

B. Research papers

The following list includes research papers published from AAT and UKST data, 1 July 1999–30 June 2000, together with papers published by AAO staff from data obtained entirely from other telescopes. It does not include AAO contributions to the IAU circulars, which are used to make urgent announcements, nor does it include all of the papers that have made use of UKST sky survey plates and atlases.

A list of some of the popular articles published by AAO staff members is given on page 91.

Volume numbers appear in bold, followed by the page number and the year of publication. ‘A’ or ‘S’ following each entry indicates whether the paper was based on AAT data or UKST data. ‘O’ indicates publications by AAO staff members using data obtained from other telescopes. Abbreviations for journals are listed at the end of this appendix, and abbreviations for institutions begin on page ZZ.

Adami C, Marcelin M, Amram P (Marseille), Russeil D (AAO) ‘The intra-cluster medium influence on spiral galaxies’ *A&A* **349** 812 1999 (O)

Alexander D M (SISSA/Herts), Efstathiou A (ICSTM), Hough J H, Aitken D K (Herts), Lutz D (MPIE), Roche P F (Oxford), Sturm E (MPIE) ‘Observations and a model for the infrared continuum of Centaurus A’ *MNRAS* **310** 78 1999 (A)

Alexander D M (Herts/SISSA), Heisler C A (RSAA), Young S (Herts), Lumsden S L (Leeds), Hough J H (Herts), Bailey J A (AAO) ‘Constraints on the nuclear emission of the Circinus galaxy: optical and near-IR spectropolarimetry’ *MNRAS* **313** 815 2000 (A)

Almaini O, Lawrence A (ROE), Shanks T (Durham), Edge A (Durham), Boyle B J (AAO), Georgantopoulos I (Athens), Gunn K F (Southampton), Stewart G C (Leicester), Griffiths R E (CMU) ‘X-ray variability in a deep, flux-limited sample of QSOs’ *MNRAS* **315** 325 2000 (O)

Alton P B (Cardiff), Stockdale D P (Durham), Scarrott S M (Durham), Wolstencroft R D (ROE) ‘Polarimetric imaging of the polar ring galaxy NGC 660 - evidence for dust outside the stellar disk’ *A&A* **357** 443 2000 (S)

Aoki W (NAOJ), Norris J E (RSAA), Ryan S G (Open U), Beers T C (Michigan), Ando H (NAOJ) ‘Detection of lead in the carbon-rich, very

metal-poor star LP 625-44: a strong constraint on s -process nucleosynthesis at low metallicity' *ApJL* **536** L97 2000 (A)

Ash T D C (RAL/Open U), Reynolds A P (ESA), Roche P (Sussex), Norton A J (Open U), Still M D (GSFC), Morales-Rueda L (Sussex) 'The mass of the neutron star in Centaurus X-3' *MNRAS* **307** 357 1999 (A)

Bailey J (AAO) 'Origin of life' *Nature Australia*, Autumn 2000, p.26 (O)

Banks G D, Disney M J (Cardiff), Knezek P M (JHU), Jerjen H (RSAA), Barnes D G (ATNF), Bhatl R (WS), de Blok W J G (Melbourne), Malin D F (AAO) et al 'New galaxies discovered in the first blind HI survey of the Centaurus A group' *ApJ* **524** 612 1999 (O)

Bardelli S, Zucca E, Zamorani G (Bologna), Moscardini L (Padova), Scaramella R (Rome) 'A study of the core of the Shapley Concentration - IV. Distribution of intercluster galaxies and supercluster properties' *MNRAS* **312** 540 2000 (S)

Barnes J R, Cameron A C, James D J (St Andrews), Donati J -F (OMP) 'Doppler images from dual-site observations of southern rapidly rotating stars - I. Differential rotation on PZ Tel' *MNRAS* **314** 162 2000 (A)

Barnes J R, Cameron A C, James D J, Watson C A, Vincent F (St Andrews), Donati J -F (OMP) 'Starspot coverage and differential rotation on PZ Tel' in *Stellar Clusters and Associations*, R Pallavicini, G Micela & S Sciortino (eds) p345 2000 (A)

Beasley M A, Sharples R M (Durham) 'Spectroscopy of globular cluster candidates in the Sculptor group galaxies NGC 253 and 55' *MNRAS* **311** 673 2000 (A,S)

Belle K E (Wyoming), Lewis G F (Victoria/AAO) 'Microlensing of broad absorption line quasars: polarization variability' *PASP* **112** 320 2000 (O)

Bhatt H C (Bangalore) 'Magnetic fields in cometary globules - II. CG 30-31 complex' *MNRAS* **308** 40 1999 (S)

Binette L (UNAM), Kurk J D (Leiden), Villar-Martin M (Herts), Röttgering H J A (Leiden) 'A vestige low metallicity gas shell surrounding the radio galaxy 0943-242 at $z=2.92$ ' *A&A* **356** 23 2000 (A)



Blair A J, Stewart G C (Leicester), Georgantopoulos I (Athens), Boyle B J (AAO), Griffiths R E (CMU), Shanks T (Durham), Almani O (IfA) 'A deep ROSAT survey - XV. The average QSO spectrum and its evolution' *MNRAS* **314** 138 2000 (O)

Bland-Hawthorn J (AAO) 'Clues to galaxy formation' *Nature* **400** 220 1999 (O)

Bland-Hawthorn J (AAO) 'Tunable imaging filters and scientific applications' in *Imaging the Universe in Three Dimensions: Astrophysics with Advanced Multi-Wavelength Imaging Devices*, W van Breugel & J Bland-Hawthorn (eds) p34 2000 (A)

Bland-Hawthorn J (AAO), Freeman K (RSAA) 'The baryon halo of the Milky Way: a fossil record of its formation' *Science* **287** 79 2000 (O)

Blank D L (Sydney), Cram L E (Sydney) 'HI and radio continuum study of the isolated SBa Seyfert galaxy NGC 3783' *MNRAS* **312** 247 1999 (A)

Bonnarel F, Fernique P, Bienaymé O, Egret D, Genova F, Louys M (Strasbourg), et al 'The ALADIN interactive sky atlas. A reference tool for identification of astronomical sources' *A&AS* **143** 33 2000 (S)

Bourke T (HSCA), Hyland A R (Lismore), Robinson G (ADFA), Luhman K (HSCA) 'The evolutionary status of the Frosty Leo Nebula' *Asymmetrical Planetary Nebulae II: From Origins to Microstructures*, J H Kastner, N Soker & S Rappaport (eds), p171 2000 (A)

Boyle B J (AAO) 'QSOs and the 3-D Universe' in *Imaging the Universe in Three Dimensions: Astrophysics with Advanced Multi-Wavelength Imaging Devices*, W van Breugel & J Bland-Hawthorn (eds) p365 2000 (A)

Bratsolis E, Bellas-Velidis I, Dapergolas A, Kontizas E, Kontizas M (Athens) 'Automatic extraction and classification of low-dispersion objective prism stellar spectra' *A&AS* **142** 339 2000 (S)

Bridges T (AAO) 'Halo kinematics' in *Galaxy Dynamics*, D Merritt, J A Sellwood & M Valluri (eds) p415 1999 (O)

