

## AAO Publications

The following list includes research papers published from AAT and UKST data, together with papers published by AAO staff from data obtained 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' or 'S' following each entry indicates whether the paper was based on AAT data or UKST data (respectively). 'O' indicates publications by AAO staff members using data obtained from other telescopes or which do not involve telescope data.

Data is grouped by AAO Annual Report periods, which run July to June.

Note: 1995-1996 papers have not been classified 'A', 'O', or 'S'

### 1995-1996

ALMAINI O (DURHAM), BOYLE B J (RGO), GRIFFITHS R E (JHU), SHANKS T (DURHAM), STEWART G C (LEICESTER), GEORGANTOPOULOS I (LEICESTER) A deep ROSAT survey - IX. The discovery of a high-redshift type 2 QSO.. Mon Not R astr Soc 277, L31, 1995

ASHER D J (AAO), STEEL D I (AAO,ADELAIDE) No meteor storms expected from P/Machholz 2.. IAU Coll 150, Florida, 1995. PASP Conf Proc

ASHER D J (AAO), STEEL D I (ADELAIDE, AAO) The orbital evolution of P/Machholz 2 and its debris. Mon Not R astr Soc. 280, 1201, 1996

BAILEY J (AAO) Infrared surveys from Antarctica. Publ Astron Soc Aust. 13, 7, 1996

BAILEY J (AAO) Accretion phenomena in cataclysmic variables. Publ Astron Soc Aust. 13, 75, 1996

BAKER J C (MRAO), HUNSTEAD R W (SYDNEY) Revealing the effects of orientation in composite quasar spectra.. Astrophys. J. Letters, 452: L95, 1995

BAKER J C (SYDNEY), HUNSTEAD R W (SYDNEY), BRINKMAN W (MPIEP) Radio and x-ray beaming in steep-spectrum quasars.. Mon Not R astr Soc 277, 553, 1995

BARGER A J (CAMBRIDGE), ARAGON-SALAMANCA A (CAMBRIDGE), ELLIS R S (CAMBRIDGE), COUCH W J (NSW), SMAIL I (CIW), SHARPLES R M

- (DURHAM) The life-cycle of star formation in distant clusters.. Mon Not R astr Soc. 279, 1, 1996
- BATES B (BELFAST), MONTGOMERY A S (BELFAST), KEMP S N (BELFAST) Optical and UV spectroscopy of stars in the direction of the Riegel & Crutcher cold cloud. Mon Not R astr Soc. v277, 811, 1995
- BEECH M (WESTERN ONTARIO), STEEL D I (AAO) On the definition of the term "meteoroid".. Quarterly Jnl Royal Astronomical Society V36, 281, 1995
- BICA E L D (BRAZIL), SCHMITT H R (BRAZIL) A revised and extended catalog of Magellanic System clusters, associations, and emission nebulae. I. Small Magellanic Cloud and Bridge. Astrophys Jnl Suppl. 101: 41, 1995
- BLAND-HAWTHORN J (AAO) Multi-wavelength observations of galactic winds.. Publ Astron Soc Aust V12, 190, 1995
- BLAND-HAWTHORN J (AAO), EKERS R D (ATNF), VAN BREUGEL W (LLNL), KOEKEMOER A (MSSSO), TAYLOR K (AAO) Extragalactic ionized hydrogen in the Fornax Cluster.. Astrophys. J. Lett 447, L77, 1995
- CAMERON A C (ST ANDREWS) New limits on starspot lifetimes for AB Doradus . Mon Not R astr Soc. v275, 534, 1995
- CANNON R D (AAO) Instrumentation plans at the AAO : 2dF and beyond.. Publ Astron Soc Australia V12, 258, 1995
- CARSWELL R F (CAMBRIDGE), WEBB J K (UNSW), LANZETTA K M (NEW YORK), ET AL The high-redshift deuterium abundance: the  $z=3.086$  absorption complex towards Q0420 - 388. Mon Not R astr Soc. 278, 506, 1996
- CARTER B (TOOWOOMBA), BROWN S (ADELAIDE), DONATI J-F (TOULOUSE), ET AL Zeeman Doppler imaging of stars with the AAT. Publ Astron Soc Aust. 13, 150, 1996
- CARTER B S (SAAO), MEADOWS V S (SYDNEY, AAO) Fainter southern JHK standards suitable for infrared arrays. Mon Not R astr Soc. v276, 734, 1995
- CHAPMAN J (AAO) The life and death of stars like the Sun. Sky & Space V8 N6 (Dec), 22, 1995
- CHAPMAN J M (AAO) Millimetre observations of evolved stars. Publ Astron Soc Aust 13, 185, 1996

