES II

disease lasts a long time, and leaves, if at all, only when patients are growing old; otherwise, it continues on until their deaths.
67. Malignant disease: there are fever and chills, the eyebrows seem to overhang, and the patient suffers pain in his head; he vomits hot saliva and much bile; sometimes he also has a downward movement. The sockets do not have room for his eyes, and pain invades his neck and groins; he is greatly distressed and talks nonsense. This patient dies on the seventh day, or before; if he survives for that many, in most cases he escapes. The disease is mortal.

You must give this patient agents that cool the inward parts and head; have him drink the following: pound parched barley with its husks, steep it well, strain off the water, and make melicrat from this; give dilute. Do not administer food or gruel for seven days, unless you think the patient is weak; if he is, give him a little thin cold barleywater to drink twice a day, and afterwards water. When the seven days have passed and the fever goes away, have the patient take millet; towards evening give gourd or a few beets, and afterwards have him drink dilute white wine; do this until the ninth day. After that let him have as little food as

## ПEPI NOY $\Sigma \Omega$ N B






 $\gamma$ áda oैvou $\mu \in \tau$ á $\pi \iota \sigma \circ \nu$.






 $\tau \eta ̀ \nu$ хроьŋ̀ $\nu \mu \epsilon \tau \alpha \beta \alpha ́ \lambda \lambda \epsilon \iota$, каi єєк $\pi \epsilon \lambda \iota \delta \nu о \hat{v}^{3}$ ยто́$\chi \lambda \omega \rho о s \gamma^{\prime} \nu \epsilon \tau \alpha \iota$.

Toûtov фа́ррако⿱ $\pi \iota \pi i ́ \sigma к \epsilon \iota \nu ~ к а i ̀ ~ к а ́ т \omega ~ к а i ~$



 $\tau а ́ т о \iota \sigma \iota ~ \chi \rho \eta ิ \sigma \theta a \iota ~ к а i ̀ ~ \psi u \chi \rho o i ̂ \sigma \iota \nu, ~ a ̀ \pi \epsilon \chi о ́ \mu \epsilon \nu о \nu ~ \tau \hat{\omega} \nu$






## DISEASES II

possible, and breakfast on millet: let him avoid the bath as long as pain and fever are present; when these stop, have him bathe in plenty of water. If his belly does not pass anything downwards. apply a gentle enema or suppositories. When the patient becomes strong. insert a mild medication into his nostrils, and clean out his lower cavity: after that have him drink ass's milk.
68. Livid disease: a dry fever comes on, occasional shivering, the patient suffers pain in his head and inward parts, and he vomits bile: when the pain is present, he cannot look up. but feels weighed down. His belly is costive, and his complexion. lips, and the whites of his eves become livid; he stares as if he were being strangled. Sometimes his colour changes too, and turns from livid to yellow-green.

Give this patient potions that act hoth upwards and downwards, administer an enema. and clean out his head. Wash him in a very little hot water. and after he has been washed let him bask in the sun. In season, have him drink whey and ass.s milk. Let him take foods that are as soft as possible and cold. avoid sharp and salty ones. but have those that are richer. sweeter and fatter. In most instances this disease continues until the person's death.

## MEPI NOr $\Sigma \Omega N$ B









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 ä $\lambda \lambda \omega \nu$ à $\pi \epsilon ́ \chi \epsilon \sigma \theta \alpha$. $\grave{\eta}$ ठє̀ vov̂бos ôт

## DISEASES II

69. Disease with belching: sharp pains afflict the patient, he is greatly distressed, he casts himself about, and he cries out. He belches frequently, and after belching he seems to be better; often he also vomits up a little bile-about a mouthful. Pain moves from the inward parts into the lower belly and flank, and when this happens the patient seems to be better; his belly puffs up, becomes costive, and makes sounds; but wind does not pass off below, nor do faeces.

