# CONTENTS

<table>
<thead>
<tr>
<th>Introduction</th>
<th>page 1</th>
</tr>
</thead>
</table>

## PART I: TESTIMONIA

### Life and influence

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1–13</td>
</tr>
<tr>
<td>14–26</td>
</tr>
<tr>
<td>27–8</td>
</tr>
<tr>
<td>29–45</td>
</tr>
<tr>
<td>46–72</td>
</tr>
</tbody>
</table>

### Characteristics of Posidonius’ philosophy

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>T73–4</td>
</tr>
<tr>
<td>75–9</td>
</tr>
<tr>
<td>80</td>
</tr>
<tr>
<td>81–2</td>
</tr>
<tr>
<td>83–9</td>
</tr>
<tr>
<td>90–102</td>
</tr>
<tr>
<td>103–7</td>
</tr>
</tbody>
</table>

### Testimonia doubtfully or mistakenly ascribed to Posidonius

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>T108–15</td>
</tr>
</tbody>
</table>

## PART II: FRAGMENTS AND TITLES OF NAMED BOOKS

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>List of surviving book titles</td>
</tr>
<tr>
<td>F1–3 Exhortations</td>
</tr>
</tbody>
</table>
CONTENTS

Physics

F₄–12 Natural Philosophy (Bks i, ii, v, vi, viii) 73
13 On the Cosmos (Bk i) 77
14–15 Meteorology (Elementary Treatise) 77
16–17 Meteorological Phenomena (Bks v, vii) 78
18 Meteorology 79
19 On the Size of the Sun 81
20–3 On Gods (Bks i, iii(?), v) 81
24 On Heroes and Daemons 83
25 On Fate (Bk ii) 84
26–7 On Divination (Bk v) 84
28 On Soul (Bk iii) 85

Ethics

F₂⁹ Ethics 85
30–5 On Emotions (Bk i . . . ) 86
35 On Anger (Bk i) 93
37 On Relieving Grief 94
38 On the Virtues (?) 94
39–41 On Appropriate Action (Bk i . . . ) 95

Logic

F₄₂ On Criterion 97
43 On General Enquiry against Hermagoras 98
44 Introduction to Style 98
45 On Conjunctions 99

Sciences and history

F₄₆–7 Against Zeno of Sidon (?) 100
4₈ On the Comparison of Aratus and Homer on Mathematics 106
4₉ On Ocean 108
# CONTENTS

50  
Circumnavigation or Geographical Tours  
124  

51–78  
History (Bks II, III, IV, V, VII, VIII, XI, XIV,  
XVI, XXII, XXIII, XXVII, XXVIII, XXX,  
XXIV, XXXVI, XLVII, XLIX)  
124  

79  
Investigation or Monograph on Pompey (?)  
140  

80–1  
Handbook on Tactics  
141

## Letters

F82–3  
141

## Fragments doubtfully or mistakenly ascribed to Posidonius

F84  
On Void  
142  

85  
Commentary on Plato’s Timaeus  
142  

86a  
Discourse with Tubero  
142  

86b  
On Augury  
143  

86c  
Commentary on Plato’s Phaedrus  
143  

86d  
Commentary on Plato’s Parmenides  
143  

86e  
Historical Monograph on Marcellus  
143

# PART III: FRAGMENTS NOT ASSIGNED TO BOOKS

## Divisions and content of philosophy

F87–8  
Divisions of philosophy  
147  

89  
Subdivisions of ethics  
148  

90  
Liberal arts; philosophy and science  
149  

91  
Order of teaching  
151

## Physics

F92–149  
Principles, 151; Substance and matter, 151;  
Elements: natural places and relationship, 152;  
Air and cause of cold, 154; Cause: definition of  
cause, 155; Generation and destruction, 156;
Contents

Space, 157; Time, 157; Cosmos, 158; Pseudofragment, 159; Pneuma; God, 159; Zeus, Nature, Fate, Fortune, 160; Divination and astrology, 163; Sun, 171; Moon, 178; Definition of star, 182; Milky Way, 182; Comets, 184; Halo, 188; Rainbow, 190; Thunderstorms and lightning, 193; Hail, 194; Winds, 195; Moon, winds and tides, 198; Soul, 199.

