

THIS REPORT SELECTS PRINCIPAL INVESTIGATORS AND SORTS BY LAST NAME

Y E N I A U N R M V	NAME TITLE	INSTITUTION	COUNTRY
5143 P	A'HEARN MICHAEL F. COMETS AS TARGETS OF OPPORTUNITY	MARYLAND	U. S.
5145 P	A'HEARN MICHAEL F. DUSTY, DISTANT COMETS	MARYLAND	U. S.
5244 P	AKE THOMAS B.,III ULTRAVIOLET OBSERVATIONS OF S STARS	CSC	U. S.
5245 P	AKE THOMAS B.,III OBSERVATIONS OF COOL GIANTS & SUPERGIANTS WITH HOT COMPANIONS	CSC	U. S.
5017 P	ALLER LAWRENCE H. STRATIFICATION IN & CHEMICAL COMPOSITIONS OF PLANETARY NEBULAE	CAL LA	U. S.
5149 P	AYRES THOMAS R. THE WILSON-BAPPU EFFECT & BEYOND	COLORADO	U. S.
5150 P	AYRES THOMAS R. FAR-ULTRAVIOLET ECHELLE SPECTRA OF RS CVN GIANTS	COLORADO	U. S.
5151 P	AYRES THOMAS R. THE MANY FACES OF HR 1099	COLORADO	U. S.
5051 P	BAIRD SCOTT R. RV TAURI STAR CIRCUMSTELLAR DUST	CLEMSON	U. S.
5138 P	BALIUNAS SALLIE L. STELLAR FLARES	CFA - SAO	U. S.
5234 P	BALIUNAS SALLIE L. THE TWO COMPONENT ATMOSPHERE OF LAMBDA ANDROMEDAE	CFA - SAO	U. S.
5238 P	BALIUNAS SALLIE L. ACTIVITY IN THE HYADES GIANTS	CFA - SAO	U. S.
5080 P	BARKER TIMOTHY THE IONIZATION STRUCTURE OF PLANETARY NEBULAE	WHEATON	U. S.
5175 P	BARKER PAUL K. SUPERIONIZED SPECIES & WINDS IN NORMAL B STARS	W. ONTARIO	CANADA
5063 P	BLAIR WILLIAM P. CARBON ABUNDANCE IN M33 & M31 FROM SUPERNOVA REMNANTS	CFA - SAO	U. S.
5188 P	BOGGESS ALBERT UV OBSERVATIONS OF SEYFERT GALXIES	GSFC	U. S.
5253 P	BOGGESS ALBERT OBSERVATIONS OF HIGH REDSHIFT QSO WITH IUE	GSFC	U. S.
5074 P	BOHM KARL HEINZ IUE OBSERVATIONS OF HERBIG-HARO & RELATED OBJECTS	WASH.	U. S.
5069 P	BOHM-VITENSE ERIKA OBSERVATION OF ULTRAVIOLET LIGHT VARIATIONS OF POP II CEPHEIDS	WASH.	U. S.
5071 P	BOHM-VITENSE ERIKA SEARCH FOR & STUDY OF HOT COMPANIONS OF CEPHEIDS	WASH.	U. S.