CHRYSOSTOMOU A (HERTFORDSHIRE), CLARK S G (HERTFORDSHIRE), HOUGH J H (HERTFORDSHIRE), ET AL Polarimetry of young stellar objects I : Linear polarization of GSS30.. Mon Not R astr Soc. 278, 449, 1996

CLUBE V (OXFORD), ASHER D (AAO) Lessons from Jupiter.. Southern Sky Jan/Feb 1995

COMBES F (PARIS), ARNABOLDI M (PARIS) The dark halo of polar-ring galaxy NGC 4650a: flattened towards the polar ring?. Astronomy & Astrophysics. 305, 763, 1996

COTERA A S (STANFORD), ERICKSON E F (NASA), COLGAN S W J (NASA), SIMPSON J P (NASA), ALLEN D A (AAO), BURTON M G (NSW) The discovery of hot stars near the galactic center thermal radio filaments. Astrophys. J., 461, 750, 1996

CRAWFORD I A (LONDON), BARLOW M J (LONDON) Ultra-high-resolution measurements of the intrinsic line profiles of interstellar C2 towards zeta Ophiuchi and HD 169454. Mon Not R astr Soc. 280, 863, 1996

CRAWFORD I A (UCL) Ultra-high-resolution observations of the intrinsic line profiles of interstellar CH, CH+ and CN. Mon Not R astr Soc. v277, 458, 1995

CRISP D (JPL), MEADOWS V S (SYDNEY, AAO, JPL), ET AL Ground-based near-infrared observations of the Venus nightside: 1.27 micrometres oxygen ( $\alpha_1$  delta g) airglow from the upper atmosphere. Jnl of Geophysical Research, vol.101 no. E2,4577, 1996

CRISTIANI S, LA FRANCA F, ANDREANI P ET AL The ESO Key-programme: a homogeneous bright QSO survey I. The methods and the deep fields. Astronomy & Astrophysics Supplement. 112, 347, 1995

CRISTIANI S (PADOVA,ESO), TRENTINI S (PADOVA), LA FRANCA F (PADOVA), ET AL The optical variability of QSOs. Astronomy & Astrophysics. 306, 395, 1996

CROKE B F W (AAO) Removal of cosmic ray events in spectroscopic CCD data.. Publ Astron Soc Pacific 107, 1255, 1995 RDC sanctioned AAO to pay page charges 100%

CROWTHER P A (UCL), SMITH L J (UCL), WILLIS A J (UCL) Fundamental parameters of Wolf-Rayet stars V. The nature of the WN/C star WR 8. Astronomy & Astrophysics. 304, 269, 1995

CROWTHER P A (UCL), SMITH L J (UCL), HILLIER D J (PITTSBURGH) Fundamental parameters of Wolf-Rayet stars IV. Weak-lined WNE stars. Astronomy & Astrophysics. 302, 457, 1995

DICKEL J R (ILLINOIS), CHU Y-H (ILLINOIS), GELINO C (ILLINOIS), ET AL  
Negative search for a counterpart to the gamma-ray repeater source 0525-66. *Astrophys. J.* 448: 623, 1995

DRINKWATER M J (AAO), BARNES D G (MELBOURNE), ELLISON S L  
(AAO,KENT) The COSMOS/UKST Southern Sky Object catalogue.. *Proc ASA V12*,  
248, 1995

DRINKWATER M J (AAO), BARNES D G, ELLISON S L Using the COSMOS/UKST  
Southern Sky Object Catalogue.. *Publ Astr Soc Aust V12*, 248, 1995

DRINKWATER M J (AAO), SCHMIDT R W (AAO) The Large-scale distribution of  
radio sources.. *Pub Astron Soc Aust* 13, 127, 1996 AAT data indirectly