When pain is present in this patient, wash him in copious hot water and apply fomentations. When there are pain and flatulence in his belly, administer an enema; boil the herb mercury, and mix this juice with barley-water for the patient to drink; afterwards let him drink dilute sweet wine; do not administer food until the pain slackens. For six days, let the patient soak sweet pressed grapes during the night, and drink the water from them; if pressed grapes are not available, then let him drink boiled honey and vinegar. When he has got over his pain, clean out his lower cavity with a medication. Let the patient have foods that are mild and laxative, sea-foods more than meats, of meats boiled fowl and mutton; also beets and gourd; have him abstain from the rest. When this disease

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befalls a young person, in time it departs, but if it occurs in an older person, it remains until death.
70. Phlegmatic disease: it attacks men, but more often women. The patient is corpulent and has a good colour, but on walking is weak, especially when she walks against a grade; there is mild fever, sometimes also choking. When she goes without food, she vomits much bile and saliva, and often even when she eats, but never any of the food. When the patient exerts herself, she suffers pain at one time in one part of her chest and back, at another time in another part; she becomes covered with blisters as if from the stinging-nettle.

Have this patient drink a medication, and whey and ass's milk; if he is to drink whey, have him first drink medications that act downwards for several days; if he stops drinking whey, let him then drink ass's milk. As long as the patient is drinking, have him abstain from foods, but drink very sweet wine once he is no longer being cleaned. When he stops drinking, let him breakfast on millet, and towards evening have a very small amount of very soft food; let him avoid fat, sweet and oily foods. From time to time, especially in winter, have the patient romit by employing a decoction of lentils after eating vegetables. Let him wash in as little hot water as possible, and then bask in the sun. The disease remains with the patient until his death.

## MEPI NOT $\Sigma \Omega N$ B







 ка́кєор ไ̋б $\chi \in \iota$.

Toúт $\omega$ ठ ${ }^{1}{ }^{1} \nu \nu \mu \grave{\iota} \nu \dot{\eta} \gamma \alpha \sigma \tau \grave{\eta} \rho \tau \alpha \rho a \chi \theta \hat{\eta}$ aùто $\mu a ́ \tau \eta$







 каi $\psi v \chi \rho \alpha ̀ ~ \pi \alpha ́ v \tau \alpha, ~ к а i ~ \mu \eta^{3} \gamma \lambda v к є ́ \alpha ~ \mu \eta \delta \epsilon ̀ ~ \lambda \iota \pi а р a ́, ~$ à $\lambda \lambda \alpha ̀$ тєт $\rho v \mu \epsilon ́ \nu \alpha$ каì ò $\xi \in ́ \alpha ~ к \alpha i ~ \delta \rho ц \mu \epsilon ́ \alpha, ~ \pi \lambda \eta ̀ \nu ~ б к о-~$






 ${ }^{4} \mathrm{\Theta}:-\sigma i \neq \mathrm{M}$.

## DISEASES II

71. White phlegm: the whole body swells up with a white swelling, the belly feels stout to the touch, and the feet and thighs swell, the legs below the knees, and the scrotum. The patient breathes rapidly, his face becomes flushed, and his mouth is dry; he is thirsty, and when he eats he falls prey to rapid breathing. On one and the same day this patient is at one time better, at another time worse.

If the belly is set in motion spontaneously at the beginning of the disease, the patient recovers very soon; if it is not set in motion, give a medication that will clean water downwards. Do not wash the patient in hot water; expose him to the air; and incise his scrotum, when it is distended. As food give cold white bread, beets, boiled scorpion fish, selachians, and boiled minced mutton-but as little sauce as possible-all cold; give nothing sweet or rich, but whatever is minced, acid and sharp. except for garlic, onion and leek; have the patient eat much marjoram and savory. After his meals let him drink strong wine, and before them take walks. If the patient swells up from the medications, administer an enema, and squeeze him out by means of food, walks, and abstinence from the bath; give as few medications as possible, and none that acts upwards, before the swellings have moved

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 є̀ $\lambda$ 白
 крі́vєı є̀v oủסєขí.


