

José Luis Mancha

---

Studies in Medieval Astronomy and Optics

---

**ASHGATE**  
**VARIORUM**

# CONTENTS

Preface	vii–x	
Acknowledgements	xi	
ASTRONOMY AND OPTICS		
I	Egidius of Baisiu's theory of pinhole images <i>Archive for History of Exact Sciences</i> 40. Heidelberg, 1989	1–35
II	Astronomical use of pinhole images in William of Saint-Cloud's <i>Almanach planetarum</i> (1292) <i>Archive for History of Exact Sciences</i> 43. Heidelberg, 1992	275–298
THE ASTRONOMY OF LEVI BEN GERSON		
III	The Latin translation of Levi ben Gerson's <i>Astronomy Studies on Gersonides: A Fourteenth-Century Jewish Philosopher-Scientist</i> , ed. G. Freudenthal. Leiden/New York/Köln: E.J. Brill, 1992, pp. 21–46	1–25
IV	Levi ben Gerson's astronomical work: chronology and Christian context <i>Science in Context</i> 10. Cambridge, 1997, pp. 471–493	1–23
V	Heuristic reasoning: approximation procedures in Levi ben Gerson's <i>Astronomy</i> <i>Archive for History of Exact Sciences</i> 52. Heidelberg, 1998	13–50
VI	The Provençal version of Levi ben Gerson's tables for eclipses <i>Archives Internationales d'Histoire des Sciences</i> 48. Rome, 1998	269–353

- VII Right ascensions and Hippopedes: homocentric models  
in Levi ben Gerson's *Astronomy*, I: First anomaly      264–283  
*Astronomy and Astrology from the Babylonians to Kepler:  
Essays Presented to Bernard R. Goldstein on the Occasion  
of his 65th Birthday*, ed. P. Barker, A.C. Bowen, J. Chabás,  
 G. Freudenthal, Y.T. Langermann (= *Centaurus* 45).  
*Copenhagen: Blackwell Munksgaard, 2003*

#### ARABIC ASTRONOMY IN WESTERN TEXTS

- VIII Ibn al-Haytham's homocentric epicycles in Latin  
astronomical texts of the XIVth and XVth centuries      70–89  
*Centaurus* 33. *Copenhagen, 1990*
- IX On Ibn al-Kammād's table for trepidation      1–11  
*Archive for History of Exact Sciences* 52. *Heidelberg, 1998*
- X A note on Copernicus' 'correction' of Ptolemy's mean  
synodic month      221–229  
*Suhayl* 3. *Barcelona, 2002–2003*
- XI Al-Bitrūjī's theory of the motions of the fixed stars      143–182  
*Archive for History of Exact Sciences*, 58. *Heidelberg, 2004*
- Index of Names      1–3
- Index of Manuscripts      1–2

This volume contains xii + 338 pages