

BIBLIOGRAPHICAL INDEX OF OBJECTS OBSERVED BY IUE 1978-81

Jaylee M. Mead and Albert Boggess

Laboratory for Astronomy and Solar Physics
Goddard Space Flight Center

ABSTRACT: We have searched six astronomical journals covering the years 1978-81 and identified 343 papers describing studies using data obtained with the International Ultraviolet Explorer (IUE) satellite. From a review of these papers, we have recorded the names of the astronomical objects discussed. These objects have been compiled into a list of 2522 entries, along with each reference, and sorted by object name or catalogue number. This index enables a user to tell immediately where to find published papers describing IUE observations of the objects of interest.

* * * * *

Four years of observations with the International Ultraviolet Explorer (IUE) satellite have yielded approximately 23,000 spectra of many diverse astronomical objects. Most of this data is now in the public domain and can be obtained for further analysis upon request to the National Space Science Data Center or through the IUE Regional Data Analysis Facilities at the Goddard Space Flight Center and at the University of Colorado. First-time users of this archival data may not be familiar with the large body of literature which has been produced during the past four years using observations with the IUE. The purpose of this project is to provide the prospective user of IUE data with a bibliographic index to the literature which describes observations made with or related to IUE.

We have searched six journals (Astrophys. J., Astron. & Astrophys., Mon. Not. Roy. Astron. Soc., Nature, Publ. Astron. Soc. Pacific, and Astron. J.) covering 1978 through 1981 to identify papers describing observations made using the IUE satellite. Table 1 gives a breakdown of the number of IUE papers by journal covered in this survey. The 343 papers have been reviewed in order to record the names of the objects discussed by these authors. This data has been sorted by object name or catalogue number for convenient use, and the bibliographical information retained for each entry.

Although some journals do provide periodic bibliographic indices by object name, usually the only names recorded are those which are explicitly given in the title of the papers. Frequently an author reports data for a group of stars or galaxies; objects in such lists would not be included in the usual index. An additional advantage of a merged four-year index for these six journals is that it is thus necessary for a user to review only one source.

One of the earliest developments in the area of bibliographic astronomical data archival was led by Cayrel et al. (1974). His group compiled the Bibliographical Star Index (BSI), a machine-readable data file of stellar references covering twelve periodicals from 1950-72 and more than 30 since then. Updated versions of the BSI are released periodically by the Centre de Données Stellaires (CDS) at Strasbourg; the most recent edition covers through 1980. The major difference between the BSI and the IUE Bibliographical Index is that the latter is restricted to IUE observations and its coverage ranges from the solar system to extragalactic objects. Because it is a smaller data set, it can be produced on a more current basis in an easily distributable format.

The following criteria were used in deciding which objects should be included in the final index: did the author provide new data or comments about the object, and should this paper be consulted if one were using IUE to study this object? In cases where an author states only that a certain object was observed by another worker, the object's name is not recorded unless the author used the object for comparison or included new data or comments about the object. In cases where multiple identifications of an object were given, all of the names were entered in our listing. The index of 2522 entries is ordered alphabetically by astronomical object name.

Table 2 is the Object Index. The double-columned listing gives the object's name or catalogue number, the journal, volume, page, year, and the author(s). Because nomenclature practices are not yet standardized for many of the objects included in this list, there is not always uniformity in the entry of the names. It is our hope that compilations such as this may be useful in pointing out and then reconciling some of the ambiguous designations currently used in the naming of stellar and extragalactic objects. The complete reference, including the title of each paper, is given in Table 3, the Author Index.

Because the coverage in this compilation was restricted to only six journals, many significant papers in other journals were undoubtedly omitted. This is particularly true for observations of solar system objects. We would like to request all users of IUE observations to send us reprints of papers appearing in refereed journals which have not been included in this survey. We plan to issue the next version of the bibliographical index at the end of 1982 and would like to have as nearly complete coverage as possible in that edition.

We welcome any comments and recommendations which will help us to make this a more useful reference tool. We thank Gilbert Mead for writing the programs to sort the data and generate Table 2 on a TRS-80 computer. Table 3 was prepared by AB on an Apple computer. Reprints of IUE-related papers or additional bibliographical listings should be sent to J. Mead, Code 680, GSFC, for inclusion in the next version of this index.

REFERENCE: Cayrel, R., J. Jung, and A. Valbousquet. CDS Inform. Bull. 6, 24 (1974).

Table 1 - JOURNALS SEARCHED FOR IUE BIBLIOGRAPHICAL INDEX AND
NUMBER OF IUE PAPERS BY JOURNAL

	'78	'79	'80	'81	Totals
Astrophys. Journ.	2	18	59	68	147
Astron. & Astrophys.	2	18	25	50	95
Mbn. Not. Roy. Astron. Soc.	-	5	22	26	53
Nature	10	7	8	5	30
Publ. Astron. Soc. Pacific	-	3	3	9	15
Astron. Journ.	-	-	-	3	3
Totals	14	51	117	161	343

Table 2 - OBJECT INDEX

OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)	OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)
0115+61	PASP	93	486	81	Hutchings & Crampton	And RX	ApJ	247	577	81	Szkody
0716+71	A&A	100	1	81	Fricke et al.	And Z	ApJ	245	630	81	Altamore et al.
2A 0311-227	Nat	290	119	81	Coe & Wickramasinghe	And Zeta	A&A	102	207	81	'De Castro et al.
2A 0311-23	A&A	102	31	81	Mouchet et al.	And Zeta	A&A	104	240	81	Saxner
2A 0526-328	Nat	290	119	81	Coe & Wickramasinghe	Aps Gamma	ApJ	238	221	80	Stencel & Mullan
2A 0526-33	A&A	102	31	81	Mouchet et al.	Aps Gamma	ApJS	44	383	80	Stencel et al.
2A 0620-00	MN	195	61	81	Barlow et al.	Aps Gamma	ApJ	244	504	81	Bohm-Vitense
2A 2315-428	MN	192	769	80	Clavel et al.	Aql 3l	ApJ	244	504	81	Bohm-Vitense
3A 2254-033	MN	197	275	81	Hassall et al.	Aql Alpha	ApJ	236	560	80	Bohm-Vitense & Dettmann
3C 58	MN	192	861	80	Panagia et al.	Aql Alpha	ApJ	244	938	81	Bohm-Vitense
3C 120	ApJ	231	L13	79	Oke & Zimmerman	Aql Alpha	A&A	93	412	81	Mundt et al.
3C 120	ApJ	242	14	80	Wu et al.	Aql Eta	ApJ	238	L87	80	Mariiska et al.
3C 120	ApJ	243	445	81	Oke & Goodrich	Aql Gamma	ApJ	234	1023	79	Basri & Linsky
3C 120	A&A	97	94	81	Bergeron et al.	Aql Gamma	MN	197	791	81	Stickland & Sanner
3C 232	Nat	275	404	78	Boksenberg et al.	Aql R	A&A	92	320	80	Kafatos et al.
3C 273	ApJ	226	L57	78	Baldwin et al.	Aql V603	ApJ	248	1059	81	Slovak
3C 273	ApJ	230	L131	79	Boggess et al.	Aql V603	A&A	88	L9	80	Rahe et al.
3C 273	ApJ	242	14	80	Wu et al.	Aql V603	A&A	99	166	81	Drechsel et al.
3C 273	A&A	97	94	81	Bergeron et al.	Aql V603	A&A	102	337	81	Krautter et al.
3C 273	A&A	102	321	81	Joly	Aql V603	PASP	93	477	81	Lambert & Slovak
3C 273	MN	187	65p	79	Ferland et al.	Aql X-1	MN	195	61	81	Barlow et al.
3C 273	MN	192	561	80	Ulrich et al.	Aql Zeta	ApJ	244	199	81	Witt et al.
3C 273	MN	197	235	81	Fosbury et al.	Aqr 88	ApJ	234	1023	79	Basri & Linsky
3C 273	Nat	275	377	78	Boggess et al.	Aqr AE	ApJ	247	577	81	Szkody
3C 273	Nat	275	404	78	Boksenberg et al.	Aqr AE	MN	191	559	80	Jameson et al.
3C 274	Nat	275	404	78	Boksenberg et al.	Aqr Alpha	ApJ	236	L143	80	Hartmann et al.
3C 351	ApJ	239	483	80	Green et al.	Aqr Alpha	ApJ	236	560	80	Bohm-Vitense & Dettmann
3C 390.3	ApJ	242	14	80	Wu et al.	Aqr Alpha	ApJ	238	221	80	Stencel & Mullan
3C 390.3	ApJ	243	445	81	Oke & Goodrich	Aqr Alpha	ApJ	239	555	80	Parsons
3C 390.3	MN	187	65p	79	Ferland et al.	Aqr Alpha	ApJS	44	383	80	Stencel et al.
3U 1700-37	Nat	275	394	78	Grewing et al.	Aqr Alpha	ApJ	244	504	81	Bohm-Vitense
4U 0352+30	A&A	94	345	81	Bernacca & Bianchi	Aqr Alpha	ApJ	244	552	81	Johnson
4U 0352-130	A&A	85	119	80	Hammerschlag-Hensbg.etal	Aqr Alpha	ApJ	246	193	81	Hartmann et al.
4U 0900-40	ApJ	238	969	80	Dupree et al.	Aqr Alpha	ApJ	251	162	81	Basri et al.
4U 1145-61	A&A	85	119	80	Hammerschlag-Hensbg.etal	Aqr Alpha	A&A	104	240	81	Saxner
4U 1145-61	A&A	89	214	80	Bianchi & Bernacca	Aqr Beta	ApJ	234	1023	79	Basri & Linsky
4U 1145-61	A&A	104	150	81	De Loore et al.	Aqr Beta	ApJ	236	L143	80	Hartmann et al.
4U 1651+39	MN	189	873	79	Snijders et al.	Aqr Beta	ApJ	236	560	80	Bohm-Vitense & Dettmann
4U 1656+35	Nat	275	400	78	Dupree et al.	Aqr Beta	ApJ	238	221	80	Stencel & Mullan
4U 1700-37	ApJ	237	19	80	Bruhweiler et al.	Aqr Beta	ApJ	239	555	80	Parsons
4U 1700-37	ApJ	240	161	80	Hutchings & Dupree	Aqr Beta	ApJS	44	383	80	Stencel et al.
4U 1700-37	Nat	275	400	78	Dupree et al.	Aqr Beta	ApJ	244	504	81	Bohm-Vitense
4U 1908+00	MN	195	61	81	Barlow et al.	Aqr Beta	ApJ	244	552	81	Johnson
4U 1956+35	Nat	275	400	78	Dupree et al.	Aqr Beta	ApJ	251	162	81	Basri et al.
AS 205	ApJ	251	113	81	Giampapa et al.	Aqr Beta	A&A	104	240	81	Saxner
AS 205	A&A	90	184	80	Appenzeller et al.	Aqr Pi	ApJ	239	502	80	Black et al.
AS 374	MN	196	101	81	Barlow et al.	Aqr Pi	A&A	100	79	81	Ringhelet et al.
AS 422	MN	196	101	81	Barlow et al.	Aqr R	ApJ	237	506	80	Michalitsianos et al.
Abell 30	ApJ	245	124	81	Greenstein	Aqr R	ApJ	237	840	80	Johnson
Ak 120	A&A	102	321	81	Joly	Aqr R	ApJ	244	552	81	Johnson
Akn 120	A&A	102	L23	81	Kollatschny et al.	Aqr R	Nat	284	148	80	Michalitsianos et al.
Akn 120	A&A	104	198	81	Kollatschny et al.	Ara Gamma	ApJ	245	201	81	Parsons
And 51	ApJ	234	1023	79	Basri & Linsky	Ara OB1a	ApJ	248	528	81	Cowie et al.
And 51	ApJ	238	221	80	Stencel & Mullan	Ara OB1a	ApJ	250	L25	81	Cowie et al.
And 51	ApJS	44	383	80	Stencel et al.	Ara OB1b	ApJ	248	528	81	Cowie et al.
And Beta	ApJ	234	1023	79	Basri & Linsky	Ara OB1b	ApJ	250	L25	81	Cowie et al.
And Beta	MN	197	791	81	Stickland & Sanner	Arcturus	ApJ	235	519	80	Haisch et al.
And EG	ApJ	238	929	80	Stencel & Sahade	Arcturus	ApJ	247	545	81	Ayres et al.
And Lambda	ApJ	226	L35	78	Doachek et al.	Arcturus	ApJ	248	L137	81	Ayres et al.
And Lambda	ApJ	229	L27	79	Linsky & Haisch	Arcturus	A&A	99	120	81	Nesci
And Lambda	ApJ	234	1023	79	Basri & Linsky	Arcturus	A&A	103	L11	81	Spite et al.
And Lambda	ApJ	247	545	81	Ayres et al.	Ari Alpha	ApJ	234	1023	79	Basri & Linsky
And Lambda	ApJ	251	113	81	Giampapa et al.	Ari Alpha	ApJS	44	383	80	Stencel et al.
And Lambda	A&A	102	207	81	'De Castro et al.	Ari TT	A&A	98	27	81	Krautter et al.
And Lambda	A&A	104	240	81	Saxner	Ari TT	A&A	102	337	81	Krautter et al.
And Lambda	Nat	275	389	78	Linsky et al.	Ari UX	ApJ	229	L27	79	Linsky & Haisch
And Mu	ApJ	244	938	81	Bohm-Vitense	Ari UX	ApJ	234	1023	79	Basri & Linsky

OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)	OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)
Ari UX	ApJ	239	911	80	Simon et al.	BD +60.507	A&A	79	L13	79	Burki&Lorente de Andres
Ari UX	ApJ	241	279	80	Ayres & Linsky	BD +60.513	A&A	79	L13	79	Burki&Lorente de Andres
Ari UX	ApJ	241	759	80	Simon & Linsky	BD +61.154	ApJ	246	161	81	Sitko et al.
Ari UX	ApJ	247	L131	81	Bopp & Stencel	BD +61.154	ApJ	247	1024	81	Sitko
Ari UX	ApJ	251	113	81	Giampapa et al.	BD +75.325	A&A	70	L53	78	Stickland & Harmer
Ari UX	A&A	104	240	81	Saxner	BD +75.325	A&A	85	1	80	Bohlin et al.
Arp 152	Nat	275	404	78	Boksenberg et al.	BD +75.325	A&A	104	249	81	Hamann et al.
Aur AB	ApJ	246	161	81	Sitko et al.	BD +75.325	Nat	275	377	78	Boggess et al.
Aur AB	ApJ	247	1024	81	Sitko	BD +75.325	Nat	275	385	78	Heap et al.
Aur Alpha	ApJ	226	L35	78	Doschek et al.	BD +75.325	Nat	275	404	78	Boksenberg et al.
Aur Alpha	ApJ	229	L27	79	Linsky & Haisch	BD - 1.3438	A&A	70	L57	78	Schonberner & Hunger
Aur Alpha	ApJ	234	1023	79	Basri & Linsky	BD - 3.5357	A&A	85	1	80	Bohlin et al.
Aur Alpha	ApJ	235	519	80	Haisch et al.	BD - 4.5787	MN	197	275	81	Hassall et al.
Aur Alpha	ApJ	237	L65	80	Bertola et al.	BD - 8.3999	ApJ	247	L131	81	Bopp & Stencel
Aur Alpha	ApJ	251	113	81	Giampapa et al.	BD - 9.4395	A&A	70	L57	78	Schonberner & Hunger
Aur Alpha	A&A	102	207	81	De Castro et al.	BD - 9.4395	A&A	101	269	81	Heber & Hunger
Aur Alpha	Nat	275	389	78	Linsky et al.	BD -21.6267	MN	197	791	81	Stickland & Sanner
Aur Delta	ApJ	234	1023	79	Basri & Linsky	BD -31.4800	A&A	85	1	80	Bohlin et al.
Aur Epsilon	ApJ	239	555	80	Parsons	BD -59.2600	ApJ	250	660	81	Garmany et al.
Aur Epsilon	A&A	75	316	79	Hack & Selvelli	BD -59.2603	ApJ	250	660	81	Garmany et al.
Aur Epsilon	Nat	276	376	78	Hack & Selvelli	BPM 27606	A&A	95	L9	81	Weidemann et al.
Aur Iota	ApJ	234	1023	79	Basri & Linsky	BPM 4834	A&A	95	L9	81	Weidemann et al.
Aur RW	ApJ	238	905	80	Cram et al.	BS 21	ApJ	247	545	81	Ayres et al.
Aur RW	ApJ	239	L115	80	Imhoff & Giampapa	BS 188	ApJ	247	545	81	Ayres et al.
Aur RW	ApJ	251	113	81	Giampapa et al.	BS 1084	ApJ	235	519	80	Haisch et al.
Aur RW	A&A	90	184	80	Appenzeller et al.	BS 1084	ApJ	247	545	81	Ayres et al.
Aur SU	ApJ	251	113	81	Giampapa et al.	BS 1457	ApJ	235	519	80	Haisch et al.
Aur Zeta	ApJ	244	552	81	Johnson	BS 1708	ApJ	235	519	80	Haisch et al.
Aur Zeta	ApJ	248	1043	81	Chapman	BS 2061	ApJ	235	519	80	Haisch et al.
Aur Zeta	ApJ	251	597	81	Stencel & Chapman	BS 2326	ApJ	247	545	81	Ayres et al.
Aur Zeta	A&A	99	185	81	Hack	BS 2473	ApJ	235	519	80	Haisch et al.
Aur Zeta	Nat	286	580	80	Chapman	BS 2943	ApJ	247	545	81	Ayres et al.
AurAbAlpha	ApJ	241	279	80	Ayres & Linsky	BS 2990	ApJ	235	519	80	Haisch et al.
AurAbAlpha	A&A	104	240	81	Saxner	BS 4216	ApJ	247	545	81	Ayres et al.
B2 1101+38	Nat	275	377	78	Boggess et al.	BS 4301	ApJ	247	545	81	Ayres et al.
B2 1101+38	Nat	275	404	78	Boksenberg et al.	BS 5340	ApJ	235	519	80	Haisch et al.
B2 1652+39	MN	189	873	79	Snijders et al.	BS 5340	ApJ	247	545	81	Ayres et al.
BAC 209	ApJ	235	66	80	Johnson	BS 5435	ApJ	247	545	81	Ayres et al.
BAC 209	MN	196	101	81	Barlow et al.	BS 5544	ApJ	247	545	81	Ayres et al.
BC +19.5116	ApJ	233	L69	79	Hartmann et al.	BS 5854	ApJ	247	545	81	Ayres et al.
BD + 0.4022	ApJ	248	1059	81	Slovak	BS 6132	ApJ	235	519	80	Haisch et al.
BD + 0.4023	ApJ	248	1059	81	Slovak	BS 6241	ApJ	247	545	81	Ayres et al.
BD + 0.4023	A&A	88	L9	80	Rahe et al.	BS 6536	ApJ	235	519	80	Haisch et al.
BD + 0.4023	A&A	99	166	81	Drechsel et al.	BS 7310	ApJ	235	519	80	Haisch et al.
BD +10.2179	A&A	70	L57	78	Schonberner & Hunger	BS 8308	ApJ	235	519	80	Haisch et al.
BD +10.2179	A&A	101	269	81	Heber & Hunger	BS 8465	ApJ	235	519	80	Haisch et al.
BD +25.723	ApJ	242	L83	80	Snow & Seab	BS 8961	ApJ	247	545	81	Ayres et al.
BD +28.4211	A&A	85	1	80	Bohlin et al.	Barnard 29	A&A	84	369	80	Stalio & Franco
BD +30.2431	A&A	81	L1	80	Hack	Boo 44	A&A	104	240	81	Saxner
BD +30.3639	A&A	99	166	81	Drechsel et al.	Boo Alpha	ApJ	229	L27	79	Linsky & Haisch
BD +30.3639	MN	190	1p	80	Clavel & Fowler	Boo Alpha	ApJ	235	519	80	Haisch et al.
BD +33.2642	A&A	81	L1	80	Hack	Boo Alpha	ApJ	238	221	80	Stencel & Mullan
BD +33.2642	A&A	84	369	80	Stalio & Franco	Boo Alpha	ApJS	44	383	80	Stencel et al.
BD +33.2642	A&A	85	1	80	Bohlin et al.	Boo Alpha	ApJ	244	504	81	Bohm-Vitense
BD +35.4062	PASP	91	474	79	Koch et al.	Boo Alpha	ApJ	247	545	81	Ayres et al.
BD +39.3226	A&A	85	1	80	Bohlin et al.	Boo Alpha	MN	191	37p	80	Brown & Jordan
BD +40.4124	ApJ	246	161	81	Sitko et al.	Boo Alpha	MN	197	791	81	Stickland & Sanner
BD +40.4124	ApJ	247	1024	81	Sitko	Boo Eta	ApJ	241	279	80	Ayres & Linsky
BD +40.4220	MN	190	1p	80	Clavel & Fowler	Boo Gamma	ApJ	229	L27	79	Linsky & Haisch
BD +43.44	ApJ	234	1023	79	Basri & Linsky	Boo Gamma	ApJ	247	545	81	Ayres et al.
BD +43.44	ApJ	251	113	81	Giampapa et al.	Boo Xi	ApJ	229	L27	79	Linsky & Haisch
BD +60.2522	ApJ	235	66	80	Johnson	Boo Xi	ApJ	233	L69	79	Hartmann et al.
BD +60.497	A&A	79	L13	79	Burki&Lorente de Andres	Boo Xi	ApJ	234	1023	79	Basri & Linsky
BD +60.498	A&A	79	L13	79	Burki&Lorente de Andres	Boo Xi	ApJ	247	545	81	Ayres et al.
BD +60.501	A&A	79	L13	79	Burki&Lorente de Andres	Boo Xi	ApJ	251	113	81	Giampapa et al.
BD +60.502	A&A	79	L13	79	Burki&Lorente de Andres	Boo Xi	A&A	104	240	81	Saxner
BD +60.504	A&A	79	L13	79	Burki&Lorente de Andres	Boo Xi	ApJ	229	L27	79	Linsky & Haisch

OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)	OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)
Burnham Neb	Nat	290	34	81	Brown et al.	CPD-46.3093	A&A	101	269	81	Heber & Hunger
C/Bennett	ApJ	251	809	81	Weaver et al.	CPD-48.1373	PASP	93	621	81	Koch et al.
C/Bester	ApJ	242	L187	80	A'Hearn & Feldman	CPD-57.8088	ApJ	234	L187	79	Wray et al.
C/Bradfield	ApJ	242	L187	80	A'Hearn & Feldman	CPD-62.2124	ApJ	250	701	81	Drilling
C/Bradfield	ApJ	251	809	81	Weaver et al.	CPD-62.2125	ApJ	250	701	81	Drilling
C/Bradfield	A&A	103	154	81	Festou & Feldman	CPD-62.2130	ApJ	250	701	81	Drilling
C/Bradfield	Nat	286	132	80	Feldman et al.	CVn Alpha 2	ApJ	250	687	81	Leckrone
C/Cunningham	ApJ	251	809	81	Weaver et al.	CVn Alpha 2	PASP	93	85	81	Adelman & Shore
C/Encke	A&A	103	154	81	Festou & Feldman	CVn Beta	A&A	82	221	80	Fernandez-Figueroa et al
C/Kobay.-B-M	ApJ	251	809	81	Weaver et al.	CVn RS	ApJ	241	279	80	Ayres & Linsky
C/Kohoutek	ApJ	251	809	81	Weaver et al.	Cae Alpha	ApJ	236	560	80	Bohm-Vitense & Dettmann
C/Kohoutek	A&A	103	154	81	Festou & Feldman	Cae Beta	ApJ	244	504	81	Bohm-Vitense
C/Mrkos	ApJ	251	809	81	Weaver et al.	Cam Alpha	ApJ	239	502	80	Black et al.
C/Mrkos	A&A	103	154	81	Festou & Feldman	Cam Alpha	A&A	79	L28	79	De Jager et al.
C/Seargent	ApJ	242	L187	80	A'Hearn & Feldman	Cam OB1	ApJ	250	660	81	Garmany et al.
C/Seargent	A&A	73	L7	79	Jackson et al.	Cam Z	ApJ	247	577	81	Szkody
C/Seargent	A&A	103	154	81	Festou & Feldman	Cap Nu	ApJ	250	687	81	Leckrone
C/Seargent	Nat	286	132	80	Feldman et al.	Cap Nu	A&A	97	L9	81	Underhill
C/Tago-S-X	ApJ	251	809	81	Weaver et al.	Cap Zeta	ApJ	244	504	81	Bohm-Vitense
C/West	ApJ	242	L187	80	A'Hearn & Feldman	CapA Zeta	ApJ	239	L79	80	Bohm-Vitense
C/West	A&A	73	L7	79	Jackson et al.	CapB Zeta	ApJ	239	L79	80	Bohm-Vitense
C/West	A&A	103	154	81	Festou & Feldman	Capella	ApJ	237	L65	80	Bertola et al.
C/West	Nat	286	132	80	Feldman et al.	Capella	ApJ	241	279	80	Ayres & Linsky
CD -23.12238	ApJ	250	596	81	Aller et al.	Capella	Nat	275	389	78	Linsky et al.
CD -31.17815	MN	197	791	81	Stickland & Sanner	Car AG	ApJ	235	66	80	Johnson
CD -35.10525	ApJ	251	113	81	Giampapa et al.	Car Alpha	ApJ	229	L27	79	Linsky & Haisch
CD -35.10525	A&A	90	184	80	Appenzeller et al.	Car Alpha	ApJ	239	555	80	Parsons
CD -39.14192	MN	197	791	81	Stickland & Sanner	Car Alpha	ApJ	247	545	81	Ayres et al.
CD -48.3349	PASP	93	621	81	Koch et al.	Car Alpha	A&A	75	316	79	Hack & Selvelli
CG 135+1	PASP	91	657	79	Hutchings	Car Alpha	Nat	276	376	78	Hack & Selvelli
CG 135+1	PASP	93	486	81	Hutchings & Crampton	Car Eta	A&A	71	L9	79	Cassatella et al.
CM 29	A&A	103	305	81	Lequeux et al.	Car Eta	A&A	99	351	81	Wolf et al.
CM 39	A&A	103	305	81	Lequeux et al.	Car Eta	Nat	275	377	78	Boggess et al.
CMa 27	A&A	100	79	81	Ringuelet et al.	Car Eta	Nat	275	385	78	Heap et al.
CMa 29	A&AS	45	473	81	Drechsel et al.	Car Iota	ApJ	239	555	80	Parsons
CMa 29	PASP	93	626	81	Hutchings & van Heteren	Car OB1	ApJ	248	528	81	Cowie et al.
CMa Alpha	ApJ	236	560	80	Bohm-Vitense & Dettmann	Car OB1	ApJ	250	L25	81	Cowie et al.
CMa Delta	ApJ	236	560	80	Bohm-Vitense & Dettmann	Car OB2	ApJ	248	528	81	Cowie et al.
CMa Delta	ApJS	44	383	80	Stencel et al.	Car OB2	ApJ	250	L25	81	Cowie et al.
CMa Delta	ApJ	244	504	81	Bohm-Vitense	Carina Neb.	ApJ	239	502	80	Black et al.
CMa Delta	A&A	102	296	81	Stickland & Lambert	Cas A	ApJ	239	502	80	Black et al.
CMa Eta	ApJ	235	L149	80	Underhill	Cas AO	ApJ	229	L39	79	Bruhweiler et al.
CMa Eta	A&A	97	L9	81	Underhill	Cas AO	ApJ	237	19	80	Bruhweiler et al.
CMa Nu 2	ApJ	238	221	80	Stencel & Mullan	Cas AO	ApJ	246	464	81	McCluskey & Kondo
CMa Nu 2	ApJ	244	504	81	Bohm-Vitense	Cas Alpha	ApJ	234	1023	79	Basri & Linsky
CMa OB1	ApJ	248	528	81	Cowie et al.	Cas Alpha	ApJ	238	221	80	Stencel & Mullan
CMa OB1	ApJ	250	L25	81	Cowie et al.	Cas Alpha	ApJS	44	383	80	Stencel et al.
CMa OB1	ApJ	250	660	81	Garmany et al.	Cas Alpha	A&A	102	207	81	De Castro et al.
CMa Omicrn2	ApJ	235	L149	80	Underhill	Cas Beta	ApJ	229	L27	79	Linsky & Haisch
CMa Sigma	ApJS	44	383	80	Stencel et al.	Cas Beta	ApJ	247	545	81	Ayres et al.
CMa Tau	ApJ	239	502	80	Black et al.	Cas Eta	A&A	82	221	80	Fernandez-Figueroa et al
CMa UW	ApJ	229	L39	79	Bruhweiler et al.	Cas Gamma	A&A	85	119	80	Hammerschlag-Hensbg.etal
CMa UW	ApJ	237	19	80	Bruhweiler et al.	Cas Kappa	ApJ	234	528	79	Underhill
CMa UW	ApJ	239	502	80	Black et al.	Cas Kappa	ApJ	238	969	80	Dupree et al.
CMa UW	A&AS	45	473	81	Drechsel et al.	Cas Mu	ApJ	244	504	81	Bohm-Vitense
CMa Upsilon2	ApJS	44	383	80	Stencel et al.	Cas OB14	ApJ	248	528	81	Cowie et al.
CMa Z	ApJ	246	161	81	Sitko et al.	Cas OB5	ApJ	248	528	81	Cowie et al.
CMa Z	ApJ	247	1024	81	Sitko	Cas OB6	ApJ	250	660	81	Garmany et al.
CMi Alpha	ApJ	229	L27	79	Linsky & Haisch	Cas Rho	ApJ	239	555	80	Parsons
CMi Alpha	ApJ	234	1023	79	Basri & Linsky	Cas V509	A&A	102	296	81	Stickland & Lambert
CMi Alpha	ApJ	247	545	81	Ayres et al.	Cas Zeta	ApJ	249	109	81	Bohlin & Savage
CMi Alpha	A&A	93	412	81	Mundt et al.	Cas Zeta	A&A	85	1	80	Bohlin et al.
CMi Alpha	A&A	102	207	81	De Castro et al.	Cen Alpha	ApJ	241	279	80	Ayres & Linsky
CMi Alpha	A&A	104	240	81	Saxner	Cen BV	ApJ	247	577	81	Szkody
CMi Alpha	A&A	104	240	81	Saxner	Cen BV	A&A	102	337	81	Krautter et al.
CMi Alpha	MN	196	757	81	Brown & Jordan	Cen BV	MN	190	185	80	Bath et al.
CMi YZ	ApJ	251	113	81	Giampapa et al.	Cen OB2	ApJ	250	701	81	Drilling

OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)	OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)
Gen Theta	ApJ	238	221	80	Stencel & Mullan	Cet Kappa	A&AS	39	251	80	Rego et al.
Gen Theta	ApJS	44	383	80	Stencel et al.	Cet Omicron	ApJ	244	552	81	Johnson
Gen V645	ApJ	245	1009	81	Haisch et al.	Cet Pi	A&A	97	19	81	Underhill
Gen V810	ApJ	245	201	81	Parsons	Cet Pi	MN	191	33p	80	Stickland & Dworetzky
Gen V810	A&A	93	L5	81	Eichendorf et al.	Cet Rho	MN	197	791	81	Stickland & Sanner
Gen Zeta	A&A	74	L4	79	Hack	Cet UV	ApJ	251	113	81	Giampapa et al.
Gen Proxima	ApJ	236	L33	80	Haisch & Linsky	Cha Z	MN	196	73	81	Rayne & Whelan
Gen Proxima	ApJ	245	1009	81	Haisch et al.	Cir Beta	ApJ	244	938	81	Bohm-Vitense
Gen Proxima	ApJ	251	113	81	Giampapa et al.	Cir Delta	ApJ	237	19	80	Bruhweiler et al.
Gen Proxima	A&A	104	240	81	Saxner	CnV Beta	A&A	76	249	79	Rego & Fernandez-Figueroa
CenA 3	A&A	74	L4	79	Hack	Cnc K	PASP	93	60	81	Sadakane & Jugaku
CenA 3	PASP	93	60	81	Sadakane & Jugaku	Cnc Kappa	ApJ	250	687	81	Leckrone
CenA Alpha	ApJ	229	L27	79	Linsky & Haisch	Cnc Nu	ApJ	250	687	81	Leckrone
CenA Alpha	ApJ	234	1023	79	Basri & Linsky	Cnc Nu	PASP	93	60	81	Sadakane & Jugaku
CenA Alpha	ApJ	235	76	80	Ayres & Linsky	Cnc SY	ApJ	247	577	81	Szkody
CenA Alpha	ApJ	248	L73	81	Hallam & Wolff	Cnc YZ	ApJ	247	577	81	Szkody
CenA Alpha	A&A	104	240	81	Saxner	Col Mu	ApJ	239	502	80	Black et al.
CenA Beta	ApJ	245	201	81	Parsons	Col Mu	ApJ	249	109	81	Bohlin & Savage
CenB Alpha	ApJ	229	L27	79	Linsky & Haisch	Col Mu	ApJ	250	660	81	Garmany et al.
CenB Alpha	ApJ	234	1023	79	Basri & Linsky	Col Mu	A&A	85	1	80	Bohlin et al.
CenB Alpha	ApJ	235	76	80	Ayres & Linsky	Col Mu	Nat	275	377	78	Boggess et al.
CenB Alpha	ApJ	248	L73	81	Hallam & Wolff	Col Mu	Nat	275	404	78	Boksenberg et al.
CenB Alpha	A&A	104	240	81	Saxner	Com Beta	A&A	76	249	79	Rego & Fernandez-Figueroa
CenC Alpha	ApJ	236	L33	80	Haisch & Linsky	Com Beta	A&A	82	221	80	Fernandez-Figueroa et al.
CenC Alpha	ApJ	245	1009	81	Haisch et al.	Com Beta	A&A	102	207	81	De Castro et al.
Cep 9	ApJ	247	860	81	Koornneef & Code	Com FK	ApJ	247	L131	81	Bopp & Stencel
Cep 9	MN	192	417	80	Tarafdar et al.	Com Gamma	ApJ	238	221	80	Stencel & Mullan
Cep 19	ApJ	239	502	80	Black et al.	Com Gamma	ApJS	44	383	80	Stencel et al.
Cep 26	ApJ	239	502	80	Black et al.	Cr 228	ApJ	250	660	81	Garmany et al.
Cep 26	ApJ	247	860	81	Koornneef & Code	CrA S	ApJ	251	113	81	Giampapa et al.
Cep Delta	ApJ	234	1023	79	Basri & Linsky	CrA S	A&A	73	L4	79	Gaha et al.
Cep Delta	ApJ	239	555	80	Parsons	CrA S	A&A	75	164	79	Appenzeller & Wolf
Cep Epsilon	ApJ	238	221	80	Stencel & Mullan	CrA S	A&A	90	184	80	Appenzeller et al.
Cep Eta	ApJ	238	221	80	Stencel & Mullan	CrB Beta	ApJ	236	560	80	Bohm-Vitense & Dettmann
Cep Eta	ApJS	44	383	80	Stencel et al.	CrB Iota	ApJ	250	687	81	Leckrone
Cep Eta	ApJ	244	504	81	Bohm-Vitense	CrB R	MN	195	71p	81	Rao et al.
Cep Gamma	ApJ	238	221	80	Stencel & Mullan	CrB T	ApJ	251	205	81	Ferguson et al.
Cep Gamma	ApJS	44	383	80	Stencel et al.	CrB T	ApJ	251	221	81	Williams et al.
Cep Gamma	ApJ	244	504	81	Bohm-Vitense	CrB T	A&A	102	337	81	Krautter et al.
Cep Iota	ApJ	238	221	80	Stencel & Mullan	CrB T	MN	195	61	81	Barlow et al.
Cep Iota	ApJS	44	383	80	Stencel et al.	Crab Neb SN	MN	192	861	80	Panagia et al.
Cep Lambda	ApJ	250	660	81	Garmany et al.	Crt Delta	ApJ	238	221	80	Stencel & Mullan
Cep OBI	A&A	102	296	81	Stickland & Lambert	Crt Delta	ApJS	44	383	80	Stencel et al.
Cep U	ApJ	233	906	79	Kondo et al.	Cru Epsilon	ApJ	234	1023	79	Basri & Linsky
Cep U	ApJ	247	202	81	Kondo et al.	Cru Gamma	MN	197	791	81	Stickland & Sanner
Cep VV	ApJ	238	203	80	Hagen et al.	Cru OBI	ApJ	250	L25	81	Cowie et al.
Cep VV	ApJ	244	552	81	Johnson	Cru OBI	ApJ	250	660	81	Garmany et al.
Cep VV	ApJ	251	597	81	Stencel & Chapman	Crv OBI	ApJ	248	528	81	Cowie et al.
Cep VV	A&A	76	L18	79	Faraggiana & Selvelli	Cyg 1	ApJ	238	601	80	Benvenuti et al.
Cep VW	A&A	104	240	81	Saxner	Cyg 1	MN	197	235	81	Fosbury et al.
Cep Zeta	ApJ	235	519	80	Haisch et al.	Cyg 2	ApJ	238	601	80	Benvenuti et al.
Ceres	Nat	287	701	80	Butterworth et al.	Cyg 31	ApJ	237	19	80	Bruhweiler et al.
Cet 48	ApJ	244	199	81	Witt et al.	Cyg 32	ApJ	233	621	79	Stencel et al.
Cet Alpha	ApJ	234	1023	79	Basri & Linsky	Cyg 32	ApJ	237	19	80	Bruhweiler et al.
Cet Alpha	MN	197	791	81	Stickland & Sanner	Cyg 32	ApJ	244	552	81	Johnson
Cet Beta	ApJ	229	L27	79	Linsky & Haisch	Cyg 32	ApJ	251	597	81	Stencel & Chapman
Cet Beta	ApJ	234	1023	79	Basri & Linsky	Cyg 33	ApJ	244	938	81	Bohm-Vitense
Cet Beta	ApJ	234	1023	79	Basri & Linsky	Cyg 55	ApJ	235	L149	80	Underhill
Cet Beta	ApJ	238	221	80	Stencel & Mullan	Cyg 59	ApJ	235	L17	80	Doazan et al.
Cet Beta	ApJS	44	383	80	Stencel et al.	Cyg 68	ApJ	239	502	80	Black et al.
Cet Beta	ApJ	247	545	81	Ayres et al.	Cyg Alpha	ApJ	235	L149	80	Underhill
Cet Chi	A&A	76	249	79	Rego & Fernandez-Figueroa	Cyg Alpha	A&A	76	L18	79	Faraggiana & Selvelli
Cet Chi	A&A	82	221	80	Fernandez-Figueroa et al.	Cyg Alpha	A&A	88	15	80	Wolf et al.
Cet Iota	ApJ	238	221	80	Stencel & Mullan	Cyg Alpha	A&A	101	161	81	Hellings et al.
Cet Iota	ApJS	44	383	80	Stencel et al.	Cyg CH	Nat	279	305	79	Hack
Cet Kappa	A&A	99	141	81	Fernandez-Figueroa et al.	Cyg EM	ApJ	247	577	81	Szkody
Cet Kappa	A&A	102	207	81	De Castro et al.	Cyg Epsilon	ApJ	238	221	80	Stencel & Mullan

OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)	OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)
Cyg Gamma	ApJ	234	1023	79	Basri & Linsky	Dor 30	ApJ	245	49	81	Koornneef & Mathis
Cyg Gamma	ApJ	236	560	80	Bohm-Vitense & Dettmann	Dor 30	ApJ	246	788	81	Seab et al.
Cyg Gamma	ApJ	239	555	80	Parsons	Dor 30	ApJ	247	860	81	Koornneef & Code
Cyg Gamma	ApJS	44	383	80	Stencel et al.	Dor 30	A&A	101	184	81	Bonnet-Bidaud et al.
Cyg Gamma	ApJ	244	504	81	Bohm-Vitense	Dor 30	A&A	103	305	81	Lequeux et al.
Cyg Gamma	MN	195	71p	81	Rao et al.	Dor 30	MN	192	769	80	Clavel et al.
Cyg Iota	ApJ	244	938	81	Bohm-Vitense	Dor 30	MN	193	875	80	Gondhalekar et al.
Cyg Loop	ApJ	238	881	80	Raymond et al.	Dor 30	Nat	276	478	78	Nandy & Morgan
Cyg Loop	ApJ	246	100	81	Raymond et al.	Dor 30	Nat	282	272	79	Benvenuti et al.
Cyg Loop	A&A	92	22	80	D'Odorico et al.	Dor 30	Nat	283	725	80	Nandy et al.
Cyg Loop	MN	192	83p	80	Danziger et al.	Dor Beta	ApJ	239	555	80	Parsons
Cyg Loop	Nat	277	99	79	Benvenuti et al.	Dor Gamma	ApJ	244	504	81	Bohm-Vitense
Cyg OB1	ApJ	250	701	81	Drilling	Dor S	A&A	88	15	80	Wolf et al.
Cyg OB3	ApJ	248	528	81	Cowie et al.	Dor S	A&A	99	351	81	Wolf et al.
Cyg OB3	ApJ	250	L25	81	Cowie et al.	Dor S	A&A	103	94	81	Wolf et al.
Cyg OB3	ApJ	250	660	81	Garmany et al.	Dra 45	ApJ	236	560	80	Bohm-Vitense & Dettmann
Cyg OB7	ApJ	248	528	81	Cowie et al.	Dra 45	ApJ	244	504	81	Bohm-Vitense
Cyg OB7	ApJ	250	L25	81	Cowie et al.	Dra 46	ApJ	250	687	81	Leckrone
Cyg P	ApJ	233	913	79	Hutchings	Dra 73	ApJ	250	687	81	Leckrone
Cyg P	ApJ	234	528	79	Underhill	Dra 73	PASP	93	60	81	Sadakane & Jugaku
Cyg P	ApJ	238	969	80	Dupree et al.	Dra AB	ApJ	247	577	81	Szkody
Cyg P	ApJ	246	464	81	McCluskey & Kondo	Dra BY	ApJ	241	279	80	Ayres & Linsky
Cyg P	A&A	78	15	79	Wolf & Appenzeller	Dra Beta	ApJ	229	L27	79	Linsky & Haisch
Cyg P	A&A	79	L13	79	Burki&Lorente de Andres	Dra Beta	ApJ	234	1023	79	Basri & Linsky
Cyg P	A&A	79	223	79	Cassatella et al.	Dra Beta	ApJ	235	519	80	Haisch et al.
Cyg P	A&A	97	L9	81	Underhill	Dra Beta	ApJ	236	560	80	Bohm-Vitense & Dettmann
Cyg P	A&A	99	351	81	Wolf et al.	Dra Beta	ApJ	238	221	80	Stencel & Mullan
Cyg P	A&A	103	94	81	Wolf et al.	Dra Beta	ApJS	44	383	80	Stencel et al.
Cyg P	A&A	104	L7	81	Goldberg	Dra Beta	ApJ	251	162	81	Basri et al.
Cyg P	PASP	93	626	81	Hutchings & van Heteren	Dra Delta	ApJ	235	519	80	Haisch et al.
Cyg SS	ApJ	243	911	81	Fabbiano et al.	Dra Eta	ApJ	235	519	80	Haisch et al.
Cyg SS	ApJ	247	577	81	Szkody	Dra Gamma	MN	197	791	81	Stickland & Sanner
Cyg SS	A&A	102	31	81	Mouchet et al.	Dra Iota	ApJ	238	221	80	Stencel & Mullan
Cyg SS	MN	196	73	81	Rayne & Whelan	Dra Iota	ApJS	44	383	80	Stencel et al.
Cyg SS	Nat	275	385	78	Heap et al.	Dra Mu	ApJ	241	279	80	Ayres & Linsky
Cyg V1016	ApJ	238	929	80	Stencel & Sahade	Dra Nu 1	ApJ	236	560	80	Bohm-Vitense & Dettmann
Cyg V1016	ApJ	245	630	81	Altamore et al.	Dra Nu 1	A&A	92	219	80	Bohm-Vitense
Cyg V1016	A&A	72	L1	79	Flower et al.	Dra Nu 2	ApJ	236	560	80	Bohm-Vitense & Dettmann
Cyg V1016	A&A	101	118	81	Nussbaumer & Schild	Dra Zeta	A&A	97	L9	81	Underhill
Cyg V1331	A&A	93	412	81	Mundt et al.	Dra Zeta	A&A	101	161	81	Hellings et al.
Cyg V1341	ApJ	241	L23	80	Maraschi et al.	EG 9	A&A	100	L13	81	Vauclair et al.
Cyg V1668	A&A	93	320	81	Friedjung	EG 15	ApJ	229	L141	79	Greenstein & Oke
Cyg V1668	MN	197	107	81	Stickland et al.	EG 20	ApJ	229	L141	79	Greenstein & Oke
Cyg V382	PASP	91	474	79	Koch et al.	EG 33	ApJ	241	L89	80	Greenstein
Cyg V444	MN	196	101	81	Barlow et al.	EG 39	ApJ	229	L141	79	Greenstein & Oke
Cyg V819	ApJ	245	201	81	Parsons	EG 50	ApJ	229	L141	79	Greenstein & Oke
Cyg X-1	ApJ	237	L71	80	Pravdo et al.	EG 50	ApJ	241	L89	80	Greenstein
Cyg X-1	ApJ	242	L114	80	Treves et al.	EG 82	A&A	83	L13	80	Weidemann et al.
Cyg X-1	Nat	275	400	78	Dupree et al.	EG 86	ApJ	229	L141	79	Greenstein & Oke
Cyg X-2	ApJ	241	L23	80	Maraschi et al.	EG 98	ApJ	229	L141	79	Greenstein & Oke
Cyg Xi	ApJ	238	221	80	Stencel & Mullan	EG 131	ApJ	245	L27	81	Wegner
Cyg Xi	ApJS	44	383	80	Stencel et al.	EG 134	ApJ	229	L141	79	Greenstein & Oke
Cyg Xi	ApJ	244	504	81	Bohm-Vitense	EG 139	ApJ	229	L141	79	Greenstein & Oke
Cyg Zeta	ApJ	234	1023	79	Basri & Linsky	EG 139	ApJ	241	L89	80	Greenstein
Cyg Zeta	ApJ	238	221	80	Stencel & Mullan	EG 144	ApJ	229	L141	79	Greenstein & Oke
Cyg Zeta	ApJ	239	L79	80	Bohm-Vitense	EG 144	ApJ	241	L89	80	Greenstein
Cyg Zeta	ApJS	44	383	80	Stencel et al.	EG 182	A&A	83	L13	80	Weidemann et al.
Cyg Zeta	ApJ	244	504	81	Bohm-Vitense	EG 184	ApJ	229	L141	79	Greenstein & Oke
CygA 61	ApJ	248	L73	81	Hallam & Wolff	EG 245	ApJ	248	L129	81	Wegner
CygB 61	ApJ	248	L73	81	Hallam & Wolff	ESO 141-G55	ApJ	242	14	80	Wu et al.
CygB 61	ApJ	251	L13	81	Giampapa et al.	Eri Beta	ApJ	244	938	81	Bohm-Vitense
Del HR	A&A	99	166	81	Drechsel et al.	Eri Epsilon	ApJ	229	L27	79	Linsky & Haisch
Del HR	A&A	102	337	81	Krautter et al.	Eri Epsilon	ApJ	234	1023	79	Basri & Linsky
Del HR	PASP	91	661	79	Hutchings	Eri Epsilon	ApJ	234	1023	79	Basri & Linsky
Del HR	PASP	92	458	80	Hutchings	Eri Epsilon	ApJ	235	519	80	Haisch et al.
Dor 30	ApJ	230	L77	79	Savage & de Boer	Eri Epsilon	ApJ	237	72	80	Simon et al.
Dor 30	ApJ	236	769	80	De Boer et al.	Eri Epsilon	ApJ	247	545	81	Ayres et al.

OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)	OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)	
Eri Epsilon	ApJ	248	L73	81	Hallam & Wolff	Gru Beta	MN	197	791	81	Stickland & Sanner	
Eri Epsilon	A&A	102	207	81	De Castro et al.	Grw +73.8031	ApJ	229	L141	79	Greenstein & Oke	
Eri Epsilon	A&A	104	240	81	Saxner	Grw +73.8031	ApJ	241	L89	80	Greenstein	
Eri Epsilon	Nat	275	389	78	Linsky et al.	Gum Nebula	ApJ	229	L39	79	Bruhweiler et al.	
Eri Gamma	ApJ	234	1023	79	Basri & Linsky	Gum Nebula	ApJ	248	977	81	Jenkins et al.	
EriB 40	ApJ	241	L89	80	Greenstein	H 2252-035	MN	197	275	81	Hassall et al.	
EriC 40	ApJ	241	L89	80	Greenstein	HD	108	ApJ	238	909	80	Hutchings & von Rudloff
Europa	Nat	292	38	81	Lane et al.	HD	108	ApJ	248	528	81	Cowie et al.
FD 70	MN	193	875	80	Gondhalekar et al.	HD	108	ApJ	251	126	81	Bruhweiler et al.
FD 70	MN	193	43p	80	Nandy et al.	HD	108	PASP	93	626	81	Hutchings & van Heteren
Fairall 9	ApJ	242	14	80	Wu et al.	HD	829	ApJ	246	788	81	Seab et al.
Feige 24	ApJ	229	L141	79	Greenstein & Oke	HD	1337	ApJ	237	19	80	Bruhweiler et al.
Feige 86	A&A	74	L4	79	Hack	HD	1337	ApJ	246	464	81	McCluskey & Kondo
Feige 86	A&A	81	L1	80	Hack	HD	1522	ApJS	44	383	80	Stencel et al.
For Alpha	ApJ	234	1023	79	Basri & Linsky	HD	2151	ApJ	234	1023	79	Basri & Linsky
G 33-49	A&A	100	113	81	Vauclair et al.	HD	2151	ApJS	44	383	80	Stencel et al.
G 35-29	ApJ	229	L141	79	Greenstein & Oke	HD	2261	ApJS	44	383	80	Stencel et al.
G 47-18	A&A	83	L13	80	Weidemann et al.	HD	2905	ApJ	248	528	81	Cowie et al.
G 61-29	PASP	93	477	81	Lambert & Slovak	HD	3360	ApJ	249	109	81	Bohlin & Savage
G 87-7	ApJ	229	L141	79	Greenstein & Oke	HD	3712	ApJ	234	1023	79	Basri & Linsky
G 126-27	A&A	100	113	81	Vauclair et al.	HD	3712	ApJS	44	383	80	Stencel et al.
G 142-50	ApJ	229	L141	79	Greenstein & Oke	HD	3712	A&A	102	207	81	De Castro et al.
G 175-34B	A&A	100	113	81	Vauclair et al.	HD	4004	MN	196	101	81	Barlow et al.
G 186-31	ApJ	229	L141	79	Greenstein & Oke	HD	4128	ApJ	234	1023	79	Basri & Linsky
G 191-B2B	ApJ	248	L123	81	Bruhweiler & Kondo	HD	4128	ApJS	44	383	80	Stencel et al.
G 218-8	ApJ	248	L129	81	Wegner	HD	4174	ApJ	238	929	80	Stencel & Sahade
G 261-43	ApJ	229	L141	79	Greenstein & Oke	HD	4174	ApJS	44	383	80	Stencel et al.
G 295.2-0.6	ApJ	245	201	81	Parsons	HD	4502	A&A	102	207	81	De Castro et al.
GD 140	ApJ	229	L141	79	Greenstein & Oke	HD	5005	ApJ	248	528	81	Cowie et al.
GD 229	PASP	93	105	81	Green & Liebert	HD	5980	ApJ	238	86	80	De Boer & Savage
GD 401	ApJ	238	941	80	Cottrell & Greenstein	HD	5980	ApJ	243	460	81	Savage & de Boer
GG 2-1	A&A	93	412	81	Mundt et al.	HD	6860	ApJ	234	1023	79	Basri & Linsky
GL 380	ApJ	251	113	81	Giamppa et al.	HD	8890	ApJ	234	1023	79	Basri & Linsky
GL 411	ApJ	251	113	81	Giamppa et al.	HD	8890	ApJS	44	383	80	Stencel et al.
GT 0236+610	ApJ	248	977	81	Jenkins et al.	HD	9132	ApJ	244	199	81	Witt et al.
GT 0236+610	ApJ	248	1010	81	Maraschi et al.	HD	9132	ApJ	246	161	81	Sitko et al.
GT 0236+610	PASP	91	657	79	Hutchings	HD	9927	ApJ	234	1023	79	Basri & Linsky
GT 0236+610	PASP	93	486	81	Hutchings & Crampton	HD	9927	ApJS	44	383	80	Stencel et al.
GK 263+3	ApJ	238	969	80	Dupree et al.	HD	10250	ApJ	246	161	81	Sitko et al.
Ganymede	Nat	275	414	78	Lane et al.	HD	10747	ApJ	243	460	81	Savage & de Boer
Ganymede	Nat	292	38	81	Lane et al.	HD	12929	ApJ	234	1023	79	Basri & Linsky
Gem Beta	ApJ	234	1023	79	Basri & Linsky	HD	12929	ApJS	44	383	80	Stencel et al.
Gem Beta	ApJ	235	519	80	Haisch et al.	HD	13854	ApJ	239	502	80	Black et al.
Gem Beta	ApJ	238	221	80	Stencel & Mullan	HD	14143	ApJ	238	909	80	Hutchings & von Rudloff
Gem Beta	ApJS	44	383	80	Stencel et al.	HD	14143	MN	196	533	81	Phillips & Gondhalekar
Gem Beta	A&A	102	207	81	De Castro et al.	HD	14633	AJ	86	881	81	Feibelman et al.
Gem Epsilon	ApJ	229	L27	79	Linsky & Haisch	HD	14818	MN	196	533	81	Phillips & Gondhalekar
Gem Epsilon	ApJ	234	1023	79	Basri & Linsky	HD	14947	ApJ	238	190	80	Conti & Garmany
Gem Epsilon	ApJ	235	519	80	Haisch et al.	HD	14947	ApJ	250	660	81	Garmany et al.
Gem Epsilon	ApJ	238	221	80	Stencel & Mullan	HD	15558	ApJ	238	190	80	Conti & Garmany
Gem Epsilon	ApJ	251	162	81	Basri et al.	HD	15558	A&A	79	L13	79	Burki&Lorente de Andres
Gem Mu	ApJ	234	1023	79	Basri & Linsky	HD	15570	ApJ	238	190	80	Conti & Garmany
Gem OB1	ApJ	248	528	81	Cowie et al.	HD	15570	A&A	79	L13	79	Burki&Lorente de Andres
Gem OB1	ApJ	250	L25	81	Cowie et al.	HD	15570	MN	190	27p	80	Willis & Stickland
Gem OB1	ApJ	250	660	81	Garmany et al.	HD	15570	MN	193	43p	80	Nandy et al.
Gem Sigma	ApJ	241	279	80	Ayres & Linsky	HD	15629	ApJ	238	190	80	Conti & Garmany
Gem TV	ApJ	241	774	80	Michalitsianos et al.	HD	15629	ApJ	250	660	81	Garmany et al.
Gem U	ApJ	243	911	81	Fabbiano et al.	HD	15629	A&A	79	L13	79	Burki&Lorente de Andres
Gem U	ApJ	247	577	81	Szkody	HD	16429	ApJ	238	190	80	Conti & Garmany
Gem U	MN	196	73	81	Rayne & Whelan	HD	16691	ApJ	238	190	80	Conti & Garmany
Gem Zeta	ApJ	239	555	80	Parsons	HD	18256	A&A	96	17	81	Garcia-Alegre et al.
Gliese 551	ApJ	245	1009	81	Haisch et al.	HD	18884	ApJ	234	1023	79	Basri & Linsky
Gliese 803	MN	197	791	81	Stickland & Sanner	HD	19445	A&A	93	290	81	Norgaard-Nilsen&Kjaergaard
Gliese 825	MN	197	791	81	Stickland & Sanner	HD	20010	ApJ	234	1023	79	Basri & Linsky
Gliese 867A	MN	197	791	81	Stickland & Sanner	HD	20630	A&A	99	141	81	Fernandez-Figueroa et al
Gr 333	PASP	93	105	81	Green & Liebert	HD	20630	A&A	102	207	81	De Castro et al.
Gru Beta	MN	191	37p	80	Brown & Jordan	HD	20722	PASP	93	285	81	Johnson

OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)	OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)
HD	20902	ApJ	234	1023	79 Basri & Linsky	HD	38282	ApJ	230	177	79 Savage & de Boer
HD	20902	ApJ	239	555	80 Parsons	HD	38282	ApJ	236	769	80 De Boer et al.
HD	21242	ApJ	239	911	80 Simon et al.	HD	38282	ApJ	238	86	80 De Boer & Savage
HD	21291	ApJ	235	L149	80 Underhill	HD	38282	ApJ	243	460	81 Savage & de Boer
HD	21389	ApJ	235	L149	80 Underhill	HD	38282	MN	193	875	80 Gondhalekar et al.
HD	22049	ApJ	234	1023	79 Basri & Linsky	HD	38282	MN	193	43p	80 Nandy et al.
HD	22049	ApJ	248	L73	81 Hallam & Wolff	HD	38666	ApJ	239	502	80 Black et al.
HD	23180	ApJ	239	502	80 Black et al.	HD	38666	ApJ	249	109	81 Bohlin & Savage
HD	23408	ApJ	239	502	80 Black et al.	HD	38666	Nat	275	377	78 Boggess et al.
HD	23408	PASP	93	60	81 Sadakane & Jugaku	HD	39283	ApJ	246	161	81 Sitko et al.
HD	23480	ApJ	239	502	80 Black et al.	HD	39587	A&A	96	17	81 Garcia-Alegre et al.
HD	23512	ApJ	244	199	81 Witt et al.	HD	39801	ApJ	234	1023	79 Basri & Linsky
HD	24534	A&A	94	345	81 Bernacca & Bianchi	HD	40035	ApJ	234	1023	79 Basri & Linsky
HD	25025	ApJ	234	1023	79 Basri & Linsky	HD	40111	MN	191	13p	80 Gondhalekar & Phillips
HD	25340	ApJ	246	161	81 Sitko et al.	HD	40111	MN	195	485	81 Phillips et al.
HD	26676	A&A	77	359	79 Stickland	HD	40894	ApJ	248	528	81 Cowie et al.
HD	27442	ApJS	44	383	80 Stencel et al.	HD	41117	ApJ	235	L149	80 Underhill
HD	29139	ApJ	234	1023	79 Basri & Linsky	HD	41117	ApJ	238	909	80 Hutchings & von Rudloff
HD	29335	ApJ	246	161	81 Sitko et al.	HD	41117	ApJ	239	502	80 Black et al.
HD	29589	ApJ	246	161	81 Sitko et al.	HD	42088	ApJ	248	528	81 Cowie et al.
HD	29647	ApJ	242	L83	80 Snow & Seab	HD	42088	ApJ	250	L25	81 Cowie et al.
HD	29647	ApJ	246	788	81 Seab et al.	HD	42088	ApJ	250	660	81 Garmany et al.
HD	30614	ApJ	239	502	80 Black et al.	HD	42088	AJ	86	1916	81 Snow & Joseph
HD	31398	ApJ	234	1023	79 Basri & Linsky	HD	42690	ApJ	246	161	81 Sitko et al.
HD	31512	ApJ	246	161	81 Sitko et al.	HD	42933	ApJ	237	19	80 Bruhweiler et al.
HD	31648	ApJ	246	161	81 Sitko et al.	HD	42933	PASP	92	688	80 Kondo et al.
HD	31648	ApJ	247	1024	81 Sitko	HD	44179	ApJ	246	161	81 Sitko et al.
HD	31964	ApJ	239	555	80 Parsons	HD	44179	ApJ	247	1024	81 Sitko
HD	32068	A&A	99	185	81 Hack	HD	44478	ApJ	234	1023	79 Basri & Linsky
HD	32633	ApJ	250	687	81 Leckrone	HD	45348	ApJ	239	555	80 Parsons
HD	32887	ApJ	234	1023	79 Basri & Linsky	HD	45677	ApJ	237	82	80 Sitko & Savage
HD	33256	A&A	96	17	81 Garcia-Alegre et al.	HD	45677	ApJ	246	161	81 Sitko et al.
HD	33579	A&A	88	15	80 Wolf et al.	HD	45677	ApJ	247	1024	81 Sitko
HD	33599	ApJ	243	460	81 Savage & de Boer	HD	46056	ApJ	248	201	81 Massa & Conti
HD	34085	ApJ	235	L149	80 Underhill	HD	46056	ApJ	250	660	81 Garmany et al.
HD	34816	ApJ	249	109	81 Bohlin & Savage	HD	46149	ApJ	248	201	81 Massa & Conti
HD	35296	ApJ	248	L73	81 Hallam & Wolff	HD	46149	ApJ	250	660	81 Garmany et al.
HD	35296	A&A	96	17	81 Garcia-Alegre et al.	HD	46150	ApJ	248	201	81 Massa & Conti
HD	35411	ApJ	237	19	80 Bruhweiler et al.	HD	46150	ApJ	250	660	81 Garmany et al.
HD	36079	ApJ	234	1023	79 Basri & Linsky	HD	46202	ApJ	248	201	81 Massa & Conti
HD	36402	ApJ	238	86	80 De Boer & Savage	HD	46223	ApJ	239	502	80 Black et al.
HD	36402	ApJ	243	460	81 Savage & de Boer	HD	46223	ApJ	248	201	81 Massa & Conti
HD	36665	MN	191	13p	80 Gondhalekar & Phillips	HD	46223	ApJ	250	660	81 Garmany et al.
HD	36665	MN	195	485	81 Phillips et al.	HD	46966	ApJ	248	528	81 Cowie et al.
HD	36673	ApJ	239	555	80 Parsons	HD	46966	ApJ	250	L25	81 Cowie et al.
HD	36861	ApJ	239	502	80 Black et al.	HD	47129	ApJ	229	L39	79 Bruhweiler et al.
HD	36879	ApJ	239	502	80 Black et al.	HD	47129	ApJ	237	19	80 Bruhweiler et al.
HD	37020	ApJ	249	109	81 Bohlin & Savage	HD	47129	ApJ	248	528	81 Cowie et al.
HD	37021	ApJ	249	109	81 Bohlin & Savage	HD	47129	ApJ	250	L25	81 Cowie et al.
HD	37022	ApJ	238	614	80 Perinotto & Patriarchi	HD	47205	ApJS	44	383	80 Stencel et al.
HD	37022	ApJ	249	109	81 Bohlin & Savage	HD	47240	ApJ	248	528	81 Cowie et al.
HD	37023	ApJ	249	109	81 Bohlin & Savage	HD	47240	ApJ	250	L25	81 Cowie et al.
HD	37041	ApJ	238	614	80 Perinotto & Patriarchi	HD	47432	ApJ	248	528	81 Cowie et al.
HD	37041	ApJ	249	109	81 Bohlin & Savage	HD	48099	ApJ	238	190	80 Conti & Garmany
HD	37042	ApJ	249	109	81 Bohlin & Savage	HD	48099	ApJ	238	190	80 Conti & Garmany
HD	37128	ApJ	238	909	80 Hutchings & von Rudloff	HD	48099	ApJ	248	528	81 Cowie et al.
HD	37350	ApJ	239	555	80 Parsons	HD	48099	ApJ	250	L25	81 Cowie et al.
HD	37742	ApJ	238	909	80 Hutchings & von Rudloff	HD	48099	ApJ	250	660	81 Garmany et al.
HD	37974	ApJ	247	860	81 Koornneef & Code	HD	48250	ApJ	246	161	81 Sitko et al.
HD	38206	ApJ	246	161	81 Sitko et al.	HD	48682	A&A	96	17	81 Garcia-Alegre et al.
HD	38268	ApJ	230	L77	79 Savage & de Boer	HD	49798	ApJS	46	255	81 Bruhweiler et al.
HD	38268	ApJ	236	769	80 De Boer et al.	HD	49798	ApJ	251	126	81 Bruhweiler et al.
HD	38268	ApJ	238	86	80 De Boer & Savage	HD	49798	A&A	104	249	81 Hamann et al.
HD	38268	ApJ	243	460	81 Savage & de Boer	HD	50138	ApJ	246	161	81 Sitko et al.
HD	38268	ApJ	245	49	81 Koornneef & Mathis	HD	50138	ApJ	247	1024	81 Sitko
HD	38268	ApJ	247	860	81 Koornneef & Code	HD	50896	A&A	87	L7	80 Sahade
HD	38268	MN	193	875	80 Gondhalekar et al.	HD	50896	MN	191	339	80 Smith et al.

OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)	OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)		
HD	50896	MN	192	73p	80	Smith & Hartquist	HD	88015	A&A	85	1	80	Bohlin et al.
HD	50896	MN	196	101	81	Barlow et al.	HD	89358	MN	197	1p	81	Willis & Stickland
HD	50896	MN	197	1p	81	Willis & Stickland	HD	89484	ApJS	44	383	80	Stencel et al.
HD	50896	Nat	278	697	79	Huber et al.	HD	89822	PASP	93	60	81	Sadakane & Jugaku
HD	51418	PASP	93	85	81	Adelman & Shore	HD	90089	A&A	104	240	81	Saxner
HD	52877	ApJS	44	383	80	Stencel et al.	HD	91316	ApJ	239	502	80	Black et al.
HD	52973	ApJ	239	555	80	Parsons	HD	91969	ApJ	248	528	81	Cowie et al.
HD	53138	ApJ	235	L149	80	Underhill	HD	91969	ApJ	250	L25	81	Cowie et al.
HD	53975	ApJ	248	528	81	Cowie et al.	HD	92740	A&A	87	L7	80	Sahade
HD	53975	ApJ	250	L25	81	Cowie et al.	HD	92740	MN	191	339	80	Smith et al.
HD	54605	ApJS	44	383	80	Stencel et al.	HD	92740	MN	192	73p	80	Smith & Hartquist
HD	54662	ApJ	238	190	80	Conti & Garmany	HD	92740	MN	196	101	81	Barlow et al.
HD	54662	ApJ	238	190	80	Conti & Garmany	HD	93129	ApJ	238	190	80	Conti & Garmany
HD	54662	ApJ	248	528	81	Cowie et al.	HD	93129	ApJ	238	909	80	Hutchings & von Rudloff
HD	54662	ApJ	250	660	81	Garmany et al.	HD	93131	A&A	87	L7	80	Sahade
HD	55879	ApJ	248	528	81	Cowie et al.	HD	93131	MN	190	27p	80	Willis & Stickland
HD	55879	ApJ	250	L25	81	Cowie et al.	HD	93131	MN	191	339	80	Smith et al.
HD	56014	A&A	100	79	81	Ringuelet et al.	HD	93131	MN	192	73p	80	Smith & Hartquist
HD	56925	ApJ	235	66	80	Johnson	HD	93131	MN	196	101	81	Barlow et al.
HD	57060	ApJ	237	19	80	Bruhweiler et al.	HD	93162	MN	196	101	81	Barlow et al.
HD	57060	ApJ	238	909	80	Hutchings & von Rudloff	HD	93204	ApJ	250	660	81	Garmany et al.
HD	57060	ApJ	239	502	80	Black et al.	HD	93222	ApJ	250	660	81	Garmany et al.
HD	57060	A&AS	45	473	81	Drechsel et al.	HD	93250	ApJ	238	190	80	Conti & Garmany
HD	57061	ApJ	239	502	80	Black et al.	HD	93250	ApJ	238	190	80	Conti & Garmany
HD	57146	ApJ	239	555	80	Parsons	HD	93250	ApJ	239	502	80	Black et al.
HD	58350	ApJ	235	L149	80	Underhill	HD	93250	ApJ	250	660	81	Garmany et al.
HD	58350	ApJ	238	909	80	Hutchings & von Rudloff	HD	93403	ApJ	237	19	80	Bruhweiler et al.
HD	58350	ApJ	248	528	81	Cowie et al.	HD	93521	A&A	85	1	80	Bohlin et al.
HD	59067	ApJ	239	555	80	Parsons	HD	93521	A&A	90	146	80	Ramella et al.
HD	60753	A&A	85	1	80	Bohlin et al.	HD	93521	Nat	275	377	78	Boggess et al.
HD	60753	Nat	275	377	78	Boggess et al.	HD	93521	Nat	275	394	78	Grewing et al.
HD	60753	Nat	275	404	78	Boksenberg et al.	HD	93813	ApJ	234	1023	79	Basri & Linsky
HD	61421	ApJ	234	1023	79	Basri & Linsky	HD	93843	ApJ	248	528	81	Cowie et al.
HD	61421	A&A	104	240	81	Saxner	HD	93843	ApJ	250	L25	81	Cowie et al.
HD	62509	ApJ	234	1023	79	Basri & Linsky	HD	94264	ApJS	44	383	80	Stencel et al.
HD	62509	ApJS	44	383	80	Stencel et al.	HD	95689	ApJ	234	1023	79	Basri & Linsky
HD	62509	A&A	102	207	81	De Castro et al.	HD	95689	ApJS	44	383	80	Stencel et al.
HD	63700	ApJ	234	1023	79	Basri & Linsky	HD	96248	ApJ	248	528	81	Cowie et al.
HD	63700	ApJS	44	383	80	Stencel et al.	HD	96248	ApJ	250	L25	81	Cowie et al.
HD	63975	ApJ	246	161	81	Sitko et al.	HD	96446	ApJ	250	701	81	Drilling
HD	65699	ApJ	239	L79	80	Bohm-Vitense	HD	96548	MN	191	339	80	Smith et al.
HD	65699	ApJ	244	504	81	Bohm-Vitense	HD	96548	MN	192	73p	80	Smith & Hartquist
HD	65818	PASP	93	621	81	Koch et al.	HD	96670	ApJ	248	528	81	Cowie et al.
HD	65904	ApJ	246	161	81	Sitko et al.	HD	96670	ApJ	250	L25	81	Cowie et al.
HD	66811	ApJ	238	909	80	Hutchings & von Rudloff	HD	96715	ApJ	248	528	81	Cowie et al.
HD	67228	A&A	96	17	81	Garcia-Alegre et al.	HD	96715	ApJ	250	L25	81	Cowie et al.
HD	67523	ApJ	234	1023	79	Basri & Linsky	HD	96833	ApJS	44	383	80	Stencel et al.
HD	68273	ApJ	237	19	80	Bruhweiler et al.	HD	96917	ApJ	248	528	81	Cowie et al.
HD	68273	MN	196	101	81	Barlow et al.	HD	96917	ApJ	250	L25	81	Cowie et al.
HD	68860	PASP	93	285	81	Johnson	HD	97991	MN	192	561	80	Ulrich et al.
HD	72350	ApJ	248	977	81	Jenkins et al.	HD	98430	ApJS	44	383	80	Stencel et al.
HD	74180	ApJ	239	555	80	Parsons	HD	101070	A&A	85	119	80	Hammerschlag-Hensbg.etal
HD	75149	ApJ	248	528	81	Cowie et al.	HD	101131	ApJ	248	528	81	Cowie et al.
HD	76294	ApJS	44	383	80	Stencel et al.	HD	101131	ApJ	250	L25	81	Cowie et al.
HD	77350	PASP	93	60	81	Sadakane & Jugaku	HD	101190	ApJ	250	660	81	Garmany et al.
HD	77581	ApJ	238	909	80	Hutchings & von Rudloff	HD	101205	ApJ	248	528	81	Cowie et al.
HD	77581	ApJ	238	969	80	Dupree et al.	HD	101205	ApJ	250	L25	81	Cowie et al.
HD	77581	ApJ	240	161	80	Hutchings & Dupree	HD	101223	A&A	85	119	80	Hammerschlag-Hensbg.etal
HD	78316	PASP	93	60	81	Sadakane & Jugaku	HD	101298	ApJ	250	660	81	Garmany et al.
HD	78647	ApJ	234	1023	79	Basri & Linsky	HD	101413	ApJ	250	660	81	Garmany et al.
HD	78647	ApJS	44	383	80	Stencel et al.	HD	101436	ApJ	250	660	81	Garmany et al.
HD	80404	ApJ	239	555	80	Parsons	HD	101545	ApJ	250	L25	81	Cowie et al.
HD	81797	ApJS	44	383	80	Stencel et al.	HD	101545A	ApJ	248	528	81	Cowie et al.
HD	84441	ApJ	234	1023	79	Basri & Linsky	HD	101947	ApJ	245	201	81	Parsons
HD	84441	ApJS	44	383	80	Stencel et al.	HD	101947	A&A	93	15	81	Eichendorf et al.
HD	84903	A&A	103	L11	81	Spite et al.	HD	102567	A&A	85	119	80	Hammerschlag-Hensbg.etal
HD	88015	A&A	74	L4	79	Hack	HD	102567	A&A	89	214	80	Bianchi & Bernacca

OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)	OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)
HD 102567	A&A	104	150	81	De Loree et al.	HD 147889	PASP	92	411	80	Walker et al.
HD 105056	ApJ	238	909	80	Hutchings & von Rudloff	HD 147933	ApJ	239	502	80	Black et al.
HD 105056	ApJ	240	161	80	Hutchings & Dupree	HD 147933	ApJ	246	788	81	Seab et al.
HD 105056	ApJ	248	528	81	Cowie et al.	HD 147934	ApJ	239	502	80	Black et al.
HD 107328	ApJS	44	383	80	Stencel et al.	HD 147934	ApJ	246	788	81	Seab et al.
HD 107446	ApJ	234	1023	79	Basri & Linsky	HD 148478	ApJ	234	1023	79	Basri & Linsky
HD 108381	ApJS	44	383	80	Stencel et al.	HD 148937	ApJ	238	909	80	Hutchings & von Rudloff
HD 109358	A&A	96	17	81	Garcia-Alegre et al.	HD 148937	ApJ	239	502	80	Black et al.
HD 109995	ApJ	243	213	81	Bohm-Vitense	HD 148937	ApJ	251	126	81	Bruhweiler et al.
HD 109995	ApJ	244	504	81	Bohm-Vitense	HD 148937	PASP	93	626	81	Hutchings & van Heteren
HD 112185	PASP	93	60	81	Sadakane & Jugaku	HD 149038	ApJ	248	528	81	Cowie et al.
HD 112244	ApJ	238	909	80	Hutchings & von Rudloff	HD 149038	ApJ	250	L25	81	Cowie et al.
HD 112244	ApJ	239	502	80	Black et al.	HD 149212	ApJ	246	161	81	Sitko et al.
HD 113226	ApJ	234	1023	79	Basri & Linsky	HD 149404	ApJ	238	909	80	Hutchings & von Rudloff
HD 113226	ApJS	44	383	80	Stencel et al.	HD 149404	ApJ	239	502	80	Black et al.
HD 113904	ApJ	237	19	80	Bruhweiler et al.	HD 149404	PASP	93	626	81	Hutchings & van Heteren
HD 113904	ApJ	238	909	80	Hutchings & von Rudloff	HD 149499B	ApJ	234	L187	79	Wray et al.
HD 113904	MN	196	101	81	Barlow et al.	HD 149499B	ApJ	248	L123	81	Bruhweiler & Kondo
HD 114710	A&A	96	17	81	Garcia-Alegre et al.	HD 149757	Nat	275	394	78	Grewing et al.
HD 114710	A&A	102	207	81	De Castro et al.	HD 150041	ApJ	248	528	81	Cowie et al.
HD 116713	ApJ	239	L79	80	Bohm-Vitense	HD 150041	ApJ	250	L25	81	Cowie et al.
HD 116713	ApJ	244	504	81	Bohm-Vitense	HD 150135	ApJ	251	126	81	Bruhweiler et al.
HD 117176	A&A	96	17	81	Garcia-Alegre et al.	HD 150136	ApJ	251	126	81	Bruhweiler et al.
HD 117555	ApJ	247	L131	81	Bopp & Stencel	HD 150168	ApJ	248	528	81	Cowie et al.
HD 120315	ApJ	249	109	81	Bohlin & Savage	HD 150168	ApJ	250	L25	81	Cowie et al.
HD 120709	PASP	93	60	81	Sadakane & Jugaku	HD 150798	ApJ	234	1023	79	Basri & Linsky
HD 120934	A&A	89	255	80	Gustafsson et al.	HD 151680	ApJ	234	1023	79	Basri & Linsky
HD 122365	A&A	89	255	80	Gustafsson et al.	HD 151680	ApJS	44	383	80	Stencel et al.
HD 122563	ApJ	244	504	81	Bohm-Vitense	HD 151804	ApJ	238	190	80	Conti & Garmany
HD 122563	A&A	89	255	80	Gustafsson et al.	HD 151804	ApJ	238	909	80	Hutchings & von Rudloff
HD 122563	A&A	99	120	81	Nesci	HD 151804	ApJ	239	502	80	Black et al.
HD 122563	A&A	103	L11	81	Spite et al.	HD 151804	ApJ	248	528	81	Cowie et al.
HD 123139	ApJS	44	383	80	Stencel et al.	HD 151804	ApJ	250	L25	81	Cowie et al.
HD 124448	A&A	70	L57	78	Schonberner & Hunger	HD 151804	ApJ	250	660	81	Garmany et al.
HD 124570	A&A	96	17	81	Garcia-Alegre et al.	HD 151804	ApJ	251	126	81	Bruhweiler et al.
HD 124850	A&A	96	17	81	Garcia-Alegre et al.	HD 151804	AJ	86	1916	81	Snow & Joseph
HD 124850	A&A	102	207	81	De Castro et al.	HD 151932	ApJ	238	909	80	Hutchings & von Rudloff
HD 124897	ApJS	44	383	80	Stencel et al.	HD 151932	MN	191	339	80	Smith et al.
HD 125335	A&A	89	255	80	Gustafsson et al.	HD 151932	MN	192	73p	80	Smith & Hartquist
HD 127493	A&A	104	249	81	Hamann et al.	HD 151932	MN	196	101	81	Barlow et al.
HD 127739	A&A	104	240	81	Saxner	HD 152233	ApJ	238	190	80	Conti & Garmany
HD 128220B	A&A	104	249	81	Hamann et al.	HD 152233	ApJ	238	190	80	Conti & Garmany
HD 128620	ApJ	248	L73	81	Hallam & Wolff	HD 152233	ApJ	250	660	81	Garmany et al.
HD 128621	ApJ	248	L73	81	Hallam & Wolff	HD 152234	ApJ	238	909	80	Hutchings & von Rudloff
HD 131156	ApJ	233	L69	79	Hartmann et al.	HD 152236	ApJ	233	913	79	Hutchings
HD 131873	ApJS	44	383	80	Stencel et al.	HD 152236	A&AS	38	51	79	Appenzeller & Wolf
HD 135240	ApJ	237	19	80	Bruhweiler et al.	HD 152236	MN	192	59p	80	Heck et al.
HD 135240	ApJ	248	528	81	Cowie et al.	HD 152249	ApJ	238	190	80	Conti & Garmany
HD 135591	ApJ	238	190	80	Conti & Garmany	HD 152270	ApJ	237	19	80	Bruhweiler et al.
HD 135591	ApJ	238	190	80	Conti & Garmany	HD 152270	MN	196	101	81	Barlow et al.
HD 137389	Nat	275	404	78	Boksenberg et al.	HD 152405	A&A	93	219	81	Howarth et al.
HD 137759	ApJS	44	383	80	Stencel et al.	HD 152408	ApJ	238	190	80	Conti & Garmany
HD 138679	A&A	85	1	80	Bohlin et al.	HD 152408	ApJ	238	909	80	Hutchings & von Rudloff
HD 140573	ApJS	44	383	80	Stencel et al.	HD 152408	ApJ	248	528	81	Cowie et al.
HD 141004	A&A	96	17	81	Garcia-Alegre et al.	HD 152408	ApJ	250	L25	81	Cowie et al.
HD 142373	A&A	96	17	81	Garcia-Alegre et al.	HD 152408	ApJ	250	660	81	Garmany et al.
HD 142373	A&A	102	207	81	De Castro et al.	HD 152408	ApJ	251	126	81	Bruhweiler et al.
HD 142983	A&A	100	79	81	Ringuelet et al.	HD 152424	ApJ	238	190	80	Conti & Garmany
HD 143761	A&A	96	17	81	Garcia-Alegre et al.	HD 152424	ApJ	239	502	80	Black et al.
HD 144206	PASP	93	60	81	Sadakane & Jugaku	HD 152667	ApJ	237	19	80	Bruhweiler et al.
HD 144941	ApJ	250	701	81	Drilling	HD 152667	ApJ	240	161	80	Hutchings & Dupree
HD 147419	MN	197	1p	81	Willis & Stickland	HD 152667	A&A	93	219	81	Howarth et al.
HD 147675	ApJS	44	383	80	Stencel et al.	HD 152723	A&A	93	219	81	Howarth et al.
HD 147889	ApJ	246	788	81	Seab et al.	HD 153210	ApJ	234	1023	79	Basri & Linsky
HD 147889	ApJ	249	109	81	Bohlin & Savage	HD 153210	ApJS	44	383	80	Stencel et al.
HD 147889	ApJ	249	109	81	Bohlin & Savage	HD 153919	ApJ	237	19	80	Bruhweiler et al.
HD 147889	PASP	92	411	80	Walker et al.	HD 153919	ApJ	238	909	80	Hutchings & von Rudloff

OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)	OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)
HD 153919	ApJ	240	161	80	Hutchings & Dupree	HD 186791	ApJ	234	1023	79	Basri & Linsky
HD 153919	MN	191	339	80	Smith et al.	HD 186980	ApJ	248	528	81	Cowie et al.
HD 153919	Nat	275	377	78	Boggeess et al.	HD 187282	MN	197	1p	81	Willis & Stickland
HD 153919	Nat	275	394	78	Grewing et al.	HD 188001	ApJ	238	909	80	Hutchings & von Rudloff
HD 153919	Nat	275	400	78	Dupree et al.	HD 190073	ApJ	246	161	81	Sitko et al.
HD 153919	Nat	278	697	79	Huber et al.	HD 190073	ApJ	247	1024	81	Sitko
HD 155985	ApJ	248	528	81	Cowie et al.	HD 190429	ApJ	238	190	80	Conti & Garmany
HD 156014	ApJ	234	1023	79	Basri & Linsky	HD 190603	ApJ	234	528	79	Underhill
HD 156014	ApJS	44	383	80	Stencel et al.	HD 190603	ApJ	238	909	80	Hutchings & von Rudloff
HD 156385	MN	191	339	80	Smith et al.	HD 190864	ApJ	250	660	81	Garmany et al.
HD 156385	MN	192	73p	80	Smith & Hartquist	HD 190918	ApJ	237	19	80	Bruhweiler et al.
HD 156385	Nat	278	697	79	Huber et al.	HD 190918	MN	196	101	81	Barlow et al.
HD 159181	ApJS	44	383	80	Stencel et al.	HD 190918A	ApJ	248	528	81	Cowie et al.
HD 161096	ApJ	234	1023	79	Basri & Linsky	HD 190918A	ApJ	250	L25	81	Cowie et al.
HD 161096	ApJS	44	383	80	Stencel et al.	HD 191243	ApJ	248	528	81	Cowie et al.
HD 161817	ApJ	243	213	81	Bohm-Vitense	HD 191243	ApJ	250	L25	81	Cowie et al.
HD 161817	ApJ	244	504	81	Bohm-Vitense	HD 191456	ApJ	248	528	81	Cowie et al.
HD 162978	ApJ	248	528	81	Cowie et al.	HD 191765	MN	191	339	80	Smith et al.
HD 163181	ApJ	238	909	80	Hutchings & von Rudloff	HD 191765	MN	192	73p	80	Smith & Hartquist
HD 163181	PASP	93	626	81	Hutchings & van Heteren	HD 191765	MN	196	101	81	Barlow et al.
HD 163296	ApJ	246	161	81	Sitko et al.	HD 191765	MN	197	1p	81	Willis & Stickland
HD 163296	ApJ	247	1024	81	Sitko	HD 191877	A&A	74	L15	79	Pottasch et al.
HD 163758	ApJ	250	660	81	Garmany et al.	HD 192103	MN	191	339	80	Smith et al.
HD 164637	ApJ	248	528	81	Cowie et al.	HD 192103	MN	192	73p	80	Smith & Hartquist
HD 164637	ApJ	250	L25	81	Cowie et al.	HD 192103	MN	196	101	81	Barlow et al.
HD 164794	ApJ	248	528	81	Cowie et al.	HD 192163	MN	191	339	80	Smith et al.
HD 164794	ApJ	250	L25	81	Cowie et al.	HD 192163	MN	192	73p	80	Smith & Hartquist
HD 164794	A&A	74	L15	79	Pottasch et al.	HD 192163	MN	196	101	81	Barlow et al.
HD 164794	MN	190	27p	80	Willis & Stickland	HD 192163	MN	197	1p	81	Willis & Stickland
HD 164816	A&A	74	L15	79	Pottasch et al.	HD 192163	Nat	278	697	79	Huber et al.
HD 165135	ApJ	234	1023	79	Basri & Linsky	HD 192577	ApJ	237	19	80	Bruhweiler et al.
HD 165688	MN	196	101	81	Barlow et al.	HD 192578	ApJ	237	19	80	Bruhweiler et al.
HD 165763	MN	191	339	80	Smith et al.	HD 192685	PASP	92	411	80	Walker et al.
HD 165763	MN	192	73p	80	Smith & Hartquist	HD 192909	ApJ	233	621	79	Stencel et al.
HD 165763	MN	196	101	81	Barlow et al.	HD 192909	ApJ	237	19	80	Bruhweiler et al.
HD 165763	Nat	278	697	79	Huber et al.	HD 193077	A&A	87	L7	80	Sahade
HD 166937	ApJ	237	19	80	Bruhweiler et al.	HD 193077	MN	196	101	81	Barlow et al.
HD 166937	ApJ	246	788	81	Seab et al.	HD 193237	A&A	79	223	79	Cassatella et al.
HD 167618	ApJ	234	1023	79	Basri & Linsky	HD 193322	ApJ	248	528	81	Cowie et al.
HD 167659	ApJ	250	660	81	Garmany et al.	HD 193576	MN	196	101	81	Barlow et al.
HD 167756	ApJ	246	788	81	Seab et al.	HD 193793	A&A	99	166	81	Drechsel et al.
HD 167771	ApJ	238	190	80	Conti & Garmany	HD 194093	ApJ	234	1023	79	Basri & Linsky
HD 167771	ApJ	248	528	81	Cowie et al.	HD 194093	ApJ	239	555	80	Parsons
HD 168723	ApJS	44	383	80	Stencel et al.	HD 194093	ApJS	44	383	80	Stencel et al.
HD 168905	A&A	74	L4	79	Hack	HD 194839	PASP	92	411	80	Walker et al.
HD 168905	A&A	85	1	80	Bohlin et al.	HD 195592	PASP	92	411	80	Walker et al.
HD 168905	Nat	279	305	79	Hack	HD 195965	ApJ	248	528	81	Cowie et al.
HD 169454	ApJ	238	909	80	Hutchings & von Rudloff	HD 195965	ApJ	250	L25	81	Cowie et al.
HD 169454	ApJ	246	788	81	Seab et al.	HD 196502	PASP	93	60	81	Sadakane & Jugaku
HD 172044	PASP	93	60	81	Sadakane & Jugaku	HD 197345	ApJ	235	L149	80	Underhill
HD 174638	ApJ	237	19	80	Bruhweiler et al.	HD 197345	PASP	92	411	80	Walker et al.
HD 174933	PASP	93	60	81	Sadakane & Jugaku	HD 197702	ApJ	246	100	81	Raymond et al.
HD 175191	PASP	92	411	80	Walker et al.	HD 198149	ApJS	44	383	80	Stencel et al.
HD 175754	A&A	74	L15	79	Pottasch et al.	HD 198478	ApJ	235	L149	80	Underhill
HD 175754	A&A	100	183	81	Carrasco et al.	HD 198481	MN	197	791	81	Stickland & Sanner
HD 177716	ApJ	234	1023	79	Basri & Linsky	HD 199178	ApJ	247	L131	81	Bopp & Stencel
HD 177724	ApJ	244	199	81	Witt et al.	HD 200775	ApJ	244	199	81	Witt et al.
HD 180183	A&A	74	L4	79	Hack	HD 200775	ApJ	247	1024	81	Sitko
HD 180809	ApJS	44	383	80	Stencel et al.	HD 200775	A&A	90	290	80	Altamore et al.
HD 181615	ApJ	237	19	80	Bruhweiler et al.	HD 200775	PASP	92	411	80	Walker et al.
HD 181615	A&A	101	161	81	Hellings et al.	HD 200905	ApJS	44	383	80	Stencel et al.
HD 181858	ApJ	248	528	81	Cowie et al.	HD 201091	ApJ	248	L73	81	Hallam & Wolff
HD 182308	PASP	93	60	81	Sadakane & Jugaku	HD 201092	ApJ	248	L73	81	Hallam & Wolff
HD 183143	ApJ	246	788	81	Seab et al.	HD 202109	ApJ	234	1023	79	Basri & Linsky
HD 183143	PASP	92	411	80	Walker et al.	HD 202109	ApJS	44	383	80	Stencel et al.
HD 184279	ApJ	248	528	81	Cowie et al.	HD 202560	MN	197	791	81	Stickland & Sanner
HD 184711	A&A	103	L11	81	Spite et al.	HD 203064	ApJ	239	502	80	Black et al.

OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)	OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)
HD 203064	ApJ	248	528	81	Cowie et al.	HII S264	ApJ	239	502	80	Black et al.
HD 203064	ApJ	250	L25	81	Cowie et al.	HII S310	ApJ	239	502	80	Black et al.
HD 204172	PASP	92	411	80	Walker et al.	HII 0842+163	ApJ	246	L109	81	Meier & Terlevich
HD 204867	ApJ	234	1023	79	Basri & Linsky	HII 1084	ApJ	244	199	81	Witt et al.
HD 204867	ApJ	239	555	80	Parsons	HII 1543+091	ApJ	246	L109	81	Meier & Terlevich
HD 204867	ApJS	44	383	80	Stencel et al.	HR 337	MN	197	791	81	Stickland & Sanner
HD 206165	ApJ	247	860	81	Koornneef & Code	HR 911	MN	197	791	81	Stickland & Sanner
HD 206165	MN	192	417	80	Tarafdar et al.	HR 921	MN	197	791	81	Stickland & Sanner
HD 206778	ApJ	234	1023	79	Basri & Linsky	HR 976	MN	191	33p	80	Stickland & Dworetzsky
HD 206778	ApJS	44	383	80	Stencel et al.	HR 1035	ApJ	235	L149	80	Underhill
HD 206859	ApJS	44	383	80	Stencel et al.	HR 1040	ApJ	235	L149	80	Underhill
HD 206860	Nat	280	661	79	Blanco et al.	HR 1099	ApJ	226	L35	78	Doschek et al.
HD 207260	PASP	92	411	80	Walker et al.	HR 1099	ApJ	229	L27	79	Linsky & Haisch
HD 209750	ApJ	239	555	80	Parsons	HR 1099	ApJ	234	1023	79	Basri & Linsky
HD 209750	ApJS	44	383	80	Stencel et al.	HR 1099	ApJ	239	911	80	Simon et al.
HD 209975	ApJ	239	502	80	Black et al.	HR 1099	ApJ	241	279	80	Ayres & Linsky
HD 210809	A&A	102	296	81	Stickland & Lambert	HR 1099	ApJ	241	759	80	Simon & Linsky
HD 210839	ApJ	238	909	80	Hutchings & von Rudloff	HR 1099	ApJ	247	L131	81	Bopp & Stencel
HD 211416	ApJ	234	1023	79	Basri & Linsky	HR 1099	ApJ	251	113	81	Giampapa et al.
HD 211416	ApJS	44	383	80	Stencel et al.	HR 1099	A&A	102	207	81	De Castro et al.
HD 212571	ApJ	239	502	80	Black et al.	HR 1099	A&A	104	240	81	Saxner
HD 212571	A&A	100	79	81	Ringuet et al.	HR 1099	MN	191	33p	80	Stickland & Dworetzsky
HD 213087	ApJ	239	502	80	Black et al.	HR 1099	Nat	275	389	78	Linsky et al.
HD 213087	ApJ	247	860	81	Koornneef & Code	HR 1307	A&A	77	359	79	Stickland
HD 213306	ApJ	239	555	80	Parsons	HR 1457	MN	197	791	81	Stickland & Sanner
HD 213307	ApJ	234	1023	79	Basri & Linsky	HR 1861	A&A	97	L9	81	Underhill
HD 214479	MN	197	791	81	Stickland & Sanner	HR 2061	MN	197	791	81	Stickland & Sanner
HD 215182	ApJ	234	1023	79	Basri & Linsky	HR 2786	ApJ	239	555	80	Parsons
HD 216228	ApJS	44	383	80	Stencel et al.	HR 2859	ApJ	239	555	80	Parsons
HD 216385	A&A	96	17	81	Garcia-Alegre et al.	HR 3129	PASP	93	621	81	Koch et al.
HD 217476	A&A	102	296	81	Stickland & Lambert	HR 3445	ApJ	239	555	80	Parsons
HD 217906	ApJS	44	383	80	Stencel et al.	HR 3684	ApJ	236	560	80	Bohm-Vitense & Dettmann
HD 218356	ApJS	44	383	80	Stencel et al.	HR 3684	ApJ	244	504	81	Bohm-Vitense
HD 218376	ApJ	239	502	80	Black et al.	HR 4069	MN	197	791	81	Stickland & Sanner
HD 218594	ApJ	234	1023	79	Basri & Linsky	HR 4072	ApJ	250	687	81	Leckrone
HD 218915	ApJ	248	528	81	Cowie et al.	HR 4072	MN	191	33p	80	Stickland & Dworetzsky
HD 219188	MN	192	561	80	Ulrich et al.	HR 4072	PASP	93	60	81	Sadakane & Jugaku
HD 219571	ApJ	234	1023	79	Basri & Linsky	HR 4138	ApJ	236	560	80	Bohm-Vitense & Dettmann
HD 219615	ApJ	234	1023	79	Basri & Linsky	HR 4511	ApJ	236	560	80	Bohm-Vitense & Dettmann
HD 222404	ApJS	44	383	80	Stencel et al.	HR 4511	ApJ	245	201	81	Parsons
HD 223385	ApJ	238	909	80	Hutchings & von Rudloff	HR 4511	A&A	93	L5	81	Eichendorf et al.
HD 224014	ApJ	239	555	80	Parsons	HR 4665	A&A	104	240	81	Saxner
HD 226868	ApJ	237	L71	80	Pravdo et al.	HR 4763	MN	197	791	81	Stickland & Sanner
HD 226868	ApJ	242	1114	80	Treves et al.	HR 5171	A&A	70	L53	78	Stickland & Harmer
HD 226868	Nat	275	400	78	Dupree et al.	HR 5270	A&A	89	255	80	Gustafsson et al.
HD 228854	PASP	91	474	79	Koch et al.	HR 5340	MN	197	791	81	Stickland & Sanner
HD 232078	A&A	103	L11	81	Spite et al.	HR 5580	A&A	93	219	81	Howarth et al.
HD 237844	Nat	285	461	80	Gondhalekar & Wilson	HR 6056	MN	197	791	81	Stickland & Sanner
HD 245770	PASP	93	486	81	Hutchings & Crampton	HR 6146	MN	197	791	81	Stickland & Sanner
HD 259105	ApJ	248	201	81	Massa & Conti	HR 6262	MN	192	59p	80	Heck et al.
HD 259431	ApJ	246	161	81	Sitko et al.	HR 6705	MN	197	791	81	Stickland & Sanner
HD 259431	ApJ	247	1024	81	Sitko	HR 6997	ApJ	250	687	81	Leckrone
HD 268605	ApJ	243	460	81	Savage & de Boer	HR 6997	PASP	93	60	81	Sadakane & Jugaku
HD 269006	A&A	103	94	81	Wolf et al.	HR 7157	MN	197	791	81	Stickland & Sanner
HD 269128	A&A	99	351	81	Wolf et al.	HR 7361	ApJ	250	687	81	Leckrone
HD 269357	ApJ	238	86	80	De Boer & Savage	HR 7361	PASP	93	60	81	Sadakane & Jugaku
HD 269357	ApJ	243	460	81	Savage & de Boer	HR 7525	MN	197	791	81	Stickland & Sanner
HD 269676	MN	193	875	80	Gondhalekar et al.	HR 8387	MN	197	791	81	Stickland & Sanner
HD 269676	MN	193	43p	80	Nandy et al.	HR 8636	MN	197	791	81	Stickland & Sanner
HD 269698	ApJ	250	660	81	Garmany et al.	HR 8752	ApJ	236	560	80	Bohm-Vitense & Dettmann
HD 269810	ApJ	250	660	81	Garmany et al.	HR 8752	A&A	70	L53	78	Stickland & Harmer
HD 270952	MN	193	43p	80	Nandy et al.	HR 8752	A&A	102	296	81	Stickland & Lambert
HD 303308	ApJ	250	660	81	Garmany et al.	HR 8775	MN	197	791	81	Stickland & Sanner
HH 1	ApJ	245	L113	81	Bohm et al.	HU 2-1	ApJ	247	144	81	Lutz
HH 1	A&A	83	L8	80	Ortolani & D'Odorico	HZ 7	ApJ	229	L141	79	Greenstein & Oke
HII S119	ApJ	239	502	80	Black et al.	HZ 21	ApJ	229	L141	79	Greenstein & Oke
HII S150	ApJ	239	502	80	Black et al.	HZ' 43	ApJ	229	L141	79	Greenstein & Oke

OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)	OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)
HZ 43	Nat	275	377	78	Bogges et al.	IC 418	MN	194	13p	81	Flower & Penn
HZ 43	Nat	275	385	78	Heap et al.	IC 418	MN	195	21p	81	Harrington et al.
HZ 43	Nat	275	404	78	Boksenberg et al.	IC 418	MN	197	301	81	Clavel et al.
Hb 12	ApJ	250	590	81	Johnson	IC 443	A&A	92	22	80	D'Odorico et al.
Hen 715	A&A	104	150	81	De Loore et al.	IC 1297	ApJ	241	725	80	Feibelman et al.
Hen 715	PASP	93	486	81	Hutchings & Crampton	IC 1805	A&A	79	L13	79	Burki&Lorente de Andres
Her 111	ApJ	244	938	81	Bohm-Vitense	IC 2149	A&A	100	241	81	Perinotto & Benevenuti
Her 112	ApJ	250	687	81	Leckrone	IC 2149	AJ	86	881	81	Feibelman et al.
Her 112	PASP	93	60	81	Sadakane & Jugaku	IC 2165	ApJ	246	807	81	Feibelman et al.
Her AH	ApJ	247	577	81	Szkody	IC 2944	ApJ	250	701	81	Drilling
Her AM	ApJ	230	L95	79	Raymond et al.	IC 3568	ApJ	246	807	81	Feibelman et al.
Her AM	ApJ	243	911	81	Fabbiano et al.	IC 3568	AJ	86	881	81	Feibelman et al.
Her AM	ApJ	251	205	81	Ferguson et al.	IC 4997	ApJ	246	807	81	Feibelman et al.
Her AM	A&A	83	270	80	Tanzi et al.	IC 4997	A&A	72	L1	79	Flower et al.
Her AM	A&A	102	31	81	Mouchet et al.	IC 4997	MN	193	511	80	Flower
Her AM	Nat	290	119	81	Coe & Wickramasinghe	IC 4997	MN	194	13p	81	Flower & Penn
Her Alpha	ApJS	44	383	80	Stencel et al.	IC 5217	ApJ	246	807	81	Feibelman et al.
Her Alpha	ApJ	244	504	81	Bohm-Vitense	IRC 10216	ApJ	248	569	81	Shields et al.
Her Alpha 1	ApJ	234	1023	79	Basri & Linsky	IRC +20134	ApJ	241	774	80	Michalitsianos et al.
Her Chi	A&A	102	207	81	De Castro et al.	Ind Epsilon	MN	197	791	81	Stickland & Sanner
Her DQ	ApJ	248	1059	81	Slovak	Io	Nat	275	414	78	Lane et al.
Her DQ	PASP	93	477	81	Lambert & Slovak	Io	Nat	285	308	80	Butterworth et al.
Her Epsilon	ApJ	244	504	81	Bohm-Vitense	Io torus	ApJ	247	354	81	Moos & Clarke
Her HZ	ApJ	237	163	80	Gursky et al.	J 900	ApJ	246	807	81	Feibelman et al.
Her HZ	Nat	275	400	78	Dupree et al.	Johnson 2	ApJ	248	201	81	Massa & Conti
Her Iota	A&A	97	L9	81	Underhill	Johnson 3	ApJ	248	201	81	Massa & Conti
Her Iota	A&A	101	161	81	Hellings et al.	Johnson 4	ApJ	248	201	81	Massa & Conti
Her Nu	ApJ	250	687	81	Leckrone	Johnson 6	ApJ	248	201	81	Massa & Conti
Her Omega	ApJ	236	560	80	Bohm-Vitense & Dettmann	Johnson 7	ApJ	248	201	81	Massa & Conti
Her Phi	ApJ	236	560	80	Bohm-Vitense & Dettmann	Johnson 10	ApJ	248	201	81	Massa & Conti
Her Phi	MN	191	33p	80	Stickland & Dworetzky	Johnson 11	ApJ	248	201	81	Massa & Conti
Her Tau	A&A	97	L9	81	Underhill	Johnson 14	ApJ	248	201	81	Massa & Conti
Her Upsilon	PASP	93	60	81	Sadakane & Jugaku	Jupiter	ApJ	236	L39	80	Owen et al.
Her X-1	ApJ	237	163	80	Gursky et al.	Jupiter	ApJ	241	L179	80	Clarke et al.
Her X-1	A&A	93	290	81	Norgaard-Nielsen&Kjaergaard	Jupiter	ApJ	245	L127	81	Clarke et al.
Her X-1	Nat	275	400	78	Dupree et al.	Jupiter	AJ	86	298	81	Caldwell et al.
Hrtzsprng 3	ApJ	229	L141	79	Greenstein & Oke	Jupiter	Nat	275	414	78	Lane et al.
Hrtzsprng 3	ApJ	241	L89	80	Greenstein	L 93-12	A&A	83	L13	80	Weidemann et al.
Hu 1-2	ApJ	246	807	81	Feibelman et al.	L 97-3	A&A	95	L9	81	Weidemann et al.
Hya Alpha	ApJ	238	221	80	Stencel & Mullan	L 97-3	A&A	100	113	81	Vauclair et al.
Hya Alpha	ApJS	44	383	80	Stencel et al.	L 145-141	ApJ	245	L27	81	Wegner
Hya EX	ApJ	247	577	81	Szkody	L 145-141	A&A	83	L13	80	Weidemann et al.
Hya EX	A&A	102	31	81	Mouchet et al.	L 145-141	A&A	95	L9	81	Weidemann et al.
Hya EX	A&A	102	337	81	Krautter et al.	L 145-141	A&A	100	113	81	Vauclair et al.
Hya EX	MN	190	185	80	Bath et al.	L 879-14	ApJ	245	L27	81	Wegner
Hya RW	ApJ	240	114	80	Kafatos et al.	L1363-3	A&A	95	L9	81	Weidemann et al.
Hya RW	Nat	284	148	80	Michalitsianos et al.	L1363-3	A&A	100	113	81	Vauclair et al.
Hya Upsilon	ApJ	234	1023	79	Basri & Linsky	LDS 678B	ApJ	245	L27	81	Wegner
Hya W	A&A	92	320	80	Kafatos et al.	LDS 678B	A&A	100	113	81	Vauclair et al.
Hya Zeta	ApJ	238	221	80	Stencel & Mullan	LFT 122	A&A	100	113	81	Vauclair et al.
Hya Zeta	ApJS	44	383	80	Stencel et al.	LHS 1227	A&A	100	113	81	Vauclair et al.
Hyi Alpha	ApJ	236	560	80	Bohm-Vitense & Dettmann	LMC	ApJ	230	L77	79	Savage & de Boer
Hyi Beta	ApJ	234	1023	79	Basri & Linsky	LMC	ApJ	236	769	80	De Boer et al.
Hyi Beta	ApJ	238	221	80	Stencel & Mullan	LMC	ApJ	237	285	80	Hutchings
Hyi Beta	ApJS	44	383	80	Stencel et al.	LMC	ApJ	238	86	80	De Boer & Savage
Hyi VW	ApJ	247	577	81	Szkody	LMC	ApJ	238	601	80	Benevenuti et al.
Hyi VW	A&A	102	31	81	Mouchet et al.	LMC	ApJ	243	460	81	Savage & de Boer
Hyi VW	A&A	102	337	81	Krautter et al.	LMC	ApJ	245	49	81	Koornneef & Mathis
Hyi VW	MN	190	185	80	Bath et al.	LMC	ApJ	246	100	81	Raymond et al.
Hyi WX	A&A	98	27	81	Krautter et al.	LMC	ApJ	246	788	81	Seab et al.
Hz 371	ApJ	244	199	81	Witt et al.	LMC	ApJ	247	860	81	Koornneef & Code
IC 351	ApJ	246	807	81	Feibelman et al.	LMC	ApJ	248	105	81	Weedman et al.
IC 418	ApJ	238	133	80	Torres-Peimbert et al.	LMC	ApJ	250	660	81	Garmany et al.
IC 418	ApJ	241	725	80	Feibelman et al.	LMC	A&A	88	15	80	Wolf et al.
IC 418	AJ	86	881	81	Feibelman et al.	LMC	A&A	90	L13	80	Prevot et al.
IC 418	MN	190	1p	80	Clavel & Fowler	LMC	A&A	92	22	80	D'Odorico et al.
IC 418	MN	191	13	80	Harrington et al.	LMC	A&A	99	L5	81	Rocca-Volmerange et al.

OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)	OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)	
LMC	A&A	99	351	81	Wolf et al.	Lyr MV	ApJ	251	205	81	Ferguson et al.	
LMC	A&A	103	94	81	Wolf et al.	Lyr R	MN	197	791	81	Stickland & Sanner	
LMC	A&A	103	305	81	Lequeux et al.	Lyr Theta	ApJ	238	221	80	Stencel & Mullan	
LMC	MN	192	905	80	Nandy & Morgan	Lyr Theta	ApJS	44	383	80	Stencel et al.	
LMC	MN	193	875	80	Gondhalekar et al.	Lyr Theta	ApJ	244	504	81	Bohm-Vitense	
LMC	MN	193	43p	80	Nandy et al.	M 3	A&A	103	386	81	Caloi et al.	
LMC	MN	196	955	81	Nandy et al.	M 5	A&A	103	386	81	Caloi et al.	
LMC	Nat	276	478	78	Nandy & Morgan	M 5	A&A	103	424	81	Altamore et al.	
LMC	Nat	283	725	80	Nandy et al.	M 13	ApJ	243	L33	81	De Boer & Code	
LMC X-4	A&A	101	184	81	Bonnet-Bidaud et al.	M 13	A&A	84	369	80	Stalio & Franco	
LMC X-4	A&AS	43	353	81	Tarengi et al.	M 13	A&A	103	386	81	Caloi et al.	
LMI 30	ApJ	244	938	81	Bohm-Vitense	M 13	A&A	103	L11	81	Spite et al.	
LMI 46	ApJ	238	221	80	Stencel & Mullan	M 13--	B 140	A&A	103	L11	81	Spite et al.
LMI 46	ApJS	44	383	80	Stencel et al.	M 15	ApJ	230	L89	79	Dupree et al.	
LSI +61.303	ApJ	248	977	81	Jenkins et al.	M 15	A&A	103	386	81	Caloi et al.	
LSI +61.303	ApJ	248	1010	81	Maraschi et al.	M 15	A&A	103	424	81	Altamore et al.	
LSI +61.303	PASP	91	657	79	Hutchings	M 31	ApJ	230	L137	79	Johnson	
LSI +61.303	PASP	93	486	81	Hutchings & Crampton	M 31	ApJ	243	453	81	Oke et al.	
LSII +36.37	ApJ	250	701	81	Drilling	M 31	ApJ	245	845	81	Peimbert&Torres-Peimbert	
LSS 2394	ApJ	250	701	81	Drilling	M 31	A&A	93	290	81	Norgaard-Nlsn&Kjaergaard	
LSV +27.23	ApJ	251	620	81	Szkody & Crosa	M 32	ApJ	230	L137	79	Johnson	
LTT 7659	ApJ	245	L27	81	Wegner	M 32	ApJ	243	453	81	Oke et al.	
LTT 17144	ApJ	248	L129	81	Wegner	M 32	A&A	93	290	81	Norgaard-Nlsn&Kjaergaard	
Lac AR	ApJ	241	279	80	Ayres & Linsky	M 33	A&A	85	L21	80	Rosa	
Lac BL	Nat	275	404	78	Boksenberg et al.	M 33	A&A	103	305	81	Lequeux et al.	
Lac HK	ApJ	241	279	80	Ayres & Linsky	M 33	A&A	103	305	81	Lequeux et al.	
Lanning 10	ApJ	251	620	81	Szkody & Crosa	M 42	PASP	92	411	80	Walker et al.	
Lanning 33	ApJ	251	620	81	Szkody & Crosa	M 80	A&A	103	386	81	Caloi et al.	
Leo 60	ApJ	236	560	80	Bohm-Vitense & Dettmann	M 81	ApJ	243	L65	81	Benacchio & Galletta	
Leo 60	A&A	92	219	80	Bohm-Vitense	M 81	ApJ	245	845	81	Peimbert&Torres-Peimbert	
Leo Epsilon	ApJ	234	1023	79	Basri & Linsky	M 81	Nat	275	404	78	Boksenberg et al.	
Leo Epsilon	ApJ	238	221	80	Stencel & Mullan	M 82	ApJ	248	105	81	Weedman et al.	
Leo Epsilon	ApJS	44	383	80	Stencel et al.	M 87	ApJ	237	L65	80	Bertola et al.	
Leo Gamma	ApJS	44	383	80	Stencel et al.	M 87	ApJ	240	447	80	Perola & Tarengi	
Leo Gamma	ApJ	244	504	81	Bohm-Vitense	M 87	ApJ	243	453	81	Oke et al.	
Leo Iota	ApJ	236	560	80	Bohm-Vitense & Dettmann	M 87	ApJ	243	L65	81	Benacchio & Galletta	
Leo Iota	ApJ	236	560	80	Bohm-Vitense & Dettmann	M 87	A&A	93	290	81	Norgaard-Nlsn&Kjaergaard	
Leo Rho	ApJ	234	528	79	Underhill	M 87	Nat	275	404	78	Boksenberg et al.	
Leo Rho	ApJ	239	502	80	Black et al.	M 92	ApJ	230	L89	79	Dupree et al.	
Leo Rho	ApJ	245	201	81	Parsons	M 92	A&A	103	386	81	Caloi et al.	
Leo Rho	A&A	74	L15	79	Pottasch et al.	M 92	A&A	103	424	81	Altamore et al.	
Leo Rho	A&A	84	369	80	Stalio & Franco	M 96	ApJ	243	453	81	Oke et al.	
Leo Rho	A&A	101	161	81	Hellings et al.	M1-67	ApJ	235	66	80	Johnson	
Lep Alpha	ApJ	239	555	80	Parsons	M100	MN	192	861	80	Panagia et al.	
Lep Alpha	ApJ	244	504	81	Bohm-Vitense	M101	A&A	85	L21	80	Rosa	
Lep Beta	ApJ	234	1023	79	Basri & Linsky	M101	A&A	103	305	81	Lequeux et al.	
Lep Epsilon	ApJ	234	1023	79	Basri & Linsky	MCG-2-58-2	ApJ	247	449	81	Wu et al.	
Lep Eta	A&A	92	219	80	Bohm-Vitense	MCG-2-58-22	ApJ	242	14	80	Wu et al.	
Lep Lambda	ApJ	249	109	81	Bohlin & Savage	MCG-5-23-16	MN	192	769	80	Clavel et al.	
Lep Lambda	A&A	85	1	80	Bohlin et al.	MHalp328-116	A&A	101	118	81	Nussbaumer & Schild	
Lep Mu	ApJ	250	687	81	Leckrone	MKN 297	Nat	282	272	79	Benvenuti et al.	
Lep Theta	ApJ	236	560	80	Bohm-Vitense & Dettmann	MR 111	MN	196	101	81	Barlow et al.	
Lep Theta	ApJ	244	938	81	Bohm-Vitense	MR 112	MN	196	101	81	Barlow et al.	
Lep Zeta	ApJ	244	938	81	Bohm-Vitense	MR 2251-178	ApJ	242	14	80	Wu et al.	
Lib 48	A&A	100	79	81	Ringuelet et al.	MX 0053+60	A&A	85	119	80	Hammerschlag-Hensbg.etal	
Lib UZ	ApJ	247	L131	81	Bopp & Stencel	Mars	Nat	275	414	78	Lane et al.	
Lk H-alp 120	A&A	93	412	81	Mundt et al.	Me 2-1	ApJ	250	596	81	Aller et al.	
Lup Chi	ApJ	250	687	81	Leckrone	Merope	ApJ	249	99	81	Mathis et al.	
Lup RU	ApJ	238	905	80	Cram et al.	Merope	A&A	103	305	81	Lequeux et al.	
Lup RU	ApJ	251	113	81	Giampapa et al.	Mic AU	MN	197	791	81	Stickland & Sanner	
Lup RU	A&A	73	L4	79	Gaha et al.	Mk 501	MN	189	873	79	Snijders et al.	
Lup RU	A&A	75	164	79	Appenzeller & Wolf	Mkn 1095	A&A	104	198	81	Kollatschny et al.	
Lup RU	A&A	90	184	80	Appenzeller et al.	Mon 15	ApJS	46	255	81	Bruhweiler et al.	
Lyr Alpha	A&A	75	164	79	Appenzeller & Wolf	Mon 15	ApJ	250	660	81	Garmany et al.	
Lyr Alpha	A&A	101	161	81	Hellings et al.	Mon 15	ApJ	251	126	81	Bruhweiler et al.	
Lyr Beta	ApJ	237	19	80	Bruhweiler et al.	Mon OB2	ApJ	248	528	81	Cowie et al.	
Lyr Beta	Nat	279	305	79	Hack	Mon OB2	ApJ	250	L25	81	Cowie et al.	

OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)	OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)
Mon OB2	ApJ	250	660	81	Garmany et al.	NGC 2992	MN	192	769	80	Clavel et al.
Mon T	ApJ	242	1083	80	Mariska et al.	NGC 3067	Nat	275	404	78	Boksenberg et al.
Mon V616	MN	195	61	81	Barlow et al.	NGC 3077	ApJ	243	L65	81	Benacchio & Galletta
Moon	Nat	275	414	78	Lane et al.	NGC 3199	MN	197	1p	81	Willis & Stickland
Mrk 9	ApJ	243	445	81	Oke & Goodrich	NGC 3211	ApJ	241	725	80	Feibelman et al.
Mrk 10	ApJ	243	445	81	Oke & Goodrich	NGC 3242	ApJ	241	725	80	Feibelman et al.
Mrk 12	ApJ	246	L109	81	Meier & Terlevich	NGC 3242	A&A	85	L15	80	Koppen & Wehrse
Mrk 78	ApJ	242	14	80	Wu et al.	NGC 3242	A&A	100	241	81	Perinotto & Benevenuti
Mrk 79	ApJ	242	14	80	Wu et al.	NGC 3242	AJ	86	881	81	Feibelman et al.
Mrk 79	ApJ	243	445	81	Oke & Goodrich	NGC 3368	ApJ	243	453	81	Oke et al.
Mrk 79	A&A	97	94	81	Bergeron et al.	NGC 3379	ApJ	243	453	81	Oke et al.
Mrk 335	ApJ	242	14	80	Wu et al.	NGC 3379	A&A	93	290	81	Norgaard-Nlsen&Kjaergaard
Mrk 421	ApJ	243	690	81	Kondo et al.	NGC 3603	A&A	103	305	81	Lequeux et al.
Mrk 421	Nat	275	404	78	Boksenberg et al.	NGC 3783	ApJ	242	14	80	Wu et al.
Mrk 421	Nat	285	555	80	Maraschi et al.	NGC 4151	ApJ	242	14	80	Wu et al.
Mrk 478	ApJ	242	14	80	Wu et al.	NGC 4151	ApJ	247	449	81	Wu et al.
Mrk 501	ApJ	243	690	81	Kondo et al.	NGC 4151	A&A	97	94	81	Bergeron et al.
Mrk 501	Nat	285	555	80	Maraschi et al.	NGC 4151	MN	189	45p	79	Penston et al.
Mrk 509	ApJ	242	14	80	Wu et al.	NGC 4151	MN	196	857	81	Penston et al.
Mrk 509	ApJ	247	449	81	Wu et al.	NGC 4151	Nat	275	404	78	Boksenberg et al.
Mrk 538	ApJ	248	105	81	Weedman et al.	NGC 4321	MN	192	861	80	Panagia et al.
Mus Lambda	ApJ	236	560	80	Bohm-Vitense & Dettmann	NGC 4449	A&A	103	305	81	Lequeux et al.
Mus Theta	ApJ	237	19	80	Bruhweiler et al.	NGC 4449	A&A	103	305	81	Lequeux et al.
Mus Theta	A&A	87	L7	80	Sahade	NGC 4472	ApJ	243	453	81	Oke et al.
Mus Theta	MN	196	101	81	Barlow et al.	NGC 4472	A&A	93	290	81	Norgaard-Nlsen&Kjaergaard
N 9	ApJ	238	86	80	De Boer & Savage	NGC 4486	ApJ	237	L65	80	Bertola et al.
N 39	A&A	103	305	81	Lequeux et al.	NGC 4486	ApJ	240	447	80	Perola & Tarenghi
N 49	ApJ	238	601	80	Benvenuti et al.	NGC 4486	Nat	275	404	78	Boksenberg et al.
N 49	ApJ	246	100	81	Raymond et al.	NGC 4507	A&A	97	94	81	Bergeron et al.
N 49	A&A	92	22	80	D'Odorico et al.	NGC 4593	A&A	97	94	81	Bergeron et al.
N 51D	ApJ	238	86	80	De Boer & Savage	NGC 5189	ApJ	250	590	81	Johnson
N 63	ApJ	238	601	80	Benvenuti et al.	NGC 5253	MN	192	861	80	Panagia et al.
N 63A	A&A	92	22	80	D'Odorico et al.	NGC 5461	A&A	103	305	81	Lequeux et al.
N 66	ApJ	238	86	80	De Boer & Savage	NGC 5471	A&A	85	L21	80	Rosa
N 66	A&A	90	L13	80	Prevot et al.	NGC 5471	A&A	103	305	81	Lequeux et al.
N 76	ApJ	238	86	80	De Boer & Savage	NGC 5506	A&A	97	94	81	Bergeron et al.
N 76	A&A	90	L13	80	Prevot et al.	NGC 5548	ApJ	242	14	80	Wu et al.
N 119	ApJ	238	86	80	De Boer & Savage	NGC 5548	ApJ	247	449	81	Wu et al.
N 157A	ApJ	238	86	80	De Boer & Savage	NGC 5824	A&A	99	120	81	Nesci
N.Amer.Neb.	A&A	103	305	81	Lequeux et al.	NGC 5824	A&A	103	386	81	Caloi et al.
NGC 104	A&A	99	120	81	Nesci	NGC 5904	A&A	103	424	81	Altamore et al.
NGC 362	A&A	103	386	81	Caloi et al.	NGC 6052	Nat	282	272	79	Benvenuti et al.
NGC 595	A&A	103	305	81	Lequeux et al.	NGC 6093	A&A	99	120	81	Nesci
NGC 604	A&A	85	L21	80	Rosa	NGC 6093	A&A	103	386	81	Caloi et al.
NGC 604	A&A	103	305	81	Lequeux et al.	NGC 6164	ApJ	251	126	81	Bruhweiler et al.
NGC 604	Nat	282	272	79	Benvenuti et al.	NGC 6165	ApJ	251	126	81	Bruhweiler et al.
NGC 985	ApJ	242	14	80	Wu et al.	NGC 6193	ApJ	251	126	81	Bruhweiler et al.
NGC 1052	MN	197	235	81	Fosbury et al.	NGC 6210	A&A	85	L15	80	Koppen & Wehrse
NGC 1068	ApJ	238	502	80	Neugebauer et al.	NGC 6210	AJ	86	881	81	Feibelman et al.
NGC 1068	ApJ	245	49	81	Koornneef & Mathis	NGC 6231	ApJ	250	660	81	Garmany et al.
NGC 1068	ApJ	247	449	81	Wu et al.	NGC 6302	MN	197	95	81	Aller et al.
NGC 1068	A&A	97	94	81	Bergeron et al.	NGC 6341	A&A	99	120	81	Nesci
NGC 1068	Nat	275	404	78	Boksenberg et al.	NGC 6341	A&A	103	386	81	Caloi et al.
NGC 1365	MN	192	769	80	Clavel et al.	NGC 6542	MN	194	13p	81	Flower & Penn
NGC 1535	AJ	86	881	81	Feibelman et al.	NGC 6543	MN	190	1p	80	Clavel & Fowler
NGC 1851	ApJ	230	L89	79	Dupree et al.	NGC 6543	MN	194	547	81	Castor et al.
NGC 1851	A&A	99	120	81	Nesci	NGC 6572	ApJ	241	725	80	Feibelman et al.
NGC 2110	MN	192	769	80	Clavel et al.	NGC 6624	ApJ	230	L89	79	Dupree et al.
NGC 2244	ApJ	248	201	81	Massa & Conti	NGC 6624	ApJ	243	453	81	Oke et al.
NGC 2359	ApJ	235	66	80	Johnson	NGC 6644	ApJ	246	807	81	Feibelman et al.
NGC 2363	A&A	103	305	81	Lequeux et al.	NGC 6752	ApJ	230	L89	79	Dupree et al.
NGC 2366	A&A	103	305	81	Lequeux et al.	NGC 6752	A&A	99	120	81	Nesci
NGC 2371	A&A	102	237	81	Pottasch et al.	NGC 6752	A&A	103	386	81	Caloi et al.
NGC 2372	A&A	102	237	81	Pottasch et al.	NGC 6818	ApJ	241	725	80	Feibelman et al.
NGC 2440	ApJ	248	569	81	Shields et al.	NGC 6826	A&A	100	241	81	Perinotto & Benevenuti
NGC 2440	A&A	100	241	81	Perinotto & Benevenuti	NGC 6826	Nat	275	385	78	Heap et al.
NGC 2867	MN	197	647	81	Aller et al.	NGC 6888	MN	191	339	80	Smith et al.

OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)	OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)
NGC 6888	MN	197	1p	81	Willis & Stickland	Oph RS	MN	195	61	81	Barlow et al.
NGC 6888	Nat	278	697	79	Huber et al.	Oph Rho	ApJ	239	502	80	Black et al.
NGC 6891	ApJ	246	807	81	Feibelman et al.	Oph Rho	ApJ	246	788	81	Seab et al.
NGC 6891	AJ	86	881	81	Feibelman et al.	Oph Rho	ApJ	249	109	81	Bohlin & Savage
NGC 6905	ApJ	250	590	81	Johnson	Oph Zeta	ApJ	246	788	81	Seab et al.
NGC 7009	ApJ	246	807	81	Feibelman et al.	Oph Zeta	A&A	74	L15	79	Pottasch et al.
NGC 7009	A&A	85	L15	80	Koppen & Wehrse	Oph Zeta	MN	191	339	80	Smith et al.
NGC 7009	A&A	100	241	81	Perinotto & Benevenuti	Oph Zeta	Nat	275	377	78	Boggess et al.
NGC 7009	A&A	101	88	81	Perinotto & Benvenuti	Oph Zeta	Nat	275	394	78	Grewing et al.
NGC 7009	MN	195	21p	81	Harrington et al.	Oph Zeta	Nat	275	400	78	Dupree et al.
NGC 7023	ApJ	244	199	81	Witt et al.	Oph Zeta	Nat	278	697	79	Huber et al.
NGC 7023	A&A	90	290	80	Altamore et al.	Oph Zeta	Nat	293	377	81	Frisch
NGC 7023	PASP	92	411	80	Walker et al.	OphA 70	ApJ	234	1023	79	Basri & Linsky
NGC 7027	ApJ	238	929	80	Stencel & Sahade	OphA 70	ApJ	251	113	81	Giampapa et al.
NGC 7027	ApJ	248	569	81	Shields et al.	Ori 1	ApJ	235	L13	80	Perinotto & Patriarchi
NGC 7027	A&A	75	L17	79	Nussbaumer & Schild	Ori 1	ApJ	238	133	80	Torres-Peimbert et al.
NGC 7027	A&A	85	332	80	Perinotto et al.	Ori 1	ApJ	238	614	80	Perinotto & Patriarchi
NGC 7027	A&A	95	127	81	Benvenuti & Perinotto	Ori 2	ApJ	235	L13	80	Perinotto & Patriarchi
NGC 7027	A&A	100	241	81	Perinotto & Benevenuti	Ori 2	ApJ	238	133	80	Torres-Peimbert et al.
NGC 7027	A&A	101	88	81	Perinotto & Benvenuti	Ori 2	ApJ	238	614	80	Perinotto & Patriarchi
NGC 7027	MN	187	785	79	Seaton	Ori 3	ApJ	238	133	80	Torres-Peimbert et al.
NGC 7027	MN	190	1p	80	Clavel & Fowler	Ori 6	ApJ	238	133	80	Torres-Peimbert et al.
NGC 7027	Nat	275	377	78	Boggess et al.	Ori 7	ApJ	238	133	80	Torres-Peimbert et al.
NGC 7027	Nat	275	394	78	Grewing et al.	Ori 62	A&A	101	161	81	Hellings et al.
NGC 7078	A&A	99	120	81	Nesci	Ori 64	ApJ	248	1043	81	Chapman
NGC 7078	A&A	103	386	81	Caloi et al.	Ori 64	Nat	286	580	80	Chapman
NGC 7469	ApJ	242	14	80	Wu et al.	Ori Alpha	ApJ	229	L27	79	Linsky & Haisch
NGC 7469	ApJ	247	449	81	Wu et al.	Ori Alpha	ApJ	234	1023	79	Basri & Linsky
NGC 7582	A&A	97	94	81	Bergeron et al.	Ori Alpha	ApJ	234	1023	79	Basri & Linsky
NGC 7582	MN	192	769	80	Clavel et al.	Ori Alpha	ApJ	235	519	80	Haisch et al.
NGC 7635	ApJ	235	66	80	Johnson	Ori Alpha	ApJ	238	203	80	Hagen et al.
NGC 7662	ApJ	248	569	81	Shields et al.	Ori Alpha	ApJ	244	552	81	Johnson
NGC 7662	A&A	95	127	81	Benvenuti & Perinotto	Ori Alpha	ApJ	251	162	81	Basri et al.
NGC 7662	A&A	97	94	81	Bergeron et al.	Ori Alpha	ApJ	251	597	81	Stencel & Chapman
NGC 7662	A&A	100	241	81	Perinotto & Benevenuti	Ori Alpha	A&A	76	L18	79	Faraggiana & Selvelli
NGC 7662	A&A	101	88	81	Perinotto & Benvenuti	Ori Alpha	A&A	92	320	80	Kafatos et al.
NGC 7662	A&A	102	237	81	Pottasch et al.	Ori Alpha	MN	197	791	81	Stickland & Sanner
NGC 7662	A&A	103	305	81	Lequeux et al.	Ori Beta	ApJ	234	528	79	Underhill
NGC 7662	AJ	86	881	81	Feibelman et al.	Ori Beta	ApJ	235	L149	80	Underhill
NGC 7662	MN	187	1p	79	Lutz & Seaton	Ori Beta	A&A	101	161	81	Hellings et al.
NGC 7662	MN	191	13	80	Harrington et al.	Ori Beta	MN	190	611	80	Bates et al.
NGC 7662	MN	195	21p	81	Harrington et al.	Ori Beta	MN	195	9p	81	Bates et al.
NGC 7714	ApJ	248	105	81	Weedman et al.	Ori CO	ApJ	251	113	81	Giampapa et al.
NGC 7715	ApJ	248	105	81	Weedman et al.	Ori Chi 1	ApJ	241	279	80	Ayres & Linsky
Neptune	AJ	86	298	81	Caldwell et al.	Ori Chi 2	ApJ	235	L149	80	Underhill
Nova Aquilae	ApJ	248	1059	81	Slovak	Ori Chi 2	ApJ	239	502	80	Black et al.
Nova Aquilae	A&A	99	166	81	Drechsel et al.	Ori Delta	ApJ	238	190	80	Conti & Garmany
Nova Cygni	A&A	74	L18	79	Cassatella et al.	Ori Delta	ApJ	250	660	81	Garmany et al.
Nova Cygni	A&A	99	166	81	Drechsel et al.	Ori Epsilon	A&A	93	219	81	Howarth et al.
Nova Cygni78	MN	197	107	81	Stickland et al.	Ori Epsilon	A&A	101	168	81	Stalio et al.
NovaDelphini	PASP	92	458	80	Hutchings	Ori Eta	ApJ	237	19	80	Bruchweiler et al.
OAO 1653-40	A&A	93	219	81	Howarth et al.	Ori GW	ApJ	251	113	81	Giampapa et al.
Oph 67	A&A	97	L9	81	Underhill	Ori GW	A&A	90	184	80	Appenzeller et al.
Oph 70	ApJ	241	279	80	Ayres & Linsky	Ori Gamma	ApJ	250	701	81	Drilling
Oph Alpha	ApJ	244	938	81	Bohm-Vitense	Ori Iota	ApJ	250	660	81	Garmany et al.
Oph Alpha	Nat	293	377	81	Frisch	Ori Kappa	A&A	101	168	81	Stalio et al.
Oph Beta	ApJ	234	1023	79	Basri & Linsky	Ori Lambda	ApJ	238	190	80	Conti & Garmany
Oph Beta	ApJ	238	221	80	Stencel & Mullan	Ori Lambda	ApJ	239	502	80	Black et al.
Oph Beta	ApJS	44	383	80	Stencel et al.	Ori Lambda	ApJ	250	660	81	Garmany et al.
Oph Chi	Nat	293	377	81	Frisch	Ori Nu	ApJ	244	199	81	Witt et al.
Oph Delta	MN	197	791	81	Stickland & Sanner	Ori Nu	A&A	87	31	80	Ortolani et al.
Oph Kappa	ApJ	234	1023	79	Basri & Linsky	Ori OBl	ApJ	250	L25	81	Cowie et al.
Oph Kappa	ApJ	238	221	80	Stencel & Mullan	Ori Thet1+2	ApJ	246	788	81	Seab et al.
Oph Kappa	ApJS	44	383	80	Stencel et al.	Ori Thet1+2	MN	192	769	80	Clavel et al.
Oph Kappa	ApJ	244	504	81	Bohm-Vitense	Ori Theta 1	ApJ	244	199	81	Witt et al.
Oph Mu	ApJ	236	560	80	Bohm-Vitense & Dettmann	Ori Theta2A	Nat	275	377	78	Boggess et al.
Oph RS	ApJ	251	221	81	Williams et al.	Ori V380	ApJ	246	161	81	Sitko et al.

OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)	OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)
Ori V380	ApJ	247	1024	81	Sitko	Peg Eta	ApJ	234	1023	79	Basri & Linsky
Ori V380	A&A	90	184	80	Appenzeller et al.	Peg Pi	ApJ	236	560	80	Bohm-Vitense & Dettmann
Ori YY	A&A	75	164	79	Appenzeller & Wolf	Peg RU	A&A	98	27	81	Krautter et al.
Ori Zeta	ApJ	238	190	80	Conti & Garmany	Peg RU	A&A	102	337	81	Krautter et al.
Ori Zeta	ApJ	250	660	81	Garmany et al.	Per Alpha	ApJ	234	1023	79	Basri & Linsky
OriA Theta 1	ApJ	249	99	81	Mathis et al.	Per Alpha	ApJ	236	560	80	Bohm-Vitense & Dettmann
OriA Theta 1	ApJ	249	109	81	Bohlin & Savage	Per Alpha	ApJ	239	555	80	Parsons
OriA Theta 2	ApJ	238	190	80	Conti & Garmany	Per Chi	A&A	85	119	80	Hammerschlag-Hensbg.etal
OriA Theta 2	ApJ	238	614	80	Perinotto & Patriarchi	Per Chi	A&A	94	345	81	Bernacca & Bianchi
OriA Theta 2	ApJ	249	109	81	Bohlin & Savage	Per Chi	PASP	93	486	81	Hutchings & Crampton
OriA Theta 2	A&A	94	345	81	Bernacca & Bianchi	Per Epsilon	ApJ	245	201	81	Parsons
OriB Theta 1	ApJ	249	99	81	Mathis et al.	Per GK	ApJ	251	205	81	Ferguson et al.
OriB Theta 1	ApJ	249	109	81	Bohlin & Savage	Per LK	ApJ	241	279	80	Ayres & Linsky
OriB Theta 2	ApJ	249	109	81	Bohlin & Savage	Per Nu	ApJ	236	560	80	Bohm-Vitense & Dettmann
OriC Theta 1	ApJ	238	614	80	Perinotto & Patriarchi	Per Omicron	ApJ	239	502	80	Black et al.
OriC Theta 1	ApJ	249	99	81	Mathis et al.	Per Omicron	Nat	275	385	78	Heap et al.
OriC Theta 1	ApJ	249	109	81	Bohlin & Savage	Per Pai	MN	196	67	81	Tarafdar & Krishna Swamy
OriD Theta 1	ApJ	249	99	81	Mathis et al.	Per Zeta	ApJ	245	201	81	Parsons
OriD Theta 1	ApJ	249	109	81	Bohlin & Savage	Per Zeta	ApJ	246	788	81	Seab et al.
OriE Sigma	ApJ	250	701	81	Drilling	Per Zeta	A&A	84	369	80	Stalio & Franco
Orion Nebula	ApJ	235	L13	80	Perinotto & Patriarchi	Phe Alpha	ApJ	238	221	80	Stencel & Mullan
Orion Nebula	ApJ	238	133	80	Torres-Peimbert et al.	Phe Alpha	ApJS	44	383	80	Stencel et al.
Orion Nebula	ApJ	238	614	80	Perinotto & Patriarchi	Phe Alpha	ApJ	244	504	81	Bohm-Vitense
Orion Nebula	ApJ	245	49	81	Koornneef & Mathis	Pic Delta	ApJ	237	19	80	Bruhweiler et al.
Orion Nebula	ApJ	249	99	81	Mathis et al.	Pic Delta	PASP	92	688	80	Kondo et al.
Orion Nebula	ApJ	249	109	81	Bohlin & Savage	Pic RR	A&A	99	166	81	Drechsel et al.
Orion Nebula	A&A	103	305	81	Lequeux et al.	Pic RR	A&A	102	337	81	Krautter et al.
Orion Nebula	MN	191	13	80	Harrington et al.	Pic Zeta	ApJ	236	560	80	Bohm-Vitense & Dettmann
Oxf +25.6725	ApJ	229	L141	79	Greenstein & Oke	Pic Zeta	ApJ	244	504	81	Bohm-Vitense
PG 0026+12	A&A	97	94	81	Bergeron et al.	Pro Theta 1	PASP	92	411	80	Walker et al.
PG 0026+129	ApJ	226	L57	78	Baldwin et al.	Procyon	ApJ	247	545	81	Ayres et al.
PG 0026+129	MN	187	65p	79	Ferland et al.	Procyon	MN	196	757	81	Brown & Jordan
PG 0953+415	ApJ	239	483	80	Green et al.	Pac Gamma	ApJ	234	1023	79	Basri & Linsky
PG 1115+080	ApJ	239	483	80	Green et al.	Pac Iota	ApJ	244	504	81	Bohm-Vitense
PG 1155+492	ApJ	251	205	81	Ferguson et al.	Pac Lambda	ApJ	236	560	80	Bohm-Vitense & Dettmann
PG 1247+268	ApJ	239	483	80	Green et al.	Pup A	A&A	92	22	80	D'Odorico et al.
PHL 1092	A&A	102	321	81	Joly	Pup RS	PASP	93	285	81	Johnson
PK 61-9.1	ApJ	250	590	81	Johnson	Pup Rho	ApJ	234	1023	79	Basri & Linsky
PK 111-2.1	ApJ	250	590	81	Johnson	Pup Rho	ApJ	236	560	80	Bohm-Vitense & Dettmann
PK 118-8.1	ApJ	250	590	81	Johnson	Pup Rho	ApJ	244	504	81	Bohm-Vitense
PK 189+19.1	A&A	102	237	81	Pottasch et al.	Pup V	PASP	93	621	81	Koch et al.
PK 278-05	MN	197	647	81	Aller et al.	Pup Xi	ApJ	234	1023	79	Basri & Linsky
PK 307-3	ApJ	250	590	81	Johnson	Pup Xi	ApJ	238	221	80	Stencel & Mullan
PK 342+27.1	ApJ	250	596	81	Aller et al.	Pup Xi	ApJS	44	383	80	Stencel et al.
PKS 0405-123	ApJ	239	483	80	Green et al.	Pup Xi	ApJ	244	504	81	Bohm-Vitense
PKS 0430+05	ApJ	231	L13	79	Oke & Zimmerman	Pup Zeta	ApJ	238	190	80	Conti & Garmany
PKS 0735+178	ApJ	249	13	81	Bregman et al.	Pup Zeta	ApJ	238	909	80	Hutchings & von Rudloff
PKS 1302-102	ApJ	239	483	80	Green et al.	Pup Zeta	ApJ	244	504	81	Bohm-Vitense
PKS 2155-304	Nat	285	555	80	Maraschi et al.	Pup Zeta	ApJ	250	660	81	Garmany et al.
PKS 2315-426	MN	192	769	80	Clavel et al.	Pup Zeta	A&A	74	L15	79	Pottasch et al.
Pallas	Nat	287	701	80	Butterworth et al.	Pup Zeta	A&A	104	249	81	Hamann et al.
Pav Gamma	ApJ	244	504	81	Bohm-Vitense	Pup Zeta	MN	190	27p	80	Willis & Stickland
Peg 9	ApJ	238	221	80	Stencel & Mullan	Pup Zeta	Nat	275	385	78	Heap et al.
Peg 9	ApJS	44	383	80	Stencel et al.	Pup Zeta	Nat	275	400	78	Dupree et al.
Peg 9	ApJ	244	504	81	Bohm-Vitense	Pyx T	MN	195	61	81	Barlow et al.
Peg 56	ApJ	238	221	80	Stencel & Mullan	QSO UB1	ApJ	248	105	81	Weedman et al.
Peg 56	ApJS	44	383	80	Stencel et al.	QSO 0957+561	Nat	285	461	80	Gondhalekar & Wilson
Peg 56	ApJ	244	504	81	Bohm-Vitense	QSO 1011+25	A&A	75	L17	79	Nussbaumer & Schild
Peg Beta	ApJ	238	221	80	Stencel & Mullan	QSO 1101-264	ApJ	245	386	81	Snijders et al.
Peg Beta	ApJS	44	383	80	Stencel et al.	QSO 1101-264	MN	194	353	81	Boksenberg & Snijders
Peg Beta	MN	197	791	81	Stickland & Sanner	QSO 1225+31	ApJ	245	386	81	Snijders et al.
Peg EQ	ApJ	233	L69	79	Hartmann et al.	QSO 2204-408	Nat	277	457	79	Wilson et al.
Peg EQ	A&A	104	240	81	Saxner	R 31	ApJ	237	285	80	Hutchings
Peg Epsilon	ApJ	234	1023	79	Basri & Linsky	R 31	MN	193	43p	80	Nandy et al.
Peg Epsilon	ApJ	235	519	80	Haisch et al.	R 51	ApJ	237	285	80	Hutchings
Peg Epsilon	ApJ	238	221	80	Stencel & Mullan	R 67	ApJ	237	285	80	Hutchings
Peg Epsilon	ApJS	44	383	80	Stencel et al.	R 71	A&A	99	351	81	Wolf et al.

OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)	OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)
R 71	A&A	103	94	81	Wolf et al.	Sc0 Epsilon	ApJ	247	545	81	Ayres et al.
R 81	A&A	99	351	81	Wolf et al.	Sc0 Eta	ApJ	236	560	80	Bohm-Vitense & Dettmann
R 81	A&A	103	94	81	Wolf et al.	Sc0 Eta	ApJ	244	504	81	Bohm-Vitense
R 84	ApJ	237	285	80	Hutchings	Sc0 OBl	ApJ	248	528	81	Cowie et al.
R 94	ApJ	237	285	80	Hutchings	Sc0 OBl	ApJ	250	L25	81	Cowie et al.
R 99	ApJ	237	285	80	Hutchings	Sc0 OBl	ApJ	250	660	81	Garmany et al.
R 99	MN	193	43p	80	Nandy et al.	Sc0 OBl	A&AS	38	51	79	Appenzeller & Wolf
R 112	ApJ	237	285	80	Hutchings	Sc0 Psi	ApJ	244	938	81	Bohm-Vitense
R 113	ApJ	237	285	80	Hutchings	Sc0 Sigma	ApJ	244	199	81	Witt et al.
R 129	ApJ	237	285	80	Hutchings	Sc0 Sigma	ApJ	245	201	81	Parsons
R 133	ApJ	245	49	81	Koornneef & Mathis	Sc0 Sigma	ApJ	249	109	81	Bohlin & Savage
R 135	ApJ	245	49	81	Koornneef & Mathis	Sc0 Sigma	PASP	92	411	80	Walker et al.
R 136	ApJ	236	769	80	De Boer et al.	Sc0 Tau	ApJ	238	190	80	Conti & Garmany
R 136	ApJ	245	49	81	Koornneef & Mathis	Sc0 Tau	A&A	84	369	80	Stalio & Franco
R 136	ApJ	247	860	81	Koornneef & Code	Sc0 Tau	A&A	85	119	80	Hammerschlag-Hensbg.etal
R 136	A&A	103	305	81	Lequeux et al.	Sc0 Tau	A&A	104	249	81	Hamann et al.
R 137	ApJ	245	49	81	Koornneef & Mathis	Sc0 U	ApJ	251	221	81	Williams et al.
R 138	ApJ	245	49	81	Koornneef & Mathis	Sc0 U	MN	195	61	81	Barlow et al.
R 139	ApJ	245	49	81	Koornneef & Mathis	Sc0 V818	ApJ	237	596	80	Willis et al.
R 140	ApJ	245	49	81	Koornneef & Mathis	Sc0 V818	PASP	93	626	81	Hutchings & van Heteren
R 144	ApJ	236	769	80	De Boer et al.	Sc0 V861	ApJ	237	19	80	Bruhweiler et al.
R 144	A&A	103	305	81	Lequeux et al.	Sc0 V861	A&A	93	219	81	Howarth et al.
R 145	ApJ	245	49	81	Koornneef & Mathis	Sc0 X-1	ApJ	237	596	80	Willis et al.
R 640	A&A	95	L9	81	Weidemann et al.	Sc0 Zeta	PASP	93	626	81	Hutchings & van Heteren
RCW 104	MN	197	1p	81	Willis & Stickland	Sc0 Zeta 1	ApJ	233	913	79	Hutchings
RCW 108	ApJ	239	502	80	Black et al.	Sc0 Zeta 1	A&A	78	15	79	Wolf & Appenzeller
RCW 113	ApJ	239	502	80	Black et al.	Sc0 Zeta 1	A&AS	38	51	79	Appenzeller & Wolf
Rasalhague	Nat	293	377	81	Friach	Sc0 Zeta 1	MN	192	59p	80	Heck et al.
Red Rect.Neb	ApJ	246	161	81	Sitko et al.	Ser 8	ApJ	244	938	81	Bohm-Vitense
Red Rect.Neb	ApJ	247	1024	81	Sitko	Ser Alpha	ApJ	229	L27	79	Linsky & Haisch
Ret Epsilon	ApJ	238	221	80	Stencel & Mullan	Ser Alpha	ApJ	238	221	80	Stencel & Mullan
Ret Epsilon	ApJS	44	383	80	Stencel et al.	Ser Alpha	ApJS	44	383	80	Stencel et al.
Rosette Neb.	ApJ	239	502	80	Black et al.	Ser Alpha	ApJ	247	545	81	Ayres et al.
Ross 640	ApJ	238	941	80	Cottrell & Greenstein	Ser Epsilon	ApJ	236	560	80	Bohm-Vitense & Dettmann
S 86	A&A	99	351	81	Wolf et al.	Ser Eta	ApJ	238	221	80	Stencel & Mullan
S 147	MN	191	13p	80	Gondhalekar & Phillips	Ser Eta	ApJS	44	383	80	Stencel et al.
S 155	A&A	103	94	81	Wolf et al.	Ser Eta	ApJ	244	504	81	Bohm-Vitense
S 308	MN	191	339	80	Smith et al.	Ser UZ	MN	197	565	81	Echevarria et al.
S 308	MN	197	1p	81	Willis & Stickland	Ser Xi	ApJ	244	938	81	Bohm-Vitense
S-68 63	A&A	99	351	81	Wolf et al.	Ser Xi	A&A	92	219	80	Bohm-Vitense
SMC	ApJ	237	285	80	Hutchings	Sge 9	ApJ	250	660	81	Garmany et al.
SMC	ApJ	238	86	80	De Boer & Savage	Sge HM	ApJ	238	929	80	Stencel & Sahade
SMC	ApJ	238	601	80	Benvenuti et al.	Sge HM	ApJ	241	725	80	Feibelman et al.
SMC	ApJ	243	460	81	Savage & de Boer	Sge HM	A&A	72	L1	79	Flower et al.
SMC	A&A	90	L13	80	Prevot et al.	Sge V	MN	195	61	81	Barlow et al.
SMC	A&A	99	L5	81	Rocca-Volmerange et al.	Sge WZ	A&A	87	31	80	Ortolani et al.
SMC	A&A	103	305	81	Lequeux et al.	Sge WZ	A&A	99	226	81	Friedjung
SMC	MN	193	43p	80	Nandy et al.	Sge WZ	MN	191	457	80	Fabian et al.
SMC X-1	A&A	101	184	81	Bonnet-Bidaud et al.	Sgr 9	ApJ	238	190	80	Conti & Garmany
SMC X-1	A&AS	43	353	81	Tarengi et al.	Sgr 9	ApJ	250	660	81	Garmany et al.
SMC X-2	A&AS	43	353	81	Tarengi et al.	Sgr Eta	ApJ	234	1023	79	Basri & Linsky
SN 1181	MN	192	861	80	Panagia et al.	Sgr Gamma	ApJ	234	1023	79	Basri & Linsky
SN 1972e	MN	192	861	80	Panagia et al.	Sgr Mu	ApJ	237	19	80	Bruhweiler et al.
SN 1979c	MN	192	861	80	Panagia et al.	Sgr Mu	ApJ	246	788	81	Seab et al.
SNR 147	MN	195	485	81	Phillips et al.	Sgr OBl	ApJ	248	528	81	Cowie et al.
Saturn	ApJ	229	L107	79	Moos & Clarke	Sgr OBl	ApJ	250	L25	81	Cowie et al.
Saturn	AJ	86	298	81	Caldwell et al.	Sgr OBl	ApJ	250	660	81	Garmany et al.
Saturn	Nat	275	414	78	Lane et al.	Sgr OB4	ApJ	250	660	81	Garmany et al.
Saturn	Nat	290	226	81	Clarke et al.	Sgr Pi	ApJ	236	560	80	Bohm-Vitense & Dettmann
Sci VY	ApJ	251	205	81	Ferguson et al.	Sgr Tau	ApJ	234	1023	79	Basri & Linsky
Sc0 18	AJ	86	298	81	Caldwell et al.	Sgr Upsilon	ApJ	237	19	80	Bruhweiler et al.
Sc0 Alpha	ApJ	234	1023	79	Basri & Linsky	Sgr Upsilon	A&A	101	161	81	Hellings et al.
Sc0 Delta	ApJ	246	788	81	Seab et al.	Sgr V1017	MN	195	61	81	Barlow et al.
Sc0 Epsilon	ApJ	229	L27	79	Linsky & Haisch	Sirius B	ApJ	232	L189	79	Bohm-Vitense et al.
Sc0 Epsilon	ApJ	234	1023	79	Basri & Linsky	Sk 3-71	A&A	103	94	81	Wolf et al.
Sc0 Epsilon	ApJ	238	221	80	Stencel & Mullan	Sk 5-67	ApJ	243	460	81	Savage & de Boer
Sc0 Epsilon	ApJS	44	383	80	Stencel et al.	Sk 13	A&A	90	L13	80	Prevot et al.

OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)	OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)
Sk 13	A&A	99	L5	81	Rocca-Volmerange et al.	Sk 116-70	ApJ	247	860	81	Koornneef & Code
Sk 14-67	ApJ	247	860	81	Koornneef & Code	Sk 120-70	ApJ	247	860	81	Koornneef & Code
Sk 18	A&A	90	L13	80	Prevot et al.	Sk 124	A&A	90	L13	80	Prevot et al.
Sk 18	A&A	99	L5	81	Rocca-Volmerange et al.	Sk 124	A&A	99	L5	81	Rocca-Volmerange et al.
Sk 18-67	ApJ	238	86	80	De Boer & Savage	Sk 152-69	ApJ	245	49	81	Koornneef & Mathis
Sk 18-67	ApJ	243	460	81	Savage & de Boer	Sk 152-69	ApJ	247	860	81	Koornneef & Code
Sk 52-68	ApJ	247	860	81	Koornneef & Code	Sk 157	A&A	90	L13	80	Prevot et al.
Sk 65-11	Nat	283	725	80	Nandy et al.	Sk 157	A&A	99	L5	81	Rocca-Volmerange et al.
Sk 65-22	MN	193	43p	80	Nandy et al.	Sk 159	A&A	90	L13	80	Prevot et al.
Sk 65-9	Nat	283	725	80	Nandy et al.	Sk 159	A&A	99	L5	81	Rocca-Volmerange et al.
Sk 67-108	MN	192	905	80	Nandy & Morgan	Sk 160	A&AS	43	353	81	Tarenghi et al.
Sk 67-108	MN	193	43p	80	Nandy et al.	Sk 213-69	ApJ	247	860	81	Koornneef & Code
Sk 67-108	Nat	276	376	78	Hack & Selvelli	Sk 216-69	ApJ	247	860	81	Koornneef & Code
Sk 67-108	Nat	283	725	80	Nandy et al.	Sk 228-67	ApJ	247	860	81	Koornneef & Code
Sk 67-110	Nat	283	725	80	Nandy et al.	Sk 243-69	ApJ	243	460	81	Savage & de Boer
Sk 67-111	MN	192	905	80	Nandy & Morgan	Sk 246-69	ApJ	243	460	81	Savage & de Boer
Sk 67-111	MN	193	43p	80	Nandy et al.	Sk 256-69	ApJ	247	860	81	Koornneef & Code
Sk 67-111	Nat	283	725	80	Nandy et al.	Sk 280-69	ApJ	247	860	81	Koornneef & Code
Sk 67-114	MN	192	905	80	Nandy & Morgan	Stein 2051B	A&A	100	113	81	Vauclair et al.
Sk 67-2	MN	196	955	81	Nandy et al.	Stepanian's	PASP	93	456	81	Szkody
Sk 67-57	MN	192	905	80	Nandy & Morgan	Stock 14	ApJ	245	201	81	Parsons
Sk 68-107	MN	196	955	81	Nandy et al.	Stock 14	A&A	93	L5	81	Eichendorf et al.
Sk 68-107	Nat	283	725	80	Nandy et al.	TON 490	A&A	75	L17	79	Nussbaumer & Schild
Sk 68-135	MN	196	955	81	Nandy et al.	Tau 20	ApJ	239	502	80	Black et al.
Sk 68-135	Nat	283	725	80	Nandy et al.	Tau 20	ApJ	250	687	81	Leckrone
Sk 68-14	MN	196	955	81	Nandy et al.	Tau 20	PASP	93	60	81	Sadakane & Jugaku
Sk 68-140	MN	196	955	81	Nandy et al.	Tau 23	ApJ	239	502	80	Black et al.
Sk 68-177	Nat	283	725	80	Nandy et al.	Tau 63	ApJ	244	938	81	Bohm-Vitense
Sk 69-108	MN	192	905	80	Nandy & Morgan	Tau 63	A&A	92	219	80	Bohm-Vitense
Sk 69-108	Nat	276	376	78	Hack & Selvelli	Tau 68	A&A	92	219	80	Bohm-Vitense
Sk 69-108	Nat	283	725	80	Nandy et al.	Tau 69	ApJ	236	560	80	Bohm-Vitense & Dettmann
Sk 69-213	MN	196	955	81	Nandy et al.	Tau 103	A&A	101	161	81	Hellings et al.
Sk 69-213	Nat	283	725	80	Nandy et al.	Tau 111	ApJ	248	L73	81	Hallam & Wolff
Sk 69-228	MN	196	955	81	Nandy et al.	Tau Alpha	ApJ	234	1023	79	Basri & Linsky
Sk 69-246	MN	193	43p	80	Nandy et al.	Tau Alpha	ApJ	235	519	80	Haisch et al.
Sk 69-247	MN	192	905	80	Nandy & Morgan	Tau Alpha	ApJ	238	221	80	Stencel & Mullan
Sk 69-247	MN	196	955	81	Nandy et al.	Tau Alpha	MN	191	37p	80	Brown & Jordan
Sk 69-247	Nat	283	725	80	Nandy et al.	Tau Alpha	MN	197	791	81	Stickland & Sanner
Sk 69-249	Nat	283	725	80	Nandy et al.	Tau BP	ApJ	251	113	81	Giampapa et al.
Sk 69-253	MN	196	955	81	Nandy et al.	Tau DF	ApJ	251	113	81	Giampapa et al.
Sk 69-253	Nat	283	725	80	Nandy et al.	Tau DG	ApJ	251	113	81	Giampapa et al.
Sk 69-274	MN	196	955	81	Nandy et al.	Tau DR	ApJ	251	113	81	Giampapa et al.
Sk 69-274	Nat	283	725	80	Nandy et al.	Tau DR	A&A	90	184	80	Appenzeller et al.
Sk 69-279	MN	196	955	81	Nandy et al.	Tau Kappa	A&A	92	219	80	Bohm-Vitense
Sk 69-280	MN	196	955	81	Nandy et al.	Tau T	ApJ	251	113	81	Giampapa et al.
Sk 69-68	MN	196	955	81	Nandy et al.	Tau T	Nat	290	34	81	Brown et al.
Sk 70-116	MN	196	955	81	Nandy et al.	Tel RR	ApJ	245	630	81	Altsmore et al.
Sk 70-116	Nat	283	725	80	Nandy et al.	Tel RR	A&A	75	L17	79	Nussbaumer & Schild
Sk 70-32	Nat	283	725	80	Nandy et al.	Titan	AJ	86	298	81	Caldwell et al.
Sk 71-17	Nat	283	725	80	Nandy et al.	Titan	Nat	275	414	78	Lane et al.
Sk 71-45	MN	193	875	80	Gondhalekar et al.	Titan	Nat	290	226	81	Clarke et al.
Sk 71-45	MN	193	43p	80	Nandy et al.	Tr 16	ApJ	250	660	81	Garmany et al.
Sk 78	ApJ	243	460	81	Savage & de Boer	TrA Alpha	ApJ	238	221	80	Stencel & Mullan
Sk 78	A&A	90	L13	80	Prevot et al.	TrA Alpha	ApJ	246	193	81	Hartmann et al.
Sk 80	ApJ	243	460	81	Savage & de Boer	Tra Alpha	ApJ	234	1023	79	Basri & Linsky
Sk 82	A&A	90	L13	80	Prevot et al.	Trapezium	ApJ	249	99	81	Mathis et al.
Sk 82	A&A	99	L5	81	Rocca-Volmerange et al.	Trapezium	ApJ	249	109	81	Bohlin & Savage
Sk 85	A&A	90	L13	80	Prevot et al.	Tri Beta	ApJ	244	938	81	Bohm-Vitense
Sk 85	A&A	99	L5	81	Rocca-Volmerange et al.	Tuc 47	ApJ	230	L89	79	Dupree et al.
Sk 104-67	ApJ	243	460	81	Savage & de Boer	Tuc Alpha	ApJ	234	1023	79	Basri & Linsky
Sk 104-67	ApJ	245	49	81	Koornneef & Mathis	Tuc Alpha	ApJ	238	221	80	Stencel & Mullan
Sk 104-69	ApJ	243	460	81	Savage & de Boer	Tuc Alpha	ApJS	44	383	80	Stencel et al.
Sk 107-68	ApJ	247	860	81	Koornneef & Code	Tuc Alpha	ApJ	244	504	81	Bohm-Vitense
Sk 108	ApJ	238	86	80	De Boer & Savage	Tuc Gamma	ApJ	234	1023	79	Basri & Linsky
Sk 108	ApJ	243	460	81	Savage & de Boer	Uma 10	ApJ	236	560	80	Bohm-Vitense & Dettmann
Sk 108	ApJ	245	49	81	Koornneef & Mathis	Uma Alpha	ApJ	229	L27	79	Linsky & Haisch
Sk 108	A&A	90	L13	80	Prevot et al.	Uma Alpha	ApJ	234	1023	79	Basri & Linsky

OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)	OBJECT	JOUR	VOL	PG	YR	AUTHOR(S)
UMa Alpha	ApJ	234	1023	79	Basri & Linsky	Vir 16	ApJ	238	221	80	Stencel & Mullan
UMa Alpha	ApJ	238	221	80	Stencel & Mullan	Vir 16	ApJS	44	383	80	Stencel et al.
UMa Alpha	ApJS	44	383	80	Stencel et al.	Vir Alpha	A&A	74	L15	79	Pottasch et al.
UMa Alpha	ApJ	247	545	81	Ayres et al.	Vir Alpha	A&A	101	161	81	Hellings et al.
UMa BE	ApJ	251	205	81	Ferguson et al.	Vir EQ	ApJ	251	113	81	Giampapa et al.
UMa Epsilon	ApJ	250	687	81	Leckrone	Vir Epsilon	ApJ	234	1023	79	Basri & Linsky
UMa Epsilon	PASP	93	60	81	Sadakane & Jugaku	Vir Epsilon	ApJ	238	221	80	Stencel & Mullan
UMa Eta	ApJ	237	82	80	Sitko & Savage	Vir Epsilon	ApJ	239	L79	80	Bohm-Vitense
UMa Eta	ApJ	238	909	80	Hutchings & von Rudloff	Vir Epsilon	ApJS	44	383	80	Stencel et al.
UMa Eta	ApJ	244	199	81	Witt et al.	Vir Gamma	ApJ	236	560	80	Bohm-Vitense & Dettmann
UMa Eta	ApJ	249	109	81	Bohlin & Savage	Vir Iota	A&A	102	207	81	De Castro et al.
UMa Eta	A&A	85	1	80	Bohlin et al.	Vir Mu	ApJ	236	560	80	Bohm-Vitense & Dettmann
UMa Eta	Nat	275	377	78	Bogges et al.	Virgo A	ApJ	240	447	80	Perola & Tarenghi
UMa Eta	Nat	275	389	78	Linsky et al.	Virgo A	Nat	275	404	78	Boksenberg et al.
UMa Lambda	A&A	92	219	80	Bohm-Vitense	Vol Delta	ApJ	236	560	80	Bohm-Vitense & Dettmann
UMa Mu	MN	197	791	81	Stickland & Sanner	Vul 15	ApJ	236	560	80	Bohm-Vitense & Dettmann
UMa Psi	ApJ	238	221	80	Stencel & Mullan	Vul 15	ApJ	244	504	81	Bohm-Vitense
UMa Psi	ApJS	44	383	80	Stencel et al.	Vul 15	ApJ	244	938	81	Bohm-Vitense
UMa SU	ApJ	247	577	81	Szkody	Vul 15	A&A	92	219	80	Bohm-Vitense
UMa Tau	ApJ	236	560	80	Bohm-Vitense & Dettmann	Vy 1-1	ApJ	250	590	81	Johnson
UMa Tau	A&A	92	219	80	Bohm-Vitense	Vys 336	MN	197	791	81	Stickland & Sanner
UMi Alpha	ApJ	234	1023	79	Basri & Linsky	Vys 824	MN	197	791	81	Stickland & Sanner
UMi Alpha	ApJS	44	383	80	Stencel et al.	WD 0038+55	ApJ	248	L129	81	Wegner
UMi Alpha	ApJ	244	504	81	Bohm-Vitense	WD 0205+25	ApJ	229	L141	79	Greenstein & Oke
UMi Beta	ApJ	238	221	80	Stencel & Mullan	WD 0232+03	ApJ	229	L141	79	Greenstein & Oke
UMi Beta	ApJS	44	383	80	Stencel et al.	WD 0413-07	ApJ	241	L89	80	Greenstein
UMi Beta	ApJ	244	504	81	Bohm-Vitense	WD 0431+12	ApJ	229	L141	79	Greenstein & Oke
Uppgren 505	MN	197	791	81	Stickland & Sanner	WD 0644+37	ApJ	229	L141	79	Greenstein & Oke
Uppgren 518	MN	197	791	81	Stickland & Sanner	WD 0644+37	ApJ	241	L89	80	Greenstein
Uranus	AJ	86	298	81	Caldwell et al.	WD 0806-66	A&A	95	L9	81	Weidemann et al.
Uranus	Nat	275	414	78	Lane et al.	WD 0856+33	A&A	83	L13	80	Weidemann et al.
VVII 124	ApJ	250	596	81	Aller et al.	WD 1042+592	A&A	83	L13	80	Weidemann et al.
Van Maanen 2	ApJ	238	941	80	Cottrell & Greenstein	WD 1134+30	ApJ	229	L141	79	Greenstein & Oke
Vega	ApJ	247	1024	81	Sitko	WD 1142-64	A&A	100	113	81	Vauclair et al.
Vega	Nat	279	305	79	Hack	WD 1142-643	A&A	83	L13	80	Weidemann et al.
Vel Gamma	MN	196	101	81	Barlow et al.	WD 1314+29	ApJ	229	L141	79	Greenstein & Oke
Vel Gamma 2	ApJ	229	L39	79	Bruhweiler et al.	WD 1917-07	ApJ	245	L27	81	Wegner
Vel Gamma 2	ApJ	237	19	80	Bruhweiler et al.	WD 1943+16	ApJ	229	L141	79	Greenstein & Oke
Vel Gamma 2	A&A	87	L7	80	Sahade	WD 2010+311	PASP	93	105	81	Green & Liebert
Vel Lambda	ApJ	234	1023	79	Basri & Linsky	WD 2032+24	ApJ	229	L141	79	Greenstein & Oke
Vel Lambda	ApJ	236	L143	80	Hartmann et al.	WD 2032+24	ApJ	241	L89	80	Greenstein
Vel Lambda	ApJ	238	221	80	Stencel & Mullan	WD 2126+73	ApJ	229	L141	79	Greenstein & Oke
Vel Lambda	ApJS	44	383	80	Stencel et al.	WD 2126+73	ApJ	241	L89	80	Greenstein
Vel Mu	ApJ	229	L27	79	Linsky & Haisch	WD 2140+20	A&A	100	113	81	Vauclair et al.
Vel Mu	ApJ	234	1023	79	Basri & Linsky	Wolf 1346	ApJ	229	L141	79	Greenstein & Oke
Vel Mu	ApJ	247	545	81	Ayres et al.	Wolf 1346	ApJ	241	L89	80	Greenstein
Vel OB1	ApJ	248	528	81	Cowie et al.	X- 1653-40	ApJ	240	161	80	Hutchings & Dupree
Vela SNR	ApJ	246	100	81	Raymond et al.	Yale 4939	MN	197	791	81	Stickland & Sanner
Vela SNR	ApJ	248	977	81	Jenkins et al.	Yale 5117	MN	197	791	81	Stickland & Sanner
Vela SNR	MN	192	83p	80	Danziger et al.	ZwI 1	ApJ	242	14	80	Wu et al.
Vela X-1	ApJ	238	969	80	Dupree et al.	ZwI 1	A&A	102	321	81	Joly
Vela X-1	ApJ	240	161	80	Hutchings & Dupree	ZwI 18	A&A	103	305	81	Lequeux et al.
Venus	Nat	279	221	79	Feldman et al.	ZwII 70	A&A	103	305	81	Lequeux et al.
Vesta	Nat	285	308	80	Butterworth et al.	ZwII 136	ApJ	242	14	80	Wu et al.
Vesta	Nat	287	701	80	Butterworth et al.	ZwII 136	A&A	102	321	81	Joly

Table 3 - AUTHOR INDEX

03-29-82 PAGE 1

IUE BIBLIOGRAPHY

Papers appearing in A&A, AJ, ApJ, Nature, and PASP: 1978 - 1981

- 1 A'Hearn & Feldman ApJ 242, L187, 1980
CARBON IN COMET BRADFIELD 19791
- 2 Adelman & Shore PASP 93, 85, 1981
THE ULTRAVIOLET SPECTRUM OF THE PECULIAR A STAR HD 51418
- 3 Aller, Ross, O'Mara, Keyes MN 197, 95, 1981
A SPECTROSCOPIC STUDY OF THE HIGH EXCITATION NEBULA NGC 6302
- 4 Aller, Keyes, Ross, O'Mara MN 197, 647, 1981
AN ANALYSIS OF THE PLANETARY NEBULA NGC 2867
- 5 Aller, Keyes, Czyzak ApJ 250, 596, 1981
THE OPTICAL AND ULTRAVIOLET SPECTRA OF THE HIGH EXCITATION PLANETARY NEBULA, CD-23 12238 = Me 2-1
- 6 Altamore, Baratta, et al A&A 90, 290, 1980
ULTRAVIOLET, OPTICAL, AND INFRARED OBSERVATIONS OF THE HERBIG Be STAR HD 200775
- 7 Altamore, Baratta, et al ApJ 245, 630, 1981
ULTRAVIOLET AND COORDINATED GROUND-BASED OBSERVATIONS OF Z ANDROMEDAE
- 8 Altamore, Angeletti, et al A&A 103, 424, 1981
ULTRAVIOLET SPECTROPHOTOMETRY OF THE GALACTIC GLOBULAR CLUSTER M5
- 9 Appenzeller & Wolf A&A 75, 164, 1979
THE SATELLITE-ULTRAVIOLET SPECTRUM OF S CrA
- 10 Appenzeller & Wolf A&A Suppl. 38, 51, 1979
IUE OBSERVATIONS OF THE EXTREME B1 SUPERGIANT ZETA 1 Sco
- 11 Appenzeller, Chavarria, et al A&A 90, 184, 1980
UV SPECTROGRAMS OF T TAURI STARS
- 12 Ayres & Linsky ApJ 235, 76, 1980
OUTER ATMOSPHERES OF COOL STARS III. IUE SPECTRA AND TRANSITION REGION MODELS FOR ALPHA CENTAURI A AND B
- 13 Ayres & Linsky ApJ 241, 279, 1980
OUTER ATMOSPHERES OF COOL STARS V. IUE OBSERVATIONS OF CAPELLA: THE ROTATION ACTIVITY CONNECTION
- 14 Ayres, Marstad, Linsky ApJ 247, 545, 1981
OUTER ATMOSPHERES OF COOL STARS IX. A SURVEY OF ULTRAVIOLET EMISSION FROM F-K DWARFS AND GIANTS WITH IUE
- 15 Ayres, Moos, Linsky ApJ 248, L137, 1981
FAR ULTRAVIOLET FLUORESCENCE OF CARBON MONOXIDE IN THE RED GIANT ARCTURUS
- 16 Baldwin, Rees, Longair et al ApJ 226, L57, 1978
THE LYMAN ALPHA/H BETA/PASCHEM ALPHA RATIO IN THE QUASAR PG 0026+129
- 17 Barlow, Brodie, Brunt, et al MN 195, 61, 1981
THE 1979 OUTBURST OF U SCORPII
- 18 Barlow, Smith, Willis MN 196, 101, 1981
MASS-LOSS RATES FOR 21 WOLF-RAYET STARS
- 19 Basri & Linsky ApJ 234, 1023, 1979
OUTER ATMOSPHERES OF COOL STARS II. MgII FLUX PROFILES AND CHROMOSPHERIC RADIATIVE LOSS RATES
- 20 Basri, Linsky, Erikson ApJ 251, 162, 1981
IUE OBSERVATIONS AND CHROMOSPHERIC MODELS FOR THE SUPERGIANT STARS BETA Dra, EPSILON Gem, AND ALPHA Ori
- 21 Bates, Giarretta, et al MN 190, 611, 1980
IUE AND BALLOON SPECTRAL OBSERVATIONS OF MASS LOSS FROM BETA Ori
- 22 Bates, Giarretta, Brown-Kerr MN 195, 9p, 1981
IUE OBSERVATIONS OF HIGH-VELOCITY COMPONENTS IN THE SPECTRA OF BETA ORIONIS
- 23 Bath, Pringle, Whelan MN 190, 185, 1980
SPECTROPHOTOMETRY OF DWARF NOVAE IN THE WAVELENGTH RANGE 1200-7500A

IUE BIBLIOGRAPHY

Papers appearing in A&A, AJ, ApJ, Nature, and PASP: 1976 - 1981

- 24 Benacchio & Galletta ApJ 213, L65, 1981
UV OBSERVATION OF THE NUCLEUS OF NGC 3077
- 25 Benvenuti, D'Odorico, Dopita Nature 277, 99, 1979
UV SPECTRUM OF SUPERNOVA REMNANT REVEALS CARBON DEPLETION IN THE INTERSTELLAR MEDIUM
- 26 Benvenuti, Casini, Heidmann Nature 282, 272, 1979
IUE UV SPECTRA OF THE CLUMPY IRREGULAR GALAXY MK 297
- 27 Benvenuti, Dopita, D'Odorico ApJ 238, 601, 1980
FAR ULTRAVIOLET SPECTROPHOTOMETRY OF SUPERNOVA REMNANTS: OBSERVATIONS AND ASTROPHYSICAL INTERPRETATION
- 28 Benvenuti & Perinotto A&A 95, 127, 1981
AN ULTRAVIOLET STUDY OF NGC 7662
- 29 Bergeron, Maccacaro, Perola A&A 97, 94, 1981
FAR UV STUDY ON THE NON-THERMAL ACTIVITY IN THE NARROW LINE GALAXIES NGC 4507 AND NGC 5506
- 30 Bernacca & Bianchi A&A 94, 345, 1981
IUE OBSERVATIONS OF χ PERSEI, THE PROPOSED OPTICAL COUNTERPART OF THE X-RAY SOURCE 4U 0352+30
- 31 Bertola, Capaccioli, Holm, Oke ApJ 237, L65, 1980
IUE OBSERVATIONS OF M87
- 32 Bianchi & Bernacca A&A 89, 214, 1980
IUE OBSERVATIONS OF HD 102567, THE PROPOSED OPTICAL COUNTERPART OF 4U1145-61
- 33 Black, Dupree, Hartmann, et al ApJ 239, 502, 1980
HIGHLY-IONIZED SPECIES IN THE INTERSTELLAR MEDIUM
- 34 Blanco, Catalano, Marilli Nature 280, 661, 1979
IUE OBSERVATIONS OF AN ACTIVE REGION OF HD 206060
- 35 Boggess, Carr, Evans, et al Nature 275, 372, 1978
THE IUE SPACECRAFT AND INSTRUMENTATION
- 36 Boggess, Bohlin, Evans, et al Nature 275, 377, 1978
THE IN-FLIGHT PERFORMANCE OF THE IUE
- 37 Boggess, et al ApJ 230, L131, 1979
IUE OBSERVATIONS OF THE QUASAR 3C273
- 38 Bohlin, Holm, Savage, et al A&A 85, 1, 1980
PHOTOMETRIC CALIBRATION OF THE INTERNATIONAL ULTRAVIOLET EXPLORER (IUE): LOW DISPERSION
- 39 Bohlin & Savage ApJ 249 109, 1981
ULTRAVIOLET INTERSTELLAR EXTINCTION TOWARD STARS IN THE ORION NEBULA AND TOWARD HD 147889
- 40 Bohm, Bohm-Vitense, Brugel ApJ 245, L113, 1981
THE ULTRAVIOLET SPECTRUM OF HERBIG-HARO OBJECT 1
- 41 Bohm-Vitense, Dettmann, et al ApJ 232, L189, 1979
ON THE ENERGY DISTRIBUTION IN SIRIUS B
- 42 Bohm-Vitense & Dettmann ApJ 236, 560, 1980
THE BOUNDARY LINE IN THE H-R DIAGRAM FOR STELLAR CHROMOSPHERES AND THE THEORY OF CONVECTION
- 43 Bohm-Vitense ApJ 239, L79, 1980
THE WHITE DWARF COMPANION OF THE BARIUM STAR ZETA CAPRICORNI
- 44 Bohm-Vitense A&A 92, 219, 1980
A COMPARISON OF THE Mg RESONANCE LINES IN Am AND NON Am STARS OF SIMILAR TEMPERATURES
- 45 Bohm-Vitense ApJ 243, 213, 1981
FAR-ULTRAVIOLET ENERGY DISTRIBUTIONS OF THE METAL-POOR A STARS HD 109995 AND HD 161817
- 46 Bohm-Vitense ApJ 244, 504, 1981
INTERSTELLAR ABSORPTION IN THE MgII RESONANCE LINE k_2 AND h_2 EMISSIONS
- 47 Bohm-Vitense ApJ 244, 938, 1981
THE ULTRAVIOLET ENERGY DISTRIBUTION OF LATE A STARS

