Journal of Astronomical History and Heritage

Volume 5 Number 2 2002 December

CONTENTS

- 107 Ronald A Bracewell: The discovery of strong extragalactic polarizaton using the Parkes Radio Telescope
- 115 Ci-yuan Liu: Analysis of dates and lunar phases in Wucheng
- 123 Bjørn Ragnvald Pettersen: Christopher Hansteen and the first observatory at the University of Oslo, 1815-28
- 135 E Th Theodossiou, P G Niarchos V N Manimanis and W Orchiston: The fall of a meteorite at Aegos Potami in 467/6 BC
- 141 Luisa Pigatto and Valeria Zanini: The 1900-1 opposition of 433 Eros, the solar parallax, and the contribution of Padova Observatory
- 155 Martin Beech: The mechanics of cometaria
- 165 Paul D Shankland and W Orchiston: Nineteenth century astronomy at the U.S. Naval Academy
- 181 Suzanne Débarbat: The IAU, archives, and Commissions 41 and the ICHA
- 184 Society for the History of Astronomy founded in the UK
- 185 Wayne Orchiston, Steven J Dick, Alexander Gurshtein, Rajesh Kochhar and Louisa Pigatto: The C41/ICHA Transits of Venus Working Group. I: An Introduction
- Reviews: Gods of the Sky. Religion and Culture from the Ancients to the Renaissance by Allan Chapman (Mary Brück); Karl Friedrich Zöllner and the Historical Dimension of Astronomical Photometry. A Collection of Papers on the History of Photometry edited by Christiaan Sterken and Klaus Staubermann (Wayne Orchiston); Queen of Science, Personal Recollections of Mary Somerville edited by Dorothy McMillan (Mary Brück); The Roman Cult of Mithras: The God and His Mysteries by Manfred Clauss, translated by Richard Gordon (Clive Davenhall); Walter Baade. A Life in Astrophysics by Donald E Osterbrock (Wayne Orchiston); La Carte du Ciel, Unedited Correspondence Preserved in The Archives of Paris Observatory compiled by Ileana Chinnici (Ivan Nikoloff)
- 199 Indexes
- 201 Guide for Authors

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.