Brotherton M S, van Breugel W, Stanford S A (LLNL), Smith R J (RSAA), Boyle B J (AAO), Miller L (Oxford), Shanks T (Durham) et al 'A spectacular poststarburst quasar' *ApJL* **520** L 87 1999 (A)

Bryant J J, Hunstead R W (Sydney) 'An infrared study of Centaurus A'
MNRAS **308** 431 1999 (A)

Bureau M, Freeman K C, Pfizner D W (RSAA), Meurer G R (JHU) 'The shape and figure rotation of the dark halo of NGC 2915'
AJ **118** 2158 1999 (S)

Burleigh M R (Leicester), Saffer R A (Villanova), Gilmore G F (IoA), Napiwotzki R (Bamberg) 'Optical spectroscopy of the candidate luminous white dwarf in the young Large Magellanic Cloud cluster NGC 1818'
MNRAS **310** L1 1999 (A)

Butler R P (AAO), Marcy G W, Fischer D A (SFSU), Brown T M (NCAR), Contos A R, Korzennik S G, Nisenson P, Noyes R W (HSCA) 'Evidence for multiple companions to υ Andromedae'
ApJ **526** 916 1999 (O)

Calcáneo-Roldán C, Moore B (Durham), Bland-Hawthorn J, Malin D (AAO), Sadler E M (Sydney) 'Galaxy destruction and diffuse light in clusters'
MNRAS **314** 324 2000 (O)

Cameron A C (St Andrews), Walter F M (SUNY), Vilhu O (Helsinki), Böhm T, Catala C (OMP), Char S (La Serena), Clarke F J (St Andrews) et al 'Multisite observations of surface structures on AB Doradus in 1994 November'
MNRAS **308** 493 1999 (A)

Cannon R D (AAO) 'The two-degree field (2dF): a progress report' in *Large scale structure: tracks and traces. 12th Potsdam Cosmology Workshop*, p87 1998 (A)

Caretta C A, Maia M A G, Willmer C N A (ON Brazil) 'A quantitative evaluation of the galaxy component of the COSMOS and APM catalogues'
AJ **119** 524 2000 (S)

Carter D (Liv JM), Bridges T J (AAO), Hau G K T (IoA) 'Kinematics, abundances and origin of brightest cluster galaxies'
MNRAS **307** 131 1999 (O)

Cepa J (IAC), Bland-Hawthorn J (AAO), González J J (UNAM) 'OSIRIS: a tunable filter spectrograph for the GTC 10m telescope' in *Imaging the Universe in Three Dimensions: Astrophysics with Advanced Multi-Wavelength Imaging Devices*, W van Breugel & J Bland-Hawthorn (eds) p597 2000 (O)

Chrysostomou A, Gledhill T M (Herts), Ménard F (Grenoble Obs), Hough J H

(Herts), Tamura M (NAOJ), Bailey J (AAO) 'Polarimetry of young stellar objects - III. Circular polarimetry of OMC-1' *MNRAS* **312** 103 2000 (A)

Cianci S (Sydney), Bland-Hawthorn J (AAO), O'Byrne J (Sydney) 'Multi-notch and multi-band interference coatings' in *Imaging the Universe in Three Dimensions: Astrophysics with Advanced Multi-Wavelength Imaging Devices*, W van Breugel & J Bland-Hawthorn (eds) p601 2000 (O)

Cianci S (Sydney), Bland-Hawthorn J (AAO), O'Byrne J (Sydney) 'Rugate filters: quasars beyond $z \sim 7$?' in *Imaging the Universe in Three Dimensions: Astrophysics with Advanced Multi-Wavelength Imaging Devices*, W van Breugel & J Bland-Hawthorn (eds) p391 2000 (O)

Clowes R G (Lancashire), Campusano L E (Chile), Graham M J (Lancashire) 'Further observations of quasars in ESO/SERC field 927' *MNRAS* **309** 48 1999 (S)

Colafrancesco S (Rome), Mullis C R (Hawaii), Wolter A (Brera), Gioia I M (Hawaii), Maccacaro T (Brera), Antonelli A (Rome), et al 'An X-ray and optical study of the cluster A33' *A&AS* **144** 187 2000 (S)

Corbett E A (Herts/AAO), Robinson A, Axon D J, Hough J H (Herts) 'A Seyfert-like nucleus concealed in BL Lacertae?' *MNRAS* **311** 485 2000 (O)

Corbin M R, Smith P S (Steward) 'Long-term spectroscopic monitoring of low-redshift quasars. I. 5 year report' *ApJ* **532** 136 2000 (A)

Crawford F L, McKenna F C, Keenan F P (Queens), Aller L H (UCLA), Feibelman W A (GSFC), Ryan S G (AAO) 'Line identifications and intensities for the optical spectrum of RR Telescopii between 3180 and 9455 Å?' *A&AS* **139** 135 1999 (A)

Crawford F L, McKenna F C, Keenan F P (Queens), Aller L H (UCLA), Feibelman W A (GSFC), Ryan S G (AAO) 'Line identifications and intensities for the optical spectrum of RR Telescopii between 3180 and 9455 Å in *Thermal and Ionization Aspects of Flows from Hot Stars: Observations and Theory*, H J G L M Lamers & A Sagar (eds) p385 2000 (O)

Crawford I A, Barlow M J (UCL) 'Ultra-high-resolution observations of circumstellar K I and C₂ around the post-AGB star HD 56126' *MNRAS* **311** 370 2000 (A)



Croom S M (Durham/AAO), Ratcliffe A (Durham), Parker Q A (AAO), Shanks T (Durham), Boyle B J (AAO), Smith R J (IoA) 'Faint *UBVRI* CCD sequences for wide-field surveys - II. *UBVRI* sequences at $\delta = -30^\circ$?' *MNRAS* **306** 592 1999 (S)

Croom S M (Durham/AAO), Shanks T (Durham) 'Statistical lensing of faint QSOs by galaxy clusters' *MNRAS* **307**:L17, 1999 (A)

Croom S M (Durham/AAO), Shanks T (Durham), Boyle B J (AAO), Smith R J (RSAA), Miller L, Loaring N S (Oxford) 'The 2dF QSO Redshift Survey' in *Proceedings: Evolution of Large-Scale Structure*, A J Banday, R K Sheth, L N Da Costa (eds) p341 1999 (A)

Crowther P A (UCL) 'Wind properties of Wolf-Rayet stars at low metallicity: Sk41 (SMC)' *A&A* **356** 191 2000 (A)

Cumming A, Marcy G W (Berkeley), Butler R P (AAO) 'The Lick planet search: detectability and mass thresholds' *ApJ* **526** 890 1999 (O)

Davies J I, Kambas A, Morshidi-Esslinger Z, Smith R (Cardiff) 'The radial extent of the Fornax cluster Low Surface Brightness galaxy population' in *The Low Surface Brightness Universe*, J I Davies, C Impey & S Phillipps (eds) p138 1999 (S)

Davis C J (JAC), Smith M D (Armagh), Eislöffel J (Tautenburg), Davies J K (JAC) 'Excitation and kinematics in H₂ bow shocks: near-infrared observations of HH 99 and VLA 1623A (HH 313)' *MNRAS* **308** 539 1999 (A)

