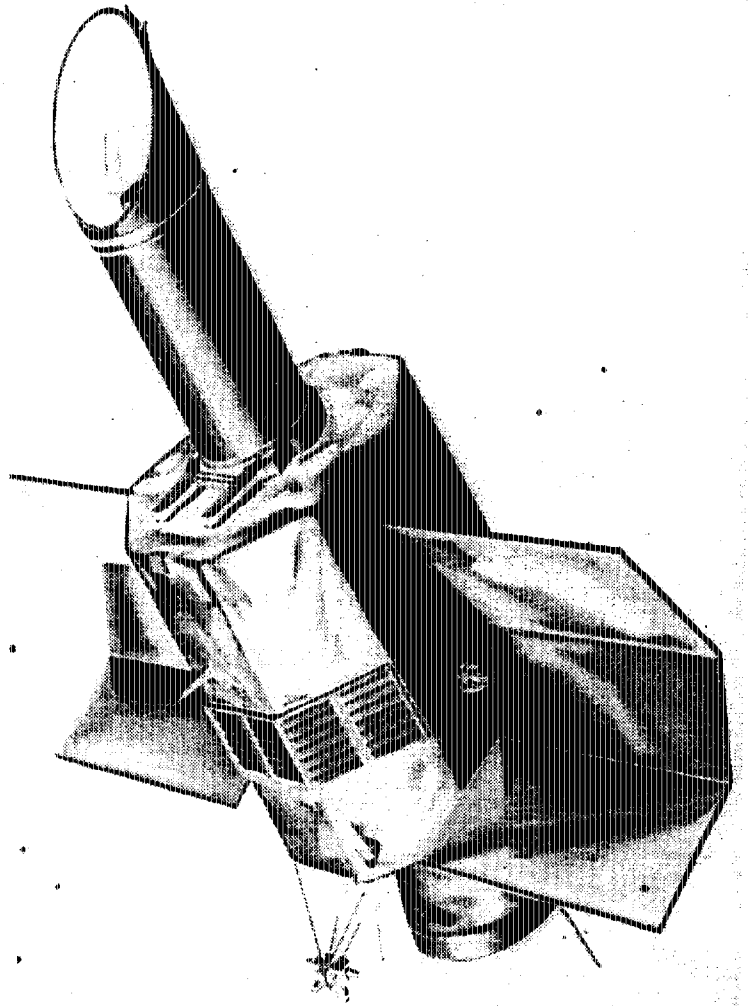
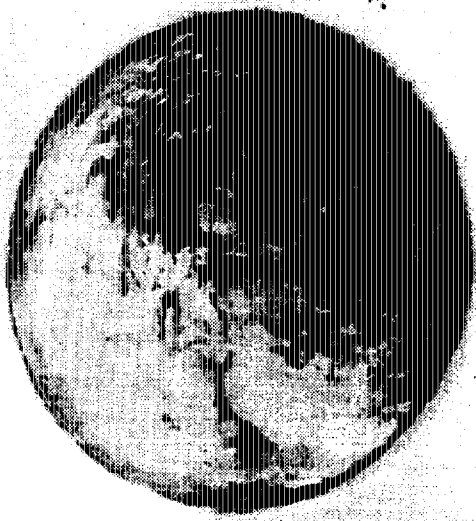

International Ultraviolet Explorer (IUE)

NASA NEWSLETTER

30



National Aeronautics and
Space Administration

Goddard Space Flight Center
Greenbelt, Maryland
20771



NASA NEWSLETTER FOR
INTERNATIONAL ULTRAVIOLET EXPLORER (IUE)
No. 30

August 14, 1986

Dear Colleague:

IUE NEWSLETTER No. 30 is a departure from the usual format. It is devoted entirely to a listing of astronomical objects observed by IUE and reported in refereed publications during the past 8 years. This record of productivity is a tribute to the excellent performance of the instruments, to the entire IUE team, and to the long list of Guest Observers.

Additional IUE papers from refereed journals may be sent to the authors for inclusion in future editions.

We trust you will find this compilation useful. We have made extra copies so that any of your colleagues not on the mailing list may contact the undersigned for a copy.

Sincerely,

Walter A. Feibelman

Walter A. Feibelman
Laboratory for Astronomy
and Solar Physics

BIBLIOGRAPHICAL INDEX OF OBJECTS OBSERVED BY IUE 1978-85

Jaylec M. Mead

Lab. for Astronomy & Solar Physics
NASA-Goddard Space Flight Center
Greenbelt, Maryland

Lee E. Brotzman

SASC Technologies
Lanham, Maryland

Yoji Kondo

Lab. for Astronomy & Solar Physics
NASA-Goddard Space Flight Center
Greenbelt, Maryland

ABSTRACT

We have made a literature search covering the years 1978-85 and identified 1133 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 nearly 9600 astronomical objects discussed. The objects have been compiled into a list, along with each reference, and sorted by object name or catalog number. An asterisk identifies objects for which the author has given more than one name. Cross-identification tables for the multiple names are provided. A table of complete references includes the titles of the articles. This index enables a user to tell immediately where to find published papers describing IUE observations of the objects of interest.

Keywords: IUE, Ultraviolet, Star Catalog Index

Observations since 1978 with the International Ultraviolet Explorer (IUE) satellite have yielded over 55,000 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 (NSSDC) 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 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 journal sources which describe observations made with or related to IUE. This compilation is an extension of two earlier versions (Mead & Boggess, 1982; Mead *et al.*, 1984).

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 1985 to identify papers describing observations made using the IUE satellite. We have checked specific issues of several other journals for individual IUE citations. Table 1 gives a list of the journals included in the current coverage, along with the abbreviation used in the bibliographic citation of the Object Index (Table 3).

Table 1

Journals and Abbreviations Appearing in Object Index

| | |
|------|--|
| A&A | Astronomy and Astrophysics |
| A&AS | Astronomy and Astrophysics Supplement |
| AJ | Astronomical Journal |
| ApJ | Astrophysical Journal |
| ApJS | Astrophysical Journal Supplement |
| ASpS | Astrophysics and Space Science |
| ASR | Advances In Space Research |
| BAIC | Bulletin of the Astronomical Institute of Czechoslovakia |
| GRL | Geophysical Research Letters |
| Icar | Icarus |
| JGR | Journal of Geophysical Research |
| M&P | Moon and Planets |
| MN | Monthly Notices of the Royal Astronomical Society |
| Nat | Nature |
| PASP | Publications of the Astronomical Society of the Pacific |
| PhSc | Physica Scripta |
| RGSP | Reviews of Geophysics and Space Physics |
| RMAA | Reviews of Mexican Astronomy and Astrophysics |
| RSPT | Royal Society Philosophical Transactions |
| Sci | Science |

Table 2

| | Number of IUE Papers by Journal and Year | | | | | | | | Totals |
|------------------------|--|-----|-----|-----|-----|-----|-----|-----|--------|
| | '78 | '79 | '80 | '81 | '82 | '83 | '84 | '85 | |
| A&A | 2 | 18 | 26 | 50 | 60 | 55 | 54 | 46 | 311 |
| ApJ | 2 | 18 | 60 | 68 | 93 | 94 | 101 | 89 | 525 |
| MN | - | 5 | 22 | 27 | 23 | 33 | 31 | 22 | 163 |
| Nat. | 10 | 7 | 8 | 5 | 7 | 2 | 1 | 1 | 41 |
| PASP | - | 3 | 3 | 9 | 7 | 7 | 9 | 10 | 48 |
| Miscell. (incl. AJ) | - | - | - | 7 | 7 | 3 | 12 | 16 | 45 |
| Totals | 14 | 51 | 119 | 166 | 197 | 194 | 208 | 184 | 1133 |

Table 2 gives a breakdown of the number of IUE papers by journal covered in this survey. The 1133 papers have been reviewed in order to record the names of the objects discussed by each author. This data has been sorted by object name or catalog 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, or sometimes in the abstract or key words, of the paper. Frequently an author reports data for a group of stars or galaxies in tabular form; objects in such tables are included in this coverage.

A pioneer development in the area of computerized bibliographic astronomical data archival was led by Cayrel *et al.* (1974). This group initiated the Bibliographical Star Index (BSI), a machine-readable data file of references indexed by star name covering most of the astronomical literature since 1950. It is kept up-to-date as part of the SIMBAD astronomical data retrieval system located at the Strasbourg Centre de Données Stellaires (CDS). The major difference between the BSI and the work described here is that the latter is restricted to IUE observations, and its coverage includes solar system objects observed by IUE.

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.

Table 3, beginning on page 3, is the listing of the IUE Object Index. The listing gives the object's name or catalog number (as reported by the authors), the reference journal, volume, page, year, and the names of 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 helping to reconcile some of the ambiguous designations currently used in the naming of stellar and extragalactic objects.

The index of 9592 entries is ordered alphanumerically by astronomical object name or catalog number. Constellations have been listed first for all Bayer-Flamsteed and variable star names. In cases where multiple identifications of an object were given, all of the names were entered in our listing. An asterisk preceding the name indicates objects for which the author has given another identification.

Primary-Secondary cross identifications are given in Table 4a, page 101; Secondary-Primary cross identifications are given in Table 4b page 115. These cross-indices can be used to see if there are other references which should be consulted. Primary identifications were chosen to be the most common and/or consistent naming systems, e.g. HD, NGC, WD. As an example of the use of the cross-indices, looking up HD 358 in the Object Index (Table 3), one sees that an asterisk appears by its name. Checking the Primary-Secondary Cross Index (Table 4a) shows that HD 358 is also Alpha And. Returning to the Object Index and looking up And Alpha yields an additional reference for the object.

Using the brief references given in the Object Index, one can go to the IUE Reference List (Table 5, page 129) and get the full citation, including the article title and the names of all the authors.

We wish to thank the following people for their valuable assistance in this project: Beverly Carragher, Barbara Glover, Michael Gull, Barbara Hassall, Gilbert Mead, Marion Schmitz, Mollie Shea and Wayne Warren Jr.

REFERENCES

- Cayrel, R., Jung, J., and Valbousquet, A. 1974, *CDS Inform. Bull.*, **6**, 24.
- Mead, J.M., and Boggess, A. 1982, *NASA IUE Newsletter*, **19**, 69.
- Mead, J.M., Kondo, Y., and Boggess, A. 1984, *NASA IUE Newsletter*, **24**, 177.

Table 3

Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|-----|----|--------------------------|----------------|------|-----|------|----|--------------------------|
| * A 0535+26 | A&A | 141 | 279 | 84 | de Loore et al. | * Abell 36 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * A 0535+26 | PASP | 95 | 391 | 83 | Wu et al. | * Abell 36 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| * A 0538-66 | MN | 202 | 657 | 83 | Charles et al. | * Abell 39 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| * A 0538-66 | MN | 212 | 565 | 85 | Corbet et al. | * Abell 43 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| * A 0538-66 | MN | 207 | 287 | 84 | Howarth et al. | Abell 46 | AJ | 87 | 555 | 82 | Feibelman |
| * A 0538-66 | ApJ | 258 | 240 | 82 | Raymond | * Abell 51 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| * A 0620-00 | PASP | 95 | 391 | 83 | Wu et al. | * Abell 65 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| A/ 1 Ceres | Icar | 62 | 305 | 85 | Butterworth & Meadows | * Abell 72 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| A/ 1 Ceres | Nat | 287 | 701 | 80 | Butterworth et al. | * Abell 78 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| A/ 2 Pallas | Icar | 62 | 305 | 85 | Butterworth & Meadows | * Abell 78 | ApJ | 282 | 719 | 84 | Kaler & Feibelman |
| A/ 2 Pallas | Nat | 287 | 701 | 80 | Butterworth et al. | * Abell 78 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| A/ 3 Juno | Icar | 62 | 305 | 85 | Butterworth & Meadows | * Abell 82 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| A/ 4 Vesta | Icar | 62 | 305 | 85 | Butterworth & Meadows | Abell 1795 | A&A | 135 | 13 | 84 | Norgaard-Nielsen et al. |
| A/ 4 Vesta | Nat | 285 | 308 | 80 | Butterworth et al. | * AC +30 27225 | ApJ | 229 | L141 | 79 | Greenstein & Oke |
| A/ 4 Vesta | Nat | 287 | 701 | 80 | Butterworth et al. | * ADS 2362 | RMAA | 10 | 257 | 85 | Sahade & Hernandez |
| A/ 6 Hebe | Icar | 62 | 305 | 85 | Butterworth & Meadows | * ADS 6104 | PASP | 94 | 642 | 82 | Parsons |
| A/ 7 Iris | Icar | 62 | 305 | 85 | Butterworth & Meadows | ADS 9019B | MN | 215 | 615 | 85 | Rucinski |
| A/ 8 Flora | Icar | 62 | 305 | 85 | Butterworth & Meadows | * ADS 11060 | ApJ | 267 | 232 | 83 | Stern & Skumanich |
| A/ 9 Metis | Icar | 62 | 305 | 85 | Butterworth & Meadows | ADS 11745 | AJ | 90 | 773 | 85 | Dobias & Plavec |
| A/ 10 Hygiea | Icar | 62 | 305 | 85 | Butterworth & Meadows | * Akn 120 | A&A | 102 | 321 | 81 | Joly |
| A/ 12 Victo. | Icar | 62 | 305 | 85 | Butterworth & Meadows | * Akn 120 | A&A | 102 | L23 | 81 | Kollatschny et al. |
| A/ 14 Irene | Icar | 62 | 305 | 85 | Butterworth & Meadows | * Akn 120 | A&A | 104 | 198 | 81 | Kollatschny et al. |
| A/ 15 Eunom. | Icar | 62 | 305 | 85 | Butterworth & Meadows | * Akn 120 | A&A | 119 | 69 | 83 | Veron-Cetty et al. |
| A/ 16 Psyche | Icar | 62 | 305 | 85 | Butterworth & Meadows | * Akn 120 | ApJ | 276 | 403 | 84 | Wampler et al. |
| A/ 20 Massa. | Icar | 62 | 305 | 85 | Butterworth & Meadows | * Akn 120 | ApJ | 266 | 28 | 83 | Wu et al. |
| A/ 23 Thalia | Icar | 62 | 305 | 85 | Butterworth & Meadows | * Akn 120 | ApJ | 276 | 92 | 84 | York et al. |
| A/ 27 Euter. | Icar | 62 | 305 | 85 | Butterworth & Meadows | * Akn 374 | PASP | 96 | 699 | 84 | Morrall et al. |
| A/ 29 Amphi. | Icar | 62 | 305 | 85 | Butterworth & Meadows | * Alcyone | A&AS | 47 | 547 | 82 | Golay & Mauron |
| A/ 41 Daphne | Icar | 62 | 305 | 85 | Butterworth & Meadows | * Aldebaran | ApJ | 291 | L7 | 85 | Ayres |
| A/ 44 Nysa | Icar | 62 | 305 | 85 | Butterworth & Meadows | * Algol | A&A | 128 | 429 | 83 | Cugier & Molaro |
| A/ 51 Nemaus. | Icar | 62 | 305 | 85 | Butterworth & Meadows | * Algol | A&A | 140 | 105 | 84 | Cugier & Molaro |
| A/ 63 Auson. | Icar | 62 | 305 | 85 | Butterworth & Meadows | * Algol | RMAA | 10 | 257 | 85 | Sahade & Hernandez |
| A/ 88 Thisbe | Icar | 62 | 305 | 85 | Butterworth & Meadows | * And Alpha | PASP | 97 | 970 | 85 | Adelman |
| A/129 Antig. | Icar | 62 | 305 | 85 | Butterworth & Meadows | * And Alpha | PASP | 96 | 259 | 84 | Sadakane |
| A/135 Hertha | Icar | 62 | 305 | 85 | Butterworth & Meadows | * And Alpha | ApJ | 274 | 261 | 83 | Sadakane et al. |
| A/349 Dembo. | Icar | 62 | 305 | 85 | Butterworth & Meadows | And AR | A&A | 113 | 76 | 82 | Klare et al. |
| A/511 Davida | Icar | 62 | 305 | 85 | Butterworth & Meadows | And AR | AJ | 90 | 1837 | 85 | Szkody |
| A/654 Zelin. | Icar | 62 | 305 | 85 | Butterworth & Meadows | * And Beta | PASP | 95 | 532 | 83 | Baliunas |
| A/704 Inter. | Icar | 62 | 305 | 85 | Butterworth & Meadows | * And Beta | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| Abell 7 | ApJS | 58 | 379 | 85 | Wesemael et al. | * And Beta | ApJ | 287 | 143 | 84 | Brown & Carpenter |
| * Abell 15 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | * And Beta | ApJ | 273 | 105 | 83 | Bruzual |
| * Abell 20 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | * And Beta | ApJ | 289 | 676 | 85 | Carpenter et al. |
| * Abell 28 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | * And Beta | ApJ | 252 | 214 | 82 | Hartmann et al. |
| * Abell 30 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * And Beta | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * Abell 30 | ApJ | 245 | 124 | 81 | Greenstein | * And Beta | A&A | 107 | 292 | 82 | Reimers |
| * Abell 30 | ApJ | 277 | 716 | 84 | Harrington & Feibelman | * And Beta | MN | 197 | 791 | 81 | Stickland & Sanner |
| * Abell 30 | ApJ | 282 | 719 | 84 | Kaler & Feibelman | And Delta | ApJ | 273 | 105 | 83 | Bruzual |
| * Abell 31 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | * And EG | A&A | 126 | 407 | 83 | Friedjung et al. |
| * Abell 33 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | * And EG | PASP | 95 | 759 | 83 | Kaler & Hickey |
| * Abell 34 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | * And EG | ApJ | 295 | 620 | 85 | Oliversen et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|-----------------------|---------------|------|-----|------|----|--------------------------|
| * And EG | A&AS | 56 | 17 | 84 | Sahade et al. | * And Zeta | ApJ | 298 | 761 | 85 | Basri et al. |
| * And EG | ApJ | 281 | L75 | 84 | Stencel | * And Zeta | A&A | 102 | 207 | 81 | de Castro et al. |
| * And EG | ApJ | 238 | 929 | 80 | Stencel & Sahade | * And Zeta | A&A | 110 | 30 | 82 | Oranje et al. |
| And Epsilon | ApJ | 273 | 105 | 83 | Bruzual | * And Zeta | A&A | 104 | 240 | 81 | Saxner |
| * And ET | A&A | 127 | 366 | 83 | Barylak & Rakos | * And 2 | A&A | 131 | 378 | 84 | Baschek et al. |
| And Eta | ApJ | 273 | 105 | 83 | Bruzual | And 3 | ApJ | 273 | 105 | 83 | Bruzual |
| * And Gamma | A&A | 147 | 265 | 85 | Oranje & Zwaan | * And 7 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * And Iota | ApJ | 286 | 741 | 84 | Carpenter et al. | * And 13 | ApJ | 274 | 261 | 83 | Sadakane et al. |
| * And Iota | ApJS | 53 | 869 | 83 | Slettebak & Carpenter | * And 23 | A&A | 115 | 280 | 82 | Blanco et al. |
| * And KX | BATC | 36 | 313 | 85 | Stefl | * And 51 | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * And Lambda | ApJ | 247 | 545 | 81 | Ayres et al. | * And 51 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * And Lambda | ApJ | 256 | 550 | 82 | Ayres et al. | * And 51 | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| * And Lambda | ApJ | 274 | 801 | 83 | Ayres et al. | * And 51 | ApJS | 44 | 383 | 80 | Stencel et al. |
| * And Lambda | PASP | 95 | 532 | 83 | Baliunas | * Ant S | ApJ | 268 | 800 | 83 | Eaton |
| * And Lambda | ApJ | 252 | 668 | 82 | Baliunas & Dupree | * Ant S | A&A | 127 | 5 | 83 | Vilhu & Rucinski |
| * And Lambda | ApJ | 282 | 733 | 84 | Baliunas et al. | AO 0235+164 | MN | 201 | 801 | 82 | Snijders et al. |
| * And Lambda | ApJ | 234 | 1023 | 79 | Basri & Linsky | * Aps Gamma | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| * And Lambda | ApJ | 298 | 761 | 85 | Basri et al. | * Aps Gamma | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| * And Lambda | ApJ | 273 | 105 | 83 | Bruzual | * Aps Gamma | ApJS | 44 | 383 | 80 | Stencel et al. |
| * And Lambda | A&A | 102 | 207 | 81 | de Castro et al. | * Aql Alpha | A&A | 115 | 280 | 82 | Blanco et al. |
| * And Lambda | ApJ | 226 | L35 | 78 | Doschek et al. | * Aql Alpha | ApJ | 244 | 938 | 81 | Boehm-Vitense |
| * And Lambda | ApJ | 251 | 113 | 81 | Giampapa et al. | * Aql Alpha | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| * And Lambda | ApJ | 252 | 214 | 82 | Hartmann et al. | * Aql Alpha | ApJ | 286 | 741 | 84 | Carpenter et al. |
| * And Lambda | ApJ | 229 | L27 | 79 | Linsky & Haisch | * Aql Alpha | A&A | 93 | 412 | 81 | Mundt et al. |
| * And Lambda | Nat | 275 | 389 | 78 | Linsky et al. | Aql Eta | ApJ | 296 | 169 | 85 | Boehm-Vitense |
| * And Lambda | A&A | 147 | 265 | 85 | Oranje & Zwaan | Aql Eta | ApJ | 296 | 175 | 85 | Boehm-Vitense & Proffitt |
| * And Lambda | A&A | 110 | 30 | 82 | Oranje et al. | Aql Eta | ApJ | 238 | L87 | 80 | Mariska et al. |
| * And Lambda | AJ | 89 | 1022 | 84 | Paresce | Aql Eta | ApJS | 48 | 185 | 82 | Schmidt & Parsons |
| * And Lambda | ApJ | 256 | 206 | 82 | Plavec et al. | Aql Eta | ApJ | 279 | 202 | 84 | Schmidt & Parsons |
| * And Lambda | MN | 202 | 1221 | 83 | Rucinski & Vilhu | Aql FO | AJ | 90 | 1837 | 85 | Szkody |
| * And Lambda | A&A | 104 | 240 | 81 | Saxner | * Aql Gamma | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * And Lambda | ApJ | 295 | 153 | 85 | Simon et al. | * Aql Gamma | ApJ | 288 | 310 | 85 | Brosius et al. |
| * And Lambda | A&A | 106 | 98 | 82 | Tjin A Djie et al. | * Aql Gamma | ApJ | 284 | 774 | 84 | Drake et al. |
| And Mu | ApJ | 244 | 938 | 81 | Boehm-Vitense | * Aql Gamma | ApJ | 296 | 576 | 85 | Hartmann et al. |
| * And O | MN | 204 | 1081 | 83 | Tarafdar | * Aql Gamma | ApJ | 283 | 303 | 84 | Mullan |
| * And Omega | A&A | 147 | 265 | 85 | Oranje & Zwaan | * Aql Gamma | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * And Omicron | AJ | 89 | 1022 | 84 | Paresce | * Aql Gamma | A&A | 107 | 292 | 82 | Reimers |
| * And Omicron | ApJS | 53 | 869 | 83 | Slettebak & Carpenter | * Aql Gamma | ApJ | 257 | 225 | 82 | Simon et al. |
| * And Phi | ApJ | 286 | 741 | 84 | Carpenter et al. | * Aql Gamma | MN | 197 | 791 | 81 | Stickland & Saxner |
| * And Phi | ApJS | 53 | 869 | 83 | Slettebak & Carpenter | * Aql Omicron | MN | 217 | 41 | 85 | Doherty |
| And RT | ASpS | 88 | 453 | 82 | Budding et al. | Aql OO | MN | 215 | 615 | 85 | Rucinski |
| And RX | A&A | 113 | 76 | 82 | Klare et al. | * Aql Phi | A&A | 131 | 378 | 84 | Baschek et al. |
| And RX | ApJ | 247 | 577 | 81 | Szkody | Aql R | A&A | 92 | 320 | 80 | Kafatos et al. |
| And RX | ApJ | 261 | 200 | 82 | Szkody | Aql U | ApJ | 296 | 169 | 85 | Boehm-Vitense |
| And RX | MN | 210 | 197 | 84 | Verbunt et al. | Aql U | ApJ | 296 | 175 | 85 | Boehm-Vitense & Proffitt |
| * And Z | ApJ | 245 | 630 | 81 | Altamora et al. | Aql V1162 | ApJ | 296 | 175 | 85 | Boehm-Vitense & Proffitt |
| * And Z | A&A | 126 | 407 | 83 | Friedjung et al. | * Aql V1285 | MN | 211 | 607 | 84 | Byrne et al. |
| * And Z | ApJ | 279 | 252 | 84 | Kenyon & Webbink | * Aql V603 | A&A | 99 | 166 | 81 | Drechsel et al. |
| * And Z | A&AS | 56 | 17 | 84 | Sahade et al. | * Aql V603 | ApJ | 260 | 794 | 82 | Ferland et al. |
| * And Z | RMAA | 6 | 201 | 81 | Sahade et al. | * Aql V603 | A&A | 112 | 341 | 82 | Holm et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|-------------|------|-----|------|----|--------------------------|
| * Aql V603 | ApJ | 279 | 252 | 84 | Kenyon & Webbink |
| * Aql V603 | A&A | 102 | 337 | 81 | Krautter et al. |
| * Aql V603 | PASP | 93 | 477 | 81 | Lambert & Slovak |
| * Aql V603 | A&A | 88 | L9 | 80 | Rahe et al. |
| * Aql V603 | ApJ | 248 | 1059 | 81 | Slovak |
| * Aql V923 | A&A | 131 | 9 | 84 | Ringuelet et al. |
| * Aql X-1 | MN | 195 | 61 | 81 | Barlow et al. |
| * Aql Zeta | ApJ | 244 | 199 | 81 | Witt et al. |
| * Aql 31 | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| * Aql 31 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * Aql 46 | ApJ | 274 | 261 | 83 | Sadakane et al. |
| * Aql 46 | ApJ | 297 | 240 | 85 | Sadakane et al. |
| * Aql 53 | A&A | 115 | 280 | 82 | Blanco et al. |
| Aqr AE | MN | 191 | 559 | 80 | Jameson et al. |
| Aqr AE | ApJ | 247 | 577 | 81 | Szkody |
| * Aqr Alpha | ApJ | 247 | 545 | 81 | Ayres et al. |
| * Aqr Alpha | ApJ | 290 | 689 | 85 | Baird & Cardelli |
| * Aqr Alpha | PASP | 95 | 532 | 83 | Baliunas |
| * Aqr Alpha | ApJ | 251 | 162 | 81 | Basri et al. |
| * Aqr Alpha | A&A | 115 | 280 | 82 | Blanco et al. |
| * Aqr Alpha | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| * Aqr Alpha | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| * Aqr Alpha | ApJ | 288 | 310 | 85 | Brosius et al. |
| * Aqr Alpha | ApJ | 284 | 774 | 84 | Drake et al. |
| * Aqr Alpha | ApJ | 236 | L143 | 80 | Hartmann et al. |
| * Aqr Alpha | ApJ | 246 | 193 | 81 | Hartmann et al. |
| * Aqr Alpha | ApJ | 252 | 214 | 82 | Hartmann et al. |
| * Aqr Alpha | ApJ | 244 | 552 | 81 | Johnson |
| * Aqr Alpha | ApJ | 253 | 716 | 82 | Mullan & Stencel |
| * Aqr Alpha | ApJ | 239 | 555 | 80 | Parsons |
| * Aqr Alpha | A&A | 107 | 292 | 82 | Reimers |
| * Aqr Alpha | A&A | 104 | 240 | 81 | Saxner |
| * Aqr Alpha | ApJ | 257 | 225 | 82 | Simon et al. |
| * Aqr Alpha | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| * Aqr Alpha | ApJS | 44 | 383 | 80 | Stencel et al. |
| * Aqr Beta | ApJ | 247 | 545 | 81 | Ayres et al. |
| * Aqr Beta | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * Aqr Beta | ApJ | 251 | 162 | 81 | Basri et al. |
| * Aqr Beta | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| * Aqr Beta | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| * Aqr Beta | ApJ | 288 | 310 | 85 | Brosius et al. |
| * Aqr Beta | ApJ | 284 | 774 | 84 | Drake et al. |
| * Aqr Beta | ApJ | 236 | L143 | 80 | Hartmann et al. |
| * Aqr Beta | ApJ | 252 | 214 | 82 | Hartmann et al. |
| * Aqr Beta | ApJ | 244 | 552 | 81 | Johnson |
| * Aqr Beta | ApJ | 253 | 716 | 82 | Mullan & Stencel |
| * Aqr Beta | ApJ | 239 | 555 | 80 | Parsons |
| * Aqr Beta | A&A | 107 | 292 | 82 | Reimers |
| * Aqr Beta | A&A | 104 | 240 | 81 | Saxner |
| * Aqr Beta | ApJ | 257 | 225 | 82 | Simon et al. |

