1. Record Nr. UNINA9910459019803321

Autore Rosen Edward <1906-1985, >

Titolo Copernicus and his successors / / Edward Rosen

Pubbl/distr/stampa London;; Rio Grande:,: Hambledon Press,, 1995

ISBN 1-4725-9880-6

1-282-70993-3 9786612709937 0-8264-4110-6

Descrizione fisica 1 online resource (255 p.)

Disciplina 520/.92

Soggetti Astronomers - Poland - Biography

Astronomy, Medieval Electronic books.

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Contents; Acknowledgements; Introduction; 1 Aristarchus of Samos and

Copernicus; 2 Was Copernicus a Pythagorean?; 3 Copernicus' Quotation from Sophocles; 4 The Alfonsine Table and Copernicus: (with the

Assistance of Erna Hilf stein); 5 Copernicus and Al-Bitruji; 6

Copernicus' Alleged Priesthood; 7 Copernicus was not a 'Happy Notary': (with the Assistance of Erna Hilf stein); 8 Copernicus' Attitude toward the Common People; 9 Copernicus' Earliest Astronomical Treatise (with Erna Hilfstein); 10 Copernicus on the Phases and the Light of the

Planets; 11 Copernicus' Axioms

12 When did Copernicus Write the Revolutions?13 Copernicus' Spheres and Epicycles; 14 Copernicus and his Relation to Italian Science; 15 Nicholas Copernicus and Giorgio Valla; 16 Was Copernicus' Revolutions Approved by the Pope; 17 Calvin's Attitude towards Copernicus; 18 The First Map to Show the Earth in Rotation; 19 Galileo the Copernican; 20

Galileo's Misstatements about Copernicus; 21 Was Copernicus' Revolutions Annotated by Tycho Brahe?; 22 Kepler and the Lutheran

Attitude towards Copernicus; Index

Sommario/riassunto "The essays in Copernirus and his Successors deal both with the

influences on Copernicus, including that of Greek and Arabic thinkers,

and with his own life and attitudes. They also examine how he was seen by contemporaries and finally describe his relationship to other scientists, including Galileo, Brahe and Kepler."--Bloomsbury Publishing.