DRINKWATER M J (AAO), WEBSTER R L (MELBOURNE), FRANCIS P J  
(MELBOURNE), WIKLIND T (ONSALA), COMBES F (DEMIRM) Dust-reddened  
quasars.. *Pub Astron Soc Aust.* 13, 183, 1996

DRINKWATER M J (AAO), YOUNG C K (OXFORD), CURRIE M J (RAL),  
YEARSLEY J M (SUSSEX), HARDY E (LAVAL) Blue compact dwarf galaxies and  
new velocities in Virgo.. *Mon Not R astr Soc*, 279, 595, 1996

EDMONDS P D (STSI), CRAM L E (SYDNEY) A search for global acoustic  
oscillations on alpha 1 Cen and beta Hyi. *Mon Not R astr Soc.* v276, 1295, 1995

ELLIS R S (CAMBRIDGE), COLLESS M (MSSSO), BROADHURST T (JHU), HEYL  
J (CAMBRIDGE,JHU), GLAZEBROOK K (CAMBRIDGE) AUTOFIB Redshift  
Survey: I - Evolution of the Galaxy Luminosity Function.. *Mon Not R astr Soc.* 280, 235-  
251

ESPEY B R (JHU), SCHULTE-LADBECK R E (PITTSBURGH), KRISS G A (JHU),  
HAMANN F (UCSD), SCHMID H M (MSSSO), JOHNSON J J (WISCONSIN-  
MADISON) Simultaneous observation of direct and Raman-scattered O VI lines in the  
symbiotic nova RR Telescopii.. *Astrophys. J. Letters*, 454:161, 1995

EVANS D W (CAMBRIDGE), IRWIN M (CAMBRIDGE) The APM Proper Motion  
Project - II. The lower proper motion stars. *Mon Not R astr Soc.* v277, 820, 1995

FULLTON L K (NORTH CAROLINA), CARNEY B W (NORTH CAROLINA),  
OLSZEWSKI E W (ARIZONA), ZINN R (YALE), DEMARQUE P (YALE), DA  
COSTA G S (AAO), SEITZER P (MICHIGAN) A V<sub>Ic</sub> color magnitude diagram of the  
globular cluster NGC6352 from Hubble Space Telescope Planetary Camera  
observations.. *Astronom Jnl V110*, 652, 1995 Da Costa (AAO author). This paper no  
cost to AAO, HST funds.

- GARDNER J P (DURHAM) K-band photometry of spectroscopic redshift survey objects. *Mon Not R astr Soc.* 279, 1157, 1996
- GEORGANTOPOULOS I (LEICESTER), STEWART G C (LEICESTER), SHANKS T (DURHAM), BOYLE B J (CAMBRIDGE), GRIFFITHS R E (JHU) A deep ROSAT survey - V. The extragalactic populations at faint fluxes. *Mon Not R astr Soc.* 280, 276, 1996
- GLAZEBROOK K (EDINBURGH,CAMBRIDGE), PEACOCK J A (ROE), MILLER L (ROE), COLLINS C A (ROE,LIVERPOOL) An imaging K-band survey-II: The redshift survey and galaxy evolution in the infrared.. *Mon Not R astr Soc* 275, 169, 1995
- GRIFFITHS R E (JHU), GEORGANTOPOULOS I (LEICESTER), BOYLE B J (CAMBRIDGE), STEWART G C (LEICESTER), SHANKS T (DURHAM), DELLA CECA R (JHU) A ROSAT deep survey VI: active and passive x-ray galaxies.. *Mon Not R astr Soc.* v275, 77, 1995
- GROENEWEGEN M A T (PARIS), SMITH C H (ADFA), WOOD P R (MSSSO), OMONT A (PARIS), FUJIYOSHI T (ADFA) The first 8-13 micron spectra of AGB stars in the Magellanic Clouds.. *Astrophys. J. Letters*, 449: L119, 1995 5 abstracts under the one cover
- HAMBLY N C (BELFAST), DUFTON P L (BELFAST), KEENAN F P (BELFAST), LUMSDEN S L (AAO) On the nature of the high-latitude B-type star CPD-61 455. *Mon Not R astr Soc.* 278, 811, 1996
- HARLAFTIS E T (INT/RGO), MARSH (SOUTHAMPTON) OY Carinae in outburst: Balmer emission from the red star and the gas stream.. *Astronomy & Astrophysics.* 308, 97, 1996
- HARRIES T J (ST ANDREWS), HOWARTH I D (UCL) Spectropolarimetric orbits of symbiotic stars: SY Muscae. *Astronomy & Astrophysics.* V310, 235, 1996
- HARRIES T J (ST ANDREWS), HOWARTH I D (UCL) Linear spectropolarimetry of the H alpha emission line of Zeta Puppis. *Astronomy & Astrophysics.* V310, 533, 1996
- HAWKINS M R S (ROE), SHAVER P A (ESO), ET AL Two variable quasars at z greater than 4. *Mon Not R astr Soc.* 280, L1-L4
- HAWKINS M R S (ROE), VERON P (OHP) The evolution of the quasar luminosity function.. *Mon Not R astr Soc.* v275, 1102, 1995 Also includes AAT data
- HEISLER C A (AAO), DE ROBERTIS M M (YORK), NADEAU D (MONTREAL) Near-infrared surface photometry of 60 Micron peakers.. *Mon Not R astr Soc.* 280, 579-615

