## JOURNAL OF ASTRONOMICAL HISTORY AND HERITAGE ISSN 1440-2807

**VOLUME 13 NUMBER 1** 

**MARCH 2010** 

## **CONTENTS**

	Page
Papers	
The Radiophysics Field Station at Penrith, New South Wales, and the World's First Solar Radiospectrograph Ronald Stewart, Harry Wendt, Wayne Orchiston and Bruce Slee	2
The Harvard Radio Astronomy Station at Fort Davis, Texas  A. Richard Thompson	17
Highlighting the History of French Radio Astronomy. 5: The Nançay Large Radio Telescope James Lequeux, Jean-Louis Steinberg and Wayne Orchiston	29
Wilhelm Tempel and his 10.8-cm Steinheil Telescope Simone Bianchi, Antonella Gasperini, Daniele Galli, Francesco Palla, Paulo Brenni and Anna Giatti	43
James Dunlop's Historical Catalogue of Southern Nebulae and Clusters Glen Cozens, Andrew Walsh and Wayne Orchiston	59
The Astronomical Significance of Megalithic Stone Alignments at Vibhuthihalli in Northern Karnataka  N. Kameswara Rao and Priya Thakur	74
Letter to the Editor	
Re: Montgomery et al.'s paper on "Michell, Laplace and the Origin of the Black Hole Concept" Peter Brosche	28
Book Reviews	
The Collected Correspondence of Baron Franz Xaver von Zach, by Clifford J. Cunningham Hilmar Duerbeck	83
British University Observatories 1772-1939, by Roger Hutchins David W. Hughes	83
Astronomical Spectrographs and their History, by John Hearnshaw David DeVorkin	84
Under the Radar. The First Woman in Radio Astronomy: Ruby Payne-Scott, by W.M. Goss and Richard X. McGee Wayne Orchiston	85
Geschichte der Geodäsie in Deutschland, by Wolfgang Torge	86