-----  
 THIS REPORT SELECTS PRINCIPAL INVESTIGATORS AND SORTS BY LAST NAME  
 -----

Y E N I A U N R M V	NAME	INSTITUTION	COUNTRY
5227 P	BOHM-VITENSE ERIKA CHROMOSPHERES & WHITE DWARF COMPANIONS OF PECULIAR ABUNDANCE STARS	WASH.	U. S.
5202 P	BOND HOWARD E. A SEARCH FOR WHITE-DWARF COMPANIONS OF SUBGIANT CH STARS	LOUISIANA ST.	U. S.
5203 P	BOND HOWARD E. A SEARCH FOR CATAclySMIC BINARIES CONTAINING STRONGLY MAGNETIC WHITE DWARFS	LOUISIANA ST.	U. S.
5121 P	BOPP BERNARD W. SOUTHERN ACTIVE CHROMOSPHERE VARIABLES	TOLEDO	U. S.
5122 P	BOPP BERNARD W. ROTATIONAL MODULATION OF FK COM & HD 199178	TOLEDO	U. S.
5136 P	BOTHUN GREGORY D. MASS FUNCTION IN LMC ASSOCIATIONS	CFA - SAO	U. S.
5124 P	BOWYER C. STUART IUE OBSERVATIONS OF H LY ALPHA EMISSION FROM URANUS	CAL BERKELEY	U. S.
5126 P	BOWYER C. STUART STUDIES OF HOT WHITE DWARFS & THE LOCAL ISM	CAL BERKELEY	U. S.
5213 P	BOWYER C. STUART AN ATTEMPT TO DISCOVER THE NATURE OF MASS TRANSFER IN MASSIVE X-RAY BINARIES	CAL BERKELEY	U. S.
5157 P	BRUHWEILER FREDERICK C. THE SHARP-LINED FEATURES IN THE UV SPECTRA OF HOT WHITE DWARFS	CSC	U. S.
5005 P	BRUZUAL GUSTAVO A. ULTRAVIOLET SPECTRUM OF SPIRAL GALAXIES	C.I.D.A.	VENEZUELA
5093 P	CALDWELL JOHN SOLAR SYSTEM INVESTIGATIONS WITH THE IUE	STONY BROOK	U. S.
5004 P	CHAPMAN ROBERT D. PHYSICS OF THE CIRCUMSTELLAR ENVELOPE ACCRETION DISK & SECONDARY COMPANION IN EPS AUR	GSFC	U. S.
5031 P	CLAYTON GEDFFREY C. THE NATURE OF DUST IN THE LMC	TORONTO	CANADA
5036 P	COHEN JUDITH G. IUE OBSERVATIONS & SUPPORT OF RESEARCH ON THE CLUSTERS OF THE MAGELLANIC CLOUDS	CAL TECH	U. S.
5048 P	COHEN JUDITH G. RESEARCH ON THE STELLAR POPULATION OF NORMAL GALAXIES	CAL TECH	U. S.
5176 P	CONTI PETER S. CONTINUUM MEASURES OF WOLF-RAYET STARS	COLORADO	U. S.
5042 P	CORDOVA FRANCE ANNE DEGENERATE STARS IN ECLIPSING CLOSE BINARY SYS & SEARCH FOR CORONA	LOS ALAMOS	U. S.
5040 P	COWLEY ANNE P UV OBSERVATIONS OF THE SYMBIOTIC STAR AR PAV IN ECLIPSE & TWO MASS-TRANSFER X-RAY BINARIES	MICHIGAN	U. S.
5047 P	DAVIDSON KRIS STUDIES OF MATERIAL EJECTED BY ETA CARINAE	MINNESOTA	U. S.