IUE BIBLIOGRAPHY

Papers appearing in A&A, AJ, ApJ, Nature, and PASP: 1978 - 1981

- 48 Boksenberg, Snijders, et al Nature 275, 404, 1978
IUE OBSERVATIONS OF EXTRAGALACTIC OBJECTS
- 49 Boksenberg & Snijders MN 194, 353, 1981
IUE OBSERVATIONS OF THE HIGH REDSHIFT QSO Q1101-264
- 50 Bonnet-Bidaud, Ilovaisky, et al A&A 101, 184, 1981
ULTRAVIOLET OBSERVATIONS OF LMC X-4 AND SMC X-1
- 51 Bopp & Stencel ApJ 247, L131, 1981
THE FK COMAE STARS
- 52 Bregman, Glassgold, Huggins ApJ 249, 13, 1981
DETECTION OF LYMAN CONTINUUM ABSORPTION IN THE BL LACERTAE OBJECT PKS 0735+178
- 53 Brown & Jordan MN 191, 37p, 1980
SI EMISSION IN EUV SPECTRA OF LATE-TYPE STARS
- 54 Brown, Jordan, Miller, et al Nature 290, 34, 1981
H2 EMISSION IN THE EUV SPECTRUM OF T TAURI AND BURNHAM'S NEBULA
- 55 Brown & Jordan MN 194, 757, 1981
THE CHROMOSPHERE AND CORONA OF PROCYON
- 56 Bruhweiler, Kondo, McCluskey ApJ 229, L39, 1979
THE "SEMITORRID" GAS OBSERVED IN THE DIRECTION OF GAMMA 2 VELORUM AND THE GUM NEBULA
- 57 Bruhweiler, Kondo, McCluskey ApJ 237, 19, 1980
INTERSTELLAR CIV AND Si IV COLUMN DENSITIES TOWARD EARLY-TYPE STARS
- 58 Bruhweiler, Kondo, McCluskey ApJ Supp 46, 255, 1981
THE ULTRAVIOLET SPECTRUM OF THE O-TYPE SUBDWARF WD 49798
- 59 Bruhweiler & Kondo ApJ 248 L123, 1981
THE INTERSTELLAR MEDIUM AND THE HIGHLY IONIZED SPECIES OBSERVED IN THE NEARBY WHITE DWARF G191-B2B
- 60 Bruhweiler, Gull, Henize, Cannon ApJ 251, 126, 1981
ON THE NEBULOSITIES ASSOCIATED WITH THE EXTREME OF STAR HD 148937
- 61 Burki & Llorente de Andres A&A 79, L13, 1979
ULTRAVIOLET P CYGNI PROFILES OF THE CIV RESONANCE LINE FOR O-TYPE STARS IN THE OPEN CLUSTER IC 1805
- 62 Butler, Byrne, Andrews, Doyle MN 197, 815, 1981
ULTRAVIOLET SPECTRA OF DWARF SOLAR NEIGHBORHOOD STARS - I
- 63 Butterworth, Caldwell, et al Nature 285, 308, 1980
AN UPPER LIMIT TO THE GLOBAL SULPHUR DIOXIDE ABUNDANCE ON IO
- 64 Butterworth, Meadows, Hunt, et al Nature 287, 701, 1980
ULTRAVIOLET SPECTRA OF ASTEROIDS
- 65 Caldwell, Owen, Rivolo, et al AJ 86, 298, 1981
OBSERVATIONS OF URANUS, NEPTUNE, AND TITAN BY THE IUE
- 66 Caloi, Cassatella, et al A&A 103, 386, 1981
FAR ULTRAVIOLET INVESTIGATION OF THREE NUCLEI OF GLOBULAR CLUSTERS
- 67 Carrasco, Costero, Stalio A&A 100, 183, 1981
FAR-UV WIND LINE PROFILE CHANGES IN THE O-TYPE STAR HD 175754
- 68 Cassatella, Giangrande, Viotti A&A 71, L9, 1979
THE ULTRAVIOLET SPECTRUM AND EXPANSION VELOCITY OF ETA CARINAE FROM IUE OBSERVATIONS
- 69 Cassatella, Benvenuti, et al A&A 74, L18, 1979
ON THE ULTRAVIOLET SPECTRUM OF NOVA CYGNI 1978
- 70 Cassatella, Beeckmans, et al A&A 79, 223, 1979
ON THE HIGH RESOLUTION SPECTRUM OF P CYGNI
- 71 Castor, Lutz, Seaton MN 194, 547, 1981
ULTRAVIOLET SPECTRA OF PLANETARY NEBULAE III. MASS LOSS FROM THE CENTRAL STAR OF NGC 6543

IUE BIBLIOGRAPHY

Papers appearing in A&A, AJ, ApJ, Nature, and PASP: 1978 - 1981

- 72 Chapman Nature 284, 580, 1980
IUE OBSERVATIONS OF THE ATMOSPHERIC ECLIPSING BINARY SYSTEM ZETA AURIGAE
- 73 Chapman ApJ 240, 1043, 1981
THE 1979-1980 ECLIPSE OF ZETA AURIGAE I. THE CIRCUMSTELLAR ENVELOPE
- 74 Clarke, Moos, Atreya, Lane ApJ 241, L179, 1980
OBSERVATIONS FROM EARTH ORBIT AND VARIABILITY OF THE POLAR AURORA ON JUPITER
- 75 Clarke, Moos, Atreya, Lane Nature 290, 226, 1981
IUE DETECTION OF BURSTS OF H LYMAN-ALPHA EMISSION FROM SATURN
- 76 Clarke, Moos, Feldman ApJ 245, L127, 1981
IUE MONITORING OF THE SPATIAL DISTRIBUTION OF THE H Ly ALPHA EMISSION FROM JUPITER
- 77 Clavel & Flower MN 190, 1p, 1980
A SEARCH FOR ABSORPTION IN THE FOURTH POSITIVE SYSTEM OF CO IN THE SPECTRUM OF THE PLANETARY NEBULA IC 410
- 78 Clavel, Benvenuti, et al MN 192, 769, 1980
THE UV SPECTRUM OF THE NARROW EMISSION LINE X-RAY EMITTING NUCLEUS OF THE GALAXY NGC 7582
- 79 Clavel, Flower, Seaton MN 197, 301, 1981
ULTRAVIOLET SPECTRA OF PLANETARY NEBULAE V. THE CII 1335A DIELECTRONIC RECOMBINATION LINES IN IC 410
- 80 Coe & Wickramasinghe Nature 290, 119, 1981
UV OBSERVATIONS OF X-RAY SOURCES 2A0311-227 AND 2A0526-320
- 81 Conti & Garmany ApJ 238, 190, 1980
MASS LOSS FROM O-TYPE STARS
- 82 Cottrell & Greenstein ApJ 238, 941, 1980
ULTRAVIOLET SPECTRUM SYNTHESIS OF THE HELIUM WHITE DWARF ROSS 640
- 83 Cowie, Taylor, York ApJ 248, 528, 1981
ON THE ORIGIN AND DISTRIBUTION OF CIV AND BIV IONS IN THE NEIGHBORING INTERSTELLAR MEDIUM
- 84 Cowie, Hu, Taylor, York ApJ 250, L25, 1981
A SEARCH FOR EXPANDING SUPERSHELLS OF GAS AROUND OB ASSOCIATIONS
- 85 Cran, Giampapa, Imhoff ApJ 238, 905, 1980
EMISSION MEASURES DERIVED FROM FAR ULTRAVIOLET SPECTRA OF T TAURI STARS
- 86 D'Odorico, Benvenuti, et al A&A 92, 22, 1980
ASTROPHYSICAL INTERPRETATION OF THE 1200-7300A EMISSION LINE SPECTRUM OF A FILAMENT IN THE CYGNUS LOOP SNR
- 87 Danziger, Wood, Clark MN 192, 83p, 1980
ULTRAVIOLET SPECTROSCOPY OF THE VELA SUPERNOVA REMNANT
- 88 De Boer, Koorneef, Savage ApJ 236, 769, 1980
ULTRAVIOLET ABSORPTION BY INTERSTELLAR GAS NEAR 30 DORADUS
- 89 De Boer & Savage ApJ 238, 86, 1980
EVIDENCE FOR HOT GASEOUS CORONAE AROUND THE MAGELLANIC CLOUDS
- 90 De Boer & Code ApJ 243, L33, 1981
THE FAR-ULTRAVIOLET ENERGY DISTRIBUTION OF TWO GLOBULAR CLUSTER BLUE HORIZONTAL-BRANCH STARS IN M13
- 91 De Castro, et al A&A 102, 207, 1981
ANALYSIS OF THE FAR ULTRAVIOLET EMISSION LINES IN LATE TYPE STARS
- 92 De Jager, Laners, et al A&A 79, L28, 1979
SHORT TIME CHANGES IN THE TERMINAL VELOCITY OF THE STELLAR WIND OF ALPHA Cam (09.51a)
- 93 De Loore, Burger, et al A&A 104, 150, 1981
ULTRAVIOLET OBSERVATIONS OF THE Be STAR AND X-RAY BINARY 4U1145-61 (=HD 102567 = Hen 715) OBTAINED WITH IUE
- 94 Doazan, Kuhl, Thomas ApJ 235, L17, 1980
VARIABLE MASS FLUX IN THE Be STAR 59 CYGNI
- 95 Doschek, Feldman, Mariska, et al ApJ 226, L35, 1978
ELECTRON DENSITIES IN STELLAR ATMOSPHERES DETERMINED FROM IUE SPECTRA

IUE BIBLIOGRAPHY

Papers appearing in A&A, AJ, ApJ, Nature, and PASP: 1978 - 1981

- 96 Drechsel, Rahe, Holm, Krautter A&A 99, 166, 1981
PHASE-DEPENDENT OPTICAL AND ULTRAVIOLET OBSERVATIONS OF THE OLD NOVA V603 AQUILAE (1918)
- 97 Drechsel, Rahe, Kondo, et al A&A Suppl 45, 473, 1981
THE ULTRAVIOLET SPECTRUM OF UM CANIS MAJORIS
- 98 Drilling ApJ 250, 701, 1981
THE SPECTRA OF TWO NEW INTERMEDIATE HELIUM STARS
- 99 Dupree, Davis, Gursky, et al Nature 275, 400, 1978
IUE OBSERVATIONS OF X-RAY SOURCES: HD 153919 (4U1700-37), HDE 226868 (CYG X-1), HZ Her (HER X-1)
- 100 Dupree, Hartmann, Black, et al ApJ 230, L89, 1979
ULTRAVIOLET SPECTROSCOPIC MEASUREMENTS OF GLOBULAR CLUSTERS
- 101 Dupree, Gursky, Black, et al ApJ 238, 969, 1980
SIMULTANEOUS ULTRAVIOLET, OPTICAL AND X-RAY OBSERVATIONS OF THE X-RAY SOURCE VELA X-1 (HD 77581)
- 102 Echevarria, Jones, Wallis, et al MN 197, 565, 1981
OUTBURST SPECTRA OF UZ SERPENTIS
- 103 Eichendorf, Heck, et al A&A 93, L5, 1981
ON THE NATURE OF THE 125-DAY CEPHEID V810 Cen (= HR 4511): IUE SPECTRA
- 104 Fabbiano, Hartmann, et al ApJ 243, 911, 1981
COORDINATED X-RAY, ULTRAVIOLET, AND OPTICAL OBSERVATIONS OF AN HERCULIS, U GEMINORUM AND SS CYGNI
- 105 Fabian, Pringle, Stickland, et al MN 191, 457, 1980
UV OBSERVATIONS OF WZ SAGITTAE IN OUTBURST
- 106 Faraggiana & Selvelli A&A 76, L18, 1979
THE UV SPECTRUM OF VV Cep IN 1978
- 107 Feibelman, Boggess, McCracken ApJ 241, 725, 1980
ELECTRON DENSITIES FOR SIX PLANETARY NEBULAE AND HM SAGITTAE DERIVED FROM THE CIII] 1907/1909 RATIO
- 108 Feibelman, Boggess, et al ApJ 246, 807, 1981
ELECTRON DENSITIES FOR 10 PLANETARY NEBULAE DERIVED FROM THE CIII] 1907/1909 RATIO. II
- 109 Feibelman, Boggess, et al AJ 86, 881, 1981
MOLECULAR HYDROGEN ION ABSORPTION IN PLANETARY NEBULAE
- 110 Feldman, Moos, Clarke, Lane Nature 279, 221, 1979
IDENTIFICATION OF THE UV NIGHTGLOW FROM VENUS
- 111 Feldman, Weaver, Festou, et al Nature 286, 132, 1980
IUE OBSERVATIONS OF THE UV SPECTRUM OF COMET BRADFIELD
- 112 Ferguson, Liebert, Green, et al ApJ 251, 205, 1981
BE URSAE MAJORIS (PG1155+492): A UNIQUE, CATAclysmic VARIABLE-LIKE OBJECT
- 113 Ferland, Rees, Longair, et al MN 187, 65p, 1979
OBSERVATIONS OF 3C390.3 WITH THE INTERNATIONAL ULTRAVIOLET EXPLORER
- 114 Fernandez-Figueroa, Rego, et al A&A 82, 221, 1980
ANALYSIS OF THE FAR ULTRAVIOLET SILICON LINES IN 6 DWARF STARS
- 115 Fernandez-Figueroa, et al A&A 99, 141, 1981
THE TRANSITION REGION STRUCTURE OF KAPPA CETI
- 116 Festou & Feldman A&A 103, 154, 1981
THE FORBIDDEN OXYGEN LINES IN COMETS
- 117 Flower, Nussbaumer, Schild A&A 72, L1, 1979
THE EUV SPECTRA OF YOUNG PLANETARY NEBULAE
- 118 Flower MN 193, 511, 1980
ULTRAVIOLET SPECTRA OF PLANETARY NEBULAE II. THE YOUNG PLANETARY NEBULA IC 4997
- 119 Flower & Penn MN 194, 13p, 1981
THE ULTRAVIOLET SPECTRUM OF THE PLANETARY NEBULA, NGC 6572

IUE BIBLIOGRAPHY

Papers appearing in A&A, AJ, ApJ, Nature, and PASP: 1978 - 1981

- 120 Fosbury, Snijders, et al MN 197, 235, 1981
THE ULTRAVIOLET SPECTRUM OF THE ACTIVE ELLIPTICAL GALAXY NGC 1052
- 121 Fricke, Kollatschny, Schleicher A&A 100, 1, 1981
UV OBSERVATIONS OF THE NEW DL Lac OBJECT 0716+71
- 122 Friedjung A&A 93, 320, 1981
NARROW ULTRAVIOLET ABSORPTION LINES OF NOVA CYGNI 1978
- 123 Friedjung A&A 99, 226, 1981
A STUDY OF THE SPECTRUM OF WZ Sge DURING ITS 1978 OUTBURST
- 124 Frisch Nature 293, 377, 1981
THE NEARBY INTERSTELLAR MEDIUM
- 125 Gahn, Fredga, Liseau, et al A&A 73, L4, 1979
THE FAR-UV SPECTRUM OF THE T TAURI STAR RU LUPI
- 126 Garcia-Alegre, Ponz, Vazquez A&A 96, 17, 1981
IUE MgII DOUBLET OBSERVATIONS IN F AND G MAIN SEQUENCE STARS
- 127 Garmany, Olson, Conti ApJ 250, 660, 1981
MASS LOSS FROM D STARS IN OB ASSOCIATIONS
- 128 Giampapa, Calvet, Imhoff, Kuhl ApJ 251, 113, 1981
IUE OBSERVATIONS OF PRE-MAIN SEQUENCE STARS I. Mg II AND Ca II RESONANCE LINE FLUXES FOR T TAURI STARS
- 129 Goldberg A&A 104, L7, 1981
"P CYGNI" PROFILES IN P CYGNI
- 130 Gondhalekar & Phillips MN 191, 13p, 1980
INTERSTELLAR CARBON MONOXIDE IN THE DIRECTION OF THE SUPERNOVA REMNANT S147
- 131 Gondhalekar & Wilson Nature 285, 461, 1980
UV SPECTRA OF THE TWIN ISO'S 0947+561 A, B
- 132 Gondhalekar, Willis, et al MN 193, 875, 1980
ULTRAVIOLET STUDIES OF THE MAGELLANIC CLOUDS I. INTERSTELLAR LINES IN THE SPECTRA OF F070 AND SK-71-45
- 133 Green, Pier, Schmidt, et al ApJ 239, 483, 1980
OBSERVATIONS OF QUASARS WITH THE INTERNATIONAL ULTRAVIOLET EXPLORER SATELLITE
- 134 Green & Liebert PASP 93, 109, 1981
THE ULTRAVIOLET SPECTRUM OF THE MAGNETIC DEGENERATE STAR BD 229
- 135 Greenstein & Oke ApJ 229, L141, 1979
ULTRAVIOLET SPECTROPHOTOMETRY OF DEGENERATE STARS
- 136 Greenstein ApJ 241, L89, 1980
AN ABSORPTION LINE IN THE ULTRAVIOLET SPECTRUM OF 40 ERIDANI B
- 137 Greenstein ApJ 245, 124, 1981
ANOMALOUS EXTINCTION IN THE PLANETARY NEBULA ABELL 30
- 138 Grewing, Boksenberg, et al Nature 275, 394, 1978
IUE OBSERVATIONS OF THE INTERSTELLAR MEDIUM
- 139 Gursky, Dupree, Hartmann, et al ApJ 237, 163, 1980
THE OBSERVATIONS OF THE X-RAY SOURCE WZ HERCULIS/HERCULES X-1
- 140 Gustafsson, Bell, Fredga, Gahn A&A 89, 255, 1980
THE ULTRAVIOLET FLUX OF HD 122563
- 141 Hack & Selvelli Nature 276, 376, 1978
IUE OBSERVATIONS OF THE ECLIPSING BINARY EPSILON AURIGAE
- 142 Hack A&A 74, L4, 1979
THE ULTRAVIOLET SPECTRUM OF THE HOT HALO STAR FEIGE 86
- 143 Hack Nature 279, 305, 1979
IUE OBSERVATIONS OF SYMBIOTIC STAR CH CYGNI DURING AN ACTIVE PHASE

IUE BIBLIOGRAPHY

Papers appearing in A&A, AJ, ApJ, Nature, and PASP: 1978 - 1981

- 144 Hack & Selvelli A&A 75, 316, 1979
THE ULTRAVIOLET SPECTRUM OF THE ECLIPSING BINARY EPSILON AURIGAE
- 145 Hack A&A 81, L1, 1980
THE ULTRAVIOLET HIGH-RESOLUTION SPECTRUM OF FEIGE 86
- 146 Hack A&A 99, 185, 1981
THE ULTRAVIOLET SPECTRUM OF THE ECLIPSING BINARY ZETA AURIGAE
- 147 Hagen, Black, Dupree, Holm ApJ 238, 203, 1980
ULTRAVIOLET SPECTROSCOPIC OBSERVATIONS OF VV CEPHEI
- 148 Haisch, Linsky, Basri ApJ 235, 519, 1980
OUTER ATMOSPHERES OF COOL STARS IV. A DISCUSSION OF COOL STELLAR WIND MODELS
- 149 Haisch & Linsky ApJ 236, L33, 1980
OBSERVATIONS OF THE QUIESCENT CORONA, TRANSITION REGION, AND CHROMOSPHERE IN THE dMe FLARE STAR PROXIMA Cen
- 150 Haisch, Linsky, Slee, et al ApJ 245, 1009, 1981
SIMULTANEOUS X-RAY, ULTRAVIOLET, OPTICAL AND RADIO OBSERVATIONS OF THE FLARE STAR PROXIMA CENTAURI
- 151 Hallam & Wolff ApJ 248, L73, 1981
ROTATION OF DWARF STAR CHROMOSPHERES IN THE ULTRAVIOLET
- 152 Hamann, Gruschinske, et al A&A 104, 249, 1981
MASS LOSS FROM D SUBDWARFS
- 153 Hammerschlag-Hensberge, et al A&A 85, 119, 1980
IUE OBSERVATIONS OF THE Be STARS HD 102567 (4U1145-61), CHI Per AND GAMMA Cas
- 154 Harrington, Lutz, Seaton, et al MN 191, 13, 1980
ULTRAVIOLET SPECTRA OF PLANETARY NEBULAE I. THE ABUNDANCE OF CARBON IN IC 418
- 155 Harrington, Lutz, Seaton MN 195, 21p, 1981
UV SPECTRA OF PLANETARY NEBULAE IV. THE CIII 2297A RECOMBINATION LINE AND DUST ABSORPTION IN CIV 1549A DOUBLE
- 156 Hartmann, Davis, Dupree, et al ApJ 233, L69, 1979
CHROMOSPHERES OF THE ACTIVE DWARF BINARIES EQ Peg AND XI Boo
- 157 Hartmann, Dupree, Raymond ApJ 236, L143, 1980
HYBRID ATMOSPHERES AND WINDS IN SUPERGIANT STARS
- 158 Hartmann, Dupree, Raymond ApJ 246, 193, 1981
ON THE RELATIONSHIP BETWEEN CORONAE AND MASS LOSS IN LATE-TYPE STARS
- 159 Hartquist & Tallant MN 196, 527, 1981
ANALYSIS OF IUE OBSERVATIONS OF THE GALACTIC CORONA AND THE EXISTENCE OF MOLECULAR CLOUDS IN THE HALO
- 160 Hassall, Pringle, Ward, et al MN 197, 275, 1981
OBSERVATIONS AND MODELS OF H2252-035
- 161 Heap, Boggess, Holm, et al Nature 275, 385, 1978
IUE OBSERVATIONS OF HOT STARS: HZ43, BD+75 325, NGC 6826, SS CYGNI, ETA CARINAE
- 162 Heber & Hunger A&A 101, 269, 1981
UV OBSERVATIONS OF THE INTERMEDIATE HELIUM STAR CPD-46 3093
- 163 Heck, Burki, Bianchi, et al MN 192, 59p, 1980
SIMULTANEOUS SPECTROSCOPIC AND PHOTOMETRIC VARIATIONS OF ZETA 1 Sco (HD 152236)
- 164 Hellings, de Loore, et al A&A 101, 161, 1981
THE EVOLUTIONARY STATUS OF UPSILON SAGITTARII (=HD 181615) AS DERIVED FROM ULTRAVIOLET AND VISUAL OBSERVATIONS
- 165 Howarth, Wilson, Carter, et al A&A 93, 219, 1981
IUE AND OPTICAL OBSERVATIONS OF VB61 SCORPII
- 166 Huber, Nussbaumer, Smith, et al Nature, 278, 697, 1979
IUE OBSERVATIONS OF ABSORPTION BY HOT GAS IN THE NEBULA NGC 6888
- 167 Hutchings ApJ 233, 913, 1979
UV SPECTROSCOPY OF THE EXTREME B SUPERGIANTS P CYGNI AND ZETA 1 SCORPII

IUE BIBLIOGRAPHY

Papers appearing in A&A, AJ, ApJ, Nature, and PASP: 1978 - 1981

- 168 Hutchings PASP 91, 657, 1979
THE ULTRAVIOLET SPECTRUM OF LSI +61 303
- 169 Hutchings PASP 91, 661, 1979
THE STELLAR WIND AND UV SPECTRUM OF (NOVA) HR DELPHINI
- 170 Hutchings ApJ 237, 285, 1980
IUE ULTRAVIOLET SPECTROSCOPY OF STARS IN THE MAGELLANIC CLOUDS
- 171 Hutchings & von Rudloff ApJ 238, 909, 1980
ULTRAVIOLET SPECTROSCOPY WITH IUE OF OB STARS WITH STELLAR WINDS
- 172 Hutchings PASP 92, 458, 1980
SIMULTANEOUS X-RAY, UV, AND OPTICAL OBSERVATIONS OF THE RECENT NOVA HR DELPHINI
- 173 Hutchings & Dupree ApJ 240, 161, 1980
THE ULTRAVIOLET SPECTRUM AND FLUX OF HD 152667 (=X-RAY SOURCE 1653-40?)
- 174 Hutchings & Crampton PASP 93, 486, 1981
SPECTROSCOPY OF THE UNIQUE DEGENERATE BINARY STAR LSI+61 303
- 175 Hutchings & van Heteren PASP 93, 626, 1981
IUE SPECTROSCOPY OF HOT BINARY STARS HD 108, HD 149404, AND HD 163101
- 176 Imhoff & Giampapa ApJ 239, L115, 1980
THE ULTRAVIOLET SPECTRUM OF THE T TAURI STAR RW AURIGAE
- 177 Jackson, Rahe, Donn, et al A&A 73, L7, 1979
THE ULTRAVIOLET SPECTRUM OF COMET SEARSGENT 1978m
- 178 Jameson, King, Sherrington MN 191, 559, 1980
THE UV SPECTRUM OF AE Aqr
- 179 Jenkins, Silk, et al ApJ 248, 977, 1981
A COMPRESSED CLOUD IN THE VELA SUPERNOVA REMNANT
- 180 Johnson ApJ 230, L137, 1979
IUE SPECTRA OF THE NUCLEI OF M31 AND M32
- 181 Johnson ApJ 235, 66, 1980
IUE LOW DISPERSION SPECTRA OF FOUR LUMINOUS STARS IN SYMMETRIC NEBULAE
- 182 Johnson ApJ 237, 840, 1980
OBSERVATIONS OF R AQUARI
- 183 Johnson ApJ 244, 552, 1981
IUE HIGH-DISPERSION SPECTRUM OF R AQUARI
- 184 Johnson PASP 93, 285, 1981
IUE SPECTRA OF RS PUPPIS AND HD 207221 STARS IN SYMMETRIC DUSTY NEBULAE
- 185 Johnson ApJ 250, 590, 1981
IUE OBSERVATIONS OF FOUR PLANETARY NEBULAE
- 186 Joly A&A 102, 321, 1981
THE Fe II SPECTRUM OF SEYFERT 1 GALAXIES AND QUASARS
- 187 Kafatos, Michalitsianos, Hobbs ApJ 240, 114, 1980
IUE OBSERVATIONS OF RW HYDRAE (qM2+pec)
- 188 Kafatos, Michalitsianos, Hobbs A&A 92, 320, 1980
IUE OBSERVATIONS OF TWO LATE TYPE STARS: R Aql AND N Hya
- 189 Koch, Siah, Fanelli PASP 91, 474, 1979
IUE SPECTRA OF THE MASSIVE CLOSE BINARY V382 CYGNI
- 190 Koch, Bradstreet, Perry, et al PASP 93, 621, 1981
IUE SPECTRA OF THE HOT CLOSE BINARY V PUPPIS
- 191 Kollatschny, Fricke, et al A&A 102, L23, 1981
VARIABILITY OF THE CONTINUUM AND THE EMISSION LINES IN THE SEYFERT 1 GALAXY AKN 120