De Rijcke S, Dejonghe H (Gent) Carter D (Liv JM), Bridges T J (AAO) Hau G K T (UCC) 'A dynamical model for the cD galaxy NGC 6086' in *Dynamics of Galaxies: from the Early Universe to the Present*, F Combes, G A Mamon & V Charmandaris (eds) p255 2000 (O)

Dessart L, Crowther P A (UCL), Hillier D J (Pitts), Willis A J (UCL), Morris P W (Amsterdam), van der Hucht K A (Utrecht) 'Quantitative analysis of WC stars: constraints on neon abundances from *ISO-SWS* spectroscopy' *MNRAS* **315** 407 2000 (A)

Domingue D L, Keel W C (Alabama), Ryder S D (JAC/AAO), White R E (Alabama) 'Dust in spiral galaxies: comparing emission and absorption to constrain small-scale and very cold structures' *AJ* **118** 1542 1999 (O)

Douglas N G (Kapteyn), Taylor K (AAO) 'Galaxy kinematics from counter-dispersed imaging' *MNRAS* **307** 190 1999 (A)

Drinkwater M J (NSW), Phillipps S, Jones J B (Bristol) 'The Fornax Spectroscopic Survey - low surface brightness galaxies in Fornax' in *The Low Surface Brightness Universe*, J I Davies, C Impey & S Phillipps (eds) p120 1999 (A)

Drinkwater M J (Melbourne), Phillipps S, Jones J B (Bristol), Gregg M D (LLNL), Deady J H (Bristol), Davies J I (Cardiff), Parker Q A (ROE) et al 'The Fornax spectroscopic survey I. Survey strategy and preliminary results on the redshift distribution of a complete sample of stars and galaxies' *A&A* **355** 900 2000 (A, S)

Drinkwater M J (NSW), Phillipps S, Jones J B (Bristol), Gregg M D (LLNL), Parker Q A (AAO), Smith R M, Davies J I (Cardiff), Sadler E M (Sydney) 'Found: high surface brightness compact galaxies' in *The Low Surface Brightness Universe*, J I Davies, C Impey & S Phillipps (eds) p128 1999 (A, S)

Drinkwater M J (Melbourne), Proust D (Meudon), Parker Q A (AAO), Quintana H (UCC), Slezak E (Nice) 'New structure in the Shapley supercluster' *Publ ASA* **16** 113 1999 (S)

Dufton P L (Queens), Smartt S J (ING), Hambly N C (ROE) 'A UKST survey of blue objects towards the galactic centre - a search for early-type stars' *A&AS* **139** 231 1999 (S)

Dunne L, Eales S, Edmunds M (Cardiff), Ivison R (UCL), Alexander P (Cavendish), Clements D L (Cardiff) 'The SCUBA Local Universe Galaxy Survey - I. First measurements of the submillimetre luminosity and dust mass functions' *MNRAS* **315** 115 2000 (S)

Durret F (IAP), Adami C (Marseille), Gerbal D (IAP), Pislár V (IAP) 'Optical and X-ray analysis of the cluster of galaxies Abell 496' *A&A* **356** 815 2000 (S)

Edelson R, Vaughan S, Warwick R (Leicester), Puchnarewicz E (Mullard), George I (GSFC) 'The *ROSAT* Wide Field Camera extragalactic survey' *MNRAS* **307** 91 1999 (A)

Ellison S L (IoA), Lewis G F (Victoria/AAO), Pettini M (IoA), Chaffee F H



(Keck), Irwin M J (IoA) 'HIRES spectroscopy of APM 08279+5255: metal abundances in the Ly α forest' *ApJ* **520** 456 1999 (O)

Ellison S L (IoA), Lewis G F (Victoria/AAO), Pettini M (IoA), Sargent W L W (Palomar), Chaffee F H (Keck), Foltz C B (MMTO), Rauch M (ESO), Irwin M J (IoA) 'Keck HIRES spectroscopy of APM 08279+5255' *PASP* **111** 1 1999 (O)

Folkes S, Ronen S (IoA), Price I (RSAA), Lahav O (IoA), Colless M (RSAA), Maddox S (IoA), Deeley K (AAO) et al 'The 2dF galaxy redshift survey: spectral types and luminosity functions' *MNRAS* **308** 459 1999 (A)

Francis P J (RSAA/ANU), Whiting M T, Webster R L (Melbourne) 'The optical/near-IR colours of red quasars' *PASA* **17** 56 2000 (S)

Freeman K C (RSAA), Arnaboldi M, Capaccioli M (OAC), Ciardullo R, Feldmeier J (Penn State), Ford H (JHU), Gerhard O (Basel) et al 'Intracluster planetary nebulae in the Virgo cluster' in *Dynamics of Galaxies: from the Early Universe to the Present*, F Combes, G A Mamon and V Charmandaris (eds) p389 2000 (A)

Fuller T M, West M J (St Marys), Bridges T J (AAO) 'Alignments of the dominant galaxies in poor clusters' *ApJ* **519** 22 1999 (O)

Fynbo J U (ESO), Thomsen B (Aarhus), Møller P (ESO) 'Ly α emission from a Lyman limit absorber at $z=3.036$ ' *A&A* **353** 457 2000 (S)

Galama T J, Vreeswijk P M, van Paradijs J (Amsterdam), Kouveliotou C (NASA), Augusteijn T (ESO), et al 'On the possible association of SN 1998bw and GRB 980425' *A&AS* **138** 465 1999 (S)

Georgakakis A (Birm), Mobasher B (ICSTM), Cram L, Hopkins A (Sydney), Lidman C (ESO), Rowan-Robinson M (ICSTM) 'The Phoenix survey: optical and near-infrared observations of faint radio sources' *MNRAS* **306** 708 1999 (A)

Georgakakis A (Birm), Mobasher B (ICSTM), Cram L (Sydney), Hopkins A (Pitts) 'The Phoenix survey: the pairing fraction of faint radio sources' *MNRAS* **310** L15 1999 (A)

Georgelin Y M (Marseille), Russeil D (Marseille/AAO), Amram P, Georgelin Y P, Marcelin M (Marseille), Parker Q A (AAO), Viale A (Marseille) 'Deep

H α survey of the Milky Way V. The $l=289^\circ$ to 295° area' *A&A* **357** 308 2000 (S)

Giommi P, Menna M T (ASI), Padovani P (STScI) 'The sedentary multifrequency survey - I. Statistical identification and cosmological properties of high-energy peaked BL Lacs' *MNRAS* **310** 465 1999 (S)

Girardi M, Borgani S, Giuricin G, Mardirossian F, Mezzetti M (Trieste) 'Optical luminosities and mass-to-light ratios of nearby galaxy clusters' *ApJ* **530** 62 2000 (S)

Glazebrook K (AAO), Abraham R G (IoA), Blake C A (Oxford) 'Emission line galaxies at $1 < z < 1.5$ ' in *Galaxy Interactions at Low and High Redshift*, J E Barnes & D B Sanders (eds) p467 1999 (O)

