

CONTENTS

Papers

- The Radiophysics Field Station at Penrith, New South Wales, and the World's First Solar Radiospectrograph 2
Ronald Stewart, Harry Wendt, Wayne Orchiston and Bruce Slee
- The Harvard Radio Astronomy Station at Fort Davis, Texas 17
A. Richard Thompson
- Highlighting the History of French Radio Astronomy. 5: The Nançay Large Radio Telescope 29
James Lequeux, Jean-Louis Steinberg and Wayne Orchiston
- Wilhelm Tempel and his 10.8-cm Steinheil Telescope 43
Simone Bianchi, Antonella Gasperini, Daniele Galli, Francesco Palla, Paulo Brenni and Anna Giatti
- James Dunlop's Historical Catalogue of Southern Nebulae and Clusters 59
Glen Cozens, Andrew Walsh and Wayne Orchiston
- The Astronomical Significance of Megalithic Stone Alignments at Vibhuthihalli in Northern Karnataka 74
N. Kameswara Rao and Priya Thakur

Letter to the Editor

- Re: Montgomery et al.'s paper on "Michell, Laplace and the Origin of the Black Hole Concept" 28
Peter Brosche

Book Reviews

- The Collected Correspondence of Baron Franz Xaver von Zach, by Clifford J. Cunningham 83
Hilmar Duerbeck
- British University Observatories 1772-1939, by Roger Hutchins 83
David W. Hughes
- Astronomical Spectrographs and their History, by John Hearnshaw 84
David DeVorkin
- Under the Radar. The First Woman in Radio Astronomy: Ruby Payne-Scott, by W.M. Goss and Richard X. McGee 85
Wayne Orchiston
- Geschichte der Geodäsie in Deutschland, by Wolfgang Torge 86
Hilmar Duerbeck