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|-------------|------|-----|------|----|--------------------------|
| * Aqr Beta | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| * Aqr Beta | ApJS | 44 | 383 | 80 | Stencel et al. |
| * Aqr Pi | ApJ | 239 | 502 | 80 | Black et al. |
| * Aqr Pi | MN | 199 | 591 | 82 | de Freitas Pacheco |
| * Aqr Pi | A&A | 100 | 79 | 81 | Ringuelet et al. |
| * Aqr Pi | RMAA | 6 | 215 | 81 | Ringuelet et al. |
| * Aqr Pi | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Aqr Psi 2 | ApJ | 286 | 741 | 84 | Carpenter et al. |
| * Aqr Psi 2 | ApJS | 53 | 869 | 83 | Slettebak & Carpenter |
| * Aqr R | ApJ | 237 | 840 | 80 | Johnson |
| * Aqr R | ApJ | 244 | 552 | 81 | Johnson |
| * Aqr R | ApJ | 253 | 224 | 82 | Johnson |
| * Aqr R | ApJ | 279 | 252 | 84 | Kenyon & Webbink |
| * Aqr R | ApJ | 262 | L47 | 82 | Michalitsianos & Kafatos |
| * Aqr R | ApJ | 237 | 506 | 80 | Michalitsianos et al. |
| * Aqr R | Nat | 284 | 148 | 80 | Michalitsianos et al. |
| * Aqr R | A&AS | 56 | 17 | 84 | Sahade et al. |
| * Aqr 34 | A&A | 115 | 280 | 82 | Blanco et al. |
| * Aqr 35 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Aqr 88 | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * Aqr 108 | ApJ | 274 | 261 | 83 | Sadakane et al. |
| Ara Beta | ApJ | 252 | 214 | 82 | Hartmann et al. |
| * Ara Gamma | MN | 208 | 941 | 84 | Harris & Bromage |
| * Ara Gamma | ApJ | 245 | 201 | 81 | Parsons |
| * Ara Gamma | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Ara Gamma | ApJ | 271 | 408 | 83 | Shull et al. |
| Ara OB1a | ApJ | 248 | 528 | 81 | Cowie et al. |
| Ara OB1a | ApJ | 250 | L25 | 81 | Cowie et al. |
| Ara OB1b | ApJ | 248 | 528 | 81 | Cowie et al. |
| Ara OB1b | ApJ | 250 | L25 | 81 | Cowie et al. |
| * Ara Pi | A&A | 107 | 75 | 82 | Crivellari & Praderie |
| * Ara R | ApJ | 295 | 580 | 85 | Kondo et al. |
| * Ara R | ApJ | 266 | 755 | 83 | McCluskey & Kondo |
| * Ara Theta | A&A | 113 | L22 | 82 | Drilling & Schoenberner |
| * Ara Theta | MN | 208 | 941 | 84 | Harris & Bromage |
| * Ara Theta | ApJ | 256 | 568 | 82 | Odegard & Cassinelli |
| * Ara V535 | ApJ | 268 | 800 | 83 | Eaton |
| * Arcturus | ApJ | 291 | L7 | 85 | Ayres |
| * Arcturus | ApJ | 247 | 545 | 81 | Ayres et al. |
| * Arcturus | ApJ | 248 | L137 | 81 | Ayres et al. |
| * Arcturus | ApJ | 263 | 791 | 82 | Ayres et al. |
| * Arcturus | ApJS | 57 | 405 | 85 | Carpenter et al. |
| * Arcturus | ApJ | 235 | 519 | 80 | Haisch et al. |
| * Arcturus | A&A | 99 | 120 | 81 | Nesci |
| * Arcturus | A&A | 103 | L11 | 81 | Spite et al. |
| * Ari Alpha | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * Ari Alpha | ApJ | 253 | 716 | 82 | Mullan & Stencel |
| * Ari Alpha | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * Ari Alpha | A&A | 119 | 227 | 83 | Rego et al. |
| * Ari Alpha | ApJ | 257 | 225 | 82 | Simon et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|-------------|------|-----|------|----|-----------------------|---------------|------|-----|------|----|-----------------------|
| * Ari Alpha | ApJS | 44 | 383 | 80 | Stencel et al. | * Aur Alpha | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * Ari Beta | ApJ | 272 | 646 | 83 | Wegner et al. | * Aur Alpha | ApJ | 298 | 761 | 85 | Basri et al. |
| * Ari Kappa | A&A | 107 | 75 | 82 | Crivellari & Praderie | * Aur Alpha | ApJ | 237 | 165 | 80 | Bertola et al. |
| * Ari TT | MN | 200 | 455 | 82 | Jameson et al. | * Aur Alpha | A&A | 102 | 207 | 81 | de Castro et al. |
| * Ari TT | Nat | 300 | 152 | 82 | Jameson et al. | * Aur Alpha | ApJ | 226 | 135 | 78 | Doschek et al. |
| * Ari TT | A&A | 98 | 27 | 81 | Krautter et al. | * Aur Alpha | ApJ | 251 | 113 | 81 | Giampapa et al. |
| * Ari TT | A&A | 102 | 337 | 81 | Krautter et al. | * Aur Alpha | ApJ | 235 | 519 | 80 | Haisch et al. |
| * Ari TT | ApJ | 290 | 707 | 85 | Shafter et al. | * Aur Alpha | ApJ | 252 | 214 | 82 | Hartmann et al. |
| * Ari TT | A&A | 110 | 281 | 82 | Margau et al. | * Aur Alpha | ApJ | 229 | 127 | 79 | Linsky & Haisch |
| * Ari UX | ApJ | 241 | 279 | 80 | Ayres & Linsky | * Aur Alpha | Nat | 275 | 389 | 78 | Linsky et al. |
| * Ari UX | ApJ | 247 | 545 | 81 | Ayres et al. | * Aur Alpha | AJ | 89 | 1022 | 84 | Paresce |
| * Ari UX | ApJ | 282 | 733 | 84 | Baliunas et al. | * Aur AR | PASP | 97 | 970 | 85 | Adelman |
| * Ari UX | ApJ | 234 | 1023 | 79 | Basri & Linsky | * Aur Delta | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * Ari UX | ApJ | 298 | 761 | 85 | Basri et al. | * Aur Epsilon | A&A | 130 | 419 | 84 | Boehm et al. |
| * Ari UX | ApJ | 247 | L131 | 81 | Bopp & Stencel | * Aur Epsilon | A&AS | 50 | 233 | 82 | Castelli et al. |
| * Ari UX | ApJ | 297 | 691 | 85 | Bopp et al. | * Aur Epsilon | ApJ | 269 | 117 | 83 | Chapman et al. |
| * Ari UX | ApJ | 251 | 113 | 81 | Giampapa et al. | * Aur Epsilon | A&A | 144 | 395 | 85 | Ferluga & Hack |
| * Ari UX | ApJ | 252 | 214 | 82 | Hartmann et al. | * Aur Epsilon | A&A | 75 | 316 | 79 | Hack & Selvelli |
| * Ari UX | ApJ | 229 | L27 | 79 | Linsky & Haisch | * Aur Epsilon | Nat | 276 | 376 | 78 | Hack & Selvelli |
| * Ari UX | A&A | 110 | 30 | 82 | Oranje et al. | * Aur Epsilon | ApJ | 239 | 555 | 80 | Parsons |
| * Ari UX | MN | 215 | 591 | 85 | Rucinski | * Aur GM | ApJ | 293 | 575 | 85 | Calvet et al. |
| * Ari UX | MN | 202 | 1221 | 83 | Rucinski & Vilhu | * Aur Iota | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * Ari UX | A&A | 104 | 240 | 81 | Saxnar | * Aur Iota | ApJ | 288 | 310 | 85 | Brosius et al. |
| * Ari UX | ApJ | 241 | 759 | 80 | Simon & Linsky | * Aur Iota | ApJ | 284 | 774 | 84 | Drake et al. |
| * Ari UX | ApJ | 239 | 911 | 80 | Simon et al. | * Aur Iota | ApJ | 296 | 576 | 85 | Hartmann et al. |
| * Ari UX | A&A | 127 | 5 | 83 | Vilhu & Rucinski | * Aur Iota | ApJ | 283 | 303 | 84 | Mullan |
| * Ari UX | RGSP | 20 | 280 | 82 | Zahnle & Walker | * Aur Iota | A&A | 107 | 292 | 82 | Reimers |
| * Ari X | PASP | 97 | 236 | 85 | Bonnell & Bell | * Aur Iota | ApJ | 257 | 225 | 82 | Simon et al. |
| * Ari 46 | MN | 217 | 41 | 85 | Doherty | * Aur Kappa | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * Ari 53 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Aur Lambda | MN | 217 | 41 | 85 | Doherty |
| * Arp 152 | Nat | 275 | 404 | 78 | Boksenberg et al. | * Aur Lambda | ApJ | 293 | 551 | 85 | Simon et al. |
| * Arp 163 | ApJ | 274 | 125 | 83 | Huchra et al. | * Aur Rho | ApJ | 286 | 741 | 84 | Carpenter et al. |
| Arp 205 | AJ | 89 | 350 | 84 | Bertola et al. | * Aur Rho | ApJS | 53 | 869 | 83 | Slettebak & Carpenter |
| AS 205 | A&A | 90 | 184 | 80 | Appenzeller et al. | Aur RW | A&A | 90 | 184 | 80 | Appenzeller et al. |
| AS 205 | ApJ | 251 | 113 | 81 | Giampapa et al. | Aur RW | ApJ | 293 | 575 | 85 | Calvet et al. |
| AS 205 | RGSP | 20 | 280 | 82 | Zahnle & Walker | Aur RW | Nat | 296 | 816 | 82 | Canuto et al. |
| AS 374 | MN | 196 | 101 | 81 | Barlow et al. | Aur RW | Nat | 305 | 281 | 83 | Canuto et al. |
| * AS 422 | MN | 196 | 101 | 81 | Barlow et al. | Aur RW | ApJ | 238 | 905 | 80 | Cram et al. |
| * Atlas | A&AS | 47 | 547 | 82 | Golay & Mauron | Aur RW | ApJ | 251 | 113 | 81 | Giampapa et al. |
| * Aur AB | A&A | 125 | 313 | 83 | Catala | Aur RW | ApJ | 239 | L115 | 80 | Imhoff & Giampapa |
| * Aur AB | A&A | 140 | 421 | 84 | Catala & Talavera | Aur RW | MN | 202 | 77 | 83 | Penston & Lago |
| * Aur AB | ApJ | 254 | 658 | 82 | Praderie et al. | Aur RW | A&A | 106 | 98 | 82 | Tjin A Djie et al. |
| * Aur AB | ApJ | 247 | 1024 | 81 | Sitko | Aur RW | RGSP | 20 | 280 | 82 | Zahnle & Walker |
| * Aur AB | ApJ | 246 | 161 | 81 | Sitko et al. | Aur SU | ApJ | 293 | 575 | 85 | Calvet et al. |
| * Aur AE | A&AS | 58 | 95 | 84 | Costero & Stalio | Aur SU | Nat | 305 | 281 | 83 | Canuto et al. |
| * Aur AE | A&A | 149 | 151 | 85 | de Kool & de Jong | Aur SU | ApJ | 251 | 113 | 81 | Giampapa et al. |
| * Aur AE | MN | 207 | 355 | 84 | McLachlan & Nandy | * Aur UV | A&A | 123 | 257 | 83 | Reimers & Groote |
| * Aur AE | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Aur Zeta | ApJ | 299 | L33 | 85 | Ahmad & Parsons |
| * Aur AE | ApJ | 286 | 718 | 84 | Walborn & Panek | * Aur Zeta | A&A | 126 | 15 | 83 | Ahmad et al. |
| * Aur Alpha | PASP | 95 | 532 | 83 | Baliunas | * Aur Zeta | ApJ | 298 | 772 | 85 | Ake et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|-----------------------|---------------|------|-----|------|----|--------------------------|
| * Aur Zeta | ApJ | 248 | 1043 | 81 | Chapman | BD +10 2179 | ApJ | 278 | 224 | 84 | Drilling et al. |
| * Aur Zeta | Nat | 286 | 580 | 80 | Chapman | BD +10 2179 | A&A | 116 | 273 | 82 | Hamann et al. |
| * Aur Zeta | A&A | 126 | 225 | 83 | Che et al. | BD +10 2179 | A&A | 118 | 39 | 83 | Heber |
| * Aur Zeta | A&A | 99 | 185 | 81 | Hack | BD +10 2179 | A&A | 101 | 269 | 81 | Heber & Hunger |
| * Aur Zeta | A&A | 115 | 133 | 82 | Hempe | BD +10 2179 | A&A | 70 | 157 | 78 | Schoenberner & Hunger |
| * Aur Zeta | A&AS | 53 | 339 | 83 | Hempe | * BD +13 3224 | MN | 209 | 387 | 84 | Lynas-Gray et al. |
| * Aur Zeta | ApJ | 244 | 552 | 81 | Johnson | * BD +14 341 | ApJ | 290 | 707 | 85 | Shafter et al. |
| * Aur Zeta | A&A | 147 | 103 | 85 | Schroeder | BD +14 693 | ApJ | 289 | 709 | 85 | Landini et al. |
| * Aur Zeta | ApJ | 251 | 597 | 81 | Stencel & Chapman | BD +14 693 | ApJ | 258 | 177 | 82 | Zolcinski et al. |
| * Aur 45 | ApJ | 279 | 738 | 84 | Simon | BD +15 640 | ApJ | 289 | 709 | 85 | Landini et al. |
| * Aur 53 | ApJ | 274 | 261 | 83 | Sadakane et al. | BD +15 640 | ApJ | 258 | 177 | 82 | Zolcinski et al. |
| * Aur 56 | MN | 217 | 41 | 85 | Doherty | BD +16 592 | ApJ | 258 | 177 | 82 | Zolcinski et al. |
| * AurA Alpha | ApJ | 284 | 784 | 84 | Ayres | BD +16 598 | ApJ | 258 | 177 | 82 | Zolcinski et al. |
| * AurA Alpha | ApJ | 272 | 223 | 83 | Ayres et al. | BD +16 601 | ApJ | 258 | 177 | 82 | Zolcinski et al. |
| * AurA Alpha | ApJ | 274 | 801 | 83 | Ayres et al. | BD +16 4689 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * AurAaAlpha | ApJ | 247 | 545 | 81 | Ayres et al. | BD +17 3325 | ApJ | 290 | 276 | 85 | Eaton et al. |
| * AurAaAlpha | ApJ | 279 | 738 | 84 | Simon | BD +19 302 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * AurAbAlpha | ApJ | 241 | 279 | 80 | Ayres & Linsky | * BD +19 3975 | PASP | 97 | 138 | 85 | Dobias & Plavec |
| * AurAbAlpha | ApJ | 247 | 545 | 81 | Ayres et al. | * BD +19 5116 | ApJ | 233 | 169 | 79 | Hartmann et al. |
| * AurAbAlpha | ApJ | 256 | 550 | 82 | Ayres et al. | BD +23 3745 | ApJ | 279 | 698 | 84 | Witt et al. |
| * AurAbAlpha | ApJ | 274 | 801 | 83 | Ayres et al. | BD +24 664 | ApJ | 277 | 200 | 84 | Seab & Snow |
| * AurAbAlpha | A&A | 110 | 30 | 82 | Oranje et al. | * BD +24 692 | ApJ | 275 | 691 | 83 | Bopp et al. |
| * AurAbAlpha | A&A | 104 | 240 | 81 | Saxner | * BD +25 723 | ApJ | 242 | 183 | 80 | Snow & Seab |
| * AurAbAlpha | ApJ | 279 | 738 | 84 | Simon | * BD +25 2534 | A&A | 112 | 76 | 82 | Baschek et al. |
| * AurB UV | A&A | 123 | 257 | 83 | Reimers & Grootte | * BD +25 2534 | ApJ | 298 | 859 | 85 | Wesemael et al. |
| AV 118 | ApJ | 293 | 407 | 85 | Garmany & Conti | * BD +26 730 | ApJ | 275 | 691 | 83 | Bopp et al. |
| AV 206 | ApJ | 293 | 407 | 85 | Garmany & Conti | BD +28 4211 | A&A | 85 | 1 | 80 | Bohlin et al. |
| AV 238 | ApJ | 293 | 407 | 85 | Garmany & Conti | BD +28 4211 | ApJ | 274 | 187 | 83 | Bruhweiler & Dean |
| AV 243 | ApJ | 293 | 407 | 85 | Garmany & Conti | BD +28 4211 | A&A | 144 | 335 | 85 | Cassatella et al. |
| AV 296 | ApJ | 293 | 407 | 85 | Garmany & Conti | BD +28 4211 | ApJS | 57 | 133 | 85 | Dean & Bruhweiler |
| AV 437 | ApJ | 293 | 407 | 85 | Garmany & Conti | BD +28 4211 | A&A | 112 | 341 | 82 | Holm et al. |
| AV 492 | ApJ | 293 | 407 | 85 | Garmany & Conti | BD +28 4211 | ApJ | 290 | 149 | 85 | Schoenberner & Drilling |
| AZZ 393 | MN | 204 | 29P | 83 | Bromage & Nandy | BD +29 734 | ApJ | 277 | 200 | 84 | Seab & Snow |
| BAC 209 | MN | 196 | 101 | 81 | Barlow et al. | BD +30 57 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| BAC 209 | ApJ | 235 | 66 | 80 | Johnson | * BD +30 2431 | A&A | 81 | 11 | 80 | Hack |
| BAC 209 | ApJ | 256 | 559 | 82 | Johnson | * BD +30 3639 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| Barnard 29 | ApJ | 259 | 77 | 82 | Welch | * BD +30 3639 | MN | 190 | 1P | 80 | Clavel & Fowler |
| BBB 280 | MN | 204 | 29P | 83 | Bromage & Nandy | * BD +30 3639 | A&A | 99 | 166 | 81 | Drechsel et al. |
| BBB 280 | MN | 201 | 1P | 82 | Nandy et al. | * BD +30 3639 | MN | 204 | 1081 | 83 | Tarafdar |
| BBB 338 | MN | 204 | 29P | 83 | Bromage & Nandy | BD +30 3659 | AJ | 87 | 555 | 82 | Feibelman |
| BBB 338 | MN | 201 | 1P | 82 | Nandy et al. | BD +31 643 | ApJ | 277 | 200 | 84 | Seab & Snow |
| BD + 0 145 | AJ | 89 | 851 | 84 | Huenemoerder et al. | BD +31 4958 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| BD + 0 4022 | ApJ | 248 | 1059 | 81 | Slovak | BD +32 270 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| BD + 0 4023 | A&A | 99 | 166 | 81 | Drechsel et al. | BD +32 2188 | A&A | 152 | 439 | 85 | Jaschek et al. |
| BD + 0 4023 | A&A | 88 | 19 | 80 | Raha et al. | BD +33 2642 | A&A | 85 | 1 | 80 | Bohlin et al. |
| BD + 0 4023 | ApJ | 248 | 1059 | 81 | Slovak | BD +33 2642 | A&A | 144 | 335 | 85 | Cassatella et al. |
| * BD + 1 4381 | ApJ | 278 | 224 | 84 | Drilling et al. | BD +33 2642 | A&AS | 58 | 95 | 84 | Costero & Stalio |
| * BD + 5 1267 | RMAA | 10 | 229 | 85 | Sahade & Brandi | BD +33 2642 | A&A | 81 | 11 | 80 | Hack |
| BD + 7 4795 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | BD +33 2642 | A&A | 112 | 341 | 82 | Holm et al. |
| * BD + 9 1331 | ApJ | 288 | 731 | 85 | Koch et al. | BD +33 2642 | ApJ | 289 | 774 | 85 | Holm et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|---------------------------|
| BD +33 2642 | A&A | 84 | 369 | 80 | Stalio & Franco |
| BD +34 1038 | ApJ | 284 | 705 | 84 | Garmany & Conti |
| * BD +35 4062 | PASP | 91 | 474 | 79 | Koch et al. |
| BD +36 2242 | AJ | 89 | 851 | 84 | Huenemoerder et al. |
| BD +36 2242 | A&A | 152 | 439 | 85 | Jaschek et al. |
| BD +36 2242 | ApJ | 259 | 77 | 82 | Welch |
| BD +37 442 | A&AS | 55 | 361 | 84 | Rossi et al. |
| BD +37 1977 | A&AS | 55 | 361 | 84 | Rossi et al. |
| * BD +38 4235 | ApJ | 262 | 269 | 82 | Young & Snyder |
| * BD +39 167 | PASP | 95 | 759 | 83 | Kaler & Hickey |
| BD +39 3226 | A&A | 85 | 1 | 80 | Bohlin et al. |
| BD +39 4926 | PASP | 94 | 802 | 82 | Saha & Oke |
| BD +40 501 | MN | 198 | 779 | 82 | Morgan et al. |
| * BD +40 673 | RMAA | 10 | 257 | 85 | Sahade & Hernandez |
| BD +40 4124 | ApJ | 247 | 1024 | 81 | Sitko |
| BD +40 4124 | ApJ | 246 | 161 | 81 | Sitko et al. |
| BD +40 4220 | MN | 190 | 1P | 80 | Clavel & Fowler |
| BD +40 4227 | ApJ | 277 | 200 | 84 | Seab & Snow |
| * BD +41 851 | ApJ | 262 | 269 | 82 | Young & Snyder |
| BD +41 3807 | ApJ | 279 | 698 | 84 | Witt et al. |
| BD +43 44 | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| BD +43 44 | ApJ | 251 | 113 | 81 | Giampapa et al. |
| BD +43 44 | ApJ | 258 | 740 | 82 | Giampapa et al. |
| * BD +43 4060 | ApJ | 264 | 119 | 83 | Parsons et al. |
| BD +45 973 | ApJ | 277 | 200 | 84 | Seab & Snow |
| BD +48 1777 | A&AS | 55 | 361 | 84 | Rossi et al. |
| * BD +49 4045 | BAIC | 36 | 313 | 85 | Stefl |
| * BD +54 7 | ApJ | 262 | 269 | 82 | Young & Snyder |
| BD +54 494 | MN | 198 | 779 | 82 | Morgan et al. |
| BD +54 2761 | ApJ | 263 | 741 | 82 | Underhill |
| BD +55 393 | MN | 198 | 779 | 82 | Morgan et al. |
| BD +55 534 | MN | 198 | 779 | 82 | Morgan et al. |
| * BD +56 501 | A&A | 147 | 191 | 85 | Franco et al. |
| * BD +56 510 | A&A | 147 | 191 | 85 | Franco et al. |
| * BD +56 516 | A&A | 147 | 191 | 85 | Franco et al. |
| * BD +56 517 | A&A | 147 | 191 | 85 | Franco et al. |
| BD +56 545 | MN | 198 | 779 | 82 | Morgan et al. |
| * BD +56 2818 | A&A | 134 | 45 | 84 | Stickland et al. |
| BD +57 513 | ApJ | 279 | 698 | 84 | Witt et al. |
| BD +59 374 | MN | 198 | 779 | 82 | Morgan et al. |
| BD +59 562 | MN | 198 | 779 | 82 | Morgan et al. |
| BD +60 261 | ApJ | 279 | 698 | 84 | Witt et al. |
| BD +60 497 | A&A | 79 | L13 | 79 | Burki & Lorente de Andres |
| BD +60 497 | ApJ | 272 | 563 | 83 | Greenberg & Chlewicki |
| BD +60 497 | A&AS | 57 | 213 | 84 | Heck et al. |
| BD +60 497 | A&A | 107 | 43 | 82 | Llorente de Andres et al. |
| BD +60 498 | A&A | 79 | L13 | 79 | Burki & Lorente de Andres |
| BD +60 501 | A&A | 79 | L13 | 79 | Burki & Lorente de Andres |
| BD +60 501 | ApJ | 272 | 563 | 83 | Greenberg & Chlewicki |
| BD +60 501 | A&A | 107 | 43 | 82 | Llorente de Andres et al. |

