

N.	CODE	PROGRAM TITLE	CONTACT INVESTIGATOR
2	JC 101	A SEARCH FOR CO ABSORPTION LINES IN THE SPECTRA OF PLANETARY NEBULAE WITH THE IUE	CLAVEL, J.
3	AH 102	ULTRAVIOLET OBSERVATIONS OF EARLY B EMISSION AND SHELL STARS	HUBERT-DELPLACE, A.M.
4	NP 103	U.V. SPECTRA OF SUPERNOVAE	PANAGIA, N.
5	CZ 104	CHROMOSPHERIC STRUCTURE IN F, G, AND K TYPE STARS	ZWAAN, C.
7	RW 105	OBSERVATION OF PLANETARY NEBULAE WITH THE IUE	WEHRSE, R.
10	BF 106	UV OBSERVATIONS OF THE UPPER ATMOSPHERE AND NEAR EARTH ENVIRONMENT	FITTON, B.
11	SV 107	ULTRA-VIOLET OBSERVATIONS OF HG-MN STARS AS CHECK OF THE DIFFUSION THEORY	VAUCLAIR, S.
12	NB 108	ULTRA-VIOLET OBSERVATIONS OF X-RAY EMITTING GLOBULAR CLUSTERS	BEL, N.
14	JR 109	U.V. OBSERVATIONS OF DWARF NOVAE	RAHE, J.
15	CC 110	U.V. OBSERVATIONS OF PECULIAR YOUNG EMISSION LINE OBJECTS	CHAVARRIA-K, C.

N	CODE	PROGRAM TITLE	CONTACT INVESTIGATOR
16	GV 111	CHEMICAL COMPOSITION AND DIFFUSION IN HOT, HIGH GRAVITY STARS	VAUCLAIR, G.
17	CJ 112	STUDY OF BETA CANIS MAJORIS STARS	DE JAGER, C.
18	ET 113	OBSERVATIONS OF X-RAY EMITTING OSOS	TANZI, E.G.
19	AT 114	OBSERVATIONS OF A SELECTED LIST OF CATAclysmic VARIABLES: AM HER, DQ HER, UX UMA, AND CD -42 14462	TREVES, A.
23	RR 115	SPECTROSCOPY OF STARS WITH ULTRA- VIOLET EXCESS	BARRIER, R.
25	GG 116	EXPLORATION OF THE ULTRAVIOLET SPECTRUM OF T TAURI STARS	GAHM, G.F.
26	GP 117	NARROW EMISSION LINE GALAXIES WITH X-RAY EMISSION	PEROLA, G.C.
27	CJ 118	SEARCH FOR AUTOTONISATION LINES IN CHEMICALLY PECULIAR STARS	JAMAR, C.
28	JK 119	INTERMEDIATE HE-RICH STARS (2ND RUN)	KAUFMANN, J.P.
29	MU 120	MONITORING OF THE CONTINUUM AND LINE STRENGTHS OF NGC 4151 WITH THE IUE SATELLITE	ULRICH, M.H.