 каì то̀ бко́тоs фı入є́єє, каi фо́ßоs $\lambda a ́ \zeta \epsilon \tau \alpha \iota$. каi аi

 рà каi тоùs $\tau \in \theta \nu \eta$ ко́таs є̇víoтє. каi $\grave{\eta}$ עойбоs

 $\kappa \alpha \theta \alpha i \rho \epsilon \iota \nu$ каi $\mu \epsilon \tau \grave{\alpha} \tau \grave{\eta} \nu \kappa \alpha \dot{\theta} \theta \rho \sigma \iota \nu$ т $\bar{\eta} S \kappa \epsilon \phi \alpha \lambda \bar{\eta} S$ $\kappa \alpha ́ \tau \omega ~ \pi i ̂ \sigma \alpha \iota ~ ф а ́ \rho \mu а к о \nu, ~ к \alpha i ~ \mu \epsilon \tau \alpha ̀ ~ \tau \alpha v ิ \tau \alpha ~ \pi i ́ v \epsilon \iota \nu ~$



 $\pi \iota \nu \epsilon ́ \tau \omega$, à $\lambda \lambda \grave{\alpha} \mu \alpha ́ \lambda \iota \sigma \tau \alpha \mu \epsilon ̀ \nu$ Úठ $\omega \rho$ єi $\delta є ̀ \mu \eta$, oîvov

 $\ddot{\eta} \nu \delta \epsilon ̀ \mu \grave{\eta} \epsilon \grave{\pi \iota \mu \epsilon \lambda \eta \prime \sigma \eta, \sigma v \nu \alpha \pi \circ \theta \nu \eta \eta^{\sigma} \kappa \epsilon \iota . ~}$
$\theta$ : ris M. after Littré.
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## DISEASES II

down to the lower parts. If, when the swelling has already gone down, choking occurs in the person's chest, give him hellebore to drink, clean out his head, and then have him drink a medication that acts downwards. This disease rarely has a crisis in a patient.
72. Phrenitis: something like a thorn seems to be in the inward parts and to prick them; loathing attacks the patient, he flees light and people, he loves the dark, and he is seized by fear. His diaphragm swells outwards, and is painful when touched. The patient is afraid, and he sees terrible things, frightful dreams, and sometimes the dead. This disease attacks most people in spring.

Give the patient hellebore to drink, and clean out his head; after you have cleaned the head, have him drink a medication to act downwards, and after that ass's milk. Give as few foods as possible. unless the patient is weak, and ones that are cold and laxative, but not sharp, salty, rich or sweet. He should not bathe in hot water, and he should not drink wine, but preferably water; if not water, then dilute wine. Let him not take exercises or walks. If the patient follows these instructions, in time he will recover from the disease; but if you do not take care of him, the disease continues until his death.

## ПEPI NƠ $\Sigma \Omega$ N B



 тотє̀ Sè бía入ov каì $\lambda a ́ \pi \pi \eta \nu$, тотє̀ $\delta є ̀ ~ \chi o \lambda \eta ̀ \nu ~ \chi \lambda \omega-~$ $\rho \eta \dot{\nu}$. каi öт $\frac{\mu \nu}{\mu} \nu^{1}$ нє́ $\lambda a \nu$ каi тò аi $\mu \alpha \tau \omega \hat{\omega} \epsilon \varsigma$






 ßápos є̀ $\pi \grave{\imath} \tau 0 \stackrel{\iota}{\sigma} \iota ~ \sigma \pi \lambda \alpha ́ \gamma \chi \nu о \iota \sigma \iota$, каi тò $\sigma \tau \bar{\eta} \theta$ оs к $\alpha \grave{\iota}$
 каi $\tau \grave{\alpha} \pi \lambda \in u p \alpha ̀$ Є' $\chi \in \iota$ ỏdúv $\eta$, каì $\pi v \rho \in \tau$ òs $\beta \lambda \eta \chi \rho o ́ s$,

 $\nu \alpha, \kappa \alpha i ̀ \mu \iota \nu v ̂ \theta \epsilon$.







 later mss, Littré.