Glazebrook K (AAO), Blake C (Oxford), Economou F (JAC), Lilly S (Toronto), Colless M (RSAA) 'Measurement of the star formation from H α in field galaxies at $z = 1$ ' *MNRAS* **306** 843 1999 (O)

Gordon S (Queensland), Koribalski B (ATNF), Houghton S (NSW), Jones K (Queensland) 'A guide to TAURUS-2 Fabry-Perot data reduction' *MNRAS* **315** 248 2000 (S)

Gouliermis D, Kontizas M, Korakitis R (Athens), Morgan D H (ROE), Kontizas E, Dapergolas A (Athens) 'OB stellar associations in the Large Magellanic Cloud: identification method' *AJ* **119** 1737 2000 (S)

Greenhill J G, Galloway D K (Tas), Murray J R (Leicester) 'Angular momentum transfer in the binary X-ray pulsar GX 1+4' *Publ ASA* **16** 240 2000 (A)

Hatton S, Cole S (Durham) 'Estimating β from redshift-space distortions in the 2dF galaxy survey' *MNRAS* **310** 1137 1999 (A)

Hatzidimitriou D (Crete), Cannon R D (AAO), Croke B F (Crete), Morgan D H (IfA) 'Kinematics of intermediate age stars in the Magellanic Clouds: a progress report' in *Dynamics of Galaxies: from the Early Universe to the Present*, F Combes, G A Mamon and V Charmandaris (eds) p347 2000 (A)

Hawkins M R S (ROE) 'Quasar variability: correlations with amplitude' *A&AS* **143**: 465 2000 (A)



Haynes R (Durham/AAO), Lee D (AAO), Allington-Smith J, Content R, Dodsworth G (Durham) Lewis I (AAO), Sharples R (Durham) et al 'Multiple-object and integral field near-infrared spectroscopy using fibers' *PASP* **111** 1451 1999 (O)

Heisler C A (RSAA), de Robertis M M (Toronto) 'A near-infrared spectroscopic study of 60 micron peakers' *AJ* **118** 2038 1999 (A)

Heisler C A , Dopita M A, Kewley L J (RSSA), Lumsden S L (AAO) 'Near-infrared spectral mapping of NGC 1614' *A&SS* **266** 181 2000 (A)

Hewett P C (IoA), Warren S J (ICSTM), Willis J P (IoA), Bland-Hawthorn J (AAO), Lewis G F (Victoria/AAO) 'High-redshift gravitationally lensed galaxies and tunable filter imaging' in *Imaging the Universe in Three Dimensions: Astrophysics with Advanced Multi-Wavelength Imaging Devices*, W van Breugel & J Bland-Hawthorn (eds) p94 2000 (A)

Hopkins A (ATNF), Afonso J (ICSTM), Cram L (Sydney), Mobasher B (ICSTM) 'Microjansky sources at 1.4 GHz' *ApJL* **519** L59 1999 (A)

Hoyle F, Baugh C M, Shanks T, Ratcliffe A (Durham) 'The Durham/UKST Galaxy Redshift Survey - VI. Power spectrum analysis of clustering' *MNRAS* **309** 659 1999 (S)

Ibata R (MPIA), Irwin M (IoA), Bienaymé O (Strasbourg), Scholz R (AIP), Guibert J (Paris Obs) 'Discovery of high proper-motion ancient white dwarfs: nearby massive compact halo objects?' *ApJL* **532** L41 2000 (S)

Ibata R A (ESO), Lewis G F (Victoria/AAO), Irwin M J (IoA), Lehar J (HSCA), Totten E J (Keele) 'NICMOS and VLA observations of the gravitationally lensed ultraluminous BAL quasar APM 08279+5255: detection of a third image' *AJ* **118** 1922 1999 (O)

Israel G L (Rome), Covino S, Campana S (Brera), Polcaro V F (Rome), Roche P (Leicester), Stella L, di Paola A (Rome) et al 'The discovery of the optical/IR counterpart of the 12-s transient X-ray pulsar GS 0834-43' *MNRAS* **314** 87 2000 (A)

Jacob A P, Bedding T R (Sydney), Robertson J G (Sydney/AAO), Scholz M (Heidelberg) 'Wavelength dependence of angular diameters of M giants: an observational perspective' *MNRAS* **312** 733 2000 (O)



James D J, Cameron A C , Barnes J R (St Andrews), Jeffries R D (Keele)
'Lithium in optically-selected G & K stars in NGC 6475 (220 Myr) in *Stellar Clusters and Associations*, R Pallavicini, G Micela & S Sciortino (eds) p277 2000 (A)

Jauncey D L (ATNF), Kedziora-Chudczer L L (AAO), Lovell J E J (ATNF),
Nicolson G D (Krugersdorp), Perley R A (NRAO), et al 'The origin of intra-
day variability' in *Astrophysical phenomena revealed by space VLBI*, H Hirabayashi,
P G Edwards & D W Murphy (eds) p147 2000 (O)

Jenness T, Economou F, Tilanus R P J, Best C, Prestage R M, Shimek P (JAC),
Glazebrook K, Farrell T J (AAO) 'Perl at the Joint Astronomy Centre' in
Astronomical Data Analysis Software and Systems VIII, D M Mehringer, R L
Plante & D A Roberts (eds), p494 1999 (O)

Johnston H M (AAO), Fender R (Amsterdam), Wu K (Sydney) 'High-
resolution optical and infrared spectroscopic observations of Cir X-1'
MNRAS **308** 415 1999 (A)

Jones J B, Phillipps S, Schwartzberg J M (Bristol), Parker Q A (AAO) 'Low
surface brightness dwarf galaxies in the Bristol-Anglo-Australian Observatory
Virgo Cluster Survey' in *The Low Surface Brightness Universe*, J I Davies, C Impey
& S Phillipps (eds) p84 1999 (S)

Jones L (NSW), Smail I (Durham), Couch W J (NSW) 'Constraints on the
evolution of S0 galaxies in rich clusters at moderate redshift' *ApJ* **528** 118
2000 (A)

Jordan S (Kiel), Burleigh M R (Leicester) 'The record breaking magnetic white
dwarf RE J0317-853' in *11th European Workshop on White Dwarfs*, J -E Solheim
& E G Meiřtas (eds) p235 1999 (A)

Kedziora-Chudczer L (Sydney/ATNF/AAO), Jauncey D L, Wieringa M W,
Reynolds J E, Tzioumis A K (ATNF), Walker M A (Sydney), Nicolson G D
(Krugersdorp) 'The smallest radio sources: implications for future space VLBI
missions' *Adv Space Res* **26** 727 2000 (O)

Kedziora-Chudczer L L (AAO/ATNF), Macquart J-P (Sydney), Jauncey D L
(ATNF), Rayner D P (Tas) 'Circular polarization of intraday variable sources'
in *Astrophysical phenomena revealed by space VLBI*, H Hirabayashi, P G Edwards
& D W Murphy (eds) p43 2000 (O)



Kewley L J, Heisler C A, Dopita M A, Sutherland R (RSAA), Norris R P, Reynolds J (ATNF), Lumsden S (AAO) 'Compact radio emission from warm infrared galaxies' *A&J* **530** 704 2000 (O)