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|---------------------------|
| * BD +60 502 | A&A | 79 | L13 | 79 | Burki & Lorente de Andres |
| * BD +60 502 | A&A | 107 | 43 | 82 | Llorente de Andres et al. |
| * BD +60 504 | A&A | 79 | L13 | 79 | Burki & Lorente de Andres |
| * BD +60 504 | A&A | 107 | 43 | 82 | Llorente de Andres et al. |
| * BD +60 507 | A&A | 79 | L13 | 79 | Burki & Lorente de Andres |
| * BD +60 507 | ApJ | 272 | 563 | 83 | Greenberg & Chlewicki |
| * BD +60 507 | A&A | 107 | 43 | 82 | Llorente de Andres et al. |
| BD +60 513 | A&A | 79 | L13 | 79 | Burki & Lorente de Andres |
| BD +60 513 | ApJ | 272 | 563 | 83 | Greenberg & Chlewicki |
| BD +60 513 | A&A | 107 | 43 | 82 | Llorente de Andres et al. |
| BD +60 594 | MN | 198 | 779 | 82 | Morgan et al. |
| BD +60 608 | MN | 198 | 779 | 82 | Morgan et al. |
| BD +60 2522 | A&AS | 57 | 213 | 84 | Heck et al. |
| BD +60 2522 | ApJ | 235 | 66 | 80 | Johnson |
| BD +60 2522 | ApJS | 50 | 551 | 82 | Johnson |
| BD +61 154 | ApJ | 247 | 1024 | 81 | Sitko |
| BD +61 154 | ApJ | 246 | 161 | 81 | Sitko et al. |
| BD +61 2365 | ApJ | 279 | 310 | 84 | Massa & Savage |
| BD +62 2154 | ApJ | 279 | 310 | 84 | Massa & Savage |
| BD +62 2175 | ApJ | 279 | 310 | 84 | Massa & Savage |
| BD +63 1964 | ApJ | 277 | 200 | 84 | Seab & Snow |
| BD +63 1964 | ApJ | 279 | 698 | 84 | Witt et al. |
| * BD +67 244 | ApJ | 262 | 269 | 82 | Young & Snyder |
| * BD +67 922 | A&A | 119 | 285 | 83 | Viotti et al. |
| * BD +67 922 | ApJ | 283 | 226 | 84 | Viotti et al. |
| BD +75 325 | Nat | 275 | 377 | 78 | Boggess et al. |
| BD +75 325 | A&A | 85 | 1 | 80 | Bohlin et al. |
| BD +75 325 | Nat | 275 | 404 | 78 | Boksenberg et al. |
| BD +75 325 | ApJ | 274 | L87 | 83 | Brutweiler & Dean |
| BD +75 325 | A&A | 144 | 335 | 85 | Cassatella et al. |
| BD +75 325 | A&AS | 58 | 95 | 84 | Costero & Stalio |
| BD +75 325 | A&A | 106 | 332 | 82 | Crivellari & Morossi |
| BD +75 325 | ApJS | 57 | 133 | 85 | Dean & Brutweiler |
| BD +75 325 | A&A | 104 | 249 | 81 | Hamann et al. |
| BD +75 325 | Nat | 275 | 385 | 78 | Heap et al. |
| BD +75 325 | A&AS | 55 | 361 | 84 | Rossi et al. |
| BD +75 325 | ApJ | 278 | 702 | 84 | Schoenberner & Drilling |
| BD +75 325 | A&A | 70 | L53 | 78 | Stickland & Harmer |
| * BD - 0 210 | ApJ | 297 | 691 | 85 | Bopp et al. |
| BD - 1 3438 | ApJ | 278 | 224 | 84 | Drilling et al. |
| BD - 1 3438 | A&A | 70 | L57 | 78 | Schoenberner & Hunger |
| BD - 3 5357 | A&A | 85 | 1 | 80 | Bohlin et al. |
| * BD - 4 1029 | A&A | 134 | 273 | 84 | Tjin A Djie et al. |
| BD - 4 5787 | MN | 197 | 275 | 81 | Hassall et al. |
| * BD - 5 1306 | ApJ | 270 | 169 | 83 | Panek |
| * BD - 5 1318 | ApJ | 270 | 169 | 83 | Panek |
| * BD - 5 1324 | ApJ | 270 | 169 | 83 | Panek |
| * BD - 5 1326 | ApJ | 270 | 169 | 83 | Panek |
| * BD - 5 1328 | ApJ | 270 | 169 | 83 | Panek |
| * BD - 5 1329 | ApJ | 270 | 169 | 83 | Panek |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|----------------|------|-----|------|----|------------------------|
| * BD - 5 23174 | A&A | 136 | 331 | 84 | Heber et al. |
| * BD - 7 3007 | ApJ | 258 | 209 | 82 | Greenstein & Oke |
| * BD - 7 3632 | AJ | 89 | 1050 | 84 | Wegner |
| * BD - 8 3999 | ApJ | 247 | L131 | 81 | Bopp & Stencel |
| BD - 9 4395 | ApJ | 278 | 224 | 84 | Drilling et al. |
| BD - 9 4395 | A&A | 116 | 273 | 82 | Hamann et al. |
| BD - 9 4395 | A&A | 101 | 269 | 81 | Heber & Hunger |
| BD - 9 4395 | MN | 209 | 387 | 84 | Lynas-Gray et al. |
| BD - 9 4395 | A&A | 70 | L57 | 78 | Schoenberner & Hunger |
| * BD -15 4842 | ApJ | 262 | 269 | 82 | Young & Snyder |
| * BD -21 6267 | MN | 197 | 815 | 81 | Butler et al. |
| BD -31 4800 | A&A | 85 | 1 | 80 | Bohlin et al. |
| * BD -48 10371 | ApJ | 279 | 714 | 84 | Lutz |
| * Bernes 135 | A&A | 134 | 273 | 84 | Tjin A Djie et al. |
| BI 150 | ApJ | 255 | 70 | 82 | Hutchings |
| Bo 158 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| * Boo Alpha | ApJ | 291 | L7 | 85 | Ayres |
| * Boo Alpha | ApJ | 247 | 545 | 81 | Ayres et al. |
| * Boo Alpha | ApJ | 263 | 791 | 82 | Ayres et al. |
| * Boo Alpha | PASP | 95 | 532 | 83 | Baliunas |
| * Boo Alpha | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| * Boo Alpha | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. |
| * Boo Alpha | ApJ | 287 | L43 | 84 | Brown & Carpenter |
| * Boo Alpha | MN | 191 | 37P | 80 | Brown & Jordan |
| * Boo Alpha | ApJ | 289 | 676 | 85 | Carpenter et al. |
| * Boo Alpha | ApJS | 57 | 405 | 85 | Carpenter et al. |
| * Boo Alpha | ApJ | 235 | 519 | 80 | Haisch et al. |
| * Boo Alpha | ApJ | 265 | 952 | 83 | Johnson & O'Brien |
| * Boo Alpha | ApJ | 229 | L27 | 79 | Linsky & Haisch |
| * Boo Alpha | A&A | 110 | 30 | 82 | Oranje et al. |
| * Boo Alpha | AJ | 89 | 1022 | 84 | Paresce |
| * Boo Alpha | ApJ | 257 | 225 | 82 | Simon et al. |
| * Boo Alpha | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| * Boo Alpha | ApJS | 44 | 383 | 80 | Stencel et al. |
| * Boo Alpha | MN | 196 | 47P | 81 | Stencel et al. |
| * Boo Alpha | MN | 197 | 791 | 81 | Stickland & Sanner |
| * Boo Delta | ApJ | 279 | 738 | 84 | Simon |
| Boo Eta | ApJ | 241 | 279 | 80 | Ayres & Linsky |
| Boo Eta | ApJ | 261 | 220 | 82 | Barry & Schoolman |
| * Boo Gamma | ApJ | 247 | 545 | 81 | Ayres et al. |
| * Boo Gamma | A&A | 107 | 75 | 82 | Crivellari & Praderie |
| * Boo Gamma | ApJ | 229 | L27 | 79 | Linsky & Haisch |
| * Boo Kappa 2 | A&A | 107 | 326 | 82 | Fracassini & Pasinetti |
| * Boo Lambda | A&A | 131 | 378 | 84 | Baschek et al. |
| Boo Pi 1 | PASP | 97 | 970 | 85 | Adelman |
| * Boo Sigma | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * Boo Sigma | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * Boo Tau | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * Boo Tau | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| Boo TZ | MN | 215 | 615 | 85 | Rucinski |

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|-------------|------|-----|------|----|------------------|
| * Boo Xi | ApJ | 298 | 761 | 85 | Basri et al. |
| * Boo 14 | MN | 217 | 41 | 85 | Doherty |
| * Boo 18 | ApJ | 281 | 815 | 84 | Walter et al. |
| Boo 44 | ApJ | 252 | 214 | 82 | Hartmann et al. |
| Boo 44 | A&A | 104 | 240 | 81 | Saxner |
| * Boo 44 i | ApJ | 268 | 800 | 83 | Eaton |
| * Boo 44 i | MN | 202 | 1221 | 83 | Rucinski & Vilhu |
| * Boo 44 i | A&A | 127 | 5 | 83 | Vilhu & Rucinski |
| * BooA Xi | ApJ | 247 | 545 | 81 | Ayres et al. |
| * BooA Xi | ApJ | 274 | 784 | 83 | Ayres et al. |
| * BooA Xi | PASP | 95 | 532 | 83 | Baliunas |
| * BooA Xi | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * BooA Xi | ApJ | 251 | 113 | 81 | Giampapa et al. |
| * BooA Xi | ApJ | 233 | L69 | 79 | Hartmann et al. |
| * BooA Xi | ApJ | 252 | 214 | 82 | Hartmann et al. |
| * BooA Xi | ApJ | 229 | L27 | 79 | Linsky & Haisch |
| * BooA Xi | ApJ | 260 | 670 | 82 | Linsky et al. |
| * BooA Xi | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * BooA Xi | A&A | 110 | 30 | 82 | Oranje et al. |
| * BooA Xi | MN | 202 | 1221 | 83 | Rucinski & Vilhu |
| * BooA Xi | A&A | 104 | 240 | 81 | Saxner |
| * BooA Xi | A&A | 127 | 5 | 83 | Vilhu & Rucinski |
| * BooA Xi | ApJ | 281 | 815 | 84 | Walter et al. |
| * BooB Xi | ApJ | 229 | L27 | 79 | Linsky & Haisch |
| * Boss 1985 | A&AS | 49 | 511 | 82 | Altamore et al. |
| * Boss 1985 | A&A | 127 | 227 | 83 | Che & Reimers |
| Boss 5481 | A&A | 107 | 36 | 82 | Hempe & Reimers |
| * BPM 1266 | A&A | 142 | L5 | 85 | Koester et al. |
| * BPM 1266 | ApJ | 284 | L43 | 84 | Wegner |
| * BPM 4834 | A&A | 95 | L9 | 81 | Weidemann et al. |
| * BPM 11668 | A&A | 128 | 258 | 83 | Wegner |
| BPM 17731 | MN | 203 | 903 | 83 | Wickramasinghe |
| BPM 18164 | MN | 203 | 903 | 83 | Wickramasinghe |
| * BPM 21641 | ApJ | 278 | 255 | 84 | Kahn et al. |
| BPM 26944 | MN | 203 | 903 | 83 | Wickramasinghe |
| * BPM 27606 | A&A | 116 | 147 | 82 | Koester et al. |
| * BPM 27606 | A&A | 95 | L9 | 81 | Weidemann et al. |
| * Braes 650 | ApJ | 287 | 814 | 84 | Massa et al. |
| * Braes 672 | ApJ | 287 | 814 | 84 | Massa et al. |
| * Braes 674 | ApJ | 287 | 814 | 84 | Massa et al. |
| * Braes 703 | ApJ | 287 | 814 | 84 | Massa et al. |
| * Braes 930 | ApJ | 287 | 814 | 84 | Massa et al. |
| * Braes 934 | ApJ | 287 | 814 | 84 | Massa et al. |
| * Braes 937 | ApJ | 287 | 814 | 84 | Massa et al. |
| * Braes 939 | ApJ | 287 | 814 | 84 | Massa et al. |
| * Braes 940 | ApJ | 287 | 814 | 84 | Massa et al. |
| * Braes 943 | ApJ | 287 | 814 | 84 | Massa et al. |
| * Braes 946 | ApJ | 287 | 814 | 84 | Massa et al. |
| * Braes 948 | ApJ | 287 | 814 | 84 | Massa et al. |
| Braes 1017 | ApJ | 287 | 814 | 84 | Massa et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|-----------------------|----------------|------|-----|------|----|----------------------|
| Brun 69 | MN | 205 | 231 | 83 | Nandy et al. | C/Cunningham | ApJ | 251 | 809 | 81 | Weaver et al. |
| * Brun 304 | ApJ | 270 | 169 | 83 | Panek | * C/Encke | ApJ | 297 | 826 | 85 | A'Hearn et al. |
| * Brun 388 | ApJ | 270 | 169 | 83 | Panek | * C/Encke | Icar | 64 | 1 | 85 | A'Hearn et al. |
| * Brun 405 | ApJ | 270 | 169 | 83 | Panek | * C/Encke | Sci | 219 | 347 | 83 | Feldman |
| * Brun 442 | ApJ | 270 | 169 | 83 | Panek | * C/Encke | Icar | 60 | 455 | 84 | Feldman et al. |
| * Brun 502 | ApJ | 270 | 169 | 83 | Panek | * C/Encke | A&A | 103 | 154 | 81 | Festou & Feldman |
| * Brun 530 | ApJ | 270 | 169 | 83 | Panek | * C/Encke | ApJ | 256 | 331 | 82 | Festou et al. |
| * Brun 604 | ApJ | 270 | 169 | 83 | Panek | * C/Encke | A&A | 152 | 170 | 85 | Festou et al. |
| * Brun 608 | ApJ | 270 | 169 | 83 | Panek | * C/Encke | Icar | 47 | 449 | 81 | Weaver et al. |
| * Brun 655 | ApJ | 270 | 169 | 83 | Panck | * C/Grigg-Skj. | Sci | 219 | 347 | 83 | Feldman |
| * Brun 734 | ApJ | 270 | 169 | 83 | Panek | * C/IRAS | ApJ | 274 | L99 | 83 | A'Hearn et al. |
| * Brun 747 | ApJ | 270 | 169 | 83 | Panek | * C/IRAS | ApJ | 297 | 826 | 85 | A'Hearn et al. |
| * Brun 760 | ApJ | 270 | 169 | 83 | Panek | * C/IRAS | ApJ | 282 | 799 | 84 | Feldman et al. |
| * Brun 767 | ApJ | 270 | 169 | 83 | Panek | C/Kobay.-B-M | ApJ | 251 | 809 | 81 | Weaver et al. |
| * Brun 776 | ApJ | 270 | 169 | 83 | Panek | C/Kohoutek | A&A | 103 | 154 | 81 | Festou & Feldman |
| * Brun 786 | ApJ | 270 | 169 | 83 | Panek | C/Kohoutek | ApJ | 251 | 809 | 81 | Weaver et al. |
| * Brun 884 | ApJ | 270 | 169 | 83 | Panek | * C/Meier | Sci | 219 | 347 | 83 | Feldman |
| Burnham Neb. | Nat | 290 | 34 | 81 | Brown et al. | * C/Meier | ApJ | 256 | 331 | 82 | Festou et al. |
| * BV 464 | A&A | 134 | 273 | 84 | Tjin A Djie et al. | * C/Meier | Icar | 47 | 449 | 81 | Weaver et al. |
| * B2 1101+38 | Nat | 275 | 377 | 78 | Boggess et al. | * C/Mrkos | A&A | 103 | 154 | 81 | Festou & Feldman |
| * B2 1101+38 | Nat | 275 | 404 | 78 | Boksenberg et al. | C/Mrkos | ApJ | 251 | 809 | 81 | Weaver et al. |
| * B2 1101+38 | ApJ | 276 | 466 | 84 | Ulrich et al. | * C/Panther | Sci | 219 | 347 | 83 | Feldman |
| * B2 1652+39 | MN | 189 | 873 | 79 | Snijders et al. | * C/Panther | ApJ | 256 | 331 | 82 | Festou et al. |
| C-S star | ApJ | 263 | L35 | 82 | Boehm & Boehm-Vitense | * C/Panther | Icar | 47 | 449 | 81 | Weaver et al. |
| C-S star | ApJ | 270 | L59 | 83 | Mundt & Witt | * C/Seargent | ApJ | 242 | L187 | 80 | A'Hearn & Feldman |
| * C/Austin | ApJ | 297 | 826 | 85 | A'Hearn et al. | * C/Seargent | ApJ | 297 | 826 | 85 | A'Hearn et al. |
| * C/Austin | Sci | 219 | 347 | 83 | Feldman | * C/Seargent | Sci | 219 | 347 | 83 | Feldman |
| * C/Austin | A&A | 131 | 394 | 84 | Feldman et al. | * C/Seargent | Nat | 286 | 132 | 80 | Feldman et al. |
| C/Bennett | ApJ | 251 | 809 | 81 | Weaver et al. | * C/Seargent | A&A | 103 | 154 | 81 | Festou & Feldman |
| C/Bester | ApJ | 242 | L187 | 80 | A'Hearn & Feldman | * C/Seargent | ApJ | 256 | 331 | 82 | Festou et al. |
| * C/Borrelly | Sci | 219 | 347 | 83 | Feldman | * C/Seargent | A&A | 73 | L7 | 79 | Jackson et al. |
| * C/Borrelly | Icar | 47 | 449 | 81 | Weaver et al. | * C/Seargent | ApJ | 258 | 864 | 82 | Schleicher & A'Hearn |
| * C/Bowell | AJ | 89 | 579 | 84 | A'Hearn et al. | * C/Steph.-Ot. | Sci | 219 | 347 | 83 | Feldman |
| * C/Bowell | Sci | 219 | 347 | 83 | Feldman | * C/Steph.-Ot. | Icar | 47 | 449 | 81 | Weaver et al. |
| * C/Bradfield | ApJ | 242 | L187 | 80 | A'Hearn & Feldman | C/Tago-S-K | ApJ | 251 | 809 | 81 | Weaver et al. |
| * C/Bradfield | ApJ | 297 | 826 | 85 | A'Hearn et al. | * C/Tuttle | Sci | 219 | 347 | 83 | Feldman |
| * C/Bradfield | Sci | 219 | 347 | 83 | Feldman | * C/Tuttle | ApJ | 256 | 331 | 82 | Festou et al. |
| * C/Bradfield | Nat | 286 | 132 | 80 | Feldman et al. | * C/Tuttle | Icar | 47 | 449 | 81 | Weaver et al. |
| * C/Bradfield | A&A | 131 | 394 | 84 | Feldman et al. | C/West | ApJ | 242 | L187 | 80 | A'Hearn & Feldman |
| * C/Bradfield | A&A | 103 | 154 | 81 | Festou & Feldman | C/West | Nat | 286 | 132 | 80 | Feldman et al. |
| * C/Bradfield | ApJ | 256 | 331 | 82 | Festou et al. | C/West | A&A | 103 | 154 | 81 | Festou & Feldman |
| * C/Bradfield | A&A | 152 | 170 | 85 | Festou et al. | C/West | A&A | 73 | L7 | 79 | Jackson et al. |
| * C/Bradfield | A&A | 107 | 385 | 82 | Jackson et al. | * C/1978m | ApJ | 242 | L187 | 80 | A'Hearn & Feldman |
| * C/Bradfield | M&P | 26 | 101 | 82 | Murty | * C/1978m | A&A | 73 | L7 | 79 | Jackson et al. |
| * C/Bradfield | ApJ | 258 | 864 | 82 | Schleicher & A'Hearn | * C/1978XV | ApJ | 297 | 826 | 85 | A'Hearn et al. |
| * C/Bradfield | ApJ | 251 | 809 | 81 | Weaver et al. | * C/1978XV | Sci | 219 | 347 | 83 | Feldman |
| * C/Bradfield | Icar | 47 | 449 | 81 | Weaver et al. | * C/1978XV | ApJ | 256 | 331 | 82 | Festou et al. |
| * C/Crommelin | MN | 217 | 669 | 85 | Evans et al. | * C/1978XV | ApJ | 258 | 864 | 82 | Schleicher & A'Hearn |
| * C/Crommelin | A&A | 152 | 170 | 85 | Festou et al. | * C/1979I | ApJ | 242 | L187 | 80 | A'Hearn & Feldman |
| * C/Crommelin | MN | 217 | 673 | 85 | Mallis & Carey | * C/1979I | Nat | 286 | 132 | 80 | Feldman et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------------|------|-----|------|----|--------------------------|
| * C/1979l | M&P | 26 | 101 | 82 | Murty |
| * C/1979X | ApJ | 297 | 826 | 85 | A'Hearn et al. |
| * C/1979X | Sci | 219 | 347 | 83 | Feldman |
| * C/1979X | A&A | 131 | 394 | 84 | Feldman et al. |
| * C/1979X | ApJ | 256 | 331 | 82 | Festou et al. |
| * C/1979X | A&A | 152 | 170 | 85 | Festou et al. |
| * C/1979X | A&A | 107 | 385 | 82 | Jackson et al. |
| * C/1979X | ApJ | 258 | 864 | 82 | Schleicher & A'Hearn |
| * C/1979X | Icar | 47 | 449 | 81 | Weaver et al. |
| * C/1980b | AJ | 89 | 579 | 84 | A'Hearn et al. |
| * C/1980b | Sci | 219 | 347 | 83 | Feldman |
| * C/1980g | Icar | 47 | 449 | 81 | Weaver et al. |
| * C/1980h | ApJ | 256 | 331 | 82 | Festou et al. |
| * C/1980h | Icar | 47 | 449 | 81 | Weaver et al. |
| * C/1980i | Sci | 219 | 347 | 83 | Feldman |
| * C/1980i | Icar | 47 | 449 | 81 | Weaver et al. |
| * C/1980q | ApJ | 256 | 331 | 82 | Festou et al. |
| * C/1980q | Icar | 47 | 449 | 81 | Weaver et al. |
| * C/1980u | Sci | 219 | 347 | 83 | Feldman |
| * C/1980u | ApJ | 256 | 331 | 82 | Festou et al. |
| * C/1980u | Icar | 47 | 449 | 81 | Weaver et al. |
| * C/1980X | Sci | 219 | 347 | 83 | Feldman |
| * C/1980XI | ApJ | 297 | 826 | 85 | A'Hearn et al. |
| * C/1980XI | Sci | 219 | 347 | 83 | Feldman |
| * C/1980XI | Icar | 60 | 455 | 84 | Feldman et al. |
| * C/1980XI | A&A | 152 | 170 | 85 | Festou et al. |
| * C/1980XII | Sci | 219 | 347 | 83 | Feldman |
| * C/1980XIII | Sci | 219 | 347 | 83 | Feldman |
| * C/1982a | Sci | 219 | 347 | 83 | Feldman |
| * C/1982g | Sci | 219 | 347 | 83 | Feldman |
| * C/1982g | A&A | 131 | 394 | 84 | Feldman et al. |
| * C/1982VI | ApJ | 297 | 826 | 85 | A'Hearn et al. |
| * C/1983d | ApJ | 274 | 199 | 83 | A'Hearn et al. |
| * C/1983d | ApJ | 297 | 826 | 85 | A'Hearn et al. |
| * C/1983d | ApJ | 282 | 799 | 84 | Feldman et al. |
| * C/1983n | A&A | 152 | 170 | 85 | Festou et al. |
| * Cae Alpha | ApJ | 247 | 545 | 81 | Ayres et al. |
| * Cae Alpha | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * Cae Alpha | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| * Cae Beta | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| * Cae Beta | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * Cae Beta | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| Cam AF | AJ | 90 | 1837 | 85 | Szkody |
| * Cam Alpha | ApJ | 239 | 502 | 80 | Black et al. |
| * Cam Alpha | A&AS | 58 | 95 | 84 | Costero & Stalio |
| * Cam Alpha | A&A | 79 | 128 | 79 | de Jager et al. |
| * Cam Alpha | A&A | 149 | 151 | 85 | de Kool & de Jong |
| * Cam Alpha | MN | 208 | 941 | 84 | Harris & Bromage |
| * Cam Alpha | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Cam Alpha | ApJ | 271 | 408 | 83 | Shull et al. |