## DISEASES II

73. Dark disease: the patient vomits up dark material that is like the lees of wine, sometimes like blood, sometimes sharp like vinegar, sometimes saliva and scum, sometimes yellow-green bile. When he vomits dark bloody material, it smells of gore, his throat and mouth are burned by the vomitus. his teeth are set on edge, and the vomitus raises the earth. ${ }^{1}$ After he has vomited, for a short time the patient seems better. He can tolerate neither fasting nor eating too much; for when he does not eat, his inward parts rumble and his saliva is acid; but when he eats something, there is a heaviness in his inward parts, and his chest and back seem to be being pricked by styluses. Pains occupy his sides, there is a mild fever, he has a headache, and he is unable to see; his legs are heavy, his complexion is dark, and he wastes away.

Have this patient drink frequent medications. and in season whey and milk; let him refrain from foods that are sweet, oily and fat, but have as cold and laxative ones as possible. Clean out his head. After he has drunk medications to act upwards, draw blood from his arms, unless he is weak. If his cavity does not pass anything downwards,
${ }^{1}$ I take this statement literally in the sense "causes the earth to froth up or bubble".

## ПEPI NOY $\Sigma \Omega$ N B

گєıv $\mu \alpha \lambda \theta \alpha \kappa \bar{\omega}$ к $\lambda \dot{\sigma} \sigma \mu \alpha \tau \iota$. каi $\theta \omega \rho \eta \xi i \omega \nu$ à $\pi \epsilon ́ \chi \epsilon-$
 $\pi v \rho \iota \hat{\alpha} \sigma \theta \alpha \iota$ каí $\tau$ о仑 $\grave{\eta} \lambda i ́ o v ~ a ̀ \pi \epsilon ́ \chi \epsilon \sigma \theta \alpha \iota, ~ \mu \eta \delta є ̀ ~ \gamma v \mu \nu \alpha ́-~$



 $\theta \hat{\eta}, \sigma v \nu \alpha \pi о \theta \nu \eta$ ท́бкє८.
74. "АА $\lambda \lambda \eta$ нє́ $\lambda a \iota \nu a$ íтóтирроs каi io $\chi \nu$ òs каi тoùs ó $\phi \theta \alpha \lambda \mu o v ̀ s ~ i v \pi o ́ \chi \lambda \omega p o s ~ \gamma i ́ v e \tau \alpha u ~ к \alpha i ~ \lambda є \pi \tau o ́-~$






 є̇ $\lambda \alpha \iota \omega \dot{\delta} \epsilon \alpha \alpha \mu \alpha ́ \lambda \iota \sigma \tau \alpha$ є̀ $\mu \epsilon ́ \epsilon \iota$.


 бו兀 àктаíoıs каì $\sigma \epsilon \lambda \alpha ́ \chi \epsilon \sigma \iota ~ к а i ~ \tau \epsilon u ́ \tau \lambda о \iota s ~ к а i ̀ ~ к о \lambda о-~$


 ${ }^{1}$ каì om. M. ${ }^{2} \Theta$ : тоє́єєц M. ${ }^{3} \Theta$ : оѝข M. $\quad{ }^{4} \mathrm{M}$ adds каi.

## DISEASES II

administer a gentle enema. The patient must abstain from drunkenness and venery: however, if he does engage in venery, let him take a vapourbath in the fasting state. He should also avoid the sun, and not do too many exercises, go for walks, take hot baths, or eat sharp or salty foods. If he follows this regimen, as he reaches the prime of his life he escapes, and the disease grows old in his body; but. if he is not cared for, the disease continues until his death.
74. Another dark disease: the patient becomes reddish and lean, and his eyes are yellow-green; his skin becomes thin, and he is weak. The more time goes on, the more severe the disease becomes. The patient continually romits up a few drops, two mouthfuls at a time, frequently food, and with the food bile and phlegm; after vomiting, he suffers pain through his whole body, sometimes even before he vomits; there is mild shivering, and fever. The patient vomits most from sweet and oily foods.