Knox R A, Hawkins M R S, Hambly N C (Edin) 'A survey for cool white dwarfs and the age of the Galactic disc' *MNRAS* **306** 736 1999 (A,S)

Kontizas E, Kontizas M, Gouliermis D, Dapergolas A, Korakitis R (Athens), Morgan D H (ROE) 'Stellar associations in the LMC' in *New Views of the Magellanic Clouds*, Y -H Chu, N B Suntzeff, J E Hesser & D A Bohlender (eds) p410 1999 (S)

Kotilainen J K, Reunanen J (Turku), Laine S (Herts), Ryder S D (AAO) 'Near-infrared line imaging of the circumnuclear starburst rings in the active galaxies NGC 1097 and NGC 6574' *A&A* **353** 834 2000 (O)

Kraan-Korteweg R C (Mexico) 'A catalog of galaxies behind the Southern Milky Way. I. The Hydra/Antlia extension ($l \approx 266^\circ - 296^\circ$)' *A&AS* **141** 123 2000 (S)

Kuntschner H (Durham) 'The stellar populations of early-type galaxies in the Fornax cluster' *MNRAS* **315** 184 2000 (A)

La Franca F (Rome), Lissandrini C, Cristiani S (Padova), Miller L (Oxford), Hawkins M R S, McGillivray H T (ROE) 'A survey of UV-excess AGNs in the South Galactic pole — a sample for the analysis of the QSO clustering' *A&AS* **140** 351 1999 (S)

Lacy M (LLNL) 'Radio galaxy clustering at $z \sim 0.3$ ' *A&JL* **536** L1 2000 (S)

Lawrence A (ROE), Rowan-Robinson M (ICSTM), Ellis R S (IoA), Frenk C S (Durham), Efstathiou G (Oxford), Kaiser N (Hawaii) et al 'The QDOT all-sky *IRAS* galaxy redshift survey' *MNRAS* **308** 897 1999 (A)

Lee D (AAO), Allington-Smith J R (Durham) 'An experimental investigation of immersed gratings' *MNRAS* **312** 57 2000 (O)

Lee J -K, Burton M G (NSW) 'An infrared proper motion study of the Orion bullets' *MNRAS* **315** 11 2000 (A)

Le Fèvre O (Marseille), Abraham R (IoA), Lilly S J (Toronto), Ellis R S,



Brinchmann J (IoA), Schade D (RSAA), Tresse L (Marseille), Colless M (RSAA), Crampton D (DAO), Glazebrook K (AAO), et al 'Hubble Space Telescope imaging of the CFRS and LDSS redshift surveys - IV. Influence of mergers in the evolution of faint field galaxies from $z \sim 1$ ' *MNRAS* **311** 565 2000 (A)

Lewis G F (Victoria/AAO), Babul A (Victoria), Katz N (Massachusetts), Quinn T (Wash), Hernquist L (Harvard), Weinberg D H (Ohio) 'The effects of gasdynamics, cooling, star formation, and numerical resolution in simulations of cluster formation' *ApJ* **536** 623 2000 (O)

Lewis G F (Wash/AAO), Iбата R A (ESO) 'An investigation of gravitational lensing in the southern BL Lac PKS 0537-441' *ApJ* **528** 650 2000 (O)

Lewis G F (Wash/AAO), Robb R M (Victoria), Iбата R A (ESO) 'Photometric monitoring of the gravitationally lensed ultraluminous broad absorption line quasar APM 08279+5255' *PASP* **111** 1503 1999 (O)

Liu X -W, Storey P J, Barlow M J (UCL), Danziger I J (Trieste), Cohen M (Berkeley), Bryce M (Manch) 'NGC 6153: a super-metal-rich planetary nebula?' *MNRAS* **312** 585 2000 (A)

Loveday J (Chicago), Tresse L, Maddox S (IoA) 'Spectral analysis of the Stromlo-APM survey - II. Galaxy luminosity function and clustering by spectral type' *MNRAS* **310** 281 1999 (S)

McCartney M S K, Brand P W J L (IfA), Burton M G (NSW), Chrysostomou A (JAC) 'Fluorescent H_2 in the reflection nebula NGC 2023 - I. Recent observations' *MNRAS* **307** 315 1999 (A)

McConnell D (ATNF), Ables J G (CSIRO) 'Radio sources near the core of the globular cluster 47 Tucanae' *MNRAS* **311** 841 2000 (S)

Maddox S (IoA) 'The 2dF Galaxy Redshift Survey' in *Proceedings: Evolution of Large-Scale Structure*, A J Banday, R K Sheth, L N Da Costa (eds) p104 1999 (A)

Maddox S (Nott) 'The 2dF Galaxy Redshift Survey' in *Clustering at high redshift*, A Mazure, O Le Fèvre, V Le Brun (eds) p63 2000 (A)

Mader S L, Zealey W J (Wollongong) Parker Q A (AAO), Mashedier M R W (Bristol) 'New Herbig-Haro objects and giant outflows in Orion' *MNRAS* **310**

331 1999 (S)

Maiolino R (Arcetri), Alonso-Herrero A (Steward), Anders S (MPIE), Quillen A, Rieke M J, Rieke G H (Steward), Tacconi-Garman L E (MPIE) 'Discovery of a nuclear gas bar feeding the active nucleus in Circinus' *ApJ* **531** 219 2000 (A)

Maiolino R, Salvati M (Arcetri), Antonelli L A (Rome), Comastri A (Bologna), Fiore F (Rome), Ghinassi F (TNG), et al 'Optically dim counterparts of hard X-ray selected AGNs' *A&A* **355** L47 2000 (S)

Malin D (AAO), Hadley B (ROE) 'Observational evidence of interactions in bright, nearby galaxies' in *Galaxy Dynamics*, D Merritt, J A Sellwood & M Valluri (eds) p445 1999 (S)

Maloney P R (Colorado), Bland-Hawthorn J (AAO) 'Warm gas and ionizing photons in the Local Group' *ApJL* **522** L81 (O)

Maragoudaki F, Kontizas M, Kontizas E, Dapergolas A (Athens), Morgan D H (ROE) 'The stellar complexes in the Large Magellanic Cloud' in *New Views of the Magellanic Clouds*, Y -H Chu, N B Suntzeff, J E Hesser & D A Bohlender (eds) p452 1999 (S)

Marcy G W (SFSU), Butler R P (AAO), Fischer D A (SFSU) 'Doppler detection of extrasolar planets' in *Precise Stellar Radial Velocities*, J B Hearnshaw & C D Scarfe (eds) p121 1999 (O)

Marcy G W (SFSU), Butler R P (AAO) 'Extrasolar planets: techniques, results, and the future' in *The Origin of Stars and Planetary Systems*, C J Lada & N D Kylafis (eds) p681 1999 (O)

Marcy G W (SFSU), Butler R P (AAO), Vogt S S (Lick), Fischer D A (SFSU), Liu M C (Berkeley) 'Two new candidate planets in eccentric orbits' *ApJ* **520** 239 1999 (O)