N	CODE	PROGRAM TITLE	CONTACT INVESTIGATOR
30	RH 121	STUDY OF THE AP CHARACTERISTICS IN THE UV	HAUCK, B.
32	HN 122	THE PROTO PLANETARY NEBULAE V 1016 CYGNI AND HM SAGITTAE	NUSSBAUMER, H.
34	PR 190	SPECTROPHOTOMETRY OF GALACTIC AND EXTRAGALACTIC SUPERNOVA-REMNANTS	DENNEFELD, M.
35	MD 123	SPECTROPHOTOMETRY OF HII REGIONS CLOSE TO SNR	DENNEFELD, M.
37	MG 124	OBSERVATION OF INTERSTELLAR ABSORPTION AND EMISSION LINES FROM ATOMS AND MOLECULES	GREWING, M.
38	JM 125	UV OBSERVATIONS OF DENSE GLOBULAR CLUSTERS	MELNICK, J.
39	MG 126	SEARCH FOR ULTRAVIOLET EMISSION LINES FROM OPTICALLY IDENTIFIED EXTRAGALACTIC X-RAY SOURCES	GREWING, M.
42	SP 127	CENTRAL STARS OF PLANETARY NEBULAE	POTTASCH, S.R.
43	SP 128	SDO AND NOVA-LIKE STARS	POTTASCH, S.R.
44	PR 190	LOW RESOLUTION SPECTROSCOPY OF THE SUPERNOVA REMNANTS N49 AND N63A IN THE LARGE MAGELLANIC CLOUD	GREVE, A.

```

*****
*   CODE   *   PROGRAM TITLE   *   CONTACT INVESTIGATOR
*****
45 * MU 129 * SIMULTANEOUS UV, OPTICAL, AND * ULRICH, M.H.
*   *   * X-RAY OBSERVATIONS OF BL LACERTAE *
*   *   * OBJECTS *
*   *   * *
*****
48 * MP 130 * IDENTIFICATION OF LINES OF HIGHLY * PENSTON, M.V.
*   *   * IONIZED SPECIES *
*   *   * *
*   *   * *
*****
49 * PV 131 * LOOKING FOR DWARF SEYFERT 1 NUCLEI * VERON, P.
*   *   * *
*   *   * *
*   *   * *
*****
50 * RF 132 * AP STAR ATMOSPHERES (WITH EXTENSION * FARAGGIANA, R.
*   *   * TO SOME AM STARS) *
*   *   * *
*   *   * *
*****
51 * WW 135 * HEAVY ELEMENTS IN PECULIAR A-STAR * WEISS, W.W.
*   *   * ATMOSPHERES, IN PARTICULAR, *
*   *   * INSTABLE ISOTOPES. *
*   *   * *
*****
52 * JD 136 * INTEGRATED PROPERTIES OF HOT * DEHARVENG, J.M.
*   *   * EVOLVED STARS *
*   *   * *
*   *   * *
*****
53 * BR 137 * HIGH RESOLUTION SPECTROSCOPY OF * BASCHEK, B.
*   *   * B-TYPE HALO-STARS *
*   *   * *
*   *   * *
*****
54 * MG 138 * UV OBSERVATIONS OF THE COMA * GERRALDI, M.
*   *   * BERENICE OPEN CLUSTER'S AP STARS *
*   *   * AND SOME OF THE STRONGEST MAGNETIC *
*   *   * AP STARS *
*   *   * *
*****
55 * MG 139 * ULTRAVIOLET OBSERVATIONS OF RP-AP * GERRALDI, M.
*   *   * STARS AT HIGH GALACTIC LATITUDE *
*   *   * *
*   *   * *
*****
58 * MD 123 * UV-OBSERVATIONS OF EXTRAGALACTIC * SCHEFFLER, H.
*   *   * HII-REGIONS *
*   *   * *
*   *   * *
*****

```

* N *	* CODE *	* PROGRAM TITLE *	* CONTACT INVESTIGATOR *
* 59 *	* GG 140 *	* THE ULTRAVIOLET CONTINUUM OF RL LAC OBJECTS *	* GAIDA, G. *
* 61 *	* GH 141 *	* THE STUDY OF X-RAY BINARIES *	* HAMMERSCHLAG-HENSBERGE, G. *
* 62 *	* UZ 140 *	* UPPER ATMOSPHERES OF JUPITER AND SATURN *	* COMBES, M. *
* 64 *	* JR 143 *	* STUDY OF MASS FLOW IN CLOSE BINARY SYSTEMS *	* RAHE, J. *
* 65 *	* KF 144 *	* STELLAR MG II LINES (2ND RUN) *	* FREDGA, K. *
* 66 *	* CL 145 *	* MASS LOSS AND MASS TRANSFER IN CLOSE BINARY SYSTEMS *	* DE LOORE, C. *
* 67 *	* JR 146 *	* ULTRAVIOLET OBSERVATIONS OF X-RAY SOURCES IN THE MAGELLANTIC CLOUDS WITH IUE *	* BONNET-BIDAUD, J.M. *
* 68 *	* LP 147 *	* A FAR UV STUDY OF STARS IN THE MAGELLANTIC CLOUDS *	* PREVOT, L. *
* 70 *	* DR 148 *	* MASS-LOSS OF LUMINOUS G AND F SUPERGIANTS *	* REIMERS, D. *
* 71 *	* DR 148 *	* MASS-LOSS OF RED GIANTS WITH HOT COMPANIONS *	* REIMERS, D. *

