Journal of Astronomical History and Heritage

Volume 5 Number 1 2002 June

CONTENTS

- 1 Ci-yuan Liu: Astronomy in the Xia-Shang-Zhou Chronology Project
- 9 Tsuko Nakamura: Acceptance and adaptation of octants and sextants in Japan during the eighteenth and nineteenth centuries
- 21 Wayne Orchiston and Bruce Slee: Ingenuity and initiative in Australian radio astronomy: the Dover heights 'hole-in-the-ground' antenna
- 35 Adrián Brunini and Octavio Ismael Miloni: The contribution of José Luis Sérsic to celestial Mechanics
- 41 Jeffery R Shy: Early astronomy in America: the role of The College of William and Mary
- 65 Jolanda Mulder de Ridder: Eise Eisinga and his planetarium
- 89 E Theodossiou, E Danezis, V N Manimanis and E -M Kalyva: From Pythagoreans to Kepler: the dispute between the geocentric and the heliocentric systems
- 99 Suzanne Débarbat: Foucault the man who swung the pendulum
- 100 Reviews; Science in Theistic Contexts: Cognitive Dimensions edited by J.H. Brooke, M.J. Osler and J.M. van der Meer (Clive Davenhall); New Observations of heavenly & Earthly Objects [Made] with the Aid of Optical Instruments Devised by Him and Brought to Perfection by Francesco Fontana (Naples, 1646) translated from the Latin with annotations by Peter Fay and Sally Beaumont; Novae Coelestium Terrestriumque Rerum Observationes by Francesco Fontana (Allan Chapman); Agnes Mary Clerke and the Rise of Astrophysics by Mary Brück (Alan Batten); The Transit of Venus. The Quest to Find the True Distance of the Sun by David Sellers (Wayne Orchiston)
- 105 New Commissions

Cover illustrations show a series of images of the η Carinae area beginning with a drawing by John Herschel published in 1847, a black and white photograph taken by Ben Gascoigne with the MSSSO 40-inch reflector at Siding Spring, a colour photograph taken by David Malin with the AAO 150-inch at Siding Spring, and a view taken with the Hubble Space Telescope, courtesy J Morse (U. CO), K Davidson (U. MN), and NASA