Martínez-Delgado D (IAC), Gallart C (Yale), Aparicio A (IAC) 'The stellar content of the Local Group dwarf galaxy Phoenix' *AJ* **118** 862 1999 (S)

Maxted P F L, Marsh T R (Southampton) 'The fraction of double degenerates among DA white dwarfs' *MNRAS* **307** 122 1999 (A)

Maxted P F L, Marsh T R, Moran C (Southampton) 'A search for double

degenerates' in *11th European Workshop on White Dwarfs*, J –E Solheim & E G Meiřtas (eds) p270 1999 (A)

Maxted P F L, Moran C K J, Marsh T R (Southampton), Gatti A A (ICSTM) 'Orbital periods of the binary sdB stars PG 0940+068 and PG 1247+554' *MNRAS* **311** 877 2000 (A)

Mobasher B (ICSTM), Cram L (Sydney), Georgakakis A (ICSTM), Hopkins A (Sydney) 'The 1.4-GHz and H α luminosity functions and star formation rates from faint radio galaxies' *MNRAS* **308** 45 1999 (A)

Moran C, Marsh T R, Maxted P F L (Southampton) 'Mass ratios of double degenerate binaries' in *11th European Workshop on White Dwarfs*, J –E Solheim & E G Meiřtas (eds) p275 1999 (A)

Morgan D H (ROE), Parker Q A (AAO), Phillipps S (Bristol) 'Deep wide-field H α images of the Magellanic Clouds' in *New Views of the Magellanic Clouds*, Y -H Chu, N B Suntzeff, J E Hesser & D A Bohlender (eds) p95 1999 (S)

Morganti R (Bologna/ATNF), Killeen N E B, Ekers R D, Oosterloo T A (ATNF) 'Centaurus A: multiple outbursts or bursting bubble?' *MNRAS* **307** 750 1999 (A)

Norman D J (Wash), Williams L L R (Victoria) 'Weak lensing-induced correlations between 1 Jy QSOs and APM galaxies on angular scales of a degree' *AJ* **119** 2060 2000 (S)

Norris J E (RSAA), Ryan S G (AAO/RGO), Beers T C (Michigan) 'A search for stars of very low metal abundance. III. *UBV* photometry of metal-weak candidates' *ApJS* **123** 639 1999 (O)

Norton A J (Open U), Beardmore A P, Retter A (Keele), Buckley D A H (SAAO) 'The nature of TW Pictoris' *MNRAS* **312** 362 2000 (S)

O'Connor J A, Redman M P, Holloway A J, Bryce M (Manch), L3pez J A (UNAM), Meaburn J (Manch) 'The hypersonic, bipolar, knotty outflow from the engraved hourglass planetary nebula MyCn18' *ApJ* **531** 336 2000 (A)

O'Neil K (Arecibo), Verheijen M A W (NRAO), McGaugh S S (Maryland) 'Star formation and tidal encounters with the low surface brightness galaxy UGC 12695 and companions' *AJ* **119** 2154 2000 (S)



- Orchiston W (AAO), Love T (Carter), Dick S J (USNO) 'Refining the astronomical unit: Queenstown and the 1874 transit of Venus' *JAHF* **3**(1) 23 2000 (O)
- Ortolani S, Momany Y (Padova), Bica E, Barbuy B (Brazil) 'B and V photometry of the metal-rich bulge globular cluster NGC 6304' *A&A* **357** 495 2000 (S)
- Otrupcek R E (ATNF), Hartley M (AAO), Wang J -S (PMO) 'Catalogue of J = 1-0 CO emission towards Southern Dark Clouds' *Publ ASA* **17** 92 2000 (O)
- Oudmajer R D, Drew J E (ICSTM) 'Time-resolved spectroscopy of the peculiar H α variable Be Star HD 76534' *A&A* **350** 485 1999 (A)
- Parker Q A (AAO), Phillipps S (Bristol), Morgan D H (ROE) 'The AAO/UKST H α survey' in *New Perspectives on the Interstellar Medium*, A R Taylor, T L Landecker & G Joncas (eds) p126 1999 (S)
- Parker Q A, Malin D (AAO) 'The introduction of Tech Pan film at the UK Schmidt Telescope' *Publ ASA* **16** 288 1999 (S)
- Peng E, Ford H (JHU) Hui X (MIT), Freeman K (RSAA) 'The stellar dynamics and dark mass in the halo of Centaurus A' in *Galaxy Dynamics*, D Merritt, J A Sellwood & M Valluri (eds) p427 1999 (A)
- Penprase B E (California), Blades J C (STScI) 'Ultrahigh resolution spectroscopy of a nearby high-latitude filament' *ApJ* **535** 293 2000 (A)
- Perrett K, Hanes D (QUK), Bridges T (IoA/AAO), Irwin M (IoA), Carter D (Liv JM), Huchra J (CfA), Brodie J (Lick), Watson F (AAO) 'High-precision radial velocities for a large sample of M31 globular clusters' in *Galaxy Dynamics*, D Merritt, J A Sellwood & M Valluri (eds) p431 1999 (O)
- Phillipps S, Jones J B, (Bristol), Smith R M (Cardiff), Couch W J, Driver S P (NSW) 'Environmental effects on the faint end of the luminosity function' in *The Low Surface Brightness Universe*, J I Davies, C Impey & S Phillipps (eds) p183 1999 (A)
- Precious J V, Phillipps S (Bristol), Parker Q A (AAO) 'New images from the UKST H α survey' in *New Perspectives on the Interstellar Medium*, A R Taylor, T L Landecker & G Joncas (eds) p138 1999 (S)

Price R J, Crawford I A, Barlow M J (UCL) 'Detection of a variable interstellar absorption component towards δ Orionis A' *MNRAS* **312** L43 2000 (A)

Ramella M, Nonino M, Boschin W (Trieste), Fadda D (CEA) 'Cluster identification via Voronoi tessellation' in *Observational Cosmology: The Development of Galaxy Systems*, G Giuricin, M Mezzetti & P Salucci (eds) p108 1999 (S)

Redman M P, O'Connor J A, Holloway A J, Bryce M, Meaburn J (Manchester) 'A 500 km s⁻¹ outflow from the young bipolar planetary nebula Mz 3' *MNRAS* **312** L23 2000 (A)

Redman M P, O'Connor J A, Holloway A J, Bryce M (Manchester), López J A (UNAM), Meaburn J (Manchester) 'The dramatic hypersonic knotty outflow from MyCn 18' in *Asymmetrical Planetary Nebulae II: From Origins to Microstructures*, J H Kastner, N Soker & S Rappaport (eds) p409 2000 (A)

Reunanen J, Kotilainen J K (Turku), Laine S (Herts), Ryder S D (JAC/AAO) 'Near-infrared line imaging of the circumnuclear starburst ring in NGC 7771' *ApJ* **529** 853 2000 (O)

Roche N, Eales S A (Cardiff) 'The angular correlation function and hierarchical moments of ~ 70000 faint galaxies to $R = 23.5$ ' *MNRAS* **307** 703 1999 (A)

Rolleston W R J, Dufton P L, McErlean N D (Queens), Venn K A (Macalester) 'The chemical composition of the young, Inter-Cloud population' *A&A* **348** 728 1999 (A)

