CONTENTS

1  Nidhal Guessoun and Karim Meziane: Visibility of the thin lunar crescent: the sociology of an astronomical problem (A case study)

15  David W Hughes: Six stages in the history of the astronomical unit

29  Wayne Orchiston: The English equatorial mounting and the history of the Fletcher Telescope

43  Luisa Pigatto Valeria Zanini: Spectroscopic observations of the 1874 transit of Venus: the Italian party at Muddapur, eastern India

59  Irakli Simonia: Little known aspects of the history of Georgian astronomy

75  Ruth S Freitag: Recent publications relating to the history of astronomy

96  Reviews: Worlds Without End: The Historic Search for Extraterrestrial Life by R A S Hennessy (Duncan Steel); Treasure-Hunting in Astronomical Plate, Proceedings of the International Workshop held at Sonneberg Observatory during 4-6 March 1999 edited by P Kroll, C la Dous and H J Bräuer (Clive Davenhall); East Asian Archaeoastronomy: Historical Records of Astronomical Observations of China, Japan, and Korea by Zhentao Xu, David W Pankenier and Yaotiao Liang (Kwan-Yu Chen)

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.

© Astral Press • Provided by the NASA Astrophysics Data System