NOTICE OF JOURNALS

Journal for the History of Astronomy, Editor: Michael Hoskin, Cambridge, England

Vol. 32.1 (2001) no. 106

Bradley E. Schaefer, 'The Latitude of the Observer of the *Almagest* Star Catalogue', pp 1-42.

Barbara J. Becker, 'Visionary Memories: William Huggins and the Origins of Astrophysics', pp. 43-62.

Beatriz Porres and José Chabás, 'John of Murs's *Tabulae Permanentes* for Finding True Syzygies', pp. 63-72.

Bernard R. Goldstein, 'Before the Sun in the Church', pp. 73-76.

Essay Review, pp. 77-80

Le "Grand Commentaire" de Théon d' Alexandrie aux Tables Faciles de Ptolémée: Livres II et III, and Livre IV, by Anne Tihon; Études d'Astronomie Byzantine, by Anne Tihon; and Théodore Méliténiote, Tribiblos Astronomique: Livre II, by Régine Leurquin (James Evans)

Book Reviews, pp. 61-89

Anno Domini, by Georges Declercq (Owen Gingerich); The History and Practice of Ancient Astronomy, by James Evans (James R. Voelkel); The Kalendarium of John Somer, ed. by Linne R. Mooney (Owen Gingerich); The Mapping of the Heavens, by Peter Whitfield, Landmarks in Western Science, by Peter Whitfield, and The Universe Unveiled, by Bruce Stephenson, Marvin Bolt and Anna Felicity Friedman (Owen Gingerich); The Tucson Meteorites, by Richard R. Willey, and The Port Oxford, Oregon, Meteorite Mystery, ed. by Roy S. Clarke, Jr (Owen Gingerich).

Vol. 32.2 (2001) no. 107

Donald E. Osterbrock, 'Herman Zanstra, Donald H. Menzel, and the Zanstra Method of Nebular Astrophysics', pp. 93-108.

- Paolo Palmieri, 'Galileo and the Discovery of the Phases of Venus', pp. 104-124.
- Bernard R. Goldstein, 'Kepler and Hebrew Astronomical Tables', pp. 130-136.
- Glen Van Brummelen and J.L. Berggren, 'Abū Sahl al-Kūhī on the Distance to the Shooting Stars', pp. 137-151.

Notes, pp. 152-156

Witnessing the Heliacal Rise of Sirius and Procyon (Rumen Kolev); Babylonian Horoscope MLC 1870 (Rumen Kolev): Early Greek Solstices and Equinoxes (Hugh Thurston)

Essay Reviews, pp. 157-168

The Jefferson Stone, by Silvio A. Bedini (Craig B. Waff); Observations and Predictions of Eclipse Times by Early Astronomers, by John M. Steele, and Historical Eclipses and Earth's Rotation, by F.R. Stephenson (Leslie Morrison); Newton's Forgotten Lunar Theory, by Nicholas Kollerstrom (Michael Nauenberg).

Book Reviews, pp. 169-175

Astral Sciences in Mesopotamia, by Herman Hunger and David Pingree (John P. Britton); World-maps for Finding the Direction and Distance to Mecca, by David A. King (F. Jamil Ragep); The Melon-shaped Astrolabe in Arabic Astronomy, ed. by E.S. Kennedy, P. Kunitzsch and R.P. Lorch (Owen Gingerich).

Vol. 32.3 (2001) no. 108

- Richard L. Kremer, 'The Vancouver Conference on Astronomy and Its Histories', pp. 187-188.
- Sara Schechner, 'The Material Culture of Astronomy in Daily Life: Sundials, Science, and Social Change', pp. 189-222.
- Jerzy Dobrzycki, 'Notes on Copernicus's Early Heliocentrism', pp. 223-226.
- Robert S. Westman, 'Kepler's Early Physical-Astrological Problematic', pp. 227-236.

- James R. Voelkel and Owen Gingerich, 'Giovanni Antonio Magini's "Kelplerian" Tables of 1614 and Their Implications for the Reception of Keplerian Astronomy in the Seventeenth Century", pp. 237-262.
- Joann Eisberg, 'Making a Science of Observational Cosmology: The Cautious Optimism of Beatrice Tinsley', pp. 263-278.

Vol. 32.4 (2001) no. 109

- Bruce Stansfield Eastwood, 'Johannes Scottus Eriugena, Sun-centred Planets, and Carolingian Astronomy', pp. 281-324.
- Bradley E. Schaefer, 'The Transit of Venus and the Notorious Black Drop Effect', pp. 325-336.
- Tom J. York, 'An Analysis of Close Conjunctions Recorded in Ancient China', pp. 337-344.
- Bernard R. Goldstein and José Chabás, 'The Maximum Solar Equation in the Alfonsine Table', pp. 345-348.

Essay Reviews, pp. 344-364

The Principia, by Isaac Newton, transl. by I. Bernard Cohen and Anne Whitman (N.M. Swerdlow); Mesopotamian Planetary Astronomy-Astrology, by David Brown (John M. Steele): Arabic Mathematical Sciences, by Richard Lorch, and Astronomy and Astrology in the Medieval Islamic World, by Edward S. Kennedy (Ahmad Dallal).

Book Reviews, pp. 365-368

Die Mathematischen Prinzipien der Physik, by Isaac Newton, transl. by Volkmar Schuller (Curtis Wilson); Henry Norris Russell, by David H. De Vorkin (Ronald E. Doel); The Bible, Protestantism, and the Rise of Natural Science, by Peter Harrison (Owen Gingerich)

Roger Louis Billard (1922-2000), p. 368.