

## CONTENTS

Foreword		11
List of participants		13
Proceedings of previous Symposia		15
1.	Proof and the Syllogism Jonathan Barnes	17
2.	L'objet et la structure des <i>Seconds Analytiques</i> d'après Aristote Jacques Brunschwig	61
3.	Aristotle on Understanding Knowledge M. F. Burnyeat	97
4.	Erkenntnisgründe, Realgründe und Erklärungen (zu <i>An. post.</i> A 13) Günther Patzig	141
5.	Necessity and Essence in the <i>Posterior Analytics</i> syj A. C. Lloyd	157
6.	‘Ὡς ἐπὶ τὸ πολὺ et nécessaire dans la conception aristotélicienne de la science Mario Mignucci	173
7.	Definitions: Why Necessary and in What Way? Richard Sorabji	205
8.	Die Funktion der mathematischen Beispiele in Aristoteles' <i>Analytica posteriora</i> Wolfgang Kullmann	245
9.	Mathematics, Axiomatization and the Hypotheses Walter Leszl	271
10.	La signification de l'universel d'après <i>An. post.</i> I 1 S. Mansion	329
11.	Notes on Some Passages from Book I W. J. Verdenius	343
12.	Aristotle's Theory of Definition: Some Questions on <i>Posterior Analytics</i> II 8-10 J. L. Ackrill	359
13.	The Role of nous in the Cognition of First Prin- ciples in <i>Posterior Analytics</i> II 19 Charles H. Kahn	385
Index of proper names		417
Index of Aristotelian texts		423