THIS REPORT SELECTS PRINCIPAL INVESTIGATORS AND SORTS BY LAST NAME

Y E N I A U N R N V	NAME TITLE	INSTITUTION	COUNTRY
5131 P	DRILLING UV SPECTROSCOPY OF SUBLUMINOUS O STARS	JOHN S. LOUISIANA ST.	U. S.
5081 P	DUFOR HIGH DISPERSION IUE OBSERVATIONS OF METAL-POOR H II REGIONS	REGINALD J. RICE	U. S.
5105 P	DUFOR ABUNDANCES OF C, SI, & MG IN GALACTIC H II REGIONS	REGINALD J. RICE	U. S.
5195 P	DUPREE VARIABILITY OF THE DOUBLE QUASAR 0957+561 A. B.	ANDREA K. CFA - SAO	U. S.
5233 P	DUPREE HIGH RESOLUTION STUDY OF EPSILON CORONAE AUSTRINAE	ANDREA K. CFA - SAO	U. S.
5052 P	EATON FOLLOW-ON OBS OF W URSAE MAJORIS STARS	JOEL A. VANDERBILT	U. S.
5014 P	FEIBELMAN OBSERVATIONS OF VARIABLE & PROTO-PLANETARY NEBULAE	WALTER A. GSFC	U. S.
5119 P	FELDMAN OBSERVATIONS OF COMETS WITH THE INTERNATIONAL ULTRAVIOLET EXPLORER	PAUL D. JOHNS HOPKINS	U. S.
5228 P	FERLAND CARBON IN PLANETARY NEBULAE	GARY J. KENTUCKY	U. S.
5083 P	FESEN A RADIAL MAPPING OF THE CYGNUS LOOP'S UV EMISSION	ROBERT A. GSFC	U. S.
5171 P	GELLER IUE OBSERVATIONS OF SEYFERT GALAXY VARIABILITY	MARGARET J. CFA - HARVARD	U. S.
5231 P	GIAMPAPA MAGNETIC & CHROMOSPHERIC SYNOPTIC OBSERVATIONS OF LATE-TYPE STARS	MARK S. CFA - SAO	U. S.
5087 P	GLASSGOLD MULTIFREQUENCY OBSERVATIONS OF BL LAC OBJECTS, VIOLENTLY VARIABLE QUASARS	A. E. NEW YORK U.	U. S.
5088 P	GLASSGOLD THE EFFECT OF X-RAY & UV IONIZING RADIATION ON QUASAR EMISSION LINES	A. E. NEW YORK U.	U. S.
5184 P	GREEN BRIGHT OPTICALLY SELECTED QUASARS WITH HIGH X-RAY FLUX	RICHARD F. ARIZONA	U. S.
5185 P	GREEN QUASARS AT REDSHIFT 1	RICHARD F. ARIZONA	U. S.
5123 P	GREGORY TIME VARIATIONS OF EMISSION LINES IN SEYFERT 1 GALAXIES	STEPHEN A. BOWLING GREEN	U. S.
5191 P	HACKNEY TEMPORAL VARIATIONS IN THE SPECTRA OF ACTIVE BL LAC OBJECTS	KAREN R. H. W. KENTUCKY	U. S.
5240 P	HALLAM SOLAR-LIKE ACTIVITY CYCLES OF STELLAR CHROMOSPHERES	KENNETH L. GSFC	U. S.
5242 P	HALLAM STELLAR DIFFERENTIAL ROTATION & CHROMOSPHERIC SURFACE DISTRIBUTION	KENNETH L. GSFC	U. S.