IUE BIBLIOGRAPHY

Papers appearing in A&A, AJ, ApJ, Nature, and PASP: 1978 - 1981

- 192 Kollatschny, Schleicher, et al A&A 104, 198, 1981
THE LINE SPECTRUM OF THE FE II SEYFERT I GALAXY AKN 120
- 193 Kondo, McCluskey, Stencel ApJ 233, 906, 1979
IUE OBSERVATIONS OF GAS STREAM EFFECTS IN THE UV SPECTRUM OF CEPHEI
- 194 Kondo, McCluskey, Feibelman PASP 92, 688, 1980
IUE OBSERVATIONS OF THE ULTRAVIOLET SPECTRUM OF THE CLOSE BINARY DELTA PICTORIS
- 195 Kondo, Morrall, Mushotzky, et al ApJ 243, 690, 1981
QUASI-SIMULTANEOUS OBSERVATIONS OF THE BL LACERTAE OBJECT MRK 501 IN X-RAY, UV, VIS., IR AND RADIO FREQUENCIES
- 196 Kondo, McCluskey, Harvel ApJ 247, 202, 1981
IUE UV SPECTRA OF THE INTERACTING BINARY U CEPHEI
- 197 Koornneef & Mathis ApJ 245, 49, 1981
ULTRAVIOLET SLIT SPECTROSCOPY IN THE CORE OF 30 DORADUS WITH IUE
- 198 Koornneef & Code ApJ 247, 860, 1981
UV INTERSTELLAR EXTINCTION IN THE LARGE MAGELLANIC CLOUD USING OBSERVATIONS WITH THE IUE
- 199 Koppen & Wehrse A&A 85, L15, 1980
HIGH DISPERSION EUV OBSERVATIONS OF PLANETARY NEBULAE
- 200 Krautter, Klare, Wolf, et al A&A 98, 27, 1981
TT Ari: A NEW DWARF NOVA
- 201 Krautter, Klare, Wolf, et al A&A 102, 337, 1981
IUE SPECTROSCOPY OF CATAclysmic VARIABLES
- 202 Lambert & Slovak PASP 93, 477, 1981
THE ULTRAVIOLET SPECTRUM OF THE TWIN-DEGENERATE INTERACTING BINARY 661-29
- 203 Lane, Hamrick, Boggess, et al Nature 275, 414, 1978
IUE OBSERVATIONS OF SOLAR SYSTEM OBJECTS
- 204 Lane, Nelson, Matson Nature 292, 38, 1981
EVIDENCE FOR SULPHUR IMPLANTATION IN EUROPA'S UV ABSORPTION BAND
- 205 Leckrone ApJ 250, 687, 1981
THE RESONANCE LINE OF B II IN IUE SPECTRA OF CHEMICALLY PECULIAR STARS
- 206 Lequeux, et al A&A 103, 305, 1981
STAR FORMATION AND EXTINCTION IN EXTRAGALACTIC H II REGIONS
- 207 Linsky, Ayres, Basri, et al Nature 275, 389, 1978
IUE OBSERVATIONS OF COOL STARS: ALPHA AURIGAE, HR 1099, LAMBDA ANDROMEDAE, AND EPSILON ERIDANI
- 208 Linsky & Haisch ApJ 229, L27, 1979
OUTER ATMOSPHERES OF COOL STARS I. THE SHARP DIVISION INTO SOLAR-TYPE AND NON-SOLAR TYPE STARS
- 209 Lutz & Seaton MN 187, 1p, 1979
THE NeIV D- S LINES IN THE PLANETARY NEBULA NGC 7662
- 210 Lutz ApJ 247, 144, 1981
THE ABUNDANCE OF CARBON IN HU 2-1
- 211 Maraschi, Tanzi, Tarenghi, et al Nature 285, 555, 1980
FAR UV OBSERVATIONS OF PKS 2155-304
- 212 Maraschi, Tanzi, Treves ApJ 241, L23, 1980
FAR ULTRAVIOLET OBSERVATIONS OF CYGNUS X-2
- 213 Maraschi, Tanzi, Treves ApJ 248, 1010, 1981
FAR ULTRAVIOLET OBSERVATIONS OF THE VARIABLE RADIO STAR LSI +61 303
- 214 Mariska, Doschek, Feldman ApJ 238, L87, 1980
THE DETECTION OF A COMPANION STAR TO THE CEPHEID VARIABLE ETA AQUILAE
- 215 Mariska, Doschek, Feldman ApJ 242, 1083, 1980
THE DETECTION OF A COMPANION STAR TO THE CEPHEID VARIABLE T MONOCEROTIS

IUE BIBLIOGRAPHY

Papers appearing in A&A, AJ, ApJ, Nature, and PASP: 1978 - 1981

- 216 Massa & Conti ApJ 248, 201, 1981
IUE OBSERVATIONS OF EIGHT OB STARS IN NGC 2244: ULTRAVIOLET CONTINUA AND EXTINCTION
- 217 Nathis, Perinotto, et al ApJ 249, 99, 1981
THE ULTRAVIOLET PROPERTIES OF DUST IN THE ORION NEBULA
- 218 McCluskey & Kondo ApJ 246, 464, 1981
IUE OBSERVATIONS OF MASS EJECTION BY THE CLOSE BINARY SYSTEM AD CASSIOPEIAE
- 219 Meier & Terlevich ApJ 246, L109, 1981
EXTRAGALACTIC HII REGIONS IN THE UV: IMPLICATIONS FOR PRIMEVAL GALAXIES
- 220 Michalitsianos, Kafatos, et al Nature 284, 148, 1980
IUE OBSERVATIONS OF THE HOT COMPONENTS IN TWO SYMBIOTIC STARS
- 221 Michalitsianos, Kafatos, Hobbs ApJ 237, 506, 1980
IUE OBSERVATIONS OF CIRCUMSTELLAR EMISSION FROM THE LATE TYPE VARIABLE R AQUARI (M7+PEC)
- 222 Michalitsianos, Kafatos, Hobbs ApJ 241, 774, 1980
IUE OBSERVATIONS OF A LUMINOUS M SUPERGIANT THAT EXHIBITS EMISSION CONTINUUM IN THE FAR ULTRAVIOLET
- 223 Moos & Clarke ApJ 229, L107, 1979
DETECTION OF ACETYLENE IN THE SATURNIAN ATMOSPHERE USING THE IUE SATELLITE
- 224 Moos & Clarke ApJ 247, 354, 1981
UV OBSERVATIONS OF THE IO TORUS FROM THE IUE OBSERVATORY
- 225 Mouchet, Bonnet-Bidaud, et al A&A 102, 31, 1981
THE ULTRAVIOLET SPECTRUM OF THE X-RAY SOURCE 2A0526-33
- 226 Mundt, Appenzeller, et al A&A 93, 412, 1981
IUE OBSERVATIONS OF V 1331 Cyg
- 227 Nandy & Morgan Nature 276, 478, 1978
IUE OBSERVATIONS OF LARGE MAGELLANIC CLOUD MEMBERS: THE DETECTION OF THE 2200 ANGSTROM FEATURE
- 228 Nandy, Morgan, Willis, et al Nature 283, 725, 1980
INTERSTELLAR EXTINCTION IN THE LMC
- 229 Nandy & Morgan MN 192, 905, 1980
IUE OBSERVATIONS OF LARGE MAGELLANIC CLOUD MEMBERS
- 230 Nandy, Morgan, Willis, et al MN 193, 43p, 1980
A LARGE MAGELLANIC CLOUD MEMBER INTERMEDIATE BETWEEN 04 AND NN7
- 231 Nandy, Morgan, Willis, et al MN 196, 955, 1981
INTERSTELLAR EXTINCTION IN THE LARGE MAGELLANIC CLOUD
- 232 Nesci A&A 99, 120, 1981
THEORETICAL AND OBSERVED UV ENERGY DISTRIBUTIONS OF 7 GLOBULAR CLUSTERS
- 233 Neugebauer, Morton, Oke, et al ApJ 238, 502, 1980
RECOMBINATION SPECTRUM AND REDDENING IN NGC 1068
- 234 Norgaard-Nielsen & Kjaergaard A&A 93, 290, 1981
THE ULTRAVIOLET SPECTRUM OF THE NORMAL GIANT ELLIPTICAL NGC 4472
- 235 Nussbaumer & Schild A&A 75, L17, 1979
CIII OBSERVABLE WITH IUE
- 236 Nussbaumer & Schild A&A 101, 118, 1981
A MODEL FOR V1016 Cyg BASED ON THE ULTRAVIOLET SPECTRUM
- 237 Oke & Zimmerman ApJ 231, L13, 1979
IUE AND VISUAL SPECTROPHOTOMETRY OF 3C120 AND MARKARIAN 79
- 238 Oke & Goodrich ApJ 243, 445, 1981
IUE AND VISUAL SPECTROPHOTOMETRY OF MARKARIAN 9, MARKARIAN 10, AND 3C 390.3
- 239 Oke, Bertola, Capaccioli ApJ 243, 453, 1981
IUE OBSERVATIONS OF TWO ELLIPTICAL GALAXIES: NGC 3379 AND NGC 4472

IUE BIBLIOGRAPHY

Papers appearing in A&A, AJ, ApJ, Nature, and PASP: 1978 - 1981

- 240 Ortolani & D'Odorico A&A 83, L8, 1980
A DISCUSSION ON THE NATURE OF THE HERBIG-HARD OBJECT NO. 1 FROM ITS FAR UV SPECTRUM
- 241 Ortolani, Rafanelli, et al A&A 87, 31, 1980
THE RECENT OUTBURST OF THE DWARF NOVA WZ SAGITTAE
- 242 Owen, Caldwell, Rivolo, et al ApJ 236, L39, 1980
OBSERVATIONS OF THE SPECTRUM OF JUPITER FROM 1500 TO 2000Å WITH IUE
- 243 Panagia, Vettolani, et al MN 192, 861, 1980
COORDINATED OPTICAL, ULTRAVIOLET, RADIO AND X-RAY OBSERVATIONS OF SUPERNOVA 1979c IN M100
- 244 Parsons ApJ 239, 555, 1980
ULTRAVIOLET SPECTROSCOPY OF F AND G SUPERGIANTS WITH IUE I. FIRST RESULTS ON CEPHEID VARIABLES
- 245 Parsons ApJ 245, 201, 1981
HR 4511: A PROBABLE CEPHEID WITH A SUPERGIANT-LIKE HOT COMPANION
- 246 Payne & Whelan MN 196, 73, 1981
THE DWARF NOVA Z CHAMAELEONTIS II. SPECTROSCOPY
- 247 Peimbert & Torres-Peimbert ApJ 245, 845, 1981
PHYSICAL CONDITIONS IN THE NUCLEUS OF M81
- 248 Penston, Clavel, Snijders, et al MN 189, 45p, 1979
FAR ULTRAVIOLET LINE PROFILES IN THE SEYFERT GALAXY NGC 4151
- 249 Penston, Boksenberg, et al MN 196, 857, 1981
DETAILED OBSERVATIONS OF NGC 4151 WITH IUE I. LOW DISPERSION DATA UP TO 1979 JANUARY
- 250 Perinotto & Patriarchi ApJ 235, L13, 1980
THE ABUNDANCE OF CARBON AND MAGNESIUM IN THE ORION NEBULA
- 251 Perinotto, Panagia, Benvenuti A&A 85, 332, 1980
PHYSICAL CONDITIONS AND ABUNDANCES OF CNO ELEMENTS IN NGC 7027
- 252 Perinotto & Patriarchi ApJ 238, 614, 1980
IUE OBSERVATIONS OF THE CONTINUOUS SPECTRUM OF THE ORION NEBULA
- 253 Perinotto & Benvenuti A&A 100, 241, 1981
UV SPECTROSCOPY OF PLANETARY NEBULAE
- 254 Perinotto & Benvenuti A&A 101, 88, 1981
THE PLANETARY NEBULA NGC 7009
- 255 Perola & Tarenghi ApJ 240, 447, 1980
IUE SPECTRA OF THE JET AND THE NUCLEUS OF M87
- 256 Phillips, Gondhalekar, Blades MN 195, 485, 1981
HIGH VELOCITY GAS ASSOCIATED WITH THE SUPERNOVA REMNANT S147
- 257 Phillips & Gondhalekar MN 196, 533, 1981
HIGH VELOCITY INTERSTELLAR CIV AND SiIV TOWARDS TWO STARS IN THE I PER OB ASSOCIATION
- 258 Pottasch, Wesselius, vanDuinan A&A 74, L15, 1979
DETERMINATION OF COOLING RATES IN THE INTERSTELLAR MEDIUM
- 259 Pottasch, Gathier, Gilru, et al A&A 102, 237, 1981
THE ULTRAVIOLET SPECTRUM OF THE PLANETARY NEBULA NGC 2371 AND ITS EXCITING STAR
- 260 Pravdo, White, Kondo, et al ApJ 237, L71, 1980
X-RAY AND ULTRAVIOLET SPECTROSCOPY OF CYGNUS X-1 = HDE 226868
- 261 Prevot, Laurent, Paul, et al A&A 90, L13, 1980
HIGHLY IONIZED SPECIES IN THE SPECTRA OF SMALL MAGELLANIC CLOUD STARS
- 262 Rahe, Boggess, Drechsel, et al A&A 88, L9, 1980
DETECTION OF PERIODIC LIGHT VARIATIONS IN THE OLD NOVA V603 AQUILAE (1918)
- 263 Ranella, Morossi, Santin A&A 90, 146, 1980
ULTRAVIOLET OBSERVATIONS OF THE BLUE HALO STAR: HD 93521

IUE BIBLIOGRAPHY

Papers appearing in A&A, AJ, ApJ, Nature, and PASP: 1978 - 1981

- 264 Rao, Nandy, Bappu MN 195, 71p, 1981
PRESENCE OF MgII EMISSION IN R CORONAE BOREALIS AT MAXIMUM LIGHT
- 265 Raymond, Black, Davis, et al ApJ 230, L95, 1979
ULTRAVIOLET OBSERVATIONS OF AN HERCULIS WITH IUE
- 266 Raymond, Black, Dupree, et al ApJ 238, 881, 1980
ULTRAVIOLET OBSERVATIONS OF THE CYGNUS LOOP
- 267 Raymond, Black, Dupree, et al ApJ 246, 100, 1981
ULTRAVIOLET EMISSION OF THE VELA SUPERNOVA REMNANT AND THE CYGNUS LOOP
- 268 Rego & Fernandez-Figueroa A&A 76, 249, 1979
MgII and CaII EMISSIONS FROM THREE G DWARFS
- 269 Rego, Cornide, et al A&A Suppl 39, 251, 1980
THE FAR ULTRAVIOLET SPECTRUM OF KAPPA CETI OBSERVED FROM IUE
- 270 Ringuélet, Fontenla, Rovira A&A 100, 79, 1981
ULTRAVIOLET OBSERVATIONS OF 27 CANIS MAJORIS, PI AQUARII AND 48 LIBRAE
- 271 Rocca-Volmerange, Prevot, et al A&A 99, L5, 1981
ULTRAVIOLET EXTINCTION IN THE SMALL MAGELLANIC CLOUD
- 272 Rosa A&A 85, L21, 1980
IUE UV SPECTRA OF GIANT EXTRAGALACTIC HII REGIONS
- 273 Sadakane & Jugaku PASP 93, 60, 1981
BORON AND BERYLLIUM IN EARLY-TYPE PECULIAR STARS
- 274 Sahade A&A 87, L7, 1980
ON THE STRUCTURE AND COMPOSITION OF WOLF-RAYET ATMOSPHERES
- 275 Savage & de Boer ApJ 230, L77, 1979
OBSERVATIONAL EVIDENCE FOR A HOT GASEOUS GALACTIC CORONA
- 276 Savage & de Boer ApJ 243, 460, 1981
ULTRAVIOLET ABSORPTION BY INTERSTELLAR GAS AT LARGE DISTANCES FROM THE GALACTIC PLANE
- 277 Saxner A&A 104, 240, 1981
TRANSITION REGION STRUCTURE IN F DWARFS
- 278 Schonberner & Hunger A&A 70, L57, 1978
THE UV SPECTRUM OF THE EXTREME HELIUM STARS BD+10 2179 and BD-9 4395
- 279 Seab, Snow, Joseph ApJ 246, 788, 1981
ULTRAVIOLET EXTINCTION CURVES DERIVED FROM IUE DATA
- 280 Seaton MN 187, 785, 1979
EXTINCTION IN NGC 7027
- 281 Shields, Aller, Keyes, Czyzak ApJ 248, 569, 1981
THE OPTICAL AND ULTRAVIOLET SPECTRUM OF THE PLANETARY NEBULA NGC 2440
- 282 Simon, Kelch, Linsky ApJ 237, 72, 1980
OUTER ATMOSPHERES OF COOL STARS VI. MODELS FOR EPSILON ERIDANI BASED ON IUE SPECTRA OF CII, MgII, SiII & SiIII
- 283 Simon, Linsky, Schiffer ApJ 239, 911, 1980
IUE SPECTRA OF A FLARE IN THE RS CANUM VENATICORUM-TYPE SYSTEM UX ARIETIS
- 284 Simon & Linsky ApJ 241, 759, 1980
IUE ULTRAVIOLET SPECTRA AND CHROMOSPHERIC MODELS OF HR 1099 AND UX ARIETIS
- 285 Sitko & Savage ApJ 237, 82, 1980
ULTRAVIOLET, VISUAL AND INFRARED OBSERVATIONS OF THE PECULIAR Be STAR HD 45677
- 286 Sitko, Savage, Meade ApJ 246, 161, 1981
ULTRAVIOLET OBSERVATIONS OF HOT STARS WITH CIRCUNSTELLAR DUST SHELLS
- 287 Sitko ApJ 247, 1024, 1981
SPECTRAL ENERGY DISTRIBUTIONS OF HOT STARS WITH CIRCUNSTELLAR DUST

IUE BIBLIOGRAPHY

Papers appearing in A&A, AJ, ApJ, Nature, and PASP: 1978 - 1981

- 288 Slovak ApJ 248, 1059, 1981
A PHOTOMETRIC STUDY OF THE OLD NOVA V603 AQUILAE
- 289 Smith, Willis, Wilson MN 191, 339, 1980
IUE OBSERVATIONS OF INTERSTELLAR B1IV AND CIV LINES OBSERVED IN THE SPECTRA OF WOLF-RAYET STARS
- 290 Smith & Hartquist MN 192, 73p 1980
IUE OBSERVATIONS OF NV, A DIAGNOSTIC OF HOT INTERSTELLAR GAS
- 291 Snijders, Boksenberg, Barr, et al MN 189, 873, 1979
ULTRAVIOLET AND X-RAY OBSERVATIONS OF THE BL LAC OBJECT MK 501
- 292 Snijders, Pettini, Boksenberg ApJ 245, 386, 1981
THE ULTRAVIOLET SPECTRUM OF THE HIGH REDSHIFT QSO B2 1225+31
- 293 Snow & Seab ApJ 242, L83, 1980
AN ANOMALOUS ULTRAVIOLET EXTINCTION CURVE IN THE TAURUS DARK CLOUD
- 294 Snow & Joseph AJ 86, 1916, 1981
INTERSTELLAR ABUNDANCES DERIVED FROM IUE DATA I. SILICON DEPLETIONS TOWARD REDDENED STARS
- 295 Spite, Caloi, Spite A&A 103, L11, 1981
ULTRAVIOLET OBSERVATIONS OF TWO EXTREME POPULATION II STARS: DETECTION OF CHROMOSPHERIC EMISSION AND MASS LOSS
- 296 Stalio & Franco A&A 84, 369, 1980
BD+33 2642: A GALACTIC HALO BLUE STAR OBSERVED BY IUE
- 297 Stalio, Sedmak, Rusconi A&A 101, 168, 1981
MONITORING LINE PROFILE CHANGES IN KAPPA ORIONIS, BO.SIA
- 298 Stencel, Kondo, Bernat, et al ApJ 233, 621, 1979
IUE OBSERVATIONS OF 32 Cyg. THE EFFECTS OF THE B STAR WITHIN THE UPPER CHROMOSPHERE OF A LATE-TYPE SUPERGIANT
- 299 Stencel & Mullan ApJ 238, 221, 1980
DETECTION OF MASS LOSS IN STELLAR CHROMOSPHERES
- 300 Stencel & Sahade ApJ 238, 929, 1980
IUE OBSERVATIONS OF THE PECULIAR M GIANT HD 4174
- 301 Stencel, Mullan, Linsky, et al ApJ Suppl 44, 383, 1980
OUTER ATMOSPHERES OF COOL STARS VII. ABSOLUTE PROFILES OF THE MgII h AND k LINES IN SPECTRAL TYPES F8 TO M5
- 302 Stencel & Chapman ApJ 251, 597, 1981
THE 1979-1980 ECLIPSE OF ZETA AURIGAE II. THE EMISSION SPECTRUM
- 303 Stickland & Harmer A&A 70, L53, 1978
THE DISCOVERY OF A HOT COMPANION TO HR 8752
- 304 Stickland A&A 77, 359, 1979
THE UV SPECTRUM OF THE POSSIBLE RADIO STAR HD 26676
- 305 Stickland & Dworetzky MN 191, 33p, 1980
DOES PHI HERCULIS HAVE A CORONA?
- 306 Stickland, Penn, Seaton, et al MN 197, 107, 1981
NOVA CYGNI 1978 I. THE NEBULAR PHASE
- 307 Stickland & Sanner MN 197, 791, 1981
FAR UV OBSERVATIONS OF LATE K AND M TYPE STARS
- 308 Stickland & Lambert A&A 102, 296, 1981
A HIGH RESOLUTION IUE SPECTRUM OF THE G0-G5 Ia SUPERGIANT HR 8752
- 309 Szkody ApJ 247, 577, 1981
IUE OBSERVATIONS OF EIGHT DWARF NOVAE: A STUDY OF THE OUTBURST CYCLE FROM 0.12 TO 3.5 MICRONS
- 310 Szkody PASP 93, 456, 1981
STEPANIAN'S STAR: THE ENERGY DISTRIBUTION REVEALS A NONTYPICAL CATAclySMIC VARIABLE
- 311 Szkody & Crosa ApJ 251, 620, 1981
LANNING 10 AND 33: THE X-RAY, ULTRAVIOLET, AND OPTICAL FLUXES

IUE BIBLIOGRAPHY

Papers appearing in A&A, AJ, ApJ, Nature, and PASP: 1978 - 1981

- 312 Tanzi, Tarengi, Treves, et al A&A 83, 270, 1980
ULTRAVIOLET OBSERVATIONS OF AN HERCULIS
- 313 Tarafdar, KrishnaSwamy, Vardya MN 192, 417, 1980
MOLECULES IN CELESTIAL OBJECTS I: CIRCUMSTELLAR CO IN η CEPHEI (B2Ib)
- 314 Tarafdar & Krishna Swamy MN 196, 67, 1981
MOLECULES IN CELESTIAL OBJECTS II: IUE OBSERVATIONS OF CO TOWARDS PSI PERSEI (B5Ve)
- 315 Tarengi, Tanzi, Treves, et al A&A Suppl 43, 353, 1981
UV AND OPTICAL OBSERVATIONS OF X-RAY SOURCES IN THE MAGELLANIC CLOUDS
- 316 Torres-Peibert, Peibert,etal ApJ 238, 133, 1980
IUE AND VISIBLE OBSERVATIONS OF THE ORION NEBULA AND IC 418: THE CARBON ABUNDANCE
- 317 Treves, Chiappetti, Tanzi,etal ApJ 242, 1114, 1980
ULTRAVIOLET, X-RAY, AND INFRARED OBSERVATIONS OF HD226868 = CYGNUS X-1
- 318 Ulrich, Boksenberg, Bronage, etc MN 192, 561, 1980
DETAILED ULTRAVIOLET OBSERVATIONS OF THE QUASAR 3C273
- 319 Underhill ApJ 234, 528, 1979
THE EFFECTIVE TEMPERATURE, RADIUS, RATE OF MASS LOSS AND LUMINOSITY OF P CYGNI, HD 190603, KAPPA Cas & RHD Leo
- 320 Underhill ApJ 235, L149, 1980
THE CIV RESONANCE LINES IN B AND EARLY A SUPERGIANTS
- 321 Underhill ApJ 240, L153, 1980
A SUGGESTION CONCERNING THE GENERATION OF THE PHYSICAL STATE OF STELLAR MANTLES
- 322 Underhill A&A 97, L9, 1981
EVIDENCE FOR AUTOIONIZATION AND DIELECTRONIC RECOMBINATION OF Si III IN THE ATMOSPHERES OF B-TYPE STARS
- 323 Vauclair, Weidemann, Koester A&A 100, 113, 1981
DISCOVERY OF STRONG ULTRAVIOLET ABSORPTION IN THE SPECTRUM OF THE DC WHITE DWARF G33-49
- 324 Walker, Yang, Fahlman, Witt PASP 92, 411, 1980
THE EXTINCTION OF HD 200775 BY DUST IN NGC 7023
- 325 Weaver, Feldman, Festou, A'Hearn ApJ 251, 809, 1981
WATER PRODUCTION MODELS FOR COMET BRADFIELD (1979X)
- 326 Weedman, Feldman, Balzano,etal ApJ 248, 105, 1981
NGC 7714: THE PROTOTYPE STAR-BURST GALACTIC NUCLEUS
- 327 Wegner ApJ 245, L27, 1981
OBSERVATIONS OF STRONG ULTRAVIOLET ABSORPTIONS IN THE SPECTRUM OF THE DC WHITE DWARF LDS 678B
- 328 Wegner ApJ 248, L129, 1981
OBSERVATIONS OF STRONG ULTRAVIOLET ABSORPTIONS IN THE SPECTRUM OF THE DC WHITE DWARF G218-8
- 329 Weidemann, Koester, Vauclair A&A 83, L13, 1980
IUE OBSERVATION OF STRONG UV ABSORPTION LINES IN THE SPECTRUM OF THE C2 WHITE DWARF LP 145-141
- 330 Weidemann, Koester, Vauclair A&A 95, L9, 1981
IUE OBSERVATION OF UV CARBON I ABSORPTION LINES IN THE SPECTRUM OF THE C2 WHITE DWARF L97-3
- 331 Williams, Sparks, et al ApJ 251, 221, 1981
ULTRAVIOLET SPECTROSCOPY OF THE RECURRENT NOVA U SCORPII DURING OUTBURST
- 332 Willis & Stickland MN 190, 27p, 1980
HD 15570: A STAR INTERMEDIATE BETWEEN OF AND WN7
- 333 Willis, Wilson, et al ApJ 237, 596, 1980
ULTRAVIOLET, VISIBLE, INFRARED, AND X-RAY OBSERVATIONS OF SCORPIUS X-1
- 334 Willis & Stickland MN 197, 1p, 1981
ANOMALOUS FAR-UV EXTINCTION IN THE WN6 STAR HD 147419
- 335 Wilson, Carnochan, Gondhalekar Nature 277, 457, 1979
AN ULTRAVIOLET SPECTRUM OF THE HIGH REDSHIFT QUASAR Q2204-408

IUE BIBLIOGRAPHY

Papers appearing in A&A, AJ, ApJ, Nature, and PASP: 1976 - 1981

- 336 Witt, Bohlin, Stecher ApJ 244, 199, 1981
THE ULTRAVIOLET INTERSTELLAR EXTINCTION CURVE IN THE PLEIADES
- 337 Wolf & Appenzeller A&A 78, 15, 1979
THE UV RESONANCE LINES OF ZETA 1 Sco
- 338 Wolf, Appenzeller, Cassatella A&A 88, 15, 1980
IUE AND GROUND BASED OBSERVATIONS OF THE LMC STAR S DORADUS
- 339 Wolf, Stahl, de Groot, Sterken A&A 99, 351, 81
R81: P CYGNI OF THE LMC
- 340 Wolf, Appenzeller, Stahl A&A 103, 94, 1981
IUE AND GROUND-BASED SPECTROSCOPIC OBSERVATIONS OF THE S Dor-TYPE LMC VARIABLE R73 DURING MINIMUM STATE
- 341 Wray, Parsons, Kenize ApJ 234, L187, 1979
HD 149499B: THE HOTTEST WHITE DWARF?
- 342 Wu, Boggess, Gull ApJ 242, 14, 1980
LYMAN-ALPHA FLUXES OF SEYFERT GALAXIES AND LOW-REDSHIFT QUASARS
- 343 Wu, Boggess, Gull ApJ 247, 449, 1981
THE CIV 1550 PROFILE IN TYPE I SEYFERT GALAXIES