HEISLER C A (AAO), VADER J P (STSI) Galaxies with spectral energy distributions peaking near 60um : III. Ha imaging.. *Astronom Jnl* 110, 87, 1995

HIBBINS R E (NOTTINGHAM), MILES J R (NOTTINGHAM), SARRE P J (NOTTINGHAM), FOSSEY S J (UCL), SOMERVILLE W B (UCL) Ultra-high-resolution spectroscopy of diffuse bands. The diffuse interstellar bands, 25-30, AGGM Tielens & TP Snow (eds), 1995

HILDITCH R W (ST ANDREWS), HARRIES T J (ST ANDREWS), HILL G (VICTORIA) On the reflection effect in three sdOB binary stars. *Mon Not R astr Soc.* 279, 1380, 1996

HUI X (BOSTON), FORD H C (JHU), FREEMAN K C (MSSSO), DOPITA M A (MSSSO) The planetary nebula system and dynamics of NGC 5128. III. Kinematics and halo mass distributions. *Astrophys. J.* 449: 592, 1995

IBATA R A (CAMBRIDGE), GILMORE G F (CAMBRIDGE) The outer regions of the Galactic bulge. - I. Observations.. *Mon Not R astr Soc* V275, 591, 1995

IBATA R A (CAMBRIDGE), GILMORE G F (CAMBRIDGE) The outer regions of the Galactic bulge - II. Analysis. *Mon Not R astr Soc.* v275, 605, 1995 Also includes AAT data

IBATA R A (CAMBRIDGE), GILMORE G (CAMBRIDGE), IRWIN M J (RGO) Sagittarius: the nearest dwarf galaxy. *Mon Not R astr Soc.* v277, 781, 1995

INGLIS M D (HERTFORDSHIRE), YOUNG S (HERTFORDSHIRE), HOUGH J H (HERTFORDSHIRE), GLEDHILL T (HERTFORDSHIRE), AXON D J (STSI), BAILEY J A (AAO), WARD M J (OXFORD) Spatially resolved spectropolarimetry of the Galaxy NGC1068.. *Mon Not R astr Soc.* v275, 398, 1995

IRWIN M (RGO), HATZIDIMITRIOU D (CRETE) Structural parameters for the Galactic dwarf spheroidals. *Mon Not R astr Soc.* v277, 1354, 1995

IRWIN M J (RGO), DEMERS S (MONTREAL), KUNKEL W E (CIW) The PYXIS cluster: a newly identified Galactic globular cluster.. *Astrophys. J. Letters*, 453: L21, 1995

JONES J B (CAMBRIDGE), WYSE R F G (CALIFORNIA), GILMORE G (CAMBRIDGE) Good abundances from bad spectra. II. Application and a new stellar color-temperature calibration. *Publ Astron Soc Pacific*