-----  
 THIS REPORT SELECTS PRINCIPAL INVESTIGATORS AND SORTS BY LAST NAME  
 -----

Y E N I A U N R M V	NAME	INSTITUTION	COUNTRY
5106 P	HARRINGTON J. PATRICK A STUDY OF THE PLANETARY NEBULA IC 2149	MARYLAND	U. S.
5200 P	HARTMANN LEE W. DYNAMICS OF HOT GAS SURROUNDING HYBRID STARS	CFA - SAO	U. S.
5066 P	HIRATA RYUKO FAR-ULTRAVIOLET STUDY OF ACTIVE SHELL STARS	KYOTO	JAPAN
5029 P	HOBBS LOU M. IUE OBSERVATIONS OF INTERSTELLAR CARBON	CHICAGO	U. S.
5077 P	HOBBS ROBERT W. UV EMISSION IN QUASAR Q0420-388 WITH Z = 3.12	GSFC	U. S.
5075 P	HODGE PAUL W. MASS LOSS EVOLUTION IN NGC 6530	WASH.	U. S.
5076 P	HODGE PAUL W. EVOLUTION OF MASS LOSS IN STARS OF MAGELLANIC CLOUD CLUSTERS	WASH.	U. S.
5160 P	HOLM ALBERT V. EXTINCTION IN R CRB VARIABLES	CSC	U. S.
5161 P	HOLM ALBERT V. PHASE-RESOLVED SPECTROPHOTOMETRY OF THE ZZ CETI VARIABLE G29-38	CSC	U. S.
5163 P	HOLM ALBERT V. IUE OBSERVATIONS OF HIGH LUMINOSITY HELIUM PULSATIONAL VARIABLES	CSC	U. S.
5137 P	HUCHRA JOHN P. ULTRAVIOLET SPECTROPHOTOMETRY OF HOT GALAXIES WITH IUE	CFA - SAO	U. S.
5166 P	IMHOFF CATHERINE L. THE DEVELOPMENT OF CHROMOSPHERES & CORONAE IN THE T TAURI STARS	CSC	U. S.
5226 P	IMHOFF CATHERINE L. ULTRAVIOLET OBSERVATIONS OF THE PRE-MAIN SEQUENCE STAR FU ORIONIS	CSC	U. S.
5179 P	JENKINS E. B. LYMAN ALPHA HALOS OF GALAXIES	PRINCETON	U. S.
5013 P	JOHNSON HOLLIS R. STUDIES OF THE ULTRAVIOLET SPECTRA OF CARBON STARS	INDIANA	U. S.
5187 P	JUGAKU JUN RELATIONSHIP BETWEEN HELIUM ANOMALOUS STARS OF POPULATIONS I AND II	TOKYO	JAPAN
5078 P	KAFATOS MINAS OBSERVATIONS OF SYMBIOTIC STARS IN THE MAGELLANIC CLOUDS	GEORGE MASON	U. S.
5053 P	KALER JAMES B. CENTRAL STARS OF LARGE PLANETARY NEBULAE	ILLINOIS	U. S.
5170 P	KIRSHNER ROBERT P. IUE SUPERNOVA SPECTROSCOPY	MICHIGAN	U. S.
5189 P	KONDO YOJI SYNOPTIC OBSERVATIONS OF BL LAC OBJECTS IN SEVERAL WAVELENGTH REGIONS	GSFC	U. S.

-----  
 THIS REPORT SELECTS PRINCIPAL INVESTIGATORS AND SORTS BY LAST NAME  
 -----

Y E N I A U N R M V	NAME	INSTITUTION	COUNTRY
5129 P	KUMI LEONARD V. THE ULTRAVIOLET EXCESS IN T TAURI STARS	CAL BERKELEY	U. S.
5177 P	LAMBERT DAVID L. EPSILON AURIGAE IN ECLIPSE	TEXAS	U. S.
5217 P	LAMBERT DAVID L. THE PRIMARY COMPONENT OF ALGOL SYSTEMS OF LOW MASS RATIO	TEXAS	U. S.
5212 P	LANE ARTHUR L. UV SPECTROPHOTOMETRY OF THE SATURNIAN SATELLITES IAPETUS, RHEA & DIONE	JPL	U. S.
5235 P	LESTER JOHN B. A TEST OF CONVECTIVE MODEL ATMOSPHERES	TORONTO-ERNDL	CANADA
5236 P	LESTER JOHN B. THE ENERGY DISTRIBUTIONS OF AM STARS IN OPEN CLUSTERS	TORONTO-ERNDL	CANADA
5186 P	LIEBERT JAMES W. BRIGHT, OPTICALLY THICK ACCRETION DISKS	ARIZONA	U. S.
5102 P	LINSKY JEFFREY L. A CORRELATIVE STUDY OF THE VARIABILITY OF XI BOO A	COLORADO	U. S.
5103 P	LINSKY JEFFREY L. POST T-TAURI STARS	COLORADO	U. S.
5120 P	LINSKY JEFFREY L. COORDINATED OBSERVATIONS OF FLARES ON UV CETI-TYPE STARS	COLORADO	U. S.
5207 P	LINSKY JEFFREY L. HIGH DISPERSION SWP SPECTRA OF TWO DME STARS	COLORADO	U. S.
5218 P	LINSKY JEFFREY L. STUDIES OF SPOTS & PLAGES IN BY DRACONIS-TYPE VARIABLE STARS	COLORADO	U. S.
5250 P	LINSKY JEFFREY L. CHROMOSPHERIC DENSITIES AND GEOMETRICAL EXTENSIONS OF LATE-TYPE GIANTS	COLORADO	U. S.
5251 P	LINSKY JEFFREY L. HIGH DISPERSION SWP SPECTRA OF YELLOW AND RED GIANTS	COLORADO	U. S.
5252 P	LINSKY JEFFREY L. HIGH DISPERSION SWP OBSERVATIONS OF TWO LATE-TYPE BINARIES	COLORADO	U. S.
5002 P	MADORE BARRY F. A SEARCH FOR COMPANIONS TO NON-PULSATING YELLOW SUPERGIANTS	TORONTO	CANADA
5108 P	MARAN STEPHEN P. C ABUNDANCE IN PLANETARY NEBULA OF FORNAX GALAXY	GSFC	U. S.
5028 P	MASSEY PHILIP SUPER W-R STARS IN M33	DAO	CANADA
5210 P	MATSON DENNIS L. ULTRAVIOLET SPECTROPHOTOMETRY OF THE GALILEAN SATELLITES OF JUPITER	JPL	U. S.
5211 P	MATSON DENNIS L. ULTRAVIOLET REFLECTANCE SPECTROSCOPY OF SELECTED ASTEROIDS	JPL	U. S.