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|--------------------------|
| * Cam Alpha | ApJ | 265 | 933 | 83 | Underhill |
| * Cam Alpha | ApJ | 266 | 718 | 83 | Underhill |
| * Cam Alpha | ApJ | 268 | L127 | 83 | Underhill |
| * Cam Alpha | ApJ | 291 | 806 | 85 | Walborn & Panek |
| Cam OB1 | ApJ | 250 | 660 | 81 | Garmann et al. |
| Cam RH | ApJ | 296 | 175 | 85 | Boehm-Vitense & Proffitt |
| Cam SV | ASpS | 88 | 453 | 82 | Budding et al. |
| * Cam UV | ApJ | 290 | 276 | 85 | Eaton et al. |
| Cam Z | A&A | 113 | 76 | 82 | Klare et al. |
| Cam Z | ApJ | 247 | 577 | 81 | Szkody |
| * Cam 12 | ApJ | 298 | 761 | 85 | Basri et al. |
| * Cam 12 | A&A | 110 | 30 | 82 | Oranje et al. |
| Cam 54 | ApJ | 298 | 761 | 85 | Basri et al. |
| * Canopus | A&A | 144 | 161 | 85 | Basri et al. |
| * Cap Beta | A&AS | 47 | 295 | 82 | Beckman et al. |
| * Cap Epsilon | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Cap Nu | Nat | 299 | 535 | 82 | Jacobs & Dworetzky |
| * Cap Nu | ApJ | 250 | 687 | 81 | Leckrone |
| * Cap Nu | ApJ | 286 | 725 | 84 | Leckrone |
| * Cap Nu | ApJ | 274 | 261 | 83 | Sadakane et al. |
| * Cap Nu | A&A | 97 | L9 | 81 | Underhill |
| * Cap Psi | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * Cap Zeta | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| * Cap Zeta | ApJ | 293 | 288 | 85 | Boehm-Vitense & Johnson |
| * Cap Zeta | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. |
| * Cap Zeta | ApJ | 295 | 153 | 85 | Simon et al. |
| Cap 42 | ApJ | 298 | 761 | 85 | Basri et al. |
| * CapA Zeta | ApJ | 239 | L79 | 80 | Boehm-Vitense |
| * CapB Zeta | ApJ | 239 | L79 | 80 | Boehm-Vitense |
| * Capella | ApJ | 284 | 784 | 84 | Ayres |
| * Capella | ApJ | 241 | 279 | 80 | Ayres & Linsky |
| * Capella | ApJ | 256 | 550 | 82 | Ayres et al. |
| * Capella | ApJ | 272 | 223 | 83 | Ayres et al. |
| * Capella | ApJ | 274 | 801 | 83 | Ayres et al. |
| * Capella | ApJ | 237 | 165 | 80 | Bertola et al. |
| * Capella | A&A | 112 | 341 | 82 | Holm et al. |
| * Capella | Nat | 275 | 389 | 78 | Linsky et al. |
| * Car a | AJ | 89 | 1022 | 84 | Paresce |
| Car AG | ApJ | 235 | 66 | 80 | Johnson |
| Car AG | ApJ | 256 | 559 | 82 | Johnson |
| Car AG | ApJS | 50 | 551 | 82 | Johnson |
| * Car Alpha | ApJ | 247 | 545 | 81 | Ayres et al. |
| * Car Alpha | A&A | 144 | 161 | 85 | Basri et al. |
| * Car Alpha | A&A | 75 | 316 | 79 | Hack & Selvelli |
| * Car Alpha | Nat | 276 | 376 | 78 | Hack & Selvelli |
| * Car Alpha | ApJ | 229 | L27 | 79 | Linsky & Haisch |
| * Car Alpha | ApJ | 239 | 555 | 80 | Parsons |
| * Car Alpha | A&A | 86 | 271 | 80 | Praderie et al. |
| * Car Beta | ApJ | 286 | 741 | 84 | Carpenter et al. |
| * Car Chi | AJ | 89 | 1022 | 84 | Paresce |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|---------------------------|----------------|------|-----|------|----|-----------------------------|
| Car Epsilon | A&A | 107 | 36 | 82 | Hempe & Reimers | * Cas Gamma | A&A | 85 | 119 | 80 | Hammerschlag-Hensbg. et al. |
| Car Eta | Nat | 275 | 377 | 78 | Boggess et al. | * Cas Gamma | ApJ | 268 | 807 | 83 | Henrichs et al. |
| Car Eta | A&A | 71 | 19 | 79 | Cassatella et al. | * Cas Gamma | AJ | 89 | 1022 | 84 | Paresce |
| Car Eta | ApJ | 254 | 147 | 82 | Davidson et al. | * Cas Gamma | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| Car Eta | Nat | 275 | 385 | 78 | Heap et al. | * Cas Kappa | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. |
| Car Eta | ApJ | 278 | 124 | 84 | Humphreys et al. | * Cas Kappa | ApJ | 238 | 969 | 80 | Dupree et al. |
| Car Eta | A&A | 99 | 351 | 81 | Wolf et al. | * Cas Kappa | MN | 208 | 941 | 84 | Harris & Bromage |
| Car Eta | A&A | 137 | 79 | 84 | Zanella et al. | * Cas Kappa | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Car Iota | ApJ | 239 | 555 | 80 | Parsons | * Cas Kappa | ApJ | 234 | 528 | 79 | Underhill |
| Car I | ApJS | 48 | 185 | 82 | Schmidt & Parsons | * Cas Kappa | ApJ | 266 | 718 | 83 | Underhill |
| Car OB1 | ApJ | 248 | 528 | 81 | Cowie et al. | * Cas Kappa | ApJ | 280 | 712 | 84 | Underhill & Fahey |
| Car OB1 | ApJ | 250 | 125 | 81 | Cowie et al. | * Cas Mu | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| Car OB2 | ApJ | 248 | 528 | 81 | Cowie et al. | * Cas Mu | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| Car OB2 | ApJ | 250 | 125 | 81 | Cowie et al. | * Cas Mu | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| * Car PP | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | Cas OB14 | ApJ | 248 | 528 | 81 | Cowie et al. |
| * Car Theta | AJ | 89 | 1022 | 84 | Paresce | Cas OB5 | ApJ | 248 | 528 | 81 | Cowie et al. |
| Car I | ApJ | 279 | 202 | 84 | Schmidt & Parsons | Cas OB6 | ApJ | 250 | 660 | 81 | Garmany et al. |
| * Carina Neb. | ApJ | 239 | 502 | 80 | Black et al. | * Cas Omicron | AJ | 89 | 1022 | 84 | Paresce |
| * Carina Neb. | ApJ | 260 | 163 | 82 | Laurent et al. | * Cas Rho | ApJ | 239 | 555 | 80 | Parsons |
| * Carina Neb. | ApJ | 252 | 156 | 82 | Walborn & Hesser | * Cas RX | ApJ | 262 | 269 | 82 | Young & Snyder |
| * Cas A | ApJ | 239 | 502 | 80 | Black et al. | * Cas Sigma | MN | 208 | 941 | 84 | Harris & Bromage |
| * Cas Alpha | ApJ | 234 | 1023 | 79 | Basri & Linsky | * Cas SX | ApJ | 264 | 119 | 83 | Parsons et al. |
| * Cas Alpha | ApJ | 288 | 310 | 85 | Brosius et al. | * Cas SX | ApJ | 275 | 251 | 83 | Plavec |
| * Cas Alpha | ApJ | 273 | 105 | 83 | Bruzual | * Cas SX | ApJ | 256 | 206 | 82 | Plavec et al. |
| * Cas Alpha | A&A | 102 | 207 | 81 | de Castro et al. | * Cas SX | ApJ | 262 | 269 | 82 | Young & Snyder |
| * Cas Alpha | A&A | 138 | 164 | 84 | Fernandez-Figueroa et al. | Cas TV | A&A | 127 | 297 | 83 | Landtsheer & Mulder |
| * Cas Alpha | ApJ | 253 | 716 | 82 | Mullan & Stencel | Cas Upsilon2 | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. |
| * Cas Alpha | A&A | 147 | 265 | 85 | Oranje & Zwaan | Cas V425 | AJ | 90 | 1837 | 85 | Szkody |
| * Cas Alpha | PASP | 96 | 44 | 84 | Parthasarathy et al. | * Cas V509 | A&A | 102 | 296 | 81 | Stickland & Lambert |
| * Cas Alpha | A&A | 119 | 227 | 83 | Rego et al. | Cas WZ | A&A | 111 | 120 | 82 | Querci et al. |
| * Cas Alpha | ApJ | 279 | 738 | 84 | Simon | Cas YZ | A&A | 127 | 297 | 83 | Landtsheer & Mulder |
| * Cas Alpha | ApJ | 257 | 225 | 82 | Simon et al. | * Cas Zeta | ApJ | 249 | 109 | 81 | Bohlin & Savage |
| * Cas Alpha | ApJ | 238 | 221 | 80 | Stencel & Mullan | * Cas Zeta | A&A | 85 | 1 | 80 | Bohlin et al. |
| * Cas Alpha | ApJS | 44 | 383 | 80 | Stencel et al. | * Cas Zeta | A&A | 112 | 341 | 82 | Holm et al. |
| * Cas AO | ApJ | 229 | 139 | 79 | Bruhweiler et al. | * Cas Zeta | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Cas AO | ApJ | 237 | 19 | 80 | Bruhweiler et al. | * Cas I | MN | 208 | 941 | 84 | Harris & Bromage |
| * Cas AO | A&A | 149 | 151 | 85 | de Kool & de Jong | * Cas 53 | ApJ | 266 | 718 | 83 | Underhill |
| * Cas AO | ApJ | 246 | 464 | 81 | McCluskey & Kondo | * Case 1 | ApJ | 279 | 758 | 84 | Sion et al. |
| * Cas AO | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * CD -23 12238 | ApJ | 250 | 596 | 81 | Aller et al. |
| * Cas Beta | ApJ | 291 | 17 | 85 | Ayres | * CD -24 731 | ApJ | 299 | 496 | 85 | Lamontagne et al. |
| * Cas Beta | ApJ | 247 | 545 | 81 | Ayres et al. | * CD -26 4164 | PASP | 94 | 642 | 82 | Parsons |
| * Cas Beta | ApJ | 258 | 628 | 82 | Boehm-Vitense | * CD -30 15469 | MN | 206 | 293 | 84 | Flower et al. |
| * Cas Beta | A&A | 107 | 326 | 82 | Fracassini & Pasinetti | CD -31 4800 | A&AS | 58 | 95 | 84 | Costero & Stalio |
| * Cas Beta | ApJ | 229 | 127 | 79 | Linsky & Haisch | * CD -31 17815 | MN | 197 | 815 | 81 | Butler et al. |
| * Cas Beta | A&A | 147 | 265 | 85 | Oranje & Zwaan | * CD -33 417 | A&A | 130 | 119 | 84 | Heber et al. |
| * Cas Beta | A&A | 110 | 30 | 82 | Oranje et al. | CD -35 10525 | A&A | 90 | 184 | 80 | Appenzeller et al. |
| * Cas Delta | ApJ | 286 | 741 | 84 | Carpenter et al. | CD -35 10525 | Nat | 296 | 816 | 82 | Caruto et al. |
| * Cas Delta | ApJS | 53 | 869 | 83 | Slettebak & Carpenter | CD -35 10525 | ApJ | 251 | 113 | 81 | Giampapa et al. |
| * Cas Delta | ApJ | 272 | 646 | 83 | Wegner et al. | CD -35 10525 | RGSP | 20 | 280 | 82 | Zahnle & Walker |
| Cas Eta | A&A | 82 | 221 | 80 | Fernandez-Figueroa et al. | * CD -35 11760 | ApJ | 278 | 224 | 84 | Drilling et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | |
|---------------|-------|------|------|-----|--------------------------|--------------------|--------------|------|------|------|-------------------|-------------------|
| * CD -35 | 15910 | A&A | 130 | 119 | 84 | Heber et al. | * Cen RR | A&A | 127 | 5 | 83 | Vilhu & Rucinski |
| * CD -38 | 222 | A&A | 130 | 119 | 84 | Heber et al. | * Cen S | ApJ | 290 | 276 | 85 | Eaton et al. |
| * CD -38 | 10980 | ApJ | 293 | 294 | 85 | Holberg et al. | * Cen SV | A&A | 106 | 70 | 82 | Drechsel & Rahe |
| * CD -39 | 14192 | MN | 197 | 815 | 81 | Butler et al. | * Cen SV | A&A | 110 | 246 | 82 | Drechsel et al. |
| * CD -42 | 14462 | ApJ | 258 | 217 | 82 | Guinan & Sion | * Cen Theta | ApJ | 279 | 738 | 84 | Simon |
| * CD -42 | 14462 | A&A | 151 | 157 | 85 | Haug & Drechsel | * Cen Theta | ApJ | 257 | 225 | 82 | Simon et al. |
| * CD -42 | 14462 | A&A | 149 | 14 | 85 | Hunger et al. | * Cen Theta | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| * CD -44 | 3318 | A&A | 134 | 273 | 84 | Tjin A Djie et al. | * Cen Theta | ApJS | 44 | 383 | 80 | Stencel et al. |
| * CD -46 | 11816 | PASP | 95 | 886 | 83 | Feibelman | * Cen V645 | ApJ | 245 | 1009 | 81 | Haisch et al. |
| * CD -48 | 106 | A&A | 130 | 119 | 84 | Heber et al. | * Cen V645 | ApJ | 267 | 280 | 83 | Haisch et al. |
| * CD -48 | 3349 | PASP | 93 | 621 | 81 | Koch et al. | * Cen V810 | A&A | 93 | 15 | 81 | Eichendorf et al. |
| CD -59 | 2600 | ApJ | 250 | 660 | 81 | Germany et al. | * Cen V810 | ApJ | 245 | 201 | 81 | Parsons |
| CD -59 | 2603 | ApJ | 250 | 660 | 81 | Germany et al. | Cen X-4 | ApJ | 278 | 270 | 84 | Blair et al. |
| CD -59 | 3946 | A&A | 110 | 246 | 82 | Drechsel et al. | * Cen Zeta | A&A | 74 | 14 | 79 | Hack |
| CD -59 | 3948 | A&A | 110 | 246 | 82 | Drechsel et al. | * Cen Zeta | AJ | 89 | 1022 | 84 | Paresce |
| * CD -59 | 3950 | A&A | 110 | 246 | 82 | Drechsel et al. | * CenA Alpha | ApJ | 235 | 76 | 80 | Ayres & Linsky |
| * Cen a | ApJS | 55 | 507 | 84 | Fahey | * CenA Alpha | ApJ | 247 | 545 | 81 | Ayres et al. | |
| * Cen Alpha | ApJ | 241 | 279 | 80 | Ayres & Linsky | * CenA Alpha | ApJ | 256 | 550 | 82 | Ayres et al. | |
| * Cen Alpha | ApJ | 254 | 168 | 82 | Ayres & Linsky | * CenA Alpha | ApJ | 263 | 791 | 82 | Ayres et al. | |
| * Cen Alpha | AJ | 89 | 1022 | 84 | Paresce | * CenA Alpha | ApJ | 274 | 784 | 83 | Ayres et al. | |
| * Cen Beta | AJ | 89 | 1022 | 84 | Paresce | * CenA Alpha | ApJ | 274 | 801 | 83 | Ayres et al. | |
| * Cen Beta | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * CenA Alpha | ApJ | 261 | 220 | 82 | Barry & Schoolman | |
| * Cen Beta | ApJ | 271 | 408 | 83 | Shull et al. | * CenA Alpha | ApJ | 234 | 1023 | 79 | Basri & Linsky | |
| Cen BV | MN | 190 | 185 | 80 | Bath et al. | * CenA Alpha | A&A | 144 | 161 | 85 | Basri et al. | |
| Cen BV | A&A | 102 | 337 | 81 | Krautter et al. | * CenA Alpha | ApJ | 248 | 173 | 81 | Hallam & Wolff | |
| Cen BV | ApJ | 247 | 577 | 81 | Szkody | * CenA Alpha | ApJ | 289 | 709 | 85 | Landini et al. | |
| * Cen Delta | MN | 199 | 591 | 82 | de Freitas Pacheco | * CenA Alpha | ApJ | 285 | 801 | 84 | Landsman et al. | |
| * Cen Delta | A&A | 120 | 223 | 83 | Schild | * CenA Alpha | ApJ | 229 | 127 | 79 | Linsky & Haisch | |
| * Cen Epsilon | AJ | 89 | 1022 | 84 | Paresce | * CenA Alpha | ApJ | 260 | 670 | 82 | Linsky et al. | |
| * Cen Eta | AJ | 89 | 1022 | 84 | Paresce | * CenA Alpha | A&A | 110 | 30 | 82 | Oranje et al. | |
| Cen KN | ApJ | 296 | 175 | 85 | Boehm-Vitense & Proffitt | * CenA Alpha | A&A | 104 | 240 | 81 | Saxner | |
| * Cen Mu | AJ | 89 | 1022 | 84 | Paresce | * CenA Alpha | ApJ | 293 | 551 | 85 | Simon et al. | |
| * Cen Mu | PASP | 96 | 960 | 84 | Peters | * CenA Beta | ApJ | 245 | 201 | 81 | Parsons | |
| * Cen Mu | MN | 204 | 1081 | 83 | Tarafdar | * CenA 3 | A&A | 74 | 14 | 79 | Hack | |
| * Cen Nu | AJ | 89 | 1022 | 84 | Paresce | * CenA 3 | PASP | 96 | 259 | 84 | Sadakane | |
| * Cen OB2 | ApJ | 250 | 701 | 81 | Drilling | * CenA 3 | PASP | 93 | 60 | 81 | Sadakane & Jugaku | |
| Cen Omega | A&A | 139 | 285 | 84 | Cacciari et al. | * CenA 3 | ApJ | 274 | 261 | 83 | Sadakane et al. | |
| * Cen Phi | AJ | 89 | 1022 | 84 | Paresce | * CenB Alpha | ApJ | 235 | 76 | 80 | Ayres & Linsky | |
| Cen Proxima | ApJ | 282 | 733 | 84 | Baliunas et al. | * CenB Alpha | ApJ | 247 | 545 | 81 | Ayres et al. | |
| * Cen Proxima | ApJ | 251 | 113 | 81 | Giampapa et al. | * CenB Alpha | ApJ | 256 | 550 | 82 | Ayres et al. | |
| * Cen Proxima | ApJ | 258 | 740 | 82 | Giampapa et al. | * CenB Alpha | ApJ | 274 | 784 | 83 | Ayres et al. | |
| * Cen Proxima | ApJ | 236 | 133 | 80 | Haisch & Linsky | * CenB Alpha | ApJ | 234 | 1023 | 79 | Basri & Linsky | |
| * Cen Proxima | ApJ | 245 | 1009 | 81 | Haisch et al. | * CenB Alpha | ApJ | 287 | 143 | 84 | Brown & Carpenter | |
| * Cen Proxima | ApJ | 267 | 280 | 83 | Haisch et al. | * CenB Alpha | ApJ | 289 | 676 | 85 | Carpenter et al. | |
| * Cen Proxima | ApJ | 260 | 670 | 82 | Linsky et al. | * CenB Alpha | ApJ | 289 | 203 | 85 | Giampapa et al. | |
| * Cen Proxima | A&A | 104 | 240 | 81 | Saxner | * CenB Alpha | ApJ | 248 | 173 | 81 | Hallam & Wolff | |
| * Cen RR | ApJ | 268 | 800 | 83 | Eaton | * CenB Alpha | ApJ | 229 | 127 | 79 | Linsky & Haisch | |
| * Cen RR | MN | 215 | 615 | 85 | Rucinski | * CenB Alpha | ApJ | 260 | 670 | 82 | Linsky et al. | |
| * Cen RR | MN | 202 | 1221 | 83 | Rucinski & Vilhu | * CenB Alpha | A&A | 110 | 30 | 82 | Oranje et al. | |