CODE	PROGRAM TITLE	CONTACT INVESTIGATOR
72	PK 149 * ULTRAVIOLET SPECTROSCOPY OF HOT * WHITE DWARFS	KOESTER, D.
77	AM 150 * RR RADIO-STARS WITH INFRARED EXCESS * AS PROTO-PLANETARY NEBULAE	MAMMAMO, A.
78	JD 151 * STELLAR WIND IN BE STARS	DACHS, J.
79	BW 152 * MASS LOSS FROM OR STARS IN THE LMC	WOLF, B.
80	ID 153 * SPECTROSCOPY OF 2 SOUTHERN * RL OBJECTS	DANZIGER, I.J.
82	JR 109 * EVOLUTION TOWARDS THE WHITE DWARF * STAGE. 2. DWARF NOVAE AND * NOVALIKE VARIABLES.	SEITTER, W.
87	MH 154 * EXCEPTIONAL BINARIES AND * ATMOSPHERIC-ECLIPSE BINARIES	HACK, M.
88	MH 155 * RR AND HE-POOR STARS BELONGING TO * POPULATION I AND TO POPULATION II	HACK, M.
89	AW 156 * ULTRAVIOLET STUDIES OF MAGNETIC * STARS	WOSZCZYK, A.
91	JA 157 * STUDY OF OLD NOVAE AND NOVAE * OUT-BURST	AUDOUZE, J.

```

*****
* N * CODE * PROGRAM TITLE * CONTACT INVESTIGATOR
*****
* 92 * VC 158 * LOW MASS STARS * CALOI, V.
* * * *
* * * *
* * * *
*****
* 93 * JM 125 * INTEGRATED SPECTRA OF GALACTIC AND * CALOI, V.
* * * * EXTRAGALACTIC GLOBULAR CLUSTERS *
* * * *
* * * *
*****
* 95 * VC 159 * EVOLVED GLOBULAR CLUSTER STARS * CALOI, V.
* * * *
* * * *
* * * *
*****
* 97 * PK 160 * UV SPECTRA OF NORMAL ELLIPTICAL * KJAERGAARD RASMUSSEN, P.
* * * * GALAXIES AND GLOBULAR CLUSTERS *
* * * *
* * * *
*****
* 98 * PK 161 * ULTRAVIOLET SPECTROSCOPY OF LATE- * KJAERGAARD RASMUSSEN, P.
* * * * TYPE STARS COVERING A WIDE RANGE *
* * * * IN THE THREE BASIC ATMOSPHERIC *
* * * * PARAMETERS *
* * * *
*****
* 99 * GG 162 * STUDY OF ULTRAVIOLET SPECTRUM IN * GALLETTA, G.
* * * * DUSTY GALAXIES *
* * * *
* * * *
*****
* 100 * AC 163 * INVESTIGATIONS ON UV SPECTRA OF * CASSATELLA, A.
* * * * COOL GIANT VARIABLE STARS *
* * * *
* * * *
*****
* 104 * CC 164 * OBSERVATIONS OF INTERACTING * CASINI, C.
* * * * GALAXIES *
* * * *
* * * *
*****
* 105 * RK 165 * NON-LTE ANALYSIS OF SUBDWARF * KUDRITZKI, R.P.
* * * * O-STARS *
* * * *
* * * *
*****
* 107 * JK 119 * ULTRAVIOLET SPECTROSCOPY OF EXTREME * HUNGER, K.
* * * * HELIUM STARS *
* * * *
* * * *
*****