THIS REPORT SELECTS PRINCIPAL INVESTIGATORS AND SORTS BY LAST NAME

Y E N I A U N R M V	NAME	TITLE	INSTITUTION	COUNTRY
5044 P	MCCLUSKEY	GEORGE E.	LEHIGH	U. S.
		IUE SPECTROSCOPY OF THE EXTRAORDINARY INTERACTING BINARY R ARAE		
5090 P	MILLER	H. RICHARD	GEORGIA	U. S.
		IUE OBSERVATIONS OF BL LAC OBJECTS & QVQ QUASARS		
5116 P	MOOS	H. WARREN	JOHNS HOPKINS	U. S.
		STUDY OF THE JOVIAN AURORAL SPECTRAL & INTENSITY VARIATIONS		
5117 P	MOOS	H. WARREN	JOHNS HOPKINS	U. S.
		STUDY OF THE TORUS OF IO USING IUE		
5118 P	MOOS	H. WARREN	JOHNS HOPKINS	U. S.
		IUE STUDY OF EMISSIONS FROM SATURN & URANUS		
5249 P	MORRISON	NANCY D.	TOLEDO	U. S.
		STELLAR WINDS IN TWO MASSIVE BINARY STARS WITH KNOWN ORBITS		
5224 P	NOYES	ROBERT W.	CFA - SAO	U. S.
		ACTIVE REGIONS ON SOLAR-TYPE DWARFS		
5112 P	O'CONNELL	ROBERT W.	VIRGINIA	U. S.
		NONTHERMAL ULTRAVIOLET RADIATION IN NEARBY COMPACT RADIO SOURCES		
5054 P	OKE	J. B.	CAL TECH	U. S.
		IUE OBS OF VARIABLE TYPE 1 SEYFERT GALAXIES		
5001 P	OLSON	EDWARD C.	ILLINOIS	U. S.
		TARGET OF OPPORTUNITY OBSERVATIONS OF U CEPHEI IN ACTIVE MASS TRANSFER		
5165 P	PANEK	ROBERT J.	CSC	U. S.
		UV VARIABILITY OF DELTA SCUTI STARS		
5168 P	PARISE	RONALD A.	CSC	U. S.
		ROTATIONAL COUPLING OF CROMOSPHERIC ACTIVITY IN RS CVN BINARY STARS		
5097 P	PARSONS	SIDNEY B.	GSFC	U. S.
		MASS RATIOS OF BINARIES WITH COOL PRIMARIES & HOT SECONDARIES		
5141 P	PATTERSON	JOSEPH	CFA - SAO	U. S.
		ULTRAVIOLET SPECTRA OF WHITE DWARF PULSARS		
5183 P	PLAVEC	MIREK J.	CAL LA	U. S.
		INTERACTING CLOSE BINARY STARS OF LONGER PERIOD		
5008 P	PUETTER	RICHARD C.	CAL SAN DIEGO	U. S.
		FE II UV MULTIPLET OBSERVATIONS OF BROAD LINE RADIO GALAXIES		
5009 P	PUETTER	RICHARD C.	CAL SAN DIEGO	U. S.
		UV/OPTICAL/INFRARED OBSERVATIONS OF BROAD LINE RADIO GALAXIES		
5061 P	RAYMOND	JOHN C.	CFA - SAO	U. S.
		ULTRAVIOLET SPECTRA OF NON-RADIATIVE SHOCK WAVES		
5062 P	RAYMOND	JOHN C.	CFA - SAO	U. S.
		GRAIN DESTRUCTION & ELEMENTAL ABUNDANCES IN INTERSTELLAR SHOCKS.		
5030 P	SARGENT	W. L. W.	CAL TECH	U. S.
		COORDINATED ULTRAVIOLET, OPTICAL & INFRARED OBSERVATIONS OF HIGH-REDSHIFT QUASARS		