JOY M (NASA), PRESTWICH A H (HARVARD), BURTON M (UNSW), GUIMOND S (MONTANA) Extended infrared emission in the galaxy cluster 1E 1111.9-3754: no evidence for a low-mass accretion population. *Astrophys Jnl Letters*, 449: L113, 1995

KONTIZAS M (ATHENS), MORGAN D H (ROE), KONTIZAS E (ATHENS), DAPERGOLAS A (ATHENS) Planetary nebulae associated with star clusters in the LMC. *Astronomy & Astrophysics*. 307, 359, 1996

KOTILAINEN J K, MOORWOOD A F M, WARD M J ET AL The nature of the two nuclei in the young merger NGC 3256: an obscured AGN?. *Astronomy & Astrophysics*. 305, 107, 1996

LEEBER D M (RENSSELAER), WHITTET D C B (RENSSELAER), PRUSTI T (MADRID), KILKENNY D (SAAO), WHITELOCK P A (SAAO) IRAS 13568-6232: a quiescent symbiotic MIRA?. *Astrophys Jnl Letters*, 463: L25, 1996

LEITHERER C (STSI), CHAPMAN J M (AAO), KORIBALSKI B (ATNF) Radio continuum measurements of Southern early-type stars.. *Astrophys. J.* 1 Sept 1995

LEVAHAKOV S A (ST PETERSBURG), TAKAHARA F (TOKYO) The effect of spatial correlations in a chaotic velocity field on the D/H measurements from QSO absorption spectra. *Mon Not R astr Soc.* 279, 651, 1996

LIDMAN C E (ESO), PETERSON B A (MSSSO) Galaxy counts and the galaxy two-point angular correlation function to  $I = 23$ . *Mon Not R astr Soc.* 279, 1357, 1996

LORIMER D R (JODRELL), LYNE A G (JODRELL), FESTIN L (SWEDEN), NICASTRO L (BOLOGNA) Birth rate of millisecond pulsars. *Nature*. 376, 6539, 1995

LOVEDAY J (BATAVIA) The APM Bright Galaxy Catalogue. *Mon Not R astr Soc.* 278, 1025, 1996

LUMSDEN S L (AAO), HOARE M G (MPIA) An IR study of the velocity structure of the cometary compact HII region G29.96-0.02 . *Astrophys. J.* 464, 272, 1996

LUMSDEN S L (OXFORD,AAO), PUXLEY P J (ROE) Forbidden Fe<sup>+</sup> emission from supernovae remnants in M33.. *Mon Not R astr Soc* 276, 723-733 ; 1995

LYONS M A (BELFAST), BATES B (BELFAST), KEMP S N (BELFAST), DAVIES R D (JODRELL) Observations of differential reddening towards the globular cluster M4. *Mon Not R astr Soc.* v277, 113, 1995

LYONS M A (BELFAST), KEMP S N (BELFAST), BATES B (BELFAST), SHAW C R (BELFAST) Mass motions in the atmospheres of red giants in the globular clusters M55 and M13. *Mon Not R astr Soc.* 280, 835, 1996

MALIN D (AAO) Images - a faint planetary nebula. *Sky & Telescope* V90 N1 (Jul), 37, 1995

MALIN D (AAO) Images - the spiral galaxy NGC 253. *Sky & Telescope* V91 N5 (May), 20, 1996

MANCHESTER R N (ATNF), PETERSON B A (MSSSO) A search for optical pulsations in SN1987A.. *Astrophys. J. Letters*, 456: L107, 1996

MARSDEN B G (HSCA), STEEL D I (AAO) Warning times and impact probabilities for long-period comets. *Hazards due to comets and asteroids*, ed. Gehrels T. Univ.Arizona Press, 1994. 221p

MEABURN J (MANCHESTER), BRYCE M (MANCHESTER), HOLLOWAY A J (MANCHESTER) The kinematics of the rings around SN 1987A. *Astronomy & Astrophysics*. 299, L1, 1995

MEADOWS V S (AAO, SYDNEY), CRISP D (JPL) Ground-based near-infrared observations of the Venus nightside: the thermal structure and water abundance near the surface. *Jnl of Geophysical Research*, vol.101 no.E2 p.4595-4622, 1996

MEYER D M (NORTHWESTERN), BLADES J C (STSI) Small-scale interstellar medium structure: the remarkable sight line toward mu Crucis. *Astrophys Jnl Letters*. 464: L179, 1996