```

CODE	PROGRAM TITLE	CONTACT INVESTIGATOR
108	JR 166 * SPECTROPHOTOMETRY OF NARROW LINE * ACTIVE NUCLEI WITH OBSERVED X-RAY * EMISSION AND/OR HIGH EXCITATION * LINES	BERGERON, J.
109	CR 167 * BLUE DWARF GALAXIES	BARBIERI, C.
110	LR 168 * HERBIG-HARD OBJECTS	ROSINO, L.
111	LR 169 * AE AND RE STARS ASSOCIATED * WITH NEBULOSITY	ROSINO, L.
112	LR 170 * A STUDY OF LUMINOSITY EFFECTS IN * THE SPECTRUM OF OLD NOVAE	ROSINO, L.
113	HS 171 * THE ULTRAVIOLET SPECTRA AND * VARIABILITY OF MASSIVE BINARY * X-RAY SOURCES	SCHMIDT, H.U.
115	JS 172 * SYMBIOTIC STARS AND VV CEPHEI STARS	SWINGS, J.P.
117	MK 173 * SPECTROSCOPY OF R(E) STARS	KLUTZ, M.
118	JH 174 * OBSERVATION OF CLUMPY IRREGULAR * MARKARIAN GALAXIES	HEIDMANN, J.
120	CC 164 * UV OBSERVATIONS OF DOUBLE ACTIVE * GALAXIES	TARENGHI, M.



```

*****
*****
*****
  * CODE *          PROGRAM TITLE *          CONTACT INVESTIGATOR
*****
121 * FD 175 * ULTRAVIOLET OBSERVATIONS OF HOT * D'ANTONA, F.
    *      * WHITE DWARFS AND WHITE DWARF *
    *      * PROGENITORS *
    *      * *
    *      * *
*****
123 * CC 110 * ULTRAVIOLET SPECTRA OF T TAURI * APPENZELLER, I.
    *      * STARS WITH STRONG UV-EXCESSES *
    *      * *
    *      * *
    *      * *
*****
125 * CC 110 * UV CONTINUA AND LINE SPECTRA OF YY * BASTIAN, U.
    *      * ORIONIS STARS *
    *      * *
    *      * *
    *      * *
*****
128 * FG 176 * THE ULTRAVIOLET EXCESSES OF RS * GIOVANNELLI, F.
    *      * CVN-TYPE BINARIES *
    *      * *
    *      * *
    *      * *
*****
129 * FG 177 * UV SPECTRA OF HDE 245770/A0535+26 * GIOVANNELLI, F.
    *      * *
    *      * *
    *      * *
    *      * *
*****
130 * JR 109 * SPECTROSCOPIC UV-OBSERVATIONS OF * KRAUTTER, J.
    *      * CATAclySMIC VARTABLES *
    *      * *
    *      * *
    *      * *
*****
132 * RC 178 * ULTRAVIOLET STUDIES OF COMPACT * CANAL, R.
    *      * X-RAY SOURCES *
    *      * *
    *      * *
    *      * *
*****
133 * MR 179 * SOLAR-TYPE STELLAR ACTIVITY ON * RODONO, M.
    *      * BRIGHT BY DRA STARS *
    *      * *
    *      * *
    *      * *
*****
135 * UZ 180 * UV EMISSION FROM PLANETARY * FRICKE, K.H.
    *      * ATMOSPHERES *
    *      * *
    *      * *
    *      * *
*****
137 * SP 181 * PHYSICAL CONDITIONS IN TWO BINARY * POTTASCH, S.R.
    *      * SYSTEMS WHICH ARE BLACK-HOLE *
    *      * CANDIDATES *
    *      * *
    *      * *

```

N	CODE	PROGRAM TITLE	CONTACT INVESTIGATOR
138	RR 182	CONTINUUM ENERGY DISTRIBUTION AND EMISSION LINE SPECTRUM IN BLUE COMPACT GALAXIES WITH BROAD EMISSION LINES	BARRON, R.
139	DK 183	ULTRAVIOLET OBSERVATIONS OF COMPACT EMISSION-LINES GALAXIES	KUNTH, D.
140	PW 184	ULTRAVIOLET OBSERVATIONS OF THE "HOT" COMPANIONS OF LATE TYPE STARS	WESSELIUS, P.R.
142	DG 185	ULTRAVIOLET OBSERVATIONS OF STARS IN DUSTY HII REGIONS	GILRA, D.P.
148	KH 186	OBSERVATIONS OF THE SPECTROSCOPIC BINARY THETA MUSCAE (HR4952, WC6+ 09.5/BOIAB, MV = 5.69)	VAN DER HUCHT, K.A.
149	PS 187	RECURRENT NOVAE IN THE MINIMUM AND THE NEBULAR PHASE AND THEIR RELATIONSHIP WITH CLASSICAL NOVAE	SELVELLI, P.L.
150	PB 188	ACTIVE NUCLEI OF SPIRAL GALAXIES	BENVENUTI, P.
151	PB 189	MASS LOSS FROM O STARS IN THE MAGELLANIC CLOUDS	BENVENUTI, P.
152	PB 190	ULTRAVIOLET OBSERVATIONS OF SHOCK IONIZED GAS	BENVENUTI, P.
154	EG 191	UV OBSERVATIONS OF STAR SPOT ACTIVITY IN SOLAR TYPE ECLIPSING BINARIES	GEYER, E.H.