-----  
 THIS REPORT SELECTS PRINCIPAL INVESTIGATORS AND SORTS BY LAST NAME  
 -----

Y E N I A U N R M V	NAME TITLE	INSTITUTION	COUNTRY
5019 P	SAVAGE CONTINUED STUDIES OF MILKY WAY HALO GAS	BLAIR D. WISCONSIN	U. S.
5020 P	SAVAGE A STUDY OF MAGELLANIC CLOUD HALO GAS	BLAIR D. WISCONSIN	U. S.
5094 P	SAVAGE EXTINCTION & CONTINUA OF STARS IN H II REGIONS	BLAIR D. WISCONSIN	U. S.
5039 P	SCHMIDT ULTRAVIOLET SPECTROSCOPY OF BRIGHT CEPHEIDS	EDWARD G. NEBRASKA	U. S.
5043 P	SCHWARTZ UV OBSERVATIONS OF LOW EXCITATION HH OBJECTS.	RICHARD D. MISSOURI	U. S.
5209 P	SHAW AN INITIAL ULTRAVIOLET INVESTIGATION OF RAPIDLY EVOLVING SHORT PERIOD ECLIPSING BINARIES	J. SCOTT GEORGIA	U. S.
5204 P	SHORE LUMINOUS. EXTENDED ATMOSPHERE STARS IN THE LOCAL GROUP	STEVEN N. CASE W.R.	U. S.
5205 P	SHORE SPECTROSCOPY & ZEEMAN POLARIMETRY OF HELIUM RICH MAGNETOSPHERES & WINDS	STEVEN N. CASE W.R.	U. S.
5193 P	SHULL IUE OBSERVATIONS OF THE BRIGHTEST HERBIG-HARO OBJECTS	J. MICHAEL COLORADO	U. S.
5135 P	SHULL IUE INTERSTELLAR OBSERVATIONS OF BRIGHT OB-STARS	J. MICHAEL COLORADO	U. S.
5057 P	SIMON ULTRAVIOLET OBSERVATIONS OF YOUNG GIANT STARS	THEODORE HAWAII	U. S.
5082 P	SIMON A PERIOD-ACTIVITY RELATION FOR ACTIVE RS CVN STARS	THEODORE HAWAII	U. S.
5146 P	SIMON SIMULTANEOUS ULTRAVIOLET & MAGNETIC OBSERVATIONS OF THREE LATE-TYPE STARS	THEODORE HAWAII	U. S.
5148 P	SIMON TEMPORAL CHANGES IN THE ULTRAVIOLET SPECTRUM OF AB AUR	THEODORE HAWAII	U. S.
5201 P	SIMON ECLIPSE OBSERVATIONS OF EPSILON AURIGAE	THEODORE HAWAII	U. S.
5219 P	SION HIGH RESOLUTION ULTRAVIOLET STUDIES OF HOT HELIUM RICH WHITE DWARFS	EDWARD M. VILLANOVA	U. S.
5010 P	SITKO ULTRAVIOLET OBSERVATIONS OF AN OPTICALLY SELECTED SAMPLE OF LOW-REDSHIFT QSOs	MICHAEL L. MINNESOTA	U. S.
5011 P	SITKO ULTRAVIOLET OBSERVATIONS OF A SAMPLE OF X-RAY EMITTING QSOs	MICHAEL L. MINNESOTA	U. S.
5023 P	SNOW BE STAR VARIABILITY	THEODORE P. COLORADO	U. S.
5024 P	SNOW UV & X-RAY VARIABILITY IN HOT STARS	THEODORE P. COLORADO	U. S.