MORGAN D H (ROE) N19: an M-type symbiotic star in the Large Magellanic Cloud. *Mon Not R astr Soc*. 279, 301, 1996 UKST & AAT data

MORGAN D H (ROE) The UKST survey of planetary nebulae in the Small Magellanic Cloud. *Astronomy & Astrophysics Supplement*. 112, 445, 1995

MORGAN D H (ROE), HATZIDIMITRIOU D (CRETE) A survey of carbon stars in the Small Magellanic Cloud. *Astronomy & Astrophysics Supplement*. 113, 539, 1995

NELSON C H (VIRGINIA), WHITTLE M (VIRGINIA) Stellar and gaseous kinematics of Seyfert galaxies. I. Spectroscopic data. *Astrophys Jnl Suppl*. 99: 67, 1995

NORRIS J E (MSSSO), DA COSTA G S (AAO), TINGAY S J (MSSSO) Equivalent widths for 54 red giants in 47 Tucanae, Omega Centauri, NGC6397, M22 and NGC6752.. *Astrophys. J. Suppl Ser* 99, 637-658, 1995

NORRIS J E (MSSSO), DA COSTA G S (AAO) The giant branch of Omega Centauri IV. Abundance patterns based on echelle spectra of 40 red giants.. *Astrophys. J.* V447, 680 ; 1995

NORRIS J E (MSSSO), FREEMAN K C (MSSSO), MIGHELL K J (MSSSO) The giant branch of Omega Centauri. V. The calcium abundance distribution. *Astrophys. J.* 462: 241, 1996

OGURA K (TOKYO) Giant bow shock pairs associated with Herbig-Haro jets. *Astrophys Jnl Letters*, 450: L23, 1995

PACKHAM C (HERTFORDSHIRE), HOUGH J H (HERTFORDSHIRE), YOUNG S (HERTFORDSHIRE), CHRYSOSTOMOU A (HERTFORDSHIRE), BAILEY J A (AAO), AXON D J (ESA), WARD M J (OXFORD) Near-infrared and millimetre polarimetry of Cen A.. *Mon Not R astr Soc.* 278, 406, 1996

PALMER J W (MANCHESTER), LOPEZ J A (MEXICO), MEABURN J (MANCHESTER), LLOYD H M (LIVERPOOL) The kinematics and morphology of the planetary nebula Fleming 1. Bullets, jets and an expanding ring. *Astronomy & Astrophysics.* 307, 225, 1996

RAWLINGS S (OXFORD), LACY M (OXFORD), LEAHY J P (NRAL), ET AL A study of 4C13.66 - the final identification and redshift for the revised 3C sample.. *Mon Not R astr Soc.* 279, L13, 1996

REYNOLDS J E (ATNF), JAUNCEY D L (ATNF), STAVELEY-SMITH L (ATNF), TZIUMIS A K (ATNF), ET AL Accurate registration of radio and optical images of SN 1987A. *Astronomy & Astrophysics.* 304, 116, 1995

ROTTGERING J H A, HUNSTEAD R W (SYDNEY), MILEY G K (LEIDEN), VAN OJK R (LEIDEN), WIERINGA M H (ATNF) Spatially resolved Ly alpha absorption in the  $z = 2.9$  radio galaxy 0943-242. *Mon Not R astr Soc* V277, 389, 1995

RYAN S G Lightweight atoms prompt heavyweight response. *Griffith Observer* v.59, no.6, June 1995

RYAN S G (AAO) Service observing at the Anglo-Australian Observatory . ASP conf series, Vol.87, New observing modes for..., Hilo, 1996

RYAN S G (AAO) Extremely metal deficient stars.. Formation of the Galactic halo. Edited by H.L.Morrison and A.Sarajedini. ASP conf series Vol.92, 1996

RYAN S G (AAO,VICTORIA), BEERS T C (MICHIGAN), DELIYANNIS C P (YALE,HAWAII), THORBURN J A (YERKES) Lithium processing in halo dwarfs, and Teff Fe/H correlations on the Spite plateau.. *Astrophys. J.* 458: 2 Part 1, 543, 1996 AAO 25%, MSU 25%, Yale 25%, Yerkes 25%