| * Cen RR | MN | 208 | 309 | 84 | Rucinski et al. | * CenB Alpha | A&A | 104 | 240 | 81 | Saxner | |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|-----------------------|---------------|------|-----|------|----|---------------------------|
| * CenC Alpha | ApJ | 236 | L33 | 80 | Haisch & Linsky | Cep 6 | ApJ | 288 | 329 | 85 | Barker & Marlborough |
| * CenC Alpha | ApJ | 245 | 1009 | 81 | Haisch et al. | * Cep 9 | ApJ | 247 | 860 | 81 | Koornneef & Code |
| * CenC Alpha | ApJ | 267 | 280 | 83 | Haisch et al. | * Cep 9 | ApJ | 256 | 568 | 82 | Odegard & Cassinelli |
| * Cep CQ | A&A | 134 | 45 | 84 | Stickland et al. | * Cep 9 | MN | 192 | 417 | 80 | Tarafdar et al. |
| * Cep Delta | ApJ | 234 | 1023 | 79 | Basri & Linsky | * Cep 9 | ApJ | 266 | 718 | 83 | Underhill |
| * Cep Delta | ApJ | 239 | 555 | 80 | Parsons | * Cep 14 | A&A | 149 | 151 | 85 | de Kool & de Jong |
| * Cep Delta | ApJS | 48 | 185 | 82 | Schmidt & Parsons | * Cep 19 | ApJ | 239 | 502 | 80 | Black et al. |
| * Cep Delta | ApJ | 279 | 202 | 84 | Schmidt & Parsons | * Cep 19 | A&A | 149 | 151 | 85 | de Kool & de Jong |
| * Cep Delta | ApJ | 279 | 215 | 84 | Schmidt & Parsons | * Cep 19 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Cep Epsilon | ApJ | 238 | 221 | 80 | Stencel & Mullan | * Cep 19 | ApJ | 280 | 127 | 84 | Walborn & Panek |
| * Cep Eta | ApJ | 244 | 504 | 81 | Boehm-Vitense | * Cep 26 | ApJ | 239 | 502 | 80 | Black et al. |
| * Cep Eta | A&A | 147 | 265 | 85 | Oranje & Zwaan | * Cep 26 | ApJ | 247 | 860 | 81 | Koornneef & Code |
| * Cep Eta | ApJ | 238 | 221 | 80 | Stencel & Mullan | * Cet Alpha | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * Cep Eta | ApJS | 44 | 383 | 80 | Stencel et al. | * Cet Alpha | MN | 197 | 791 | 81 | Stickland & Sanner |
| * Cep Gamma | ApJ | 244 | 504 | 81 | Boehm-Vitense | * Cet AY | ApJ | 295 | 153 | 85 | Simon et al. |
| * Cep Gamma | ApJ | 253 | 716 | 82 | Mullan & Stencel | * Cet Beta | ApJ | 247 | 545 | 81 | Ayres et al. |
| * Cep Gamma | A&A | 147 | 265 | 85 | Oranje & Zwaan | * Cet Beta | ApJ | 274 | 801 | 83 | Ayres et al. |
| * Cep Gamma | ApJ | 238 | 221 | 80 | Stencel & Mullan | * Cet Beta | PASP | 95 | 532 | 83 | Baliunas |
| * Cep Gamma | ApJS | 44 | 383 | 80 | Stencel et al. | * Cet Beta | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * Cep GK | ApJ | 268 | 800 | 83 | Eaton | * Cet Beta | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. |
| * Cep Iota | A&A | 147 | 265 | 85 | Oranje & Zwaan | * Cet Beta | ApJ | 287 | 143 | 84 | Brown & Carpenter |
| * Cep Iota | ApJ | 238 | 221 | 80 | Stencel & Mullan | * Cet Beta | ApJ | 273 | 105 | 83 | Bruzual |
| * Cep Iota | ApJS | 44 | 383 | 80 | Stencel et al. | * Cet Beta | ApJ | 289 | 676 | 85 | Carpenter et al. |
| * Cep Lambda | A&AS | 58 | 95 | 84 | Costero & Stalio | * Cet Beta | ApJ | 272 | 665 | 83 | Eriksson et al. |
| * Cep Lambda | A&A | 149 | 151 | 85 | de Kool & de Jong | * Cet Beta | ApJ | 229 | 127 | 79 | Linsky & Haisch |
| * Cep Lambda | ApJ | 250 | 660 | 81 | Garmany et al. | * Cet Beta | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * Cep Lambda | ApJ | 271 | 691 | 83 | Grady et al. | * Cet Beta | A&A | 110 | 30 | 82 | Oranje et al. |
| * Cep Lambda | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Cet Beta | ApJ | 279 | 738 | 84 | Simon |
| * Cep Lambda | ApJ | 265 | 933 | 83 | Underhill | * Cet Beta | ApJ | 257 | 225 | 82 | Simon et al. |
| * Cep Lambda | ApJ | 266 | 718 | 83 | Underhill | * Cet Beta | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| Cep Mu | ApJ | 272 | 175 | 83 | Rogers et al. | * Cet Beta | ApJS | 44 | 383 | 80 | Stencel et al. |
| Cep OB1 | A&A | 102 | 296 | 81 | Stickland & Lambert | Cet Chi | A&A | 82 | 221 | 80 | Fernandez-Figueroa et al. |
| Cep OB3 | A&A | 111 | 130 | 82 | Barseilla et al. | Cet Chi | A&A | 76 | 249 | 79 | Rego & Fernandez-Figueroa |
| Cep OB3 | ApJ | 279 | 310 | 84 | Massa & Savage | * Cet Delta | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| Cep U | PASP | 97 | 138 | 85 | Dobias & Plavec | * Cet Iota | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| Cep U | ApJ | 233 | 906 | 79 | Kondo et al. | * Cet Iota | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| Cep U | ApJ | 247 | 202 | 81 | Kondo et al. | * Cet Iota | ApJS | 44 | 383 | 80 | Stencel et al. |
| Cep U | ApJ | 275 | 251 | 83 | Plavec | * Cet Kappa | A&A | 102 | 207 | 81 | de Castro et al. |
| Cep VV | A&A | 76 | L18 | 79 | Faraggiana & Selvelli | * Cet Kappa | A&A | 99 | 141 | 81 | Fernandez-Figueroa et al. |
| Cep VV | ApJ | 238 | 203 | 80 | Hagen et al. | * Cet Kappa | A&A | 138 | 164 | 84 | Fernandez-Figueroa et al. |
| Cep VV | ApJ | 244 | 552 | 81 | Johnson | * Cet Kappa | A&AS | 39 | 251 | 80 | Rego et al. |
| Cep VV | ApJ | 264 | L19 | 83 | Parsons et al. | * Cet Kappa | A&A | 119 | 227 | 83 | Rego et al. |
| Cep VV | ApJ | 251 | 597 | 81 | Stencel & Chapman | * Cet Omicron | ApJ | 244 | 552 | 81 | Johnson |
| * Cep VH | ApJ | 268 | 800 | 83 | Eaton | * Cet Omicron | ApJ | 297 | 275 | 85 | Reimers & Cassatella |
| * Cep VH | ApJ | 252 | 214 | 82 | Hartmann et al. | Cet Phi 3 | ApJ | 273 | 105 | 83 | Bruzual |
| * Cep VH | MN | 215 | 615 | 85 | Rucinski | * Cet Pi | PASP | 96 | 259 | 84 | Sadakane |
| * Cep VH | MN | 202 | 1221 | 83 | Rucinski & Vilhu | * Cet Pi | ApJ | 274 | 261 | 83 | Sadakane et al. |
| * Cep VH | A&A | 104 | 240 | 81 | Saxner | * Cet Pi | MN | 191 | 33P | 80 | Stickland & Dworatsky |
| * Cep VH | A&A | 127 | 5 | 83 | Vilhu & Rucinski | * Cet Pi | A&A | 97 | L9 | 81 | Underhill |
| * Cep Zeta | ApJ | 235 | 519 | 80 | Haisch et al. | * Cet Rho | MN | 197 | 791 | 81 | Stickland & Sanner |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|----------------|------|-----|------|----|---------------------------|---------------|------|-----|------|----|--------------------------|
| * Cet Tau | A&S | 47 | 295 | 82 | Beckman et al. | * Cma Nu 2 | ApJS | 44 | 383 | 80 | Stencel et al. |
| * Cet Tau | A&S | 52 | 135 | 83 | Crivellari et al. | Cma OB1 | ApJ | 248 | 528 | 81 | Cowie et al. |
| * Cet Tau | A&A | 119 | 243 | 83 | Fernandez-Figueroa et al. | Cma OB1 | ApJ | 250 | 125 | 81 | Cowie et al. |
| * Cet Tau | A&A | 138 | 164 | 84 | Fernandez-Figueroa et al. | Cma OB1 | ApJ | 250 | 660 | 81 | Garmany et al. |
| * Cet Tau | A&S | 58 | 693 | 84 | Franco et al. | * Cma Omicrn2 | A&A | 113 | 122 | 82 | Drilling & Schoenberner |
| * Cet Tau | A&A | 119 | 227 | 83 | Rego et al. | * Cma Omicrn2 | ApJ | 266 | 662 | 83 | Massa et al. |
| * Cet Tau | A&A | 144 | 81 | 85 | Vladilo et al. | * Cma Omicrn2 | ApJ | 235 | L149 | 80 | Underhill |
| * Cet UV | ApJ | 251 | 113 | 81 | Giampapa et al. | * Cma Omicrn2 | ApJ | 266 | 718 | 83 | Underhill |
| * Cet UV | ApJ | 258 | 740 | 82 | Giampapa et al. | * Cma Sigma | ApJ | 287 | 143 | 84 | Brown & Carpenter |
| * Cet UV | ApJ | 260 | 670 | 82 | Linsky et al. | * Cma Sigma | ApJ | 289 | 676 | 85 | Carpenter et al. |
| Cet W4 | A&A | 113 | 76 | 82 | Klare et al. | * Cma Sigma | ApJS | 44 | 383 | 80 | Stencel et al. |
| Cet Xi 1 | ApJ | 293 | 288 | 85 | Boehm-Vitense & Johnson | * Cma Tau | ApJ | 239 | 502 | 80 | Black et al. |
| Cet Xi 1 | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. | * Cma Tau | A&S | 58 | 95 | 84 | Costero & Stalio |
| * Cet 5 | A&A | 147 | 265 | 85 | Oranje & Zwaan | * Cma Tau | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Cet 9 | ApJS | 58 | 179 | 85 | Haisch & Basri | * Cma UV | ApJ | 239 | 502 | 80 | Black et al. |
| * Cet 9 | ApJ | 293 | 551 | 85 | Simon et al. | * Cma UV | ApJ | 229 | L39 | 79 | Brufweiler et al. |
| * Cet 37 | MN | 217 | 41 | 85 | Doherty | * Cma UV | ApJ | 237 | 19 | 80 | Brufweiler et al. |
| * Cet 37 | A&A | 147 | 265 | 85 | Oranje & Zwaan | * Cma UV | A&A | 106 | 70 | 82 | Drechsel & Rahe |
| * Cet 39 | ApJ | 295 | 153 | 85 | Simon et al. | * Cma UV | A&S | 45 | 473 | 81 | Drechsel et al. |
| * Cet 48 | A&A | 131 | 378 | 84 | Baschek et al. | * Cma Xi | ApJS | 48 | 415 | 82 | Kamp |
| * Cet 48 | ApJ | 244 | 199 | 81 | Witt et al. | * Cma Xi 1 | PASP | 97 | 660 | 85 | Kaler & Feibelman |
| * Cet 94 | MN | 217 | 41 | 85 | Doherty | * Cma Xi 1 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * CetB Omicron | ApJ | 279 | 252 | 84 | Kenyon & Hebbink | Cma Z | ApJ | 247 | 1024 | 81 | Sitko |
| * CG 135+1 | PASP | 91 | 657 | 79 | Hutchings | Cma Z | ApJ | 246 | 161 | 81 | Sitko et al. |
| * CG 135+1 | PASP | 93 | 486 | 81 | Hutchings & Crampton | * Cma 15 | ApJS | 48 | 415 | 82 | Kamp |
| Cha Z | MN | 196 | 73 | 81 | Rayne & Whelan | * Cma 27 | A&A | 121 | 174 | 83 | Hubert-Delplace et al. |
| Cir AX | ApJ | 296 | 175 | 85 | Boehm-Vitense & Proffitt | * Cma 27 | A&A | 100 | 79 | 81 | Ringuelet et al. |
| Cir Beta | ApJ | 244 | 938 | 81 | Boehm-Vitense | * Cma 27 | RMAA | 6 | 215 | 81 | Ringuelet et al. |
| * Cir Delta | ApJ | 237 | 19 | 80 | Brufweiler et al. | * Cma 29 | A&A | 149 | 151 | 85 | de Kool & de Jong |
| * Cma Alpha | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann | * Cma 29 | A&S | 45 | 473 | 81 | Drechsel et al. |
| * Cma Alpha | AJ | 89 | 1022 | 84 | Paresce | * Cma 29 | PASP | 93 | 626 | 81 | Hutchings & van Heteren |
| * Cma Beta | AJ | 89 | 1022 | 84 | Paresce | * Cma 29 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Cma Beta | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Cma 29 | ApJ | 254 | 88 | 82 | York & Jura |
| * Cma Delta | ApJ | 247 | 545 | 81 | Ayres et al. | * Cma 30 | A&A | 149 | 151 | 85 | de Kool & de Jong |
| * Cma Delta | ApJ | 244 | 504 | 81 | Boehm-Vitense | * Cma 30 | ApJ | 254 | 88 | 82 | York & Jura |
| * Cma Delta | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann | * Cmi Alpha | ApJ | 247 | 545 | 81 | Ayres et al. |
| * Cma Delta | ApJ | 252 | 214 | 82 | Hartmann et al. | * Cmi Alpha | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * Cma Delta | ApJS | 44 | 383 | 80 | Stencel et al. | * Cmi Alpha | MN | 196 | 757 | 81 | Brown & Jordan |
| * Cma Delta | A&A | 102 | 296 | 81 | Stickland & Lambert | * Cmi Alpha | A&A | 102 | 207 | 81 | de Castro et al. |
| * Cma Epsilon | AJ | 89 | 1022 | 84 | Paresce | * Cmi Alpha | ApJ | 229 | L27 | 79 | Linsky & Haisch |
| * Cma Epsilon | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Cmi Alpha | A&A | 93 | 412 | 81 | Mundt et al. |
| * Cma Eta | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. | * Cmi Alpha | AJ | 89 | 1022 | 84 | Paresce |
| * Cma Eta | ApJ | 256 | 568 | 82 | Odegard & Cassinelli | * Cmi Alpha | A&A | 104 | 240 | 81 | Saxner |
| * Cma Eta | ApJ | 235 | L149 | 80 | Underhill | * Cmi Alpha | A&A | 104 | 240 | 81 | Saxner |
| * Cma Eta | A&A | 97 | L9 | 81 | Underhill | * Cmi Alpha | ApJ | 272 | 646 | 83 | Negner et al. |
| * Cma Eta | ApJ | 266 | 718 | 83 | Underhill | * Cmi YZ | ApJ | 251 | 113 | 81 | Giampapa et al. |
| * Cma EZ | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Cmi YZ | ApJ | 258 | 740 | 82 | Giampapa et al. |
| * Cma FN | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Cmi YZ | ApJ | 260 | 670 | 82 | Linsky et al. |
| * Cma Nu 2 | ApJ | 244 | 504 | 81 | Boehm-Vitense | Cmi Zeta | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. |
| * Cma Nu 2 | ApJ | 238 | 221 | 80 | Stencel & Mullan | * Cn 1-1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|-------------|------|-----|-----|----|---------------------------|----------------|------|-----|------|----|---------------------------|
| * Cn 1-1 | ApJ | 279 | 714 | 84 | Lutz | * Com Beta | ApJS | 58 | 179 | 85 | Haiscn & Basri |
| * Cnc Beta | ApJ | 290 | 276 | 85 | Eaton et al. | * Com Beta | A&A | 76 | 249 | 79 | Rego & Fernandez-Figueroa |
| * Cnc Kappa | PASP | 97 | 970 | 85 | Adelman | * Com Beta | A&A | 119 | 227 | 83 | Rego et al. |
| * Cnc Kappa | ApJ | 258 | 674 | 82 | Bord & Davidson | * Com Beta | ApJ | 293 | 551 | 85 | Simon et al. |
| * Cnc Kappa | A&A | 143 | 461 | 85 | Bord & Davidson | * Com Beta | ApJ | 272 | 646 | 83 | Wegner et al. |
| * Cnc Kappa | ApJ | 286 | 736 | 84 | Chjonacki et al. | Com CC | MN | 215 | 615 | 85 | Rucinski |
| * Cnc Kappa | A&A | 111 | 362 | 82 | Davidson & Bord | * Com FK | A&A | 149 | 41 | 85 | Bianchi et al. |
| * Cnc Kappa | ApJ | 250 | 687 | 81 | Leckrone | * Com FK | ApJ | 247 | L131 | 81 | Bopp & Stencel |
| * Cnc Kappa | ApJ | 286 | 725 | 84 | Leckrone | * Com FK | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * Cnc Kappa | PASP | 93 | 60 | 81 | Sadakane & Jugaku | * Com FK | MN | 215 | 591 | 85 | Rucinski |
| * Cnc Kappa | ApJ | 274 | 261 | 83 | Sadakane et al. | * Com FK | MN | 202 | 1221 | 83 | Rucinski & Vilhu |
| * Cnc Nu | PASP | 97 | 970 | 85 | Adelman | * Com Gamma | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| * Cnc Nu | ApJ | 250 | 687 | 81 | Leckrone | * Com Gamma | ApJS | 44 | 383 | 80 | Stencel et al. |
| * Cnc Nu | PASP | 93 | 60 | 81 | Sadakane & Jugaku | * Com 14 | ApJS | 53 | 869 | 83 | Slettebak & Carpenter |
| * Cnc Nu | ApJ | 274 | 261 | 83 | Sadakane et al. | * Com 31 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * Cnc Nu | ApJ | 297 | 240 | 85 | Sadakane et al. | * Com 31 | A&A | 110 | 30 | 82 | Oranje et al. |
| * Cnc SY | ApJ | 247 | 577 | 81 | Szkody | * Com 31 | ApJ | 279 | 738 | 84 | Simon |
| * Cnc VZ | ASpS | 88 | 453 | 82 | Budding et al. | Coma T 58 | ApJ | 261 | 220 | 82 | Barry & Schoolman |
| * Cnc MY | ASpS | 88 | 453 | 82 | Budding et al. | Coma T 85 | ApJ | 261 | 220 | 82 | Barry & Schoolman |
| * Cnc YZ | ApJ | 247 | 577 | 81 | Szkody | Coma T 90 | ApJ | 261 | 220 | 82 | Barry & Schoolman |
| * Cnc 10 | MN | 217 | 41 | 85 | Doherty | Coma T132 | ApJ | 261 | 220 | 82 | Barry & Schoolman |
| * Cnc 35 | ApJ | 279 | 738 | 84 | Simon | * CPD -41 7711 | ApJ | 287 | 814 | 84 | Massa et al. |