Ethics

F150–87 Dependent on understanding of soul or emotions, 204; Emotions: Posidonius’ relation to other theories, 205; Definition, 205; Emotional movements, 206; Classification of affections and emotions, 206; Anger, 207; Recognised by immediate experience, 208; Proof of cause of emotions, 209; Natural goals and affinities of soul; impulse, connection, 209; Sickness of soul, cure, education, training, 212; Cause of evil, 215; Wealth, health, and the category of goods, 235; Progressors and the sage, 240; Virtue, 244; The End, 247.

Logic

F188–94 Dialectic, 251; Rhetoric, classification of status, 252; Cause, 253; Relational syllogisms, 254; Grammar: etymology, 255; Sight, 256.

Sciences

F195–9 Mathematics

Theorems and problems in methodology, 257; Definition of figure, 258; The fifth postulate of Euclid, and definition of parallel lines, 260; Classification of quadrilaterals, 261; Definition
CONTENTS

of point, 262; Definition of centre of gravity, 263.

F200–13 Mathematical Geography
Shape of the habitable world, 263; Measurement of circumference of earth, 265; Measurement of parasang, 267; Observation of Canopus, 268; Measurement of ‘isthmuses’, 270; Zones, 272; Climate of the torrid zone, 275; Orientation and climate of India, 278.

F214–29 Tides, Hydrology
Ocean and tides, 279; Tidal ebb and flow, 280; On Homer’s Oceanus and tides, 280; Theory of tides, 281; Depth of Sea of Sardinia, 294; Cause of rise of the Nile, 295; Rivers, 296; Big wave, 299; Sea and volcanic action, 300; Stony Plain caused by water, 302.

F230–3 Seismology
Classification of earthquakes, 304; Causes and types of earthquakes, 304; Etymology of Rhagae, 305.

F234–40 Geology, Mineralogy
Lava, 306; Asphalt (bitumen), 307; Naphtha wells, 307; Porous clay, 308; Salt, 308; Metals and mining in Spain, 309; Copper, 311; The corrupting effect of gold and silver, 311.

Geography

(a) Botanical and zoological detail
Remarkable trees in Spain, 313; Chalybonian vineyards, 314; Peculiar features in Iberian fauna, 314; Dead monster in Coele Syria, 315; Apes in Mauretania, 315.

(b) Geographical details
Founding of Gadeira, and location of The Pillars, 316; Odyseia in Baetica and its temple, 318; Toulouse, and the neck of southern Gaul

xiii
CONTENTS

between Atlantic and Mediterranean, 319; Shape, orientation, size and position of Sicily, 319; Syracuse, Eryx and Enna, 320. The Tetrapolis of Seleucus, 321.

History

F252–84 Alexander, 321; Athenion, 323; Scipio and Panaeitus, 329; Marius, 330; Brutus, 331; Marcellus, 332; Revolt of mining slaves in Attica, 336; Mithridates and the Taurian Chersonese, 337; On Roman proper names, 338; Virtues of the old Romans, 339; Life in Liguria, 340; Hyperboreans in the Italian Alps, 341; The Celtiberians, 341; Cimbri, 342; The treasure of the Tectosages, 344; Celts, 346; Rites of women at the mouth of the Loire, 347; Mysians and the Iliad, 348; German eating habits, 351; Jews, 352; Erembians and Aramaeans, 355; Parthians, 358; Carmani, 359; The Golden Age; the political and cultural development of man, 359.

History of philosophy

F285–91 Sidonian Mochus inventor of atomic theory, 366; Pyrrho, 367; Epicurus, 368; Plato, 368.

Miscellaneous

F292–3 The magadis in Anacreon, 370; On the meaning of the word lax in Homer, 370.

indices

Index of sources 373
Index of proper names 382
Subject index 395

xiv
CONTENTS

Concordance with Jacoby 407
Concordance with Theiler 409