JOURNAL OF ASTRONOMICAL HISTORY AND HERITAGE ISSN 1440-2807

VOLUME 9 NUMBER 2

DECEMBER 2006

co	RIT	_		rc
CU	NI		VII	100

	raye
Editorial	138
The Slee Celebration #4: Radio Astronomy Papers	
Olof Rydbeck and Early Swedish Radio Astronomy: A Personal Perspective V. Radhakrishnan	139
Other Papers	
Babylonian Timings of Eclipse Contacts and the Study of Earth's Past Rotation F. Richard Stephenson	145
John Herschel and the Discovery of Neptune Nicholas Kollerstrom	151
A Glimpse at the Astronomy Heritage of the Science Museum, London Kevin Johnson	159
The 1874 Transit of Venus Observed in Japan by the French, and Associated Relics Suzanne Débarbat and Françoise Launay	167
The Introduction of Absolute Magnitude (1902-1922) David W. Hughes	173
Early Photographs of the Distant Sierra Nevada Mountains Taken from Lick Observatory Donald E. Osterbrock	181
The Wisconsin Experiment Package (WEP) Aboard the Orbiting Astronomical Observatory (OAO-2) Jordan D. Marché II and Adam J. Walsh	185
Historical Archives in Italian Astronomical Observatories: The "Specola 2000" Project 1. Chinnici, A. Mandrino and F. Bònoli	200
IAU Reports	
IAU Historic Radio Astronomy Working Group. Triennial Report (2003–2006) IAU Historical Instruments Working Group. Triennial Report (2003–2006) IAU Transits of Venus Working Group. Triennial Report (2003–2006)	203 204 205
Book Reviews	
JENAM 2003. Radio Astronomy From Karl Jansky to Microjansky, edited by L.I. Gurvits, S. Frey and S. Rawlings	206
Wayne Orchiston In Synchrony with the Heavens. Studies in Astronomical Timekeeping and Instrumentation in Medieval Islamic Civilization. Volume 1: The Call of the Muezzin (Studies I-IX). Volume 2: Instruments of Mass Calculation (Studies X-XVIII), by David A. King Ihsan Hafez	206
The Cosmic Century: A History of Astrophysics and Cosmology, by Malcolm Longair David Blank	207
Journal of the Antique Telescope Society (Special Alvan Clark issue) Wayne Orchiston	207
Erratta	
The Significance and Errors of Eratosthenes' Method for the Measurement of the Size and Shape of the Earth's Surface Antonios D. Pinotsis	180
Index	209