| * CncA Iota | ApJ | 279 | 738 | 84 | Simon | * CPD -41 7719 | ApJ | 287 | 814 | 84 | Massa et al. |
| * Col Delta | ApJ | 279 | 738 | 84 | Simon | * CPD -41 7724 | ApJ | 287 | 814 | 84 | Massa et al. |
| * Col Mu | ApJ | 239 | 502 | 80 | Black et al. | * CPD -41 7727 | ApJ | 287 | 814 | 84 | Massa et al. |
| * Col Mu | Nat | 275 | 377 | 78 | Boggess et al. | * CPD -41 7730 | ApJ | 287 | 814 | 84 | Massa et al. |
| * Col Mu | ApJ | 249 | 109 | 81 | Bohlin & Savage | CPD -41 7733 | ApJ | 299 | 905 | 85 | Massa & Savage |
| * Col Mu | A&A | 85 | 1 | 80 | Bohlin et al. | * CPD -41 7736 | ApJ | 287 | 814 | 84 | Massa et al. |
| * Col Mu | ApJ | 267 | L89 | 83 | Bohlin et al. | CPD -41 7742 | ApJ | 299 | 905 | 85 | Massa & Savage |
| * Col Mu | Nat | 275 | 404 | 78 | Boksenberg et al. | * CPD -41 7743 | ApJ | 287 | 814 | 84 | Massa et al. |
| * Col Mu | A&AS | 58 | 95 | 84 | Costero & Stalio | * CPD -41 7753 | ApJ | 287 | 814 | 84 | Massa et al. |
| * Col Mu | A&A | 149 | 151 | 85 | de Kool & de Jong | CPD -46 3093 | A&A | 101 | 269 | 81 | Heber & Hunger |
| * Col Mu | A&A | 113 | L22 | 82 | Drilling & Schoenberner | * CPD -48 1373 | PASP | 93 | 621 | 81 | Koch et al. |
| * Col Mu | ApJ | 250 | 660 | 81 | Germany et al. | CPD -48 1577 | ApJ | 292 | 601 | 85 | Sion |
| * Col Mu | Nat | 299 | 783 | 82 | Harquist & Snijders | CPD -52 9243 | A&A | 108 | 111 | 82 | de Freitas Pacheco et al. |
| * Col Mu | ApJ | 299 | 905 | 85 | Massa & Savage | * CPD -56 2466 | AJ | 90 | 2550 | 85 | Feibelman |
| * Col Mu | ApJ | 266 | 662 | 83 | Massa et al. | * CPD -57 8088 | ApJ | 234 | L187 | 79 | Wray et al. |
| * Col Mu | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | CPD -58 2611 | ApJ | 299 | 905 | 85 | Massa & Savage |
| * Col Mu | ApJ | 271 | 408 | 83 | Shull et al. | CPD -59 2600 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Col Mu | ApJ | 286 | 718 | 84 | Walborn & Panek | CPD -59 2600 | ApJ | 252 | 156 | 82 | Walborn & Hesser |
| * Col TV | A&A | 143 | 313 | 85 | Bonnet-Bidaud et al. | CPD -59 2600 | ApJ | 276 | 524 | 84 | Walborn et al. |
| * Col TV | ApJ | 288 | 292 | 85 | Mateo et al. | CPD -59 2603 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Col TV | ApJ | 280 | 729 | 84 | Szkody & Mateo | CPD -59 2603 | ApJ | 252 | 156 | 82 | Walborn & Hesser |
| * Com Alpha | MN | 217 | 41 | 85 | Doherty | CPD -59 2603 | ApJ | 276 | 524 | 84 | Walborn et al. |
| * Com Beta | ApJ | 258 | 628 | 82 | Boehm-Vitense | * CPD -59 3809 | A&A | 110 | 246 | 82 | Drechsel et al. |
| * Com Beta | A&A | 102 | 207 | 81 | de Castro et al. | * CPD -60 478 | ApJ | 273 | 177 | 83 | Shore & Sanduleak |
| * Com Beta | A&A | 113 | 94 | 82 | de Castro et al. | * CPD -62 2124 | ApJ | 250 | 701 | 81 | Drilling |
| * Com Beta | MN | 217 | 41 | 85 | Doherty | CPD -62 2125 | ApJ | 250 | 701 | 81 | Drilling |
| * Com Beta | A&A | 82 | 221 | 80 | Fernandez-Figueroa et al. | CPD -62 2130 | ApJ | 250 | 701 | 81 | Drilling |
| * Com Beta | A&A | 138 | 164 | 84 | Fernandez-Figueroa et al. | * CPD -65 475 | MN | 215 | 591 | 85 | Rucinski |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|--------------------------|---------------|------|-----|------|----|---------------------------|
| * CPD -69 177 | ApJ | 261 | L87 | 82 | Wegner | * Cru Delta | MN | 208 | 941 | 84 | Harris & Bromage |
| * CPD -69 389 | A&A | 106 | 254 | 82 | Kudritzki et al. | * Cru Delta | AJ | 89 | 1022 | 84 | Paresce |
| CPD -72 1184 | MN | 207 | 369 | 84 | Tobin & Kaufmann | * Cru Epsilon | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| CPD -74 1569 | ApJ | 260 | 561 | 82 | Pettini & West | * Cru Gamma | ApJ | 287 | 143 | 84 | Brown & Carpenter |
| CPD -74 1569 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Cru Gamma | ApJ | 285 | 181 | 84 | Carpenter |
| CPD -75 1197 | ApJ | 260 | 561 | 82 | Pettini & West | * Cru Gamma | ApJ | 289 | 676 | 85 | Carpenter et al. |
| Cr 228 | ApJ | 250 | 660 | 81 | Garmany et al. | * Cru Gamma | MN | 196 | 47P | 81 | Stencel et al. |
| * CrA Epsilon | ApJ | 268 | 800 | 83 | Eaton | * Cru Gamma | MN | 197 | 791 | 81 | Stickland & Sanner |
| * CrA Epsilon | MN | 202 | 1221 | 83 | Rucinski & Vilhu | * Cru Lambda | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * CrA Epsilon | A&A | 127 | 5 | 83 | Vilhu & Rucinski | Cru OB1 | ApJ | 250 | 125 | 81 | Cowie et al. |
| CrA S | A&A | 75 | 164 | 79 | Appenzeller & Wolf | Cru OB1 | ApJ | 250 | 660 | 81 | Garmany et al. |
| CrA S | A&A | 90 | 184 | 80 | Appenzeller et al. | * Crv Alpha | ApJ | 281 | 815 | 84 | Walter et al. |
| CrA S | Nat | 296 | 816 | 82 | Canuto et al. | * Crv Beta | ApJ | 252 | 214 | 82 | Hartmann et al. |
| CrA S | A&A | 73 | L4 | 79 | Gaha et al. | * Crv Beta | ApJ | 279 | 738 | 84 | Simon |
| CrA S | ApJ | 251 | 113 | 81 | Giampapa et al. | * Crv Beta | ApJ | 257 | 225 | 82 | Simon et al. |
| CrA S | MN | 202 | 77 | 83 | Penston & Iago | * Crv Gamma | ApJ | 297 | 240 | 85 | Sadakane et al. |
| CrA S | RGSP | 20 | 280 | 82 | Zahnle & Walker | Crv OB1 | ApJ | 248 | 528 | 81 | Cowie et al. |
| Crab Nebula | ApJ | 253 | 696 | 82 | Davidson et al. | * CSV 1025 | A&A | 134 | 273 | 84 | Tjin A Djie et al. |
| Crab Nebula | MN | 192 | 861 | 80 | Panagia et al. | CVn Alpha 2 | PASP | 93 | 85 | 81 | Adelman & Shore |
| CrB Beta | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann | CVn Alpha 2 | A&A | 143 | 461 | 85 | Bord & Davidson |
| * CrB Gamma | A&A | 107 | 326 | 82 | Fracassini & Pasinetti | CVn Alpha 2 | ApJ | 250 | 687 | 81 | Leckrone |
| * CrB Iota | PASP | 97 | 970 | 85 | Adelman | CVn Alpha 2 | ApJ | 286 | 725 | 84 | Leckrone |
| * CrB Iota | A&A | 143 | 461 | 85 | Bord & Davidson | CVn AM | ApJ | 258 | 209 | 82 | Greenstein & Oke |
| * CrB Iota | Nat | 299 | 535 | 82 | Jacobs & Dworetzky | * CVn Beta | MN | 217 | 41 | 85 | Doherty |
| * CrB Iota | ApJ | 250 | 687 | 81 | Leckrone | * CVn Beta | A&A | 82 | 221 | 80 | Fernandez-Figueroa et al. |
| * CrB Iota | ApJ | 286 | 725 | 84 | Leckrone | * CVn Beta | A&A | 76 | 249 | 79 | Rego & Fernandez-Figueroa |
| * CrB Iota | ApJ | 274 | 261 | 83 | Sadakane et al. | * CVn Beta | ApJ | 293 | 551 | 85 | Simon et al. |
| CrB R | ApJ | 280 | 228 | 84 | Hecht et al. | CVn RS | ApJ | 241 | 279 | 80 | Ayres & Linsky |
| CrB R | MN | 195 | 71P | 81 | Rao et al. | CVn RS | ApJ | 298 | 761 | 85 | Basri et al. |
| * CrB Rho | MN | 217 | 41 | 85 | Doherty | CVn TX | ApJ | 279 | 252 | 84 | Kenyon & Webbink |
| CrB RW | MN | 202 | 1221 | 83 | Rucinski & Vilhu | CVn Y | A&A | 111 | 120 | 82 | Querci et al. |
| * CrB Sigma | ApJ | 298 | 761 | 85 | Basri et al. | * CVn 10 | ApJ | 293 | 551 | 85 | Simon et al. |
| * CrB Sigma | ApJ | 252 | 214 | 82 | Hartmann et al. | CN 1103+254 | ApJ | 293 | 321 | 85 | Szkody et al. |
| * CrB Sigma | MN | 207 | 809 | 84 | Tarafdar & Agrawal | * Cyg Alpha | A&A | 76 | L18 | 79 | Faraggiana & Selvelli |
| CrB Sigma 2 | A&A | 127 | 5 | 83 | Vilhu & Rucinski | * Cyg Alpha | A&A | 101 | 161 | 81 | Hellings et al. |
| * CrB T | MN | 195 | 61 | 81 | Barlow et al. | * Cyg Alpha | A&A | 86 | 271 | 80 | Praderie et al. |
| * CrB T | ApJ | 251 | 205 | 81 | Ferguson et al. | * Cyg Alpha | A&A | 134 | 273 | 84 | Tjin A Djie et al. |
| * CrB T | ApJ | 279 | 252 | 84 | Kenyon & Webbink | * Cyg Alpha | ApJ | 235 | L149 | 80 | Underhill |
| * CrB T | A&A | 102 | 337 | 81 | Krautter et al. | * Cyg Alpha | A&A | 88 | 15 | 80 | Wolf et al. |
| * CrB T | A&AS | 56 | 17 | 84 | Sahade et al. | Cyg BF | ApJ | 279 | 252 | 84 | Kenyon & Webbink |
| * CrB T | ApJ | 251 | 221 | 81 | Williams et al. | Cyg BF | ApJ | 268 | 250 | 83 | Oliverson & Anderson |
| * CrB Theta | ApJ | 286 | 741 | 84 | Carpenter et al. | Cyg BF | A&AS | 56 | 17 | 84 | Sahade et al. |
| * CrB Theta | A&A | 131 | 210 | 84 | Doazan et al. | Cyg CG | ASpS | 88 | 453 | 82 | Budding et al. |
| * CrB Theta | A&A | 148 | 431 | 85 | Underhill | * Cyg CH | A&A | 152 | 101 | 85 | de Freitas Pacheco et al. |
| * CrB U | ApJ | 283 | 745 | 84 | Peters & Polidan | * Cyg CH | Nat | 279 | 305 | 79 | Hack |
| * Crt Delta | ApJ | 253 | 716 | 82 | Mullan & Stencel | * Cyg CH | A&A | 107 | 200 | 82 | Hack & Selvelli |
| * Crt Delta | ApJ | 257 | 225 | 82 | Simon et al. | * Cyg CH | ApJ | 279 | 252 | 84 | Kenyon & Webbink |
| * Crt Delta | ApJ | 238 | 221 | 80 | Stencel & Mullan | * Cyg CH | A&A | 140 | 317 | 84 | Persic et al. |
| * Crt Delta | ApJS | 44 | 383 | 80 | Stencel et al. | * Cyg CH | A&AS | 56 | 17 | 84 | Sahade et al. |
| * Cru Alpha | AJ | 89 | 1022 | 84 | Paresce | Cyg CI | MN | 201 | 345 | 82 | Bath & Pringle |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|---------------------------|-------------|------|-----|------|----|--------------------------|
| Cyg CI | A&A | 126 | 407 | 83 | Friedjung et al. | Cyg SU | ApJ | 296 | 169 | 85 | Boehm-Vitense |
| Cyg CI | A&A | 112 | 341 | 82 | Holm et al. | Cyg SU | ApJ | 296 | 175 | 85 | Boehm-Vitense & Proffitt |
| Cyg CI | ApJ | 279 | 252 | 84 | Kenyon & Webbink | * Cyg Tau | A&A | 107 | 326 | 82 | Fracassini & Pasinetti |
| Cyg CI | ApJ | 268 | 250 | 83 | Oliversen & Anderson | * Cyg Theta | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| Cyg CI | A&AS | 56 | 17 | 84 | Sahade et al. | * Cyg Theta | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| Cyg CI | ApJ | 253 | L77 | 82 | Stencel et al. | Cyg U | A&A | 111 | 120 | 82 | Querci et al. |
| * Cyg Delta | ApJ | 286 | 741 | 84 | Carpenter et al. | * Cyg V1016 | ApJ | 245 | 630 | 81 | Altamore et al. |
| * Cyg Delta | AJ | 89 | 1022 | 84 | Paresce | * Cyg V1016 | ApJ | 271 | L19 | 83 | Deuel & Nussbaumer |
| Cyg EM | ApJ | 247 | 577 | 81 | Szkody | * Cyg V1016 | MN | 209 | 1P | 84 | Dufton et al. |
| * Cyg Epsilon | ApJ | 279 | 738 | 84 | Simon | * Cyg V1016 | ApJ | 258 | 548 | 82 | Feibelman |
| * Cyg Epsilon | ApJ | 238 | 221 | 80 | Stencel & Mullian | * Cyg V1016 | ApJ | 263 | L69 | 82 | Feibelman |
| * Cyg Gamma | ApJ | 234 | 1023 | 79 | Basri & Linsky | * Cyg V1016 | A&A | 122 | 335 | 83 | Feibelman |
| * Cyg Gamma | ApJ | 244 | 504 | 81 | Boehm-Vitense | * Cyg V1016 | ApJ | 292 | L15 | 85 | Feibelman & Fahey |
| * Cyg Gamma | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann | * Cyg V1016 | A&A | 72 | L1 | 79 | Flower et al. |
| * Cyg Gamma | ApJ | 239 | 555 | 80 | Parsons | * Cyg V1016 | MN | 205 | 71P | 83 | Johansson |
| * Cyg Gamma | MN | 195 | 71P | 81 | Rao et al. | * Cyg V1016 | ApJ | 279 | 252 | 84 | Kenyon & Webbink |
| * Cyg Gamma | ApJS | 44 | 383 | 80 | Stencel et al. | * Cyg V1016 | A&A | 116 | 265 | 82 | Kindl et al. |
| * Cyg Iota | ApJ | 244 | 938 | 81 | Boehm-Vitense | * Cyg V1016 | A&A | 101 | 118 | 81 | Nussbaumer & Schild |
| * Cyg Iota | A&A | 107 | 326 | 82 | Fracassini & Pasinetti | * Cyg V1016 | ApJ | 268 | 250 | 83 | Oliversen & Anderson |
| * Cyg Nu | AJ | 89 | 1022 | 84 | Paresce | * Cyg V1016 | A&AS | 56 | 17 | 84 | Sahade et al. |
| Cyg OB1 | ApJ | 250 | 701 | 81 | Drilling | * Cyg V1016 | ApJ | 238 | 929 | 80 | Stencel & Sahade |
| Cyg OB1 | MN | 206 | 55 | 84 | Phillips et al. | * Cyg V1329 | ApJ | 258 | 548 | 82 | Feibelman |
| Cyg OB3 | ApJ | 248 | 528 | 81 | Cowie et al. | * Cyg V1329 | A&A | 126 | 59 | 83 | Nussbaumer & Schmutz |
| Cyg OB3 | ApJ | 250 | L25 | 81 | Cowie et al. | * Cyg V1331 | A&A | 93 | 412 | 81 | Mundt et al. |
| Cyg OB3 | ApJ | 250 | 660 | 81 | Garmany et al. | * Cyg V1341 | ApJ | 265 | 354 | 83 | Chiappetti et al. |
| Cyg OB7 | ApJ | 248 | 528 | 81 | Cowie et al. | * Cyg V1341 | ApJ | 241 | L23 | 80 | Maraschi et al. |
| Cyg OB7 | ApJ | 250 | L25 | 81 | Cowie et al. | * Cyg V1668 | A&A | 93 | 320 | 81 | Friedjung |
| * Cyg P | A&A | 79 | L13 | 79 | Burki & Lorente de Andres | * Cyg V1668 | MN | 197 | 107 | 81 | Stickland et al. |
| * Cyg P | A&A | 79 | 223 | 79 | Cassatella et al. | * Cyg V367 | A&A | 131 | 147 | 84 | Hack et al. |
| * Cyg P | ApJ | 238 | 969 | 80 | Dupree et al. | * Cyg V367 | ApJ | 262 | 269 | 82 | Young & Snyder |
| * Cyg P | A&A | 104 | L7 | 81 | Goldberg | * Cyg V382 | PASP | 91 | 474 | 79 | Koch et al. |
| * Cyg P | ApJ | 278 | 124 | 84 | Humphreys et al. | * Cyg V444 | MN | 196 | 101 | 81 | Barlow et al. |
| * Cyg P | ApJ | 233 | 913 | 79 | Hutchings | * Cyg V444 | ApJ | 296 | 222 | 85 | Eaton et al. |
| * Cyg P | PASP | 93 | 626 | 81 | Hutchings & van Hateren | * Cyg V444 | ApJ | 297 | 266 | 85 | Eaton et al. |
| * Cyg P | A&A | 123 | L8 | 83 | Lamers et al. | * Cyg V444 | ApJ | 297 | 255 | 85 | Koenigsberger & Auer |
| * Cyg P | A&A | 128 | 299 | 83 | Lamers et al. | Cyg V503 | AJ | 90 | 1837 | 85 | Szkody |
| * Cyg P | A&A | 149 | 29 | 85 | Lamers et al. | Cyg V819 | ApJ | 245 | 201 | 81 | Parsons |
| * Cyg P | ApJ | 246 | 464 | 81 | McCluskey & Kondo | * Cyg X | ApJ | 296 | 175 | 85 | Boehm-Vitense & Proffitt |
| * Cyg P | ApJ | 234 | 528 | 79 | Underhill | * Cyg X | ApJ | 281 | 760 | 84 | Evans |
| * Cyg P | A&A | 97 | L9 | 81 | Underhill | * Cyg X-1 | ApJ | 270 | 671 | 83 | Davis & Hartmann |
| * Cyg P | A&A | 78 | 15 | 79 | Wolf & Appenzeller | * Cyg X-1 | Nat | 275 | 400 | 78 | Dupree et al. |
| * Cyg P | A&A | 99 | 351 | 81 | Wolf et al. | * Cyg X-1 | ApJ | 237 | L71 | 80 | Pravdo et al. |
| * Cyg P | A&A | 103 | 94 | 81 | Wolf et al. | * Cyg X-1 | ApJ | 242 | L114 | 80 | Treves et al. |
| Cyg Sigma | ApJ | 256 | 568 | 82 | Odegard & Cassinelli | * Cyg X-2 | ApJ | 265 | 354 | 83 | Chiappetti et al. |
| Cyg SS | ApJ | 243 | 911 | 81 | Fabbiano et al. | * Cyg X-2 | ApJ | 241 | L23 | 80 | Maraschi et al. |
| Cyg SS | Nat | 275 | 385 | 78 | Heap et al. | * Cyg X-2 | ApJ | 283 | 794 | 84 | McClintock et al. |
| Cyg SS | A&A | 102 | 31 | 81 | Mouchet et al. | * Cyg Xi | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| Cyg SS | Nat | 309 | 528 | 84 | Polidan & Holberg | * Cyg Xi | ApJ | 238 | 221 | 80 | Stencel & Mullian |