Rolleston W R J (Queens), Hambly N C (ROE), Keenan F P, Dufton P L (Queens), Saffer R A (Villanova) 'Early-type stars in the Galactic halo from the Palomar-Green Survey I: A sample of distant, apparently young Population I stars' *A&A* **347** 69 1999 (A)

Roukema B F, Bajtlik S (Warsaw) 'Transverse galaxy velocities from multiple topological images' *MNRAS* **308** 309 1999 (S)

Ryan S G (Open U), Beers T C (Michigan), Olive K A (Minnesota), Fields B D (Illinois), Norris J E (RSAA) 'Primordial lithium and big bang nucleosynthesis' *ApJL* **530** L57 2000 (A)



Ryan S G (Open U), Norris J E (RSAA), Beers T C (Michigan) 'The Spite Lithium plateau: ultrathin but postprimordial' *ApJ* **523** 654 1999 (A)

Ryder S D (JAC/AAO), Purcell G, Andersen V (Alabama), Davis D (MIT) 'The interaction of NGC 7421 with the intracluster medium' in *Dynamics of Galaxies: from the Early Universe to the Present*, F Combes, G A Mamon & V Charmandaris (eds) p405 2000 (O)

Sadler E M, McIntyre V J, Jackson C A (Sydney), Cannon R D (AAO) 'Radio sources in the 2dF Galaxy Redshift Survey I. Radio source populations' *Publ ASA* **16** 247 1999 (A)

Schade D (DAO), Lilly S J (Toronto), Crampton D (DAO), Ellis R S (IoA), Le Fèvre O (LAS), Hammer F (Paris Obs), Brinchmann J, Abraham R (IoA), Colless M (RSAA), Glazebrook K (AAO) et al 'Hubble Space Telescope Imaging of the CFRS and LDSS redshift surveys. III. Field elliptical galaxies at $0.2 < z < 1.0$ ' *ApJ* **525** 31 (O)

Schlegel E M (HSCA), Ryder S D (JAC/AAO), Staveley-Smith L (ATNF), Petre R, Colbert E (GSFC), Dopita M (RSAA), Campbell-Wilson D (Sydney) 'Physical properties of the X-ray-luminous SN 1978K in NGC 1313 from multiwavelength observations' *AJ* **118** 2689 1999 (O)

Scholz R -D (AIP), Irwin M (IoA), Ibata R (ESO), Jahreiß H (Heidelberg), Malkov O Y (Moscow) 'New high-proper motion survey in the southern sky' *A&A* **353** 958 2000 (S)

Schweitzer A (Heidelberg), Scholz R -D (AIP), Stauffer J (CfA), Irwin M (IoA), McCaughrean M J (AIP) 'APMPM J0559-2903: The coolest extreme subdwarf known' *A&A* **350** L62 1999 (S)

Sefako R R, Glass I S, Kilkenny D (SAAO), De Jager O C (South Africa), Stobie R S, O'Donoghue D, Koen C (SAAO) 'A study of optically featureless objects from the EC survey: searching for new southern BL Lac objects' *MNRAS* **309** 1043 1999 (S)

Shanks T (Durham), Boyle B J (AAO), Croom S M (ICSTM/AAO), Loaring N, Miller L (Oxford), Smith R J (RSAA) 'The 2dF QSO Redshift Survey' in *Clustering at High Redshift*, A Mazure, O Le Fèvre & V Le Brun (eds) p57 2000 (A)

Shara M M (STScI), Moffat A F J (Montréal), Smith L F (Sydney), Niemela V

S (La Plata), Potter M (STScI), Lamontagne R (Montréal) 'A deep survey for galactic Wolf-Rayet stars. II. Implications for galactic structure and massive star formation' *AJ* **118** 390, 1999 (S)

Shopbell P L, Veilleux S (Maryland), Bland-Hawthorn J (AAO) 'A very extended ionized nebula around the quasar MR2251-178' in *Imaging the Universe in Three Dimensions: Astrophysics with Advanced Multi-Wavelength Imaging Devices*, W van Breugel & J Bland-Hawthorn (eds) p404 2000 (A)

Shopbell P L, Veilleux S (Maryland), Bland-Hawthorn J (AAO) 'The very extended ionized nebula around the quasar MR 2251-178' *ApJL* **524** L83 1999 (A)

Singh K P (Tata), Jones L R (Birm) 'An ultrasoft X-ray source (RX 215319-1514) and discovery of a narrow-line Seyfert 1 galaxy' *MNRAS* **312** 380 2000 (S)

Smith C H, Wright C M (ADFA), Aitken D K (ADFA/Herts), Roche P F (Oxford), Hough J H (Herts) 'Studies in mid-infrared spectropolarimetry - II. An atlas of spectra' *MNRAS* **312** 327 2000 (A)

Smith K W (Zurich), Lewis G F (Wash/AAO), Bonnell I A, Bunclark P S (IoA), Emerson J P (QMWC) 'Accretion structures of DR Tau' in *Stellar Clusters and Associations*, R Pallavicini, G Micela & S Sciortino (eds) p483 2000 (O)

Smith N (Minnesota), Egan M P (USAF), Carey S (Boston), Price S D (USAF), Morse J A (Colorado), Price P A (RSAA) 'Large-scale structure of the Carina Nebula' *ApJL* **532** L145 2000 (S)

Smith R J (IoA/RSAA), Boyle B J (AAO), Maddox S J (IoA/Nott) 'The environments of intermediate-redshift QSOs: $0.3 < z < 0.7$ ' *MNRAS* **313** 252 2000 (O)

Smith R J, Lucey J R, Hudson M J, Schlegel D J, Davies R L (Durham) 'Streaming motions of galaxy clusters within 12 000 kms⁻¹ - I. New spectroscopic data' *MNRAS* **313** 469 2000 (A)

Soria R (RSAA), Wu K (Sydney), Johnston H M (AAO) 'Optical spectroscopy of GX 339 - 4 during the high-soft and low-hard states -I' *MNRAS* **310** 71 1999 (A)



Stathakis R A, Boyle B J (AAO), Jones D H, Bessell M S (RSAA), Galama T J (Caltech), Germany L M (RSAA), et al 'Spectral evolution of the peculiar Ic supernova 1998bw' *MNRAS* **314** 807 2000 (A,S)

Sullivan M (IoA), Treyer M A (LAS), Ellis R S (IoA), Bridges T J (AAO), Milliard B, Donas J (LAS) 'An ultraviolet-selected galaxy redshift survey - II. The physical nature of star formation in an enlarged sample' *MNRAS* **312** 442 2000 (O)

Sztygorski A H, Raymond J C (CfA), Hester J J (Arizona), Curiel S (UNAM) '[Ne v] imaging of the Cygnus Loop' *A&J* **529** 279 2000 (S)

Tadhunter C N, Villar-Martin M (Sheffield), Morganti R (NFRA), Bland-Hawthorn J (AAO), Axon D (Herts) 'The large-scale distribution of warm ionized gas around nearby radio galaxies with jet-cloud interactions' *MNRAS* **314** 849 2000 (O)

