PUBLICATIONS

ASTRONOMICAL SOCIETY OF AUSTRALIA

Volume 12 1995 ISSN 1323-3580

Published for the Astronomical Society of Australia by CSIRO Australia

ASTRONOMICAL SOCIETY OF AUSTRALIA

Officers

President Professor A.R. Hyland

University of New South Wales

Past President Dr D.A. Allen

Anglo-Australian Observatory

Vice-President Dr E.M. Sadler

University of Sydney

Secretaries Dr M.L. Duldig

Australian Antarctic Division

Dr J.W. O'Byrne University of Sydney

Treasurer Dr D.K. Milne

Australia Telescope National Facility

Editor Dr J.A. Nicholls

University of Sydney

Councillors Dr R.W. Clay

University of Adelaide

Professor M.A. Dopita

Mt Stromlo & Siding Spring Observatories

Dr R.N. Manchester

Australia Telescope National Facility

Dr J.E. Norris

Mt Stromlo & Siding Spring Observatories

Dr R.L. Webster University of Melbourne

Secretary Donovan Dr L.R. Allen Macquarie University

Trust

The Astronomical Society of Australia is incorporated in the Australian Capital Territory. The Constitution, By-laws and Guiding Principles of the Society are given in Vol. 5 of the Proceedings. Information on membership and Society matters may be obtained from the Secretary, Astronomical Society of Australia, c/- School of Physics, University of Sydney, NSW 2006, Australia. See also http://www.rp.csiro.au/asa_www/asa.html.

PUBLICATIONS

The Publications is the journal of the Astronomical Society of Australia. All papers are refereed. There are no page charges.

Editor Dr J.A. Nicholls

University of Sydney

Editorial Dr R.W. Clay

Professor D.B. Melrose

Board University of Adelaide

University of Sydney

Professor M.A. Dopita Professor J.W.V. Storey

MSSSO

University of NSW

Dr K.B. Fenton

Dr J.B. Whiteoak

University of Tasmania

ATNF

Dr R.W. Hunstead University of Sydney

For submission of papers and all editorial enquiries contact:

The Editor, Publ. Astron. Soc. Aust.,

c/- Mrs B. Siegman

Australia Telescope National Facility

PO Box 76

Epping, NSW 2121, Australia bsiegman@atnf.csiro.au

http://www.cis.csiro.au/cis/journals/pasa/index.html

Annual Subscription (Volume 12 1995)

For a subscription to Publ. Astron. Soc. Aust. contact:

CSIRO Publications & Sales, PO Box 89, East Melbourne, Vic 3002, Australia.

tel (61 3) 418 7217 fax (61 3) 419 0459

bookshop@cis.csiro.au

Australia and New Zealand Subscriptions: \$A90 (surface) \$US90 (economy air)

Other countries

Back issues \$A45

Annual volume consists of two issues

Instructions to Authors are provided on the inside back cover

Abstracted Astron. & Astrophys. Abstracts, Current Contents, Physics Abstracts, Science Citation Index,

Astrophysics Data System

Production Editors: Peter Robertson, Dr Andrew Whyte

© CSIRO Australia 1995 ISSN 1323-3580

CSIRO Radiophysics PO Box 76, Epping, NSW 2121 Corporate

Mt Stromlo & Siding Spring Observatories Private Bag, Weston, ACT 2611 Members

Anglo-Australian Observatory PO Box 296, Epping, NSW 2121

of the Australia Telescope National Facility PO Box 76 Epping, NSW 2121

Astronomical The Science Foundation for Physics University of Sydney, NSW 2006

Society of Sky & Space Magazine 116 Bronte Road, Bondi Junction, NSW 2022

Australia Australian Antarctic Division Channel Highway, Kingston, Tas 7050

Permission to photocopy items from this journal is granted by CSIRO to libraries and other users registered with the Copyright Clearance Center (CCC), provided that the stated fee for each copy is paid directly to the CCC, 27 Congress St, Salem, MA 01970, USA. Special requests should be directed to the Editor, Publ. Astron. Soc. Aust., at the address above.

Cover: The famous 'Hand of God' IRIS mosaic of the Orion Nebula by David Allen and Michael Burton not only provides a graphic visual impression of the activity in the core of the nebula in an easily comprehensible manner, but results from superb new science, the highestresolution images of Orion that have been obtained. This combination of public appeal and innovative science was typical of David Allen's unique contributions to astronomy (see p. 139). pi.org/10.1017/S1323358000020166 Published online by Cambridge University Press

https://doi.org/10.1017/S132

PUBLICATIONS

ASTRONOMICAL SOCIETY OF AUSTRALIA





Contents	Volume 12	Number 2 August	1995
Extragalactic			
H I in the dusty elliptical galaxy NGC 5266		R. Morganti, A. Pizzella, E.M. Sadler and F. Bertola	143
Dust obscuration in the Universe		F.J. Masci and R.L. Webster	146
High-energy Astrophysics			
The north-south anisotropy and the radial densi of Galactic cosmic rays at 1 AU	ty gradient	D.L. Hall, M.L. Duldig and J.E. Humble	153
Galactic and Stellar			
MHD turbulence in an accretion disk		J.F. Hawley and S.A. Balbus	159
On the statistics of AM Herculis binaries		K. Wu, D.T. Wickramasinghe and J. Li	165
A speculation into the origin of neutral globules nebulae: Could the Helix's comets really be		G. Gussie	170
Quiescent non-thermal radio emission from stel	lar systems	M.C. Storey and R.G. Hewitt	174
Connecting a star's convection zone with its con	rona	D.J. Galloway and C.A. Jones	180
Preliminary results of a survey of ultracompact	H II regions	A.J. Walsh, A.R. Hyland, G. Robinson, T.L. Bourke and S.D. James	186
Multi-wavelength observations of galactic wind	s	J. Bland-Hawthorn	190
Solar and Solar System			
Solar second harmonic plasma emission and the approximation	head-on	A.J. Willes, P.A. Robinson and D.B. Melrose	197
Asteroid discovery efficiencies for telescope sys Siding Spring	stems at	D. Steel	202
Instruments, Techniques and Basic	Measurements		
Visualisation of radio data		T. Oosterloo	215
Prospects for coordinated observations with XT	E	A.B. Giles, K. Jahoda, J.H. Swank and W. Zhang	219
Snapshot imaging with the Australia Telescope	Compact Array	A.M. Burgess and R.W. Hunstead	227
Xvoigt: An interactive absorption line fitting pro X Window system	ogram for the	D.P. Mar and G. Bailey	239
Making the Figaro data reduction system portab	le	K. Shortridge, S.J. Meatheringham, B.D. Carter and M.C.B. Ashley	244
Using the COSMOS/UKST Southern Sky Object	ct Catalogue	M.J. Drinkwater, D.G. Barnes and S.L. Ellison	248
Instrumentation plans at the AAO: 2dF and bey	ond	R. Cannon	258
Australian PhD Theses in Astronom	y: Abstracts		265
Society Business			
Council meetings and 28th AGM report			280
Honorary members			282
Bok Prize: previous winners			282
Page Medal: previous winners			282
Robert Ellery Lectureship: previous recipients			282