| Cyg SS | MN | 196 | 73 | 81 | Rayne & Whelan | * Cyg Xi | ApJS | 44 | 383 | 80 | Stencel et al. |
| Cyg SS | ApJ | 247 | 577 | 81 | Szkody | * Cyg Zeta | ApJ | 234 | 1023 | 79 | Basri & Linsky |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|------------|------|-----|------|----|-----------------------|---------------|------|-----|------|----|---------------------------|
| * Cyg Zeta | ApJ | 239 | L79 | 80 | Boehm-Vitense | * Cyg 68 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Cyg Zeta | ApJ | 244 | 504 | 81 | Boehm-Vitense | * Cyg 69 | A&A | 149 | 151 | 85 | de Kool & de Jong |
| * Cyg Zeta | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. | CygA 16 | ApJ | 273 | 105 | 83 | Bruzual |
| * Cyg Zeta | ApJ | 288 | 310 | 85 | Brosius et al. | * CygA 61 | A&A | 119 | 243 | 83 | Fernandez-Figueroa et al. |
| * Cyg Zeta | ApJ | 270 | 180 | 83 | Dominy & Lambert | * CygA 61 | ApJ | 248 | L73 | 81 | Hallam & Wolff |
| * Cyg Zeta | ApJ | 252 | 214 | 82 | Hartmann et al. | * CygA 61 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * Cyg Zeta | ApJ | 253 | 716 | 82 | Mullan & Stencel | * CygA 61 | A&A | 119 | 227 | 83 | Rego et al. |
| * Cyg Zeta | A&A | 147 | 265 | 85 | Oranje & Zwaan | * CygB Beta | ApJ | 286 | 741 | 84 | Carpenter et al. |
| * Cyg Zeta | ApJ | 257 | 225 | 82 | Simon et al. | * CygB Beta | ApJS | 53 | 869 | 83 | Slettebak & Carpenter |
| * Cyg Zeta | ApJ | 238 | 221 | 80 | Stencel & Mullan | CygB 16 | ApJ | 261 | 220 | 82 | Barry & Schoolman |
| * Cyg Zeta | ApJS | 44 | 383 | 80 | Stencel et al. | CygB 16 | Icar | 54 | 309 | 83 | Winkelstein et al. |
| Cyg 1 | ApJ | 238 | 601 | 80 | Benvenuti et al. | * CygB 32 | A&A | 124 | L16 | 83 | Schroeder |
| Cyg 1 | MN | 197 | 235 | 81 | Fosbury et al. | * CygB 61 | ApJ | 251 | 113 | 81 | Giampapa et al. |
| Cyg 2 | ApJ | 238 | 601 | 80 | Benvenuti et al. | * CygB 61 | ApJ | 258 | 740 | 82 | Giampapa et al. |
| * Cyg 4 | ApJ | 274 | 261 | 83 | Sadakane et al. | * CygB 61 | ApJ | 248 | L73 | 81 | Hallam & Wolff |
| * Cyg 17 | MN | 217 | 41 | 85 | Doherty | * CygB 61 | ApJ | 260 | 670 | 82 | Linsky et al. |
| * Cyg 29 | A&A | 131 | 378 | 84 | Baschek et al. | * CygB 61 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * Cyg 31 | ApJ | 237 | 19 | 80 | Brufweiler et al. | * Cygnus Loop | Nat | 277 | 99 | 79 | Benvenuti et al. |
| * Cyg 31 | A&A | 126 | 225 | 83 | Che et al. | * Cygnus Loop | A&A | 92 | 22 | 80 | D'Odorico et al. |
| * Cyg 31 | A&AS | 53 | 339 | 83 | Hempe | * Cygnus Loop | MN | 192 | 83P | 80 | Danziger et al. |
| * Cyg 31 | A&A | 147 | 103 | 85 | Schroeder | * Cygnus Loop | ApJ | 238 | 881 | 80 | Raymond et al. |
| * Cyg 31 | ApJ | 281 | 751 | 84 | Stencel et al. | * Cygnus Loop | ApJ | 246 | 100 | 81 | Raymond et al. |
| * Cyg 32 | ApJ | 237 | 19 | 80 | Brufweiler et al. | * Cygnus Loop | ApJ | 275 | 636 | 83 | Raymond et al. |
| * Cyg 32 | A&A | 126 | 225 | 83 | Che et al. | * CZ 19489 | ApJ | 298 | 859 | 85 | Wesemael et al. |
| * Cyg 32 | A&A | 138 | 333 | 84 | Che-Bohnenstengel | D 1-9 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * Cyg 32 | A&A | 115 | 133 | 82 | Hempe | D 1-9 | ApJ | 255 | 70 | 82 | Hutchings |
| * Cyg 32 | A&AS | 53 | 339 | 83 | Hempe | Del CM | AJ | 90 | 1837 | 88 | Szkody |
| * Cyg 32 | A&A | 107 | 36 | 82 | Hempe & Reimers | * Del HR | A&A | 99 | 166 | 81 | Drechsel et al. |
| * Cyg 32 | ApJ | 244 | 552 | 81 | Johnson | * Del HR | A&A | 114 | 351 | 82 | Friedjung et al. |
| * Cyg 32 | A&A | 124 | L16 | 83 | Schroeder | * Del HR | A&A | 112 | 341 | 82 | Holm et al. |
| * Cyg 32 | A&A | 147 | 103 | 85 | Schroeder | * Del HR | PASP | 91 | 661 | 79 | Hutchings |
| * Cyg 32 | ApJ | 251 | 597 | 81 | Stencel & Chapman | * Del HR | PASP | 92 | 458 | 80 | Hutchings |
| * Cyg 32 | ApJ | 233 | 621 | 79 | Stencel et al. | * Del HR | ApJ | 279 | 252 | 84 | Kenyon & Webbink |
| Cyg 33 | ApJ | 244 | 938 | 81 | Boehm-Vitense | * Del HR | A&A | 102 | 337 | 81 | Krautter et al. |
| * Cyg 34 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Del HR | A&A | 108 | 243 | 82 | Rosino et al. |
| Cyg 47 | A&A | 107 | 36 | 82 | Hempe & Reimers | Del TX | ApJ | 296 | 175 | 85 | Boehm-Vitense & Proffitt |
| * Cyg 51 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Del 1 | ApJS | 53 | 869 | 83 | Slettebak & Carpenter |
| * Cyg 55 | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. | * Dor AA | A&A | 106 | 254 | 82 | Kudritzki et al. |
| * Cyg 55 | ApJ | 256 | 568 | 82 | Odegard & Cassinelli | * Dor Beta | ApJ | 239 | 555 | 80 | Parsons |
| * Cyg 55 | ApJ | 235 | L149 | 80 | Underhill | * Dor Beta | ApJS | 48 | 185 | 82 | Schmidt & Parsons |
| * Cyg 55 | ApJ | 266 | 718 | 83 | Underhill | * Dor Beta | ApJ | 279 | 202 | 84 | Schmidt & Parsons |
| * Cyg 57 | AJ | 89 | 1022 | 84 | Paresce | * Dor Beta | ApJ | 279 | 215 | 84 | Schmidt & Parsons |
| * Cyg 57 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Dor Gamma | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| * Cyg 59 | ApJ | 235 | L17 | 80 | Doazan et al. | * Dor Gamma | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * Cyg 59 | A&A | 152 | 182 | 85 | Doazan et al. | * Dor S | ApJ | 278 | 124 | 84 | Humphreys et al. |
| * Cyg 59 | AJ | 89 | 1022 | 84 | Paresce | * Dor S | A&A | 153 | 168 | 85 | Leitherer et al. |
| * Cyg 59 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Dor S | A&A | 88 | 15 | 80 | Wolf et al. |
| * Cyg 60 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Dor S | A&A | 99 | 351 | 81 | Wolf et al. |
| * Cyg 61 | A&A | 115 | 280 | 82 | Blanco et al. | * Dor S | A&A | 103 | 94 | 81 | Wolf et al. |
| * Cyg 68 | ApJ | 239 | 502 | 80 | Black et al. | * Dor 30 | Nat | 282 | 272 | 79 | Benvenuti et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|--------------------------|----------------|------|-----|------|----|--------------------------|
| * Dor 30 | MN | 204 | 317 | 83 | Blades & Morton | * Dra Eta | ApJ | 252 | 214 | 82 | Hartmann et al. |
| * Dor 30 | A&A | 101 | 184 | 81 | Bonnet-Bidaud et al. | * Dra Eta | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * Dor 30 | MN | 192 | 769 | 80 | Clavel et al. | * Dra Eta | A&A | 110 | 30 | 82 | Oranje et al. |
| * Dor 30 | ApJ | 255 | 447 | 82 | de Boer & Nash | * Dra Eta | A&A | 119 | 227 | 83 | Rego et al. |
| * Dor 30 | ApJ | 236 | 769 | 80 | de Boer et al. | * Dra Eta | ApJ | 279 | 738 | 84 | Simon |
| * Dor 30 | MN | 217 | 115 | 85 | de Boer et al. | * Dra Eta | ApJ | 257 | 225 | 82 | Simon et al. |
| * Dor 30 | ApJ | 252 | 461 | 82 | Dufour et al. | * Dra Gamma | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * Dor 30 | MN | 211 | 867 | 84 | Feitzinger et al. | * Dra Gamma | ApJ | 257 | 225 | 82 | Simon et al. |
| * Dor 30 | MN | 193 | 875 | 80 | Gondhalekar et al. | * Dra Gamma | MN | 197 | 791 | 81 | Stickland & Sanner |
| * Dor 30 | ApJ | 247 | 860 | 81 | Koornneef & Code | * Dra Iota | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| * Dor 30 | ApJ | 245 | 49 | 81 | Koornneef & Mathis | * Dra Iota | ApJS | 44 | 383 | 80 | Stencel et al. |
| * Dor 30 | A&A | 103 | 305 | 81 | Lequeux et al. | Dra Mu | ApJ | 241 | 279 | 80 | Ayres & Linsky |
| * Dor 30 | Nat | 276 | 478 | 78 | Nandy & Morgan | Dra Nu 1 | A&A | 92 | 219 | 80 | Boehm-Vitense |
| * Dor 30 | Nat | 283 | 725 | 80 | Nandy et al. | Dra Nu 1 | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| * Dor 30 | ApJ | 230 | L77 | 79 | Savage & de Boer | Dra Nu 2 | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| * Dor 30 | ApJ | 273 | 597 | 83 | Savage et al. | * Dra Omicron | ApJ | 298 | 761 | 85 | Basri et al. |
| * Dor 30 | ApJ | 246 | 788 | 81 | Seab et al. | * Dra Omicron | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| Dra AB | ApJ | 247 | 577 | 81 | Szkody | Dra Sigma | ApJ | 289 | 203 | 85 | Giampapa et al. |
| * Dra AG | A&A | 126 | 407 | 83 | Friedjung et al. | Dra Theta | ApJ | 298 | 761 | 85 | Basri et al. |
| * Dra AG | ApJ | 279 | 252 | 84 | Kenyon & Webbink | Dra Theta | A&A | 127 | 5 | 83 | Vilhu & Rucinski |
| * Dra AG | A&A | 119 | 285 | 83 | Viotti et al. | Dra W | ApJ | 298 | 761 | 85 | Basri et al. |
| * Dra AG | ApJ | 283 | 226 | 84 | Viotti et al. | * Dra Zeta | A&A | 101 | 161 | 81 | Hellings et al. |
| * Dra Alpha | RHAA | 6 | 215 | 81 | Ringuelet et al. | * Dra Zeta | ApJ | 274 | 261 | 83 | Sadakane et al. |
| * Dra AS | ApJ | 298 | 761 | 85 | Basri et al. | * Dra Zeta | A&A | 97 | 19 | 81 | Underhill |
| * Dra AS | ApJ | 275 | 691 | 83 | Bopp et al. | * Dra 4 | A&A | 107 | 292 | 82 | Reimers |
| * Dra Beta | ApJ | 298 | 772 | 85 | Ake et al. | * Dra 4 | A&A | 142 | 116 | 85 | Reimers |
| * Dra Beta | ApJ | 247 | 545 | 81 | Ayres et al. | * Dra 29 | AJ | 90 | 812 | 85 | Fekel & Simon |
| * Dra Beta | ApJ | 256 | 550 | 82 | Ayres et al. | Dra 38 | PASP | 97 | 970 | 85 | Adelman |
| * Dra Beta | ApJ | 274 | 801 | 83 | Ayres et al. | Dra 45 | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| * Dra Beta | PASP | 95 | 532 | 83 | Baliunas | Dra 45 | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| * Dra Beta | ApJ | 234 | 1023 | 79 | Basri & Linsky | * Dra 46 | PASP | 97 | 970 | 85 | Adelman |
| * Dra Beta | ApJ | 251 | 162 | 81 | Basri et al. | * Dra 46 | ApJ | 250 | 687 | 81 | Leckrone |
| * Dra Beta | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann | * Dra 46 | ApJ | 286 | 725 | 84 | Leckrone |
| * Dra Beta | ApJ | 283 | 731 | 84 | Brown et al. | * Dra 46 | ApJ | 274 | 261 | 83 | Sadakane et al. |
| * Dra Beta | ApJ | 235 | 519 | 80 | Haisch et al. | * Dra 73 | ApJ | 250 | 687 | 81 | Leckrone |
| * Dra Beta | ApJ | 229 | L27 | 79 | Linsky & Haisch | * Dra 73 | PASP | 93 | 60 | 81 | Sadakane & Jugaku |
| * Dra Beta | ApJ | 253 | 716 | 82 | Mullan & Stencel | * DraA 26 | ApJ | 293 | 551 | 85 | Simon et al. |
| * Dra Beta | A&A | 110 | 30 | 82 | Oranje et al. | Draco galaxy | PASP | 95 | 700 | 83 | Chaffee |
| * Dra Beta | ApJ | 257 | 225 | 82 | Simon et al. | * Dumbbell Neb | ApJ | 252 | 635 | 82 | Bohlin et al. |
| * Dra Beta | ApJ | 238 | 221 | 80 | Stencel & Mullan | E 1114+182 | ApJ | 293 | 321 | 85 | Szkody et al. |
| * Dra Beta | ApJS | 44 | 383 | 80 | Stencel et al. | * E 1405-451 | ApJ | 285 | 214 | 84 | Maraschi et al. |
| Dra BY | ApJ | 241 | 279 | 80 | Ayres & Linsky | * E 1405-451 | ApJ | 266 | L39 | 83 | Nousek & Pravdo |
| Dra BY | MN | 206 | 907 | 84 | Byrne et al. | * EG 5 | MN | 203 | 1213 | 83 | Greenstein |
| * Dra Chi | ApJ | 258 | 628 | 82 | Boehm-Vitense | * EG 9 | A&A | 100 | 113 | 81 | Vauclair et al. |
| * Dra CX | ApJ | 283 | 745 | 84 | Peters & Polidan | * EG 11 | MN | 203 | 1213 | 83 | Greenstein |
| * Dra CX | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * EG 15 | ApJ | 229 | L141 | 79 | Greenstein & Oke |
| * Dra Delta | ApJ | 235 | 519 | 80 | Haisch et al. | * EG 20 | ApJ | 263 | L63 | 82 | Dupree & Raymond |
| * Dra Delta | ApJ | 279 | 738 | 84 | Simon | * EG 20 | ApJ | 229 | L141 | 79 | Greenstein & Oke |
| * Dra Epsilon | ApJ | 279 | 738 | 84 | Simon | * EG 21a | ApJ | 261 | L87 | 82 | Wegner |
| * Dra Eta | ApJ | 235 | 519 | 80 | Haisch et al. | * EG 33 | ApJ | 241 | L89 | 80 | Greenstein |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|-----------------------|
| * EG 39 | ApJ | 229 | L141 | 79 | Greenstein & Oke |
| * EG 50 | ApJ | 241 | L89 | 80 | Greenstein |
| * EG 50 | ApJ | 229 | L141 | 79 | Greenstein & Oke |
| * EG 54 | A&A | 113 | L13 | 82 | Koester et al. |
| * EG 66 | ApJ | 268 | 282 | 83 | Wegner |
| * EG 79 | MN | 203 | 1213 | 83 | Greenstein |
| * EG 82 | A&A | 83 | L13 | 80 | Weidemann et al. |
| * EG 86 | ApJ | 229 | L141 | 79 | Greenstein & Oke |
| * EG 87 | ApJ | 279 | 758 | 84 | Sion et al. |
| * EG 98 | ApJ | 229 | L141 | 79 | Greenstein & Oke |
| * EG 99 | AJ | 89 | 1050 | 84 | Wegner |
| * EG 114 | ApJ | 284 | L43 | 84 | Wegner |
| * EG 129 | ApJ | 281 | L47 | 84 | Greenstein |
| * EG 131 | ApJ | 245 | L27 | 81 | Wegner |
| * EG 134 | ApJ | 229 | L141 | 79 | Greenstein & Oke |
| * EG 139 | ApJ | 241 | L89 | 80 | Greenstein |
| * EG 139 | ApJ | 229 | L141 | 79 | Greenstein & Oke |
| * EG 142 | ApJ | 284 | L43 | 84 | Wegner |
| * EG 144 | ApJ | 241 | L89 | 80 | Greenstein |
| * EG 144 | ApJ | 229 | L141 | 79 | Greenstein & Oke |
| * EG 158 | A&A | 136 | 331 | 84 | Heber et al. |
| * EG 180 | MN | 203 | 1213 | 83 | Greenstein |
| * EG 180 | ApJ | 275 | 240 | 83 | Wegner & Yackovich |
| * EG 182 | A&A | 83 | L13 | 80 | Weidemann et al. |
| * EG 184 | ApJ | 229 | L141 | 79 | Greenstein & Oke |
| * EG 184 | AJ | 89 | 1050 | 84 | Wegner |
| * EG 187 | ApJ | 278 | 255 | 84 | Kahn et al. |
| * EG 235 | ApJ | 277 | 692 | 84 | Liebert et al. |
| * EG 239 | A&A | 123 | L11 | 83 | Koester et al. |
| * EG 245 | ApJ | 248 | L129 | 81 | Wegner |
| * EG 262 | ApJ | 268 | 282 | 83 | Wegner |
| * EG 264 | A&A | 113 | L13 | 82 | Koester et al. |
| * EG 264 | ApJ | 268 | 282 | 83 | Wegner |
| * Electron | A&AS | 47 | 547 | 82 | Golay & Mauron |
| * Eri Alpha | MN | 199 | 591 | 82 | de Freitas Pacheco |
| * Eri Alpha | AJ | 89 | 1022 | 84 | Paresce |
| * Eri Beta | ApJ | 244 | 938 | 81 | Boehm-Vitense |
| * Eri DU | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Eri Epsilon | ApJ | 247 | 545 | 81 | Ayres et al. |
| * Eri Epsilon | ApJ | 274 | 784 | 83 | Ayres et al. |
| * Eri Epsilon | ApJ | 274 | 801 | 83 | Ayres et al. |
| * Eri Epsilon | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * Eri Epsilon | A&A | 102 | 207 | 81 | de Castro et al. |
| * Eri Epsilon | ApJ | 289 | 203 | 85 | Giampapa et al. |
| * Eri Epsilon | ApJ | 235 | 519 | 80 | Haisch et al. |
| * Eri Epsilon | ApJ | 248 | L73 | 81 | Hallam & Wolff |
| * Eri Epsilon | ApJ | 252 | 214 | 82 | Hartmann et al. |
| * Eri Epsilon | ApJ | 229 | L27 | 79 | Linsky & Haisch |
| * Eri Epsilon | Nat | 275 | 389 | 78 | Linsky et al. |
| * Eri Epsilon | ApJ | 260 | 670 | 82 | Linsky et al. |