N	CODE	PROGRAM TITLE	CONTACT INVESTIGATOR
155	PR 192	THE BINARY SYSTEM X PERSEI (3U 0352+30)	BERNACCA, P.L.
157	KF 193	DISTRIBUTION OF UV FLUX IN THE CENTRAL REGION OF M82	FRICKE, K.J.
158	KF 194	UV SPECTROSCOPY OF SELECTED SEYFERT I GALAXIES	FRICKE, K.J.
159	KF 195	UV SPECTROPHOTOMETRY OF RI LAC AND OF OBJECTS RELATED TO BL LACERTAE	FRICKE, K.J.
160	JC 196	OBSERVATION OF SEYFERT AND OTHER GALAXIES AND LOW REDSHIFT QUASARS	CLAVEL, J.
161	GH 197	DOUBLE STARS WITH CEPHEID AND R-STAR COMPONENTS AND, A TRIPLE SYSTEM WITH A CEPHEID A B-GIANT AND A BLACK HOLE	HENRIKSSON, G.
162	KE 198	OBSERVATIONS OF F DWARFS WITH DIFFERENT METAL ABUNDANCIES	ERIKSSON, K.
163	RV 199	UV OBSERVATIONS OF EMISSION LINE STARS	VIOTTI, R.
164	MC 200	INVESTIGATION OF THE UV CONTINUUM OF ELLIPTICAL GALAXIES	CAPACCIOLI, M.
165	CR 201	STELLAR CHROMOSPHERES	BLANCO, C.

```

*****
*   CODE   *   PROGRAM TITLE   *   CONTACT INVESTIGATOR
*****
166 * SC 202 * RS CVN BINARIES   * CATALANO, S.
*
*
*
*
*****
167 * MP 203 * STUDY OF OR STARS ASSOCIATED * PERINOTTO, M.
*   *   * WITH THE CEPHEUS CD COMPLEX AND
*   *   * THE S 155 NEBULA
*
*
*
*****
168 * PC 204 * ENERGY DISTRIBUTION IN THE ULTRA- * CRANE, P.
*   *   * VIOLET OF NORMAL GIANT ELLIPTICAL
*   *   * GALAXIES
*
*
*
*****
169 * MP 205 * CHROSMOSPHERIC ACTIVITY IN DWARF * REGO, M.
*   *   * STARS (2ND RUN)
*
*
*
*
*****
170 * HM 206 * PECULIAR A-STARS (2ND RUN) * MAITZEN, H.M.
*
*
*
*
*****
171 * FM 207 * A STUDY OF THE MASS-LOSS PROCESS * MACCHETTO, F.
*   *   * IN EARLY-TYPE STARS (2ND RUN)
*
*
*
*
*****

```

STOP\* 0

SUMMARY OF SMC APPROVED PROPOSALS FOR OBSERVING WITH IUE DURING THE SECOND  
BLOCK OF UK TIME

D I Giaretta\*, B Bates\*, F N Byrne  
Queen's University Belfast

\* Joint proposers

Studies of the composition and ionization structure of the interstellar  
medium

D J Stickland  
VILSPA

Radio stars

D J Stickland  
VILSPA

Chromospheres and convection in Main sequence F stars

D Allen  
Anglo-Australian Observatory

Symbiotic stars

Professor G A H Walker  
University of British Columbia

Optical Properties of the Dust Grains in NGC 7023

R F Carswell, J A Baldwin, G J Ferland  
Cambridge

Study of Ly- $\alpha$ /H $\beta$  Ratios in Low Redshift Quasars

Dr R Fong, Dr R Ellis  
Durham

K-corrections for normal galaxies of different morphological types

Professor M J Seaton, Miss C Penn  
University College London  
D R Flower  
Durham

Planetary nebulae and their central stars

J A J Whelan, J E Pringle, S M Rucinski  
Cambridge

W UMa contact binaries: phase dependent UV spectro-photometry

S M Rucinski, J A J Whelan  
Cambridge  
G T Bath  
Oxford

UV spectra of young late-type stars:  $\xi$  Boo and HD224035

Dr P W Hill  
Anglo-Australian Observatory  
Dr A E Lynas-Gray, Dr D Kilkenny, Miss H J Walker  
St Andrews

Evolution and Atmospheres of Extreme Helium-Rich stars

J E Pringle, J A J Whelan, C C Brunt, A S Fabian, S Mayo, J Papaloizou  
Cambridge  
G T Bath  
Oxford

