

Order Form

I want to take out a standing order on:

- Ptolemaeus Arabus et Latinus*
Texts & Studies
- Ptolemaeus Arabus et Latinus*
Texts
- Ptolemaeus Arabus et Latinus*
Studies

I want to order a copy of:

- The First Latin Treatise of Ptolemy's Astronomy: The Almagesti minor (c. 1200)*
Henry Zepeda (ed.)
X + 670 p., 136 b/w ill., 178 x 254 mm, 2018, ISBN 978-2-503-58137-8
Hardback: € 155
Series: Ptolemaeus Arabus et Latinus – Texts, 1
In preparation

(Prices exclude taxes and shipping costs)

Name: _____

Address: _____

City: _____ Postcode: _____

Country: _____

E-mail: _____

Tel: _____ Fax: _____

VAT n°: _____

- Please keep me informed about future publications and promotions in the field.
You can find our privacy policy on our website.
- Please only use my data to send me the book I ordered.

Date: / /

Signature: _____

An invoice outlining the different payment options will be sent to you together with your order.

BREPOLS  PUBLISHERS

Begijnhof 67 – 2300 Turnhout – Belgium

Tel. : +32 14 44 80 20 – Fax : + 32 14 42 89 19

info@brepols.net – www.brepols.net

North-American customers can order through

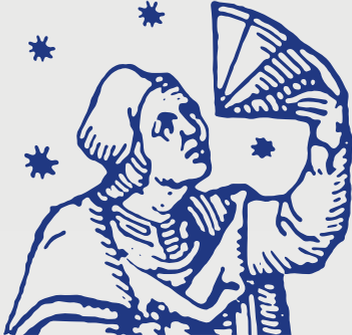
ISD

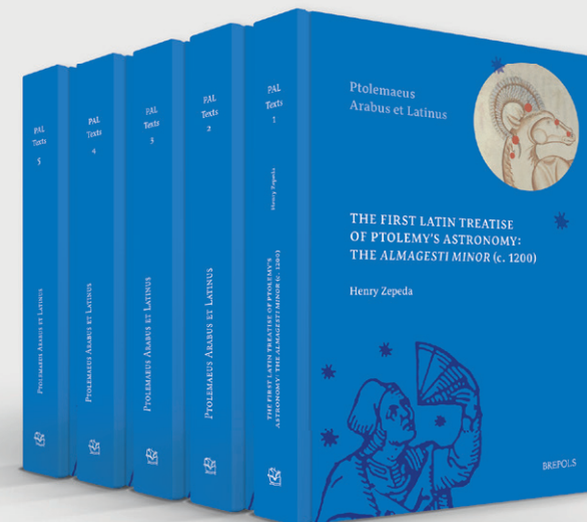
orders@isdistribution.com

www.isdistribution.com

84PD2607

NEW
SERIES

PAL 
Ptolemaeus
Arabus et Latinus



General Editors:

Dag Nikolaus Hasse, David Juste, Benno van Dalen

BREPOLS  PUBLISHERS

PAL



Ptolemaeus
Arabus et Latinus

General Editors: Dag Nikolaus Hasse, David Juste, Benno van Dalen

This series is dedicated to the reception of Ptolemy's astronomical and astrological works from late Antiquity to 1700 A.D. Its aim is to publish critical editions of texts in Arabic and Latin, without excluding other languages, such as Greek, Syriac, Hebrew, Persian and the vernaculars.

Texts under consideration include Ptolemy's authentic works, works attributed to him, as well as their medieval and early modern commentaries and, more generally, astronomical and astrological texts in the Ptolemaic tradition. Besides the critical editions, the series also publishes catalogues of manuscripts, surveys, studies and conference proceedings.

Relevant to: Historians, Historians of Science, Scholars working on Intellectual History, Astronomy, Astrology, Arabic Philology, Latin Philology, History of Texts and Manuscripts.

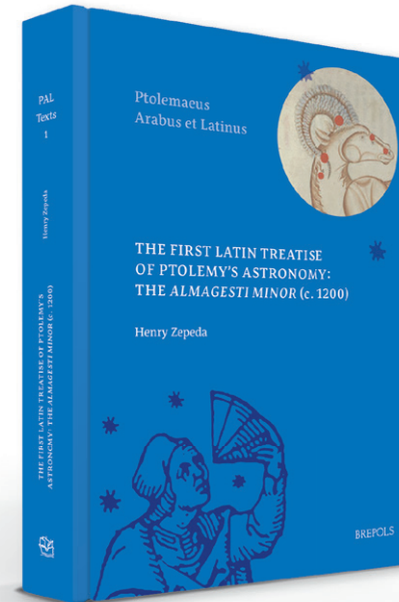
The series will be divided into two sub-series or sections:

1. Texts

Vol 1: *The First Latin Treatise on Ptolemy's Astronomy: The Almagesti minor (c. 1200)*
By Henry Zepeda,
ISBN 978-2-503-58137-8

2. Studies

(incl. catalogues of manuscripts; surveys of glosses and commentaries; surveys of astronomical tables, almanacs and horoscopes; essays; conference proceedings)



The First Latin Treatise of Ptolemy's Astronomy: The *Almagesti minor* (c. 1200)

Henry Zepeda (ed.)

X + 670 p., 136 b/w ill., 178 x 254 mm, 2018,
ISBN 978-2-503-58137-8
Hardback: € 155
Series: Ptolemaeus Arabus et Latinus – Texts, 1
In preparation

The *Almagesti minor* is one of the most important works of medieval astronomy. The *Almagesti minor*, probably written in northern France circa 1200, is a Latin summary of the first six books of Ptolemy's astronomical masterpiece, the *Almagest*. Also known to modern scholars as the "Almagestum parvum", the *Almagesti minor* provides a clear example of how a medieval scholar understood Ptolemy's authoritative writing on cosmology, spherical astronomy, solar theory, lunar theory, and eclipses. The author incorporated the findings of astronomers of the Islamic world, such as al-Battānī, into the framework of Ptolemaic astronomy, and he altered the format and style of

Ptolemy's astronomy in order to make it accord with the author's ideals of a mathematical science, which were primarily derived from Euclid's *Elements*. The *Almagesti minor* had a profound effect upon astronomical writing throughout the 13th-15th centuries, including the work of Georg Peurbach and Johannes Regiomontanus. In this first volume of the *Ptolemaeus Arabus et Latinus* series, Henry Zepeda offers not only a critical edition of this little-studied text, but also a translation of it into English, analysis of both the text and its geometrical figures, and a thorough study of the work's origins, sources, and long-lasting influence.

Henry Zepeda is a historian of science. He is a Teaching Fellow at Wyoming Catholic College, and he previously worked in the Ptolemaeus Arabus et Latinus project at the Bavarian Academy of Sciences and Humanities. His research is focused upon medieval mathematics and astronomy of the 12th to 15th centuries.