THIS REPORT SELECTS PRINCIPAL INVESTIGATORS AND SORTS BY LAST NAME

Y E N I A U N R M V	NAME TITLE	INSTITUTION	COUNTRY
5027 P	SNOW OBSERVATIONS OF GRAINS IN THE INTERSTELLAR MEDIUM	THEODORE P. COLORADO	U. S.
5199 P	SODERBLOM SPECTRA OF LATE-F DWARFS & THEIR RELATION TO ROTATION	DAVID R. CFA - SAO	U. S.
5206 P	STARRFIELD ULTRAVIOLET OBSERVATIONS OF GALACTIC NOVAE	SUMNER ARIZONA ST.	U. S.
5068 P	SZKODY A STUDY OF THE VARIABILITY OF 2A0526-328	PAULA WASH.	U. S.
5070 P	SZKODY SHORT OUTBURST PERIOD CATAclySMIC VARIABLES	PAULA WASH.	U. S.
5109 P	THUAN UV STUDIES OF MINI-SEYFERT AND STARBURST GALACTIC NUCLEI	TRINH X. VIRGINIA	U. S.
5247 P	TRAUGER HIGH SPATIAL RESOLUTION IUE OBSERVATIONS OF JUPITER & SATURN	JOHN T. CAL TECH	U. S.
5056 P	TREMAINE THE EXTENT OF A HOT GASEOUS GALACTIC HALO	SCOTT D. MIT	U. S.
5221 P	URNSHEK OBSERVATIONS OF EDGE ON SEYFERTS WITH IUE	DAVID A. PITTSBURGH	U. S.
5079 P	UNDERHILL LUMINOUS EARLY-TYPE STARS	ANNE B. GSFC	U. S.
5034 P	WEGNER A STUDY OF THE ULTRAVIOLET SPECTRA OF WHITE DWARFS CONTAINING CARBON	GARY A. PENN ST.	U. S.
5035 P	WEGNER ULTRAVIOLET STUDY OF HELIUM (DB) WHITE DWARFS	GARY A. PENN ST.	U. S.
5012 P	WEISS UNSTABLE ELEMENTS IN NORMAL & PECULIAR STARS OF A-TYPE	WERNER W. VIENNA	AUSTRIA
5113 P	WILLS THE CONTINUUM ENERGY DISTRIBUTIONS OF QUASARS	BEVERLEY J. TEXAS	U. S.
5115 P	WILLS FE II ULTRAVIOLET LINES IN SEYFERT 1 NUCLEI & QUASARS	BEVERLEY J. TEXAS	U. S.
5067 P	WILLSON UV LINE VARIATIONS IN MIRA SYMBIOTICS	LEE ANNE IOWA STATE	U. S.
5110 P	WORRALL MULTIFREQUENCY OBSERVATIONS OF ACTIVE GALACTIC NUCLEI	DIANA M. CAL SAN DIEGO	U. S.
5154 P	WU TARGET OF OPPORTUNITY OBSERVATIONS OF NOVA & X-RAY NOVA	CHI-CHAO CSC	U. S.
5155 P	WU UV OBSERVATIONS OF LOW REDSHIFT QUASARS	CHI-CHAO CSC	U. S.
5156 P	WU SHORT TIME VARIATIONS IN THE MASS-LOSS RATE OF EARLY TYPE STARS	CHI-CHAO CSC	U. S.
5246 P	WU ULTRAVIOLET OBSERVATIONS OF THE OLD NOVA RR PICTORIS	CHI-CHAO CSC	U. S.
5178 P	YORK ABSORPTION MEASURES OF GAS IN GALACTIC HALOS	DONALD G PRINCETON	U. S.