Contents

Acknowledgements —— VII			
Prefac	ce — XIII		
Abbreviations — XV Glossary — XVII Notation — XXV			
		A.	Introduction —— 1
		I.	Content, character and purpose of the <i>Hypotyposis</i> — 1
II.	Composition of the <i>Hypotyposis</i> —— 11		
	1. Proclus' sources —— 11		
	2. Proclus' writing techniques and process —— 18		
III.	The place of the <i>Hypotyposis</i> in Proclus' works —— 23		
	1. The astronomical hypotheses in the <i>Commentaries on the Timaeus</i>		
	and the Republic —— 23		
	2. The <i>Hypotyposis</i> as a mathematical appendix to the exegesis		
T\ /	of Plato's cosmology — 29		
IV.	Proclus' approach to the instrumental component of astronomy —— 34 1. Descriptions of instruments for astronomical purposes —— 34		
	 Astronomical instruments as models of the physical world — 38 		
V.	Diagrams and illustrations: an aspect of the mathematical discourse		
••	in the <i>Hypotyposis</i> — 41		
	The presence and role of diagrams and illustrations		
	in the <i>Hypotyposis</i> —— 41		
	2. Astronomical propositions and the function of diagrams in them —— 45		
	3. Examination of the diagrams and illustrations of the manuscripts		
	of the <i>Hypotyposis</i> : motives, scope and purposes —— 49		
	4. Manuscripts of the <i>Hypotyposis</i> examined —— 55		
	5. Diagrams/illustrations of the <i>Hypotyposis</i> in the Byzantine manuscripts:		
	some scribal practices — 60		
	 Annotated record and classification of the diagrams/illustrations of the manuscripts —— 62 		
	7. Affinities of the manuscripts of the <i>Hypotyposis</i>		
	in terms of diagrams/illustrations —— 67		
	in terms of diagrams/mastrations		

Analytical table of contents of the Hypotyposis —— 73

В. Text and translation —— 77 Note on the Greek text — 77 Translation policies — 78 Chapter I "Proemium" — 86 Chapter II "On the astronomical hypotheses" — 100 Chapter III "On the Sun" — 118 Chapter IV "On the Moon" — 156 Chapter V "On the five planets" — 202 Chapter VI "On the construction and use of the astrolabe" — 254 Chapter VII "Recapitulation of the whole treatise" — 266 C. Commentary —— 289 Table of correlation between the *Hypotyposis* and the *Almagest* —— **289** Table of correlation between the *Hypotyposis* and sources other than the Almagest — 295 Chapter I "Proemium" — 300 Chapter II "On the astronomical hypotheses" — 358 Chapter III "On the Sun" — 381 Chapter IV "On the Moon" —— 420 Chapter V "On the five planets" — 480 Chapter VI "On the construction and use of the astrolabe" — 563 Chapter VII "Recapitulation of the whole treatise" —— 581 D. Diagrams and illustrations —— 635 I. Diagrams and illustrations accompanying the text of the *Hypotyposis* — **635** 1. Notes — 635 2. Summary table — **669** II. Extra diagrams and illustrations of the manuscripts of the *Hypotyposis* — **673** 1. Notes — **673** 2. Summary table — **687** Bibliography — 691 Editions and translations — 691 Secondary literature — 696 Websites — 701 Astronomical software — 701 Index Nominum — 703 Index Verborum — 707 Index Locorum —— 711