Tauris T M, Fender R P, van den Heuvel E P J (Amsterdam), Johnston H M (AAO), Wu K (Sydney) 'Circinus X-1: survivor of a highly asymmetric supernova' *MNRAS* **310** 1165 1999 (O)

Taylor K (AAO), Robertson J G (Sydney), Barden S (NOAO) 'Anglo-Australian tunable Littrow articulated spectrograph' in *Imaging the Universe in Three Dimensions: Astrophysics with Advanced Multi-Wavelength Imaging Devices*, W van Breugel & J Bland-Hawthorn (eds) p110 2000 (O)

Tedds J A, Brand P W J L (IfA), Burton M G (NSW) 'Shocked H₂ and Fe⁺ dynamics in the Orion bullets' *MNRAS* **307** 337 1999 (A)

Telles E (Brazil), Maddox S (IoA) 'The local environment of H II galaxies' *MNRAS* **311** 307 2000

Thomas H -C (MPA), Beuermann K (Göttingen), Burwitz V (MPIE), Reinsch K (Göttingen), Schwobe A D (AIP) 'RX J1313.2-3259, a long-period Polar discovered with ROSAT' *A & A* **353** 646 2000 (S)

Tinney C G (AAO) 'The power of differential observing' in *Imaging the Universe in Three Dimensions: Astrophysics with Advanced Multi-Wavelength Imaging Devices*, W van Breugel & J Bland-Hawthorn (eds) p100 2000 (O)

Totten E J (Keele), Irwin M J (IoA), Whitelock P A (SAAO) 'The APM survey

for cool carbon stars in the Galactic halo - II. The search for dwarf carbon stars' *MNRAS* **314** 630 (S)

Tresse L, Maddox S (IoA), Loveday J (Chicago), Singleton C (IoA) 'Spectral analysis of the Stromlo-APM survey - I. Spectral properties of galaxies' *MNRAS* **310** 262 1999 (S)

Turnbull A J (Herts), Bridges T J (IoA/AAO), Carter D (Liv JM) 'Imaging of the shell galaxies NGC 474 and 7600, and implications for their formation' *MNRAS* **307** 967 1999 (O)

Van Breugel W (LLNL), Bland-Hawthorn J (AAO) 'Conference highlights: Imaging the universe in three dimensions: astrophysics with advanced multi-wavelength imaging devices' *PASP* **112** 579 2000 (O)

Veilleux S (Maryland) 'Fabry-Perot imaging spectroscopy of starburst and AGN winds' in *Imaging the Universe in Three Dimensions: Astrophysics with Advanced Multi-Wavelength Imaging Devices*, W van Breugel & J Bland-Hawthorn (eds) p277 2000 (A)

Veilleux S (Maryland), Bland-Hawthorn J (AAO), Cecil G (NOAO) 'A kinematic link between boxy bulges, stellar bars and nuclear activity in NGC 3079 and NGC 4388' *AJ* **118** 2108 1999 (O)

Veilleux S (Maryland), Bland-Hawthorn J (AAO), Cecil G (NOAO), Brent Tully R (Hawaii), Miller S T (Maryland) 'Galactic-scale outflow and supersonic ram-pressure stripping in the Virgo cluster galaxy NGC 4388' *ApJ* **520** 111 1999 (O)

Vennes S (ANU) 'Properties of hot white dwarfs in extreme-ultraviolet/soft X-ray surveys' *ApJ* **525** 995 1999 (A)

Verbunt F (Utrecht), Johnston H M (AAO) 'Multiple and variable X-ray sources in the globular clusters ω Cen, NGC 6397, NGC 6752, and Liller 1' *A&A* **358** 910 2000 (O)

Villar-Martin M, Tadhunter C (Sheffield), Morganti R (IR Bologna), Axon D (Manch), Koekemoer A (STScI) 'PKS 2250-41 and the role of jet-cloud interactions in powerful radio galaxies' *MNRAS* **307** 24 1999 (A)

Whiting A B (US Naval Ac), Hau G K T (PUC), Irwin M (IoA) 'A new local group galaxy in Cetus' *AJ* **118** 2767 1999 (S)



Wolstencroft R D (ROE), Parker Q A (AAO), Lonsdale C J (Caltech), Scarrott S M (Durham) 'Three quasars from a survey of strong 25- μ m emitters' *MNRAS* **311** 541 2000 (A,S)

Woolf V M, Jeffery C S (Armagh) 'Physical properties of the pulsating hydrogen-deficient star LSS 3184 (BX Cir)' *A&A* **358** 1001 2000 (A)

Yusef-Zadeh F (NWU), Stolovy S R (Arizona), Burton M (NSW), Wardle M (Sydney), Melia F (Arizona) et al 'The interaction of two prominent Galactic center sources: Sgr A East and the molecular ring' in *The Central Parsecs of the Galaxy*, H Falcke, A Cotera, W J Duschl, F Melia & M J Rieke (eds) p197 1999 (A)

Zepf S E (Yale), Ashman K M (Kansas), English J (STScI), Freeman K C (RSAA), Sharples R M (Durham) 'The formation and evolution of candidate young globular clusters in NGC 3256' *AJ* **118** 752 1999 (A)

Popular articles by AAO staff

Lee S (AAO) 'A better binocular mount' *Southern Astronomy* **6** 14 2000

Lee S (AAO), Ratledge D (Lancashire) 'The real Caldwell 100' *Sky & Telescope* **99** (6) 12 2000

Malin D F (AAO) 'A fitting rival of Ares' *Sky & Telescope* **98** (1) 58 1999

Malin D F (AAO) 'Orion's subtle splendor' *Sky & Telescope* **99** (3) 58 2000

Watson F G (AAO) 'Reflections... on being 25 years old' *Sky & Space* **12** (5) 56 1999

Watson F (AAO) 'Reflections ...on last orders, please' *Sky & Space* **13** (1) 56 2000

Watson F (AAO) 'Reflections...on the power of words' *Sky & Space* **12** (6) 56 1999

Watson F (AAO) 'Reflections...on TV astronomy' *Sky & Space* **13** (2) 56 2000

Watson F G (AAO) 'Reflections...on a visit to the Great Man' *Sky & Space* **12** (4) 56 1999

Watson F G (AAO) 'Reflections...on winds of change' *Sky & Space* **13** (3) 56
2000

Watson F G, Bell R (AAO) '25 years at the AAT' *Astronomy Now* **13** (10) 22
1999

Journal abbreviations

A&A	Astronomy & Astrophysics
A&AS	Astronomy & Astrophysics Supplement Series
A&SS	Astronomy and Space Science
AJ	Astronomical Journal
ApJ	Astrophysical Journal
ApJL	Astrophysical Journal Letters
ApJS	Astrophysical Journal Supplement Series
ASP Conf Ser	Astronomical Society of the Pacific, Conference Series
Aust J Astr	Australian Journal of Astronomy
IAJ	Irish Astronomical Journal
JAH ²	Journal of Astronomical History and Heritage
MNRAS	Monthly Notices of the Royal Astronomical Society
PASP	Publications of the Astronomical Society of the Pacific
Publ ASA	Publications of the Astronomical Society of Australia
SPIE Proc	Proceedings of the International Society for Optical Engineering

