1. Record Nr. UNINA9910824291803321 Autore Rosen Edward <1906-> Titolo Copernicus and his successors / / Edward Rosen London;; Rio Grande:,: Hambledon Press,, 1995 Pubbl/distr/stampa **ISBN** 1-4725-9880-6 1-282-70993-3 9786612709937 0-8264-4110-6 Edizione [1st ed.] Descrizione fisica 1 online resource (255 p.) Disciplina 520/.92 520.92 Soggetti Astronomers - Poland - Biography Astronomy, Medieval 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

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

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

Sommario/riassunto

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.