

Astronomical Society of Australia

Proceedings

Volume 8 Number 3 1990

Invited

Modelling the Universe	J. J. Monaghan	233
Elliptical Galaxies – Getting to the Heart	Elaine M. Sadler	238
Helium in Three H II Galaxies and the Helium Abundance	B. E. J. Pagel & E. A. Simonson	243

Extragalactic

What are IRAS Galaxies? An Optical Answer	V. S. Meadows, D. A. Allen, R. P. Norris & P. F. Roche	246
The Space Distribution of Local Radio and X-ray Galaxies 2152-69: The First Image from the Australia Telescope	P. A. Shaver R. P. Norris, M. J. Kesteven, R. A. Sramek, W. E. Wilson, J. W. Brooks, M. R. Calabretta, R. D. Ekers, G. J. Nelson, M. W. Sinclair & A. C. Young	250 252
The Fanaroff-Riley Classification of Southern Extragalactic Radio Sources	P. A. Jones	254
Radio Polarization Observations of Three Southern Galaxies	J. I. Harnett, R. F. Haynes, R. Wielebinski & U. Klein	257
Flux Densities at 8400 MHz for a Large Sample of Parkes Radio Sources	Alan E. Wright, Robin M. Wark, Euan Troup, Robina Otrupcek, Andrew Hunt & David J. Cooke	261

High Energy Astrophysics

High Energy Transient Ionospheric Monitoring Network	Paul J. Edwards	263
Search for Ultra High Energy Gamma Rays from Centaurus A	D. J. Bird & R. W. Clay	266
Enhanced Cosmic Ray Diurnal Variations in Mawson and Hobart Neutron Monitor and Underground Data Records	M. L. Duldig & J. E. Humble	268

Galactic and Stellar

Progress of the MOST Galactic Survey	J. B. Z. Whiteoak	274
The Effect of Dust Shell Emission on the Strengths of Infrared Spectral Features in OH/IR Stars	A. R. Hyland & G. Robinson	278
Two Models for the Radio Spectra of Stellar Flares	R. J. Beardwood & D. B. Melrose	283

Solar & Solar System

The Energy Release in Solar Flares: Implications of a Constant-Current Model	D. B. Melrose	286
Variation of the Current Profile in a Solar Flare	J. I. Khan	289
Australian Tree Ring Chronologies as Proxy Data for Solar Variability	J. O. Murphy	292
Solar Cycle Graphics 1700-1988 AD	J. O. Murphy	298
The Asteroidal Impact Rate upon the Terrestrial Planets: An Update	Duncan Olsson-Steel	303

Instruments and Basic Astronomy

A Technique for Reducing the Grating Lobes of the Molonglo Observatory Synthesis Telescope	S. W. Amy & M. I. Large	308
--	-------------------------	-----

History of Australian Astronomy

Wallal: The 1922 Eclipse Expedition	R. R. Burman & P. M. Jeffery	312
-------------------------------------	------------------------------	-----

Society Business

Cover

First image from the Australia Telescope; see article by Norris <i>et al.</i>		
---	--	--