You must clean out this patient with medications that act downwards and upwards, and afterwards have him drink ass's milk. Have him eat very mild cold foods: of fish those of the coast and selachians; also beets, gourd, and minced meats. As wine let him drink a strong white, quite dilute. Have him exercise by taking walks, and let him go

## ПEPI NOY $\Sigma \Omega$ N B








## DISEASES II

without the hot bath and avoid the sun. Do these things; the disease is seldom mortal, but grows old together with the patient.
75. Sphacelous disease: what this patient suffers is the same, except that in his vomitus there are congealed clots of bile, and likewise below when he evacuates what he has eaten. You must do the same as in the preceding disease, and administer an enema.

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[^0]:    ${ }^{1}$ The passage "Avঠpa... $\dot{\omega} \phi \epsilon \lambda \epsilon \epsilon \epsilon \theta \theta a \iota$ recurs in Regimen in Health 9 (Loeb vol. IV. 58).

[^1]:     aipeı M.

[^2]:    ${ }^{1} \mathrm{M}$ adds $\ddot{\eta} \delta \epsilon \kappa \alpha \dot{\gamma} \eta$. $\quad{ }^{2} \mathrm{M}:-\phi \epsilon \dot{\rho} \eta$.

[^3]:    ${ }^{1}$ In $(\rightarrow$ this oi precedes arperis ciras.

    - Madds nui tercunea-
     ${ }^{5} \mathrm{O}: \pi \nu i \gamma \eta \mathrm{M}$.

[^4]:    ${ }^{1}$ Compare chapter 11 abose: this awkward repetition

[^5]:    
    
    

[^6]:    
    $\because(-)$ ；inortac M
    Iel．
    Vander Linden．${ }^{4} \Theta$ ：－ш́тєроу M．${ }^{5}$ Later mss：ка́тш $\Theta \mathrm{M}$ ．

[^7]:    ${ }^{1} \mathrm{M}$ adds $\dot{\text { w }}$.
    ${ }^{2}$ Later mss: $\tau \bar{\omega} \sigma . \mathrm{M}: ~ \grave{\alpha} \sigma \theta \epsilon \nu \in i n \eta$ $\tau \bar{\omega} \sigma . \Theta$. ${ }^{3}{ }^{3}$ : ímò M.

[^8]:    
     ${ }^{3} \Theta$ adds каi.

[^9]:     ${ }^{3}$ O: тарà M.

[^10]:    ${ }^{1} \mathrm{M}$ adds 8 è.
    ${ }^{2}$ © $\delta^{\prime} \mathrm{M}$.
    ${ }^{3} 0$ © d̀ $\epsilon \grave{M}$.
    ${ }^{4} \pi \in \rho i{ }^{\circ} \odot \mathrm{M}^{2}$;

[^11]:    
    
    

[^12]:    । $\Theta$ ：є̇пı M．${ }^{2}$ Later mss，Ermerins：кє́крךтає $\Theta M$ ， Littré．$\quad{ }^{3} \Theta: \delta i{ }^{\prime} \mathrm{M}$ ．

[^13]:    ${ }^{1}$ See Ermerins II. LVIII.

[^14]:    
    

[^15]:     ${ }^{3}{ }^{\eta}$ к̈ кол入ín om. M.

[^16]:    
     кai đ̀ццаирои̂итає M.

[^17]:    таขิта. . . ү ү'veodal om. M.

[^18]:    ${ }^{1} \Theta$ : тоєє̂ M.

[^19]:    

[^20]:    
    

[^21]:    ${ }^{1} \mathrm{M}: ~ б \omega \bar{\omega} \mu a$.