Dwarf Novae in quiescence and outbursts, and nova-like variables

Dr M M Dworetzky, Mr M Truman  
University College London  
Dr D J Stickland  
VILSPA

Ultraviolet observations of Peculiar A and B stars

Dr D H Morgan, Dr K Nandy  
Royal Observatory Edinburgh

Interstellar extinction in the Perseus arm

W M Burton, B E Patchett  
Astrophysics Research Division of Appleton Laboratory, Culham  
M G Edmunds  
University College Cardiff

Studies of symbiotic and related cool stars

Professor R Wilson, Dr A J Willis, L J Smith  
University College London

An Investigation of Wolf-Rayet stars in the Large Magellanic Cloud

Dr K Nandy  
Royal Observatory Edinburgh  
Dr A J Willis, Professor R Wilson  
University College London  
Dr P M Gondhalekar  
Appleton Laboratory  
Dr D H Morgan  
Royal Observatory Edinburgh

An Investigation of the Interstellar Medium in the Magellanic Clouds

Dr K Nandy  
Royal Observatory Edinburgh  
Dr A J Willis, Professor R Wilson  
University College London  
Dr P M Gondhalekar  
Appleton Laboratory  
Dr D H Morgan  
Royal Observatory Edinburgh  
Dr D J Stickland  
VILSPA

An Investigation of Early-Type stars and Emission Line Objects in the LMC

Dr K Nandy  
Royal Observatory Edinburgh  
Professor R Wilson  
University College London  
Dr P M Gondhalekar  
Appleton Laboratory  
Dr D H Morgan  
Royal Observatory Edinburgh

HII regions in Galaxies of the Local Group

Professor R Wilson, Dr A J Willis, L J Smith  
University College London  
Dr K Nandy  
Royal Observatory Edinburgh

An Investigation of Galactic Wolf-Rayet and Extreme O-Type stars

Professor R Wilson, Dr A J Willis  
University College London

The Anomalously Reddened star HD 192163 and its Ring Nebula NCC 6388

Professor R Wilson, Dr A J Willis, W M Glencross, I D Howarth  
University College London  
J L Culhane, P Sanford  
Mullard Space Science Laboratory  
M C W Sandford  
Appleton Laboratory

An Investigation of the Ultraviolet Emission from Galactic and Extragalactic X-Ray Sources

Dr S P Tarafdar, Dr K S Krishna Swamy, Dr M S Vardya  
Tata Institute

Molecules in Celestial Objects

Dr G E Hunt, Miss V Moore  
University College London  
Dr P Gondhalekar, Dr D M Willis  
Appleton Laboratory  
Dr F Butterworth, Professor A J Meadows  
Leicester University

IUE observations of Solar System Objects

Dr P L Dufton, Dr A E Kingston, Dr C D McKeith  
Queen's University Belfast

Investigation of CNO line-strength peculiarities in early-type stars

Dr C Jordan  
Oxford University

Molecular Fluorescence in Stellar Atmospheres

Dr J W Menzies, P A Whitelock  
South African Astronomical Observatory

Investigation of UV-bright stars in Galactic Globular Clusters

Dr N V Vidal  
Royal Greenwich Observatory  
Dr A Boksenberg  
University College London

The Comparison of galaxy spectra over cosmological timescales

Dr P M Gondhalekar  
Appleton Laboratory  
Professor R Wilson  
University College London  
Dr K Nandy  
Royal Observatory Edinburgh

A study of the physical and chemical nature of the interstellar gas in the galaxy



A H Gabriel, Dr G E Bromage  
Astrophysics Research Division of Appleton Laboratory  
D W Sciama  
Oxford University

A study of coronal plasma in the Galactic Halo

W M Burton, B F Patchett  
Astrophysics Research Division of Appleton Laboratory  
D J Stickland  
Appleton Laboratory

Wolf Rayet stars and their companion stars

Dr A W Williams, Professor P C Thonemann  
University College Swansea

The Dynamics of Interplanetary Hydrogen

Professor P C Thonemann, Dr A W Williams  
University College Swansea

The intensity distribution of Lyman H $\alpha$  radiation from sources in the vicinity  
of the Earth

Dr C D McKeith, Dr P L Dufton  
Queen's University Belfast

Studies of Galactic Halo and Interstellar Medium at High Galactic Latitudes

Dr A Boksenberg, Dr M Pettini, Dr M A J Snijders, Dr B Y Welsh  
University College London