RYAN S G (VICTORIA BC,TEXAS,AAO), DELIYANNIS C P (HAWAII) Lithium in short period tidally locked binaries: a test of rotationally induced mixing.. *Astrophys. J.*, 453:819-836, 1995 50% page charges, no offprint charges

SARRE P J (NOTTINGHAM), MILES J R (NOTTINGHAM), KERR T H (NOTTINGHAM), HIBBINS R E (NOTTINGHAM), FOSSEY S J (UCL),

SOMERVILLE W B (UCL) Resolution of intrinsic fine structure in spectra of narrow diffuse interstellar bands.. Mon Not R astr Soc. 277, L41, 1995

SARRE P J (NOTTINGHAM), MILES J R (NOTTINGHAM), SCARROTT S M (DURHAM) Molecular diffuse interstellar band carriers in the red rectangle. Science. 269, 674, 1995

SCARROTT S M (DURHAM), DRAPER P W (DURHAM), STOCKDALE D P (DURHAM) Imaging polarimetry of the luminous merger galaxy NGC 3256. Mon Not R astr Soc. 279, 1325, 1996

SCARROTT S M (DURHAM), SCARROTT R M J (DURHAM) Imaging polarimetry of proto-planetary and planetary nebulae. Mon Not R astr Soc. v277, 277, 1995

SCHOLZ R-D (POTSDAM), ODENKIRCHEN M (BONN), HIRTE S (POTSDAM), ET AL Absolute proper motions and Galactic orbits of M5, M12 and M15 from Schmidt plates. Mon Not R astr Soc. 278, 251, 1996

SCHUECKER P (MUNSTER) The Muenster Redshift Project: improved methods for automated galaxy redshift measurements from very low-dispersion objective-prism spectra. Mon Not R astr Soc. 279, 1057, 1996

SCHWARTZENBERG J M (BRISTOL), PHILLIPS S (BRISTOL), SMITH R M (CARDIFF), COUCH W J (NSW), BOYLE B J (CAMBRIDGE) A deep field survey for low surface brightness galaxies.. Mon Not R astr Soc 275, 121, 1995

SCHWARTZENBERG J M (BRISTOL), PHILLIPPS S (BRISTOL), PARKER Q (AAO) Digital stacking of Tech Pan films and the photometry of faint galaxies. Astronomy & Astrophysics Supplement. 117, 179, 1996

SEVENSTER M N (LEIDEN), HABING H J (LEIDEN), CHAPMAN J (AAO), KILLEEN N E B (ATNF) A new systematic search at 1612 MHz for OH/IR stars in the inner galaxy.. ASP Conf series : Astrophysical Applications of stellar pulsation, Cape Town, 1995

SHOBBROOK R R comp (SYDNEY), SHOBBROOK R M comp (AAO) A multi-lingual supplement to the Astronomy Thesaurus. Presented at LISA II meeting, ESO, Garching, 1995 Limited distribution only published by AAO, 1995. Available on AAO homepage on World Wide Web and ftp.

SHORTRIDGE K (AAO), MEATHERINGHAM S J (MSSSO), CARTER B D (NSW), ASHLEY M C B (NSW) Making the Figaro data reduction system portable.. Publ Astron Soc Aust July V12, 244, 1995

SIMPSON C (STSI), WARD M J (OXFORD), WILSON A S (STSI) Evidence for an obscured quasar in the giant radio galaxy PKS0634-205.. Astrophys. J. 454:683, 1995

SMETTE A, ROBERTSON J G, SHAVER P A, ET AL The gravitational lens candidate HE 1104-1805 and the size of absorption systems. *Astronomy & Astrophysics Supplement*. 113, 199, 1995

SPRAYBERRY D (KAPTEYN), IMPEY C D (STEWART), IRWIN M J (RGO) Low surface brightness galaxies in the local universe. II. Selection effects and completeness of the Automated Plate Measuring Survey. *Astrophys. J.* 463, 535, 1996

SPYROMILIO J (ESO) Wavelengths of the NII 3P-1D forbidden lines. *Mon Not R astr Soc.* v277, L59, 1995