[^22]:    

[^23]:    ${ }^{1} \mathrm{M}$ adds $\sigma \nu \nu \omega \theta \in 宀 ́ \mu \epsilon \nu \circ \nu$.

[^24]:    ${ }^{1}$ ย. ү. ©: лєрıүivovtaı M.
     тол M.

[^25]:    ' : à̀aivetą M. ${ }^{2}$ Del. I. Wittern. ${ }^{3} \Theta$ : 'Oкóroı M .
    
    

[^26]:     $\kappa \alpha i ̀-\omega \bar{\varsigma} \Theta . \quad{ }^{3} \Theta$ : тоиิто M.

[^27]:    ${ }^{1}$ каi om. M. ${ }^{2}$ Potter (see ch. 20): vimvos $\Theta$ : äümvos M.
    

[^28]:     ${ }^{1}$ каi ú ù̀̀ тобíwи om．M．$\quad{ }^{5} \mathrm{M}$ adds тò $\lambda_{\epsilon \pi т \text { тóтатоу．}}$

[^29]:    1 $\Theta$ : $\grave{\pi} \pi / \pi-\mathrm{M}$. $\quad 2$ oi om. M. ${ }^{3}$ Cornarius: ŭoou $\Theta$ M.

[^30]:    - Indeatives (àdyeer . . purider later mss. edd.: suhgunctives
    
     ${ }^{\imath} \Theta$ © èv M .

[^31]:     тиpos M. ${ }^{4} \Theta:$ è $\pi t-\mathrm{M} . \quad{ }^{5} \Theta$ : ímo- M. ${ }^{6} \pi \epsilon \rho \epsilon i ̀ \mathrm{om}$. M.
    

[^32]:    
    

[^33]:    ${ }^{1} \Theta$ : ioon M.
    ${ }^{2} \Theta$ : лíou M .

[^34]:    

[^35]:    ' $\Theta$ : Пגєерîtıs M.
    ${ }^{2}$ Potter: $\mu$ е́т $\rho \omega$ ©M: om. later mss, edd. $\quad{ }^{3} \Theta$ adds í $\delta \omega \rho$. $\quad{ }^{4} \mathrm{M}$ adds каі.

[^36]:    ${ }^{1} \mu \eta$ om. M. ${ }^{2}$ Later mss: ívíw $\Theta$ M.

[^37]:    1 дגíyш om. $\Theta$.
    ${ }^{4} \Theta$ : iơưpòs M .
    ${ }^{2}$ M: $\tau \hat{\omega}$ є̇ $\gamma \chi$ úru $\Theta$.
    ${ }^{3} \Theta:$ páá $\omega \nu$ M.
    ${ }^{5}$ ©: ката- M.
    ${ }^{6} \mathrm{M}: \operatorname{\tau ò\nu } \Theta$.

[^38]:    ${ }^{1}$ Consumption.

[^39]:    ${ }^{1}$ Cornarius: $\sigma \hat{p} \mu a$ ©M.
    ${ }^{3}$ Del. I. $\quad{ }^{4} \Theta: \delta$ ' ou้ M.
     ofaı M.

[^40]:    
    (51) үалакто-.
    $\because(-)$ hats lost a leaf containing -san ${ }^{3}$ Cornarius: $\grave{\eta} \mathrm{M}$.

[^41]:    ' Potter: ěxns M.

[^42]:    : (-): -пөеu M.
    $\because$ Potter: äpfpaz $(\rightarrow$ M: äoptpi Vander Linden (cf. Galen XIX.82) $\quad{ }^{3} \dot{\eta}$ om. M. ${ }^{4} \mathrm{M}$ adds кai. ${ }_{5}$ каi om. M.

[^43]:    

[^44]:    ${ }^{1} \mathrm{M}:$ ィuavtí $\Theta$.
    
    3 ๑: -коу M. ${ }^{4} \Theta$ adds $\dot{\varepsilon} \nu$.
    