Observations of stars lying behind or in the proximity of supernova remnants

Dr A Boksenberg, Dr M A J Snijders  
University College London  
Dr M V Penston  
ESA Villafranca Tracking Station  
Dr W L W Sargent  
Hale Observatories  
Dr T Gull  
NASA Goddard Space Flight Center

Long Exposure Observations of Extragalactic Objects with IUE

Dr A Boksenberg, Dr M A J Snijders, Dr M Pettini  
University College London

Atmospheric stratification in Eclipsing Binaries

Dr A Boksenberg, Dr M A J Snijders, Dr M Pettini, Dr B Y Welsh  
University College London

Variability in Be type stars

Dr A Boksenberg, Dr M A J Snijders, Dr M Pettini, Dr B Peterson  
University College London

Extragalactic Astronomy

Dr A Boksenberg, Dr M Pettini, Dr M A J Snijders, D B Y Welsh  
University College London

Studies of interstellar gas and dust in the plane of the galaxy

Dr A Boksenberg, Dr M A J Snijders, Dr M Pettini, Dr B Y Welsh  
University College London

Mass loss and atmospheric structure of highly luminous stars

Dr D Kilkenny, Dr A E Lynas-Gray  
St Andrews  
Dr P W Hill  
Anglo-Australian Observatory

Hot subdwarfs and high-latitude blue stars

Dr A D Andrews, Dr C J Butler, Dr P B Byrne  
Armagh Observatory

Simultaneous UV and optical observations of Flare stars and Spotty stars

Professor R Wilson  
University College London  
Dr P M Gondhalekar, Mr M C W Sandford  
Appleton Laboratory  
Dr K Nandy  
Royal Observatory Edinburgh

A study of the Ultraviolet Spectra of Active Galaxies

Professor R Wilson, Dr Jon Darius  
University College London  
Dr D J Stickland  
VILSPA

Studies of the Ultraviolet objects discovered by the S2/68 sky-survey telescope

Dr C Jordan, Dr A Brown  
Oxford University  
Professor R Wilson  
University College London  
Dr D J Stickland  
VILSPA

Studies of Stellar Chromospheres and Coronae

Dr D H Clark  
Royal Greenwich Observatory  
Dr I J Danziger  
European Southern Observatory

UV Spectroscopy of Southern Supernova Remnants

W M Burton, B E Patchett  
Astrophysics Research Division of Appleton Laboratory  
M G Edmunds  
University College Cardiff

Studies of symbiotic and related cool stars

Dr M J Barlow  
Anglo-Australian Observatory

Ultraviolet spectrophotometry of southern planetary nebula nuclei

Dr P G Martin  
Cambridge

Identification of the composition of dust particles in chemically distinct circumstellar environments

Dr D McNally, Dr D C B Whittet  
University College London  
Dr I G Van Breda  
Royal Greenwich Observatory

Ultraviolet Investigation of the Interstellar Medium

Dr P B Byrne  
Armagh Observatory  
Dr G Wegner  
Delaware University  
Dr D W Kurtz  
Cape Town University

Investigation of HD 101065 (Peczyński's star)

Dr C D McKeith, Dr P L Dufton  
Queen's University Belfast

Interstellar Chemistry of CH and CH<sup>+</sup> formation towards the Pleiades stars

Mr W M Burton, Dr B E Patchett  
Astrophysics Research Division of Appleton Laboratory  
Dr D J Stickland  
VILSPA

Wolf-Rayet stars and their companion stars

Dr M S Longair, Mr H A G...  
Mullard Radio Astronomy Observatory  
Professor M J Rees, Dr J A Baldwin  
Institute of Astronomy, Cambridge

Ultraviolet observations of extragalactic objects with cosmological  
relevance (No 16)

Professor B E J Pagel  
Royal Greenwich Observatory  
Dr D J Stickland  
VILSPA

Mg II emission in late-type stars

M H Ulrich  
European Southern Observatory  
R Wilson, A Boksenberg  
University College London  
C Jordan, D Sciama  
Oxford University  
A Gabriel  
Astrophysics Research Division of Appleton Laboratory  
P Gondhalekar  
Appleton Laboratory  
A Elvius  
Lund  
M Iauzi, G Perola  
Milano

Monitoring of the continuum and line strengths of NGC 4151 with the IUE