STEEL D (AAO) Meteoroid orbits : implications for near-earth object search programs.. Intl Conf on Near-Earth Objects, New York, 1995. *Annals of the New York Academy of Sciences*

STEEL D (AAO) Asteroid discovery efficiencies for telescope systems at Siding Spring.. *Publ Astron Soc Aust* V12, 202, 1995

STEEL D (AAO, ADELAIDE) Asteroid discovery efficiencies for telescope systems at Siding Spring.. *Publ Astron Soc Australia* V12, p202, 1995 AAO/UKST paper

STEEL D I (AAO) Meteoroids from interstellar space?. *Yearbook of Astronomy* 1996. Ed. P. Moore

STEEL D I (AAO) Harvey Nininger and global catastrophes.. *Meteorite!* August 1995. p16

STEEL D I (AAO/ADELAIDE), ASHER D J (AAO) When might 2P/Encke have produced meteor storms?. *IAU Coll 150, Florida, 1995. PASP Conf Proc*

SUBRAHMANYAN R (BANGALORE), SARIPELLI L (BANGALORE), HUNSTEAD R W (SYDNEY) Morphologies in megaparsec-size powerful radio galaxies. *Mon Not R astr Soc.* 279, 257, 1996

TINNEY C (AAO), DA COSTA (MSSSO), ZINNECKER H (POTSDAM) Proper motions of galaxies - the reference frame. *The Messenger.* 83, 29, 1996

TINNEY C G (AAO) A gravitational lens candidate behind the Fornax Dwarf spheroidal galaxy.. *Mon Not R astr Soc* 277, 609, 1995

TINNEY C G (AAO,ESO), REID I N (CIT), GIZIS J (CIT), MOULD J R (MSSSO) Trigonometric parallaxes and the HR diagram at the bottom of the main sequence.. *Astronom Jnl* Vol 110, 3014, 1995

UNRUH Y C (ST ANDREWS), CAMERON A C (ST ANDREWS), CUTISPOTO G (CATANIA) The evolution of surface structures on AB Doradus. *Mon Not R astr Soc.* v277, 1145, 1995

VEILLEUX S (MARYLAND), CECIL G (NORTH CAROLINA), BLAND-HAWTHORN J (AAO) Colossal galactic explosions. *Scientific American* v274, n2 (Feb), 86, 1995

VERON-CETTY M-P (OHP), VERON P (OHP) Astrometry with the Digitised Sky Survey. Positions of 790 AGNs. *Astronomy & Astrophysics Suppl.* 115, 97, 1996

WARREN S J (ICST), HEWETT P C (CAMBRIDGE), LEWIS G F (CAMBRIDGE), MOLLER P (STSI), IOVINO A (MILANO), SHAVER P A (ESO) A candidate optical Einstein ring. *Mon Not R astr Soc.* 278, 139, 1996

WHITTET D C B (RENSSELAER), SMITH R G (UNSW), ADAMSON A J (CENTRAL LANCASHIRE), ET AL Interstellar dust absorption features in the infrared spectrum of HH 100-IR: searching for the nitrogen component of the ices. *Astrophys. J.* 458: 363, 1996

WOLSTENCROFT R D (ROE), DONE C J (DURHAM), SCARROTT S M (DURHAM), SCARROTT R M J (DURHAM) Imaging polarimetry of the Seyfert galaxy IC4329A. *Mon Not R astr Soc.* v276, 460, 1995

YOUNG S (HERTFORDSHIRE), HOUGH J H (HERTFORDSHIRE), EFSTATHIOU A (HERTFORDSHIRE), WILLS B J (TEXAS), AXON D J (STSI), BAILEY J A (AAO), WARD M J (OXFORD) Scattered broad optical lines in the polarized flux spectrum of the FR II galaxy 3C 321. *Mon Not R astr Soc.* 279, L72, 1996

YOUNG S (HERTFORDSHIRE), HOUGH J H (HERTFORDSHIRE), AXON D J (STSI), WARD M J (OXFORD), BAILEY J A (AAO) Optical and near-infrared spectropolarimetry of the infrared-luminous galaxy IRAS 23060 + 0505. *Mon Not R astr Soc.* 280, 291, 1996