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|------------------------|
| * Eri Epsilon | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * Eri Epsilon | A&A | 110 | 30 | 82 | Oranje et al. |
| * Eri Epsilon | AJ | 89 | 1022 | 84 | Paresce |
| * Eri Epsilon | A&A | 104 | 240 | 81 | Saxner |
| * Eri Epsilon | ApJ | 237 | 72 | 80 | Simon et al. |
| * Eri Gamma | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * Eri Lambda | ApJ | 288 | 329 | 85 | Barker & Marlborough |
| * Eri Lambda | AJ | 89 | 1022 | 84 | Paresce |
| * Eri Nu | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Eri Omicron | A&A | 107 | 326 | 82 | Fracassini & Pasinetti |
| * Eri RZ | ApJ | 298 | 761 | 85 | Basri et al. |
| * Eri YY | ApJ | 268 | 800 | 83 | Eaton |
| * Eri 27 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * Eri 27 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| * Eri 56 | A&A | 120 | 223 | 83 | Schild |
| * Eri 58 | ApJS | 58 | 179 | 85 | Haisch & Basri |
| * Eri 58 | ApJ | 293 | 551 | 85 | Simon et al. |
| * Eri 68 | MN | 217 | 41 | 85 | Doherty |
| * EriB 40 | ApJ | 269 | 657 | 83 | Bruhweiler & Kondo |
| * EriB 40 | ApJ | 241 | L89 | 80 | Greenstein |
| * EriB 40 | ApJ | 289 | 774 | 85 | Holm et al. |
| * EriC 40 | ApJ | 241 | L89 | 80 | Greenstein |
| ESO 12-G21 | A&A | 131 | 87 | 84 | Clavel & Joly |
| ESO 113-IG45 | MN | 199 | 409 | 82 | Pettini et al. |
| ESO 141-G55 | ApJ | 297 | 151 | 85 | Chapman et al. |
| ESO 141-G55 | A&A | 119 | 69 | 83 | Veron-Cetty et al. |
| ESO 141-G55 | ApJ | 276 | 403 | 84 | Wampler et al. |
| ESO 141-G55 | ApJ | 242 | 14 | 80 | Wu et al. |
| ESO 141-G55 | ApJ | 266 | 28 | 83 | Wu et al. |
| * ESO 338-IG4 | A&A | 146 | 269 | 85 | Bergvall |
| ESO 438-G9 | A&A | 125 | 276 | 83 | Kollatschny & Fricke |
| Europa | Nat | 292 | 38 | 81 | Lane et al. |
| Fairall 9 | ApJ | 297 | 151 | 85 | Chapman et al. |
| Fairall 9 | ApJ | 261 | 30 | 82 | Gregory et al. |
| Fairall 9 | ApJ | 280 | 516 | 84 | Stoner & Ptak |
| Fairall 9 | ApJ | 297 | 611 | 85 | Stoner & Ptak |
| Fairall 9 | A&A | 119 | 69 | 83 | Veron-Cetty et al. |
| Fairall 9 | ApJ | 276 | 403 | 84 | Wampler et al. |
| Fairall 9 | ApJ | 242 | 14 | 80 | Wu et al. |
| Fairall 9 | ApJ | 266 | 28 | 83 | Wu et al. |
| Fairall 9 | ApJ | 255 | 467 | 82 | York et al. |
| * FB 12 | A&A | 130 | 119 | 84 | Heber et al. |
| * FB 15 | A&A | 130 | 119 | 84 | Heber et al. |
| * FB 19 | A&A | 130 | 119 | 84 | Heber et al. |
| * FB 19 | ApJ | 299 | 496 | 85 | Lamontagne et al. |
| * FB 101 | ApJ | 299 | 496 | 85 | Lamontagne et al. |
| * FB 103 | A&A | 112 | 76 | 82 | Baschck et al. |
| * FB 103 | ApJ | 298 | 859 | 85 | Wesemael et al. |
| * FB 178 | ApJ | 298 | 859 | 85 | Wesemael et al. |
| * FB 186 | A&A | 136 | 331 | 84 | Heber et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|-------------|------|-----|------|----|---------------------|--------------|------|-----|------|----|-------------------------|
| * FD 5 | A&AS | 54 | 229 | 83 | Smith & Willis | * G 67-23 | A&A | 142 | 15 | 85 | Koester et al. |
| * FD 12 | A&AS | 54 | 229 | 83 | Smith & Willis | * G 87- 7 | ApJ | 229 | L141 | 79 | Greenstein & Oke |
| * FD 13 | A&AS | 54 | 229 | 83 | Smith & Willis | * G 87-29 | A&A | 116 | 147 | 82 | Koester et al. |
| * FD 23 | A&AS | 54 | 229 | 83 | Smith & Willis | * G 102-39 | A&A | 116 | 147 | 82 | Koester et al. |
| * FD 24 | A&AS | 54 | 229 | 83 | Smith & Willis | * G 120-45 | MN | 203 | 1213 | 83 | Greenstein |
| * FD 37 | A&AS | 54 | 229 | 83 | Smith & Willis | * G 126-27 | A&A | 116 | 147 | 82 | Koester et al. |
| * FD 46 | A&AS | 54 | 229 | 83 | Smith & Willis | * G 126-27 | A&A | 100 | 113 | 81 | Vauclair et al. |
| * FD 70 | MN | 193 | 875 | 80 | Gondhalekar et al. | * G 128- 7 | MN | 203 | 1213 | 83 | Greenstein |
| * FD 70 | MN | 193 | 43P | 80 | Nandy et al. | * G 130-49 | A&A | 116 | 147 | 82 | Koester et al. |
| * FD 70 | A&AS | 54 | 229 | 83 | Smith & Willis | * G 142-50 | ApJ | 229 | L141 | 79 | Greenstein & Oke |
| * FD 71 | A&AS | 54 | 229 | 83 | Smith & Willis | * G 175-34AB | MN | 203 | 1213 | 83 | Greenstein |
| Feige 4 | PASP | 94 | 553 | 82 | Holm & Boggess | * G 175-34B | A&A | 116 | 147 | 82 | Koester et al. |
| * Feige 7 | ApJ | 281 | L47 | 84 | Greenstein | * G 175-34B | A&A | 100 | 113 | 81 | Vauclair et al. |
| * Feige 24 | ApJ | 263 | L63 | 82 | Dupree & Raymond | * G 175-34B | ApJ | 275 | 240 | 83 | Wegner & Yackovich |
| * Feige 24 | ApJ | 275 | L71 | 83 | Dupree & Raymond | * G 184-12 | A&A | 116 | 147 | 82 | Koester et al. |
| * Feige 24 | ApJ | 229 | L141 | 79 | Greenstein & Oke | * G 186-31 | ApJ | 229 | L141 | 79 | Greenstein & Oke |
| * Feige 24 | ApJS | 57 | 145 | 85 | Henry et al. | * G 187-15 | A&A | 116 | 147 | 82 | Koester et al. |
| * Feige 24 | AJ | 89 | 1022 | 84 | Paresce | * G 187-15 | ApJ | 268 | 282 | 83 | Wegner |
| * Feige 24 | ApJ | 287 | 868 | 84 | Wesemael et al. | * G 191-B2B | ApJ | 248 | L123 | 81 | Bruhweiler & Kondo |
| Feige 41 | AJ | 89 | 851 | 84 | Huenemoerder et al. | * G 191-B2B | ApJ | 259 | 232 | 82 | Bruhweiler & Kondo |
| Feige 41 | A&A | 152 | 439 | 85 | Jaschek et al. | * G 191-B2B | ApJ | 269 | 657 | 83 | Bruhweiler & Kondo |
| * Feige 65 | ApJ | 299 | 496 | 85 | Lamontagne et al. | * G 191-B2B | ApJ | 275 | L71 | 83 | Dupree & Raymond |
| * Feige 66 | A&A | 108 | 387 | 82 | Baschek et al. | * G 191-B2B | ApJ | 289 | 774 | 85 | Holm et al. |
| * Feige 66 | A&A | 112 | 76 | 82 | Baschek et al. | * G 191-B2B | AJ | 89 | 1022 | 84 | Paresce |
| * Feige 66 | ApJ | 298 | 859 | 85 | Wesemael et al. | * G 195-19 | A&A | 116 | 147 | 82 | Koester et al. |
| * Feige 86 | A&A | 74 | L4 | 79 | Hack | * G 218- 8 | A&A | 116 | 147 | 82 | Koester et al. |
| * Feige 86 | A&A | 81 | L1 | 80 | Hack | * G 218- 8 | ApJ | 248 | L129 | 81 | Wegner |
| * Feige 86 | AJ | 89 | 851 | 84 | Huenemoerder et al. | * G 226-29 | ApJ | 293 | 288 | 85 | Boehm-Vitense & Johnson |
| * Feige 86 | A&A | 152 | 439 | 85 | Jaschek et al. | * G 226-29 | ApJ | 289 | 774 | 85 | Holm et al. |
| * Feige 86 | ApJ | 259 | 77 | 82 | Welch | * G 226-29 | A&A | 142 | 15 | 85 | Koester et al. |
| * Feige 110 | A&A | 136 | 331 | 84 | Heber et al. | * G 231-40 | AJ | 89 | 1050 | 84 | Wegner |
| * For Alpha | ApJ | 234 | 1023 | 79 | Basri & Linsky | * G 261-43 | ApJ | 229 | L141 | 79 | Greenstein & Oke |
| * For Kappa | ApJS | 58 | 179 | 85 | Haisch & Basri | * G 268-40 | A&A | 116 | 147 | 82 | Koester et al. |
| * For Kappa | ApJ | 293 | 551 | 85 | Simon et al. | * G 271-115 | MN | 203 | 1213 | 83 | Greenstein |
| Fornax PN | ApJ | 280 | 615 | 84 | Maran et al. | * G 273-13 | A&A | 113 | L13 | 82 | Koester et al. |
| * G 1-25 | MN | 203 | 1213 | 83 | Greenstein | G 295.2-0.6 | ApJ | 245 | 201 | 81 | Parsons |
| * G 8- 8 | ApJ | 289 | L31 | 85 | Nelan & Wegner | G 351.1+0.7 | ApJ | 256 | 559 | 82 | Johnson |
| * G 10-11 | A&A | 116 | 147 | 82 | Koester et al. | G 351.2+0.5 | ApJ | 256 | 559 | 82 | Johnson |
| * G 14-58 | AJ | 89 | 1050 | 84 | Wegner | G 424 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * G 29-38 | ApJ | 289 | 774 | 85 | Holm et al. | Ganymede | Nat | 275 | 414 | 78 | Lane et al. |
| * G 29-38 | A&A | 142 | 15 | 85 | Koester et al. | Ganymede | Nat | 292 | 38 | 81 | Lane et al. |
| * G 33-49 | A&A | 116 | 147 | 82 | Koester et al. | * GCRV 2952 | MN | 206 | 907 | 84 | Byrne et al. |
| * G 33-49 | A&A | 100 | 113 | 81 | Vauclair et al. | * GD 40 | ApJ | 266 | 761 | 83 | Shipman & Greenstein |
| * G 33-49 | A&A | 109 | 7 | 82 | Vauclair et al. | * GD 50 | ApJ | 278 | 255 | 84 | Kahn et al. |
| * G 35-29 | ApJ | 229 | L141 | 79 | Greenstein & Oke | * GD 140 | ApJ | 229 | L141 | 79 | Greenstein & Oke |
| * G 42-43 | A&A | 116 | 147 | 82 | Koester et al. | * GD 140 | AJ | 89 | 1050 | 84 | Wegner |
| * G 47-18 | A&A | 116 | 147 | 82 | Koester et al. | * GD 153 | ApJ | 278 | 255 | 84 | Kahn et al. |
| * G 47-18 | A&A | 83 | L13 | 80 | Weidemann et al. | * GD 229 | PASP | 93 | 105 | 81 | Green & Liebert |
| G 61-29 | PASP | 93 | 477 | 81 | Lambert & Slovak | * GD 257 | ApJ | 278 | 255 | 84 | Kahn et al. |
| * G 67-23 | ApJ | 289 | 774 | 85 | Holm et al. | * GD 279 | A&A | 142 | 15 | 85 | Koester et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|---------------------------|----------------|------|-----|------|----|-----------------------|
| * GD 279 | AJ | 89 | 1050 | 84 | Wegner | Gem U | Nat | 309 | 528 | 84 | Polidan & Holberg |
| * GD 323 | ApJ | 277 | 692 | 84 | Liebert et al. | Gem U | MN | 196 | 73 | 81 | Rayne & Whelan |
| * GD 358 | A&A | 123 | L11 | 83 | Koester et al. | Gem U | ApJ | 247 | 577 | 81 | Szkody |
| * GD 394 | ApJ | 269 | 657 | 83 | Bruhweiler & Kondo | Gem WY | A&AS | 56 | 17 | 84 | Sahade et al. |
| GD 401 | ApJ | 238 | 941 | 80 | Cottrell & Greenstein | * Gem Zeta | ApJ | 239 | 555 | 80 | Parsons |
| * GD 691 | A&A | 130 | 119 | 84 | Heber et al. | * Gem Zeta | ApJS | 48 | 185 | 82 | Schmidt & Parsons |
| * GD 1391 | A&A | 130 | 119 | 84 | Heber et al. | * Gem Zeta | ApJ | 279 | 202 | 84 | Schmidt & Parsons |
| * GD 1391 | ApJ | 299 | 496 | 85 | Lamontagne et al. | * Gem Zeta | ApJ | 279 | 215 | 84 | Schmidt & Parsons |
| * Gem Beta | ApJ | 271 | 672 | 83 | Baliunas et al. | Gem 1 | ApJ | 298 | 761 | 85 | Basri et al. |
| * Gem Beta | ApJ | 234 | 1023 | 79 | Basri & Linsky | * Gem 3 | ApJ | 256 | 568 | 82 | Odegard & Cassinelli |
| * Gem Beta | ApJ | 258 | 628 | 82 | Boehm-Vitense | * Gem 3 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Gem Beta | ApJ | 293 | 288 | 85 | Boehm-Vitense & Johnson | * Gem 33 | ApJ | 274 | 261 | 83 | Sadakane et al. |
| * Gem Beta | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. | * Gem 33 | ApJ | 297 | 240 | 85 | Sadakane et al. |
| * Gem Beta | ApJ | 287 | 143 | 84 | Brown & Carpenter | * GG 2-1 | A&A | 93 | 412 | 81 | Mundt et al. |
| * Gem Beta | ApJ | 289 | 676 | 85 | Carpenter et al. | * Gliese 15A | ApJ | 260 | 670 | 82 | Linsky et al. |
| * Gem Beta | A&A | 102 | 207 | 81 | de Castro et al. | * Gliese 65AB | ApJ | 260 | 670 | 82 | Linsky et al. |
| * Gem Beta | ApJ | 290 | 276 | 85 | Eaton et al. | * Gliese 144 | ApJ | 260 | 670 | 82 | Linsky et al. |
| * Gem Beta | AJ | 90 | 2581 | 85 | Fekel et al. | * Gliese 182 | MN | 206 | 907 | 84 | Byrne et al. |
| * Gem Beta | A&A | 138 | 164 | 84 | Fernandez-Figueroa et al. | * Gliese 285 | ApJ | 260 | 670 | 82 | Linsky et al. |
| * Gem Beta | ApJ | 235 | 519 | 80 | Haisch et al. | * Gliese 380 | ApJ | 251 | 113 | 81 | Giampapa et al. |
| * Gem Beta | A&A | 147 | 265 | 85 | Oranje & Zwaan | * Gliese 380 | ApJ | 258 | 740 | 82 | Giampapa et al. |
| * Gem Beta | A&A | 110 | 30 | 82 | Oranje et al. | * Gliese 380 | ApJ | 260 | 670 | 82 | Linsky et al. |
| * Gem Beta | AJ | 89 | 1022 | 84 | Paresce | Gliese 393 | ApJ | 258 | 740 | 82 | Giampapa et al. |
| * Gem Beta | PASP | 96 | 44 | 84 | Parthasarathy et al. | * Gliese 411 | ApJ | 251 | 113 | 81 | Giampapa et al. |
| * Gem Beta | A&A | 119 | 227 | 83 | Rego et al. | * Gliese 411 | ApJ | 258 | 740 | 82 | Giampapa et al. |
| * Gem Beta | ApJ | 238 | 221 | 80 | Stencel & Mullan | * Gliese 411 | ApJ | 260 | 670 | 82 | Linsky et al. |
| * Gem Beta | ApJS | 44 | 383 | 80 | Stencel et al. | * Gliese 517 | ApJ | 260 | 670 | 82 | Linsky et al. |
| * Gem Epsilon | ApJ | 247 | 545 | 81 | Ayres et al. | Gliese 526 | ApJ | 258 | 740 | 82 | Giampapa et al. |
| * Gem Epsilon | ApJ | 234 | 1023 | 79 | Basri & Linsky | * Gliese 551 | ApJ | 245 | 1009 | 81 | Haisch et al. |
| * Gem Epsilon | ApJ | 251 | 162 | 81 | Basri et al. | * Gliese 551 | ApJ | 267 | 280 | 83 | Haisch et al. |
| * Gem Epsilon | ApJ | 287 | 143 | 84 | Brown & Carpenter | * Gliese 551 | ApJ | 260 | 670 | 82 | Linsky et al. |
| * Gem Epsilon | ApJ | 289 | 676 | 85 | Carpenter et al. | * Gliese 559A | ApJ | 260 | 670 | 82 | Linsky et al. |
| * Gem Epsilon | ApJ | 235 | 519 | 80 | Haisch et al. | * Gliese 559B | ApJ | 260 | 670 | 82 | Linsky et al. |
| * Gem Epsilon | ApJ | 229 | 127 | 79 | Linsky & Haisch | * Gliese 566A | ApJ | 260 | 670 | 82 | Linsky et al. |
| * Gem Epsilon | ApJ | 257 | 225 | 82 | Simon et al. | Gliese 616.2 | ApJ | 258 | 740 | 82 | Giampapa et al. |
| * Gem Epsilon | ApJ | 238 | 221 | 80 | Stencel & Mullan | Gliese 685 | ApJ | 279 | 778 | 84 | Hartmann et al. |
| Gem Eta | ApJ | 265 | 952 | 83 | Johnson & O'Brien | * Gliese 735 | MN | 211 | 607 | 84 | Byrne et al. |
| Gem IR | ApJ | 282 | 236 | 84 | Szkody et al. | * Gliese 799AB | ApJ | 260 | 670 | 82 | Linsky et al. |
| * Gem Mu | ApJ | 234 | 1023 | 79 | Basri & Linsky | * Gliese 803 | ApJ | 270 | 117 | 83 | Ayres et al. |
| Gem OB1 | ApJ | 248 | 528 | 81 | Cowie et al. | * Gliese 803 | MN | 197 | 815 | 81 | Butler et al. |
| Gem OB1 | ApJ | 250 | 125 | 81 | Cowie et al. | * Gliese 803 | MN | 211 | 607 | 84 | Byrne et al. |
| Gem OB1 | ApJ | 250 | 660 | 81 | Garmany et al. | * Gliese 803 | ApJ | 260 | 670 | 82 | Linsky et al. |
| * Gem Rho | ApJ | 272 | 646 | 83 | Wegner et al. | * Gliese 820B | ApJ | 260 | 670 | 82 | Linsky et al. |
| * Gem Sigma | ApJ | 241 | 279 | 80 | Ayres & Linsky | * Gliese 825 | MN | 197 | 815 | 81 | Butler et al. |
| * Gem Sigma | ApJ | 279 | 197 | 84 | Ayres et al. | * Gliese 867A | ApJ | 282 | 733 | 84 | Baliunas et al. |
| * Gem Sigma | ApJ | 298 | 761 | 85 | Basri et al. | * Gliese 867A | MN | 197 | 815 | 81 | Butler et al. |
| * Gem Sigma | ApJ | 252 | 214 | 82 | Hartmann et al. | * Gliese 867A | MN | 211 | 607 | 84 | Byrne et al. |
| * Gem TV | ApJ | 241 | 774 | 80 | Michalitsianos et al. | * Gliese 896AB | ApJ | 260 | 670 | 82 | Linsky et al. |
| Gem U | ApJ | 243 | 911 | 81 | Fabbiano et al. | * Gliese172.2A | ApJ | 275 | 691 | 83 | Bopp et al. |
| Gem U | ApJ | 277 | 700 | 84 | Panek & Holm | * Gr 267 | ApJ | 281 | 147 | 84 | Greenstein |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | |
|----------------|------|-----|------|----|--------------------------|--------|-------|------|-----|------|-----------|------------------------|
| * Gr 269 | AJ | 89 | 1050 | 84 | Wegner | * HD | 432 | A&A | 107 | 326 | 82 | Fracassini & Pasinetti |
| * Gr 274 | ApJ | 293 | 294 | 85 | Holberg et al. | * HD | 432 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * Gr 283 | MN | 203 | 1213 | 83 | Greenstein | * HD | 432 | A&A | 110 | 30 | 82 | Oranje et al. |
| * Gr 288 | ApJ | 278 | 255 | 84 | Kahn et al. | HD | 483 | ApJ | 279 | 738 | 84 | Simon |
| * Gr 289 | ApJ | 278 | 255 | 84 | Kahn et al. | HD | 698 | A&AS | 57 | 213 | 84 | Heck et al. |
| * Gr 333 | PASP | 93 | 105 | 81 | Green & Liebert | HD | 829 | ApJ | 246 | 788 | 81 | Seab et al. |
| * Gr 378 | AJ | 89 | 1050 | 84 | Wegner | * HD | 886 | AJ | 89 | 1022 | 84 | Paresce |
| * Gr 384 | ApJ | 266 | 761 | 83 | Shipman & Greenstein | * HD | 886 | PASP | 96 | 259 | 84 | Sadakane |
| * Gru Alpha | AJ | 89 | 1022 | 84 | Paresce | * HD | 886 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Gru Beta | ApJ | 287 | 143 | 84 | Brown & Carpenter | * HD | 905 | A&A | 115 | 280 | 82 | Blanco et al. |
| * Gru Beta | MN | 191 | 37P | 80 | Brown & Jordan | * HD | 1326A | ApJ | 260 | 670 | 82 | Linsky et al. |
| * Gru Beta | ApJ | 289 | 676 | 85 | Carpenter et al. | * HD | 1337 | ApJ | 237 | 19 | 80 | Bruhweiler et al. |
| * Gru Beta | MN | 210 | 239 | 84 | Johansson & Jordan | * HD | 1337 | A&A | 149 | 151 | 85 | de Kool & de Jong |
| * Gru Beta | MN | 196 | 47P | 81 | Stencel et al. | * HD | 1337 | ApJ | 246 | 464 | 81 | McCluskey & Kondo |
| * Gru Beta | MN | 197 | 791 | 81 | Stickland & Sanner | * HD | 1337 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Gru RZ | MN | 206 | 819 | 84 | Stickland et al. | * HD | 1337 | ApJ | 271 | 408 | 83 | Shull et al. |
| * Gru S5150 | MN | 206 | 819 | 84 | Stickland et al. | HD | 1383 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Grw +70 8247 | ApJ | 281 | 147 | 84 | Greenstein | * HD | 1522 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * Grw +73 8031 | ApJ | 241 | 189 | 80 | Greenstein | * HD | 1522 | ApJS | 44 | 383 | 80 | Stencel et al. |
| * Grw +73 8031 | ApJ | 229 | L141 | 79 | Greenstein & Oke | * HD | 1581 | A&AS | 47 | 295 | 82 | Beckman et al. |
| * Grw +73 8031 | ApJ | 289 | 774 | 85 | Holm et al. | * HD | 1581 | A&AS | 52 | 135 | 83 | Crivellari et al. |
| * GT 0236+610 | MN | 203 | 801 | 83 | Howarth | * HD | 1581 | A&AS | 58 | 693 | 84 | Franco et al. |
| * GT 0236+610 | PASP | 91 | 657 | 79 | Hutchings | * HD | 1581 | A&A | 133 | 363 | 84 | Kjaergaard et al. |
| * GT 0236+610 | PASP | 93 | 486 | 81 | Hutchings & Crampton | * HD | 1835 | ApJS | 58 | 179 | 85 | Haisch & Basri |
| * GT 0236+610 | ApJ | 248 | 1010 | 81 | Maraschi et al. | * HD | 1835 | ApJ | 279 | 778 | 84 | Hartmann et al. |
| Gum Nebula | ApJ | 229 | L39 | 79 | Bruhweiler et al. | * HD | 2151 | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| Gum Nebula | ApJ | 248 | 977 | 81 | Jonkins et al. | * HD | 2151 | A&AS | 47 | 295 | 82 | Beckman et al. |
| * GW +73 8031 | A&A | 142 | 15 | 85 | Koester et al. | * HD | 2151 | A&AS | 52 | 135 | 83 | Crivellari et al. |
| * GX 263+3 | ApJ | 238 | 969 | 80 | Dupree et al. | * HD | 2151 | A&AS | 58 | 693 | 84 | Franco et al. |
| H 1-36 | MN | 204 | 113 | 83 | Allen | * HD | 2151 | A&A | 133 | 363 | 84 | Kjaergaard et al. |
| * H 1405-45 | ApJ | 285 | 214 | 84 | Maraschi et al. | * HD | 2151 | ApJS | 44 | 383 | 80 | Stencel et al. |
| * H 2155-304 | A&A | 125 | 117 | 83 | Maraschi et al. | * HD | 2261 | ApJ | 253 | 716 | 82 | Mullan & Stencel |
| * H 2252-035 | ApJ | 265 | 363 | 83 | Cordova et al. | * HD | 2261 | ApJ | 257 | 225 | 82 | Simon et al. |
| * H 2252-035 | MN | 197 | 275 | 81 | Hassall et al. | * HD | 2261 | ApJS | 44 | 383 | 80 | Stencel et al. |
| * H 4-1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | HD | 2453 | PASP | 97 | 970 | 85 | Adelman |
| * Haro 9 | ApJ | 274 | 125 | 83 | Huchra et al. | HD | 2665 | A&AS | 61 | 407 | 85 | Cacciari |
| * HB 12 | ApJ | 258 | 562 | 82 | Feibelman | HD | 2857 | AJ | 89 | 851 | 84 | Huenemoerder et al. |
| * HB 12 | ApJ | 250 | 590 | 81 | Johnson | * HD | 2905 | ApJ | 248 | 528 | 81 | Cowie et al. |
| * HBV 475 | ApJ | 258 | 548 | 82 | Feibelman | * HD | 2905 | MN | 208 | 941 | 84 | Harris & Bromage |
| * HBV 475 | A&A | 122 | 335 | 83 | Feibelman | * HD | 2905 | MN | 203 | 1225 | 83 | Harris et al. |
| * HBV 475 | A&A | 126 | 59 | 83 | Nussbaumer & Schmutz | * HD | 2905 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD 108 | ApJ | 251 | 126 | 81 | Bruhweiler et al. | * HD | 2905 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| HD 108 | ApJ | 248 | 528 | 81 | Cowie et al. | * HD | 2905 | ApJ | 266 | 718 | 83 | Underhill |
| HD 108 | A&A | 149 | 151 | 85 | de Kool & de Jong | * HD | 3360 | ApJ | 249 | 109 | 81 | Bohlin & Savage |
| HD 108 | PASP | 93 | 626 | 81 | Hutchings & van Heteren | * HD | 3360 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD 108 | ApJ | 238 | 909 | 80 | Hutchings & von Rudloff | * HD | 3360 | A&A | 133 | 363 | 84 | Kjaergaard et al. |
| * HD 352 | A&A | 147 | 265 | 85 | Oranje & Zwaan | * HD | 3360 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD 358 | PASP | 96 | 259 | 84 | Sadakane | * HD | 3360 | ApJ | 279 | 698 | 84 | Witt et al. |
| * HD 358 | ApJ | 274 | 261 | 83 | Sadakane et al. | * HD | 3379 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD 432 | ApJ | 291 | L7 | 85 | Ayres | HD | 3546 | A&AS | 61 | 407 | 85 | Cacciari |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------|-------|------|-----|------|------------------------------|--------|-------|------|-----|------|--------------------------|
| HD | 3546 | A&A | 133 | 363 | 84 Kjaergaard et al. | * HD | 5980 | ApJ | 238 | 86 | 80 de Boer & Savage |
| * HD | 3712 | ApJ | 234 | 1023 | 79 Basri & Linsky | * HD | 5980 | ApJS | 59 | 77 | 85 Fitzpatrick |
| * HD | 3712 | A&A | 102 | 207 | 81 de Castro et al. | * HD | 5980 | ApJ | 267 | 93 | 83 Fitzpatrick & Savage |
| * HD | 3712 | A&A | 138 | 164 | 84 Fernandez-Figueroa et al. | * HD | 5980 | ApJ | 279 | 578 | 84 Fitzpatrick & Savage |
| * HD | 3712 | A&A | 133 | 363 | 84 Kjaergaard et al. | * HD | 5980 | ApJ | 292 | 122 | 85 Fitzpatrick & Savage |
| * HD | 3712 | ApJ | 253 | 716 | 82 Mullan & Stencel | * HD | 5980 | ApJ | 243 | 460 | 81 Savage & de Boer |
| * HD | 3712 | A&A | 147 | 265 | 85 Oranje & Zwaan | HD | 6619 | A&AS | 57 | 213 | 84 Heck et al. |
| * HD | 3712 | A&A | 119 | 227 | 83 Rego et al. | * HD | 6680 | A&A | 115 | 280 | 82 Bianco et al. |
| * HD | 3712 | ApJ | 279 | 738 | 84 Simon | * HD | 6811 | ApJ | 286 | 741 | 84 Carpenter et al. |
| * HD | 3712 | ApJ | 257 | 225 | 82 Simon et al. | * HD | 6811 | ApJS | 53 | 869 | 83 Slettebak & Carpenter |
| * HD | 3712 | ApJS | 44 | 383 | 80 Stencel et al. | HD | 6833 | A&AS | 61 | 407 | 85 Cacciari |
| HD | 4004 | MN | 196 | 101 | 81 Barlow et al. | * HD | 6860 | ApJ | 234 | 1023 | 79 Basri & Linsky |
| HD | 4004 | ApJ | 278 | 233 | 84 Garmany et al. | * HD | 6860 | A&A | 133 | 363 | 84 Kjaergaard et al. |
| * HD | 4128 | ApJ | 234 | 1023 | 79 Basri & Linsky | * HD | 6860 | A&A | 147 | 265 | 85 Oranje & Zwaan |
| * HD | 4128 | ApJ | 272 | 665 | 83 Eriksson et al. | * HD | 6903 | ApJ | 279 | 738 | 84 Simon |
| * HD | 4128 | A&A | 147 | 265 | 85 Oranje & Zwaan | HD | 6920 | ApJ | 279 | 778 | 84 Hartmann et al. |
| * HD | 4128 | A&A | 110 | 30 | 82 Oranje et al. | * HD | 7099 | ApJS | 59 | 77 | 85 Fitzpatrick |
| * HD | 4128 | ApJ | 279 | 738 | 84 Simon | * HD | 7099 | ApJ | 255 | 70 | 82 Hutchings |
| * HD | 4128 | ApJ | 257 | 225 | 82 Simon et al. | * HD | 7099 | A&A | 133 | 363 | 84 Kjaergaard et al. |
| * HD | 4128 | ApJS | 44 | 383 | 80 Stencel et al. | * HD | 7374 | ApJ | 297 | 240 | 85 Sadakane et al. |
| HD | 4142 | A&AS | 57 | 213 | 84 Heck et al. | * HD | 7439 | MN | 217 | 41 | 85 Doherty |
| HD | 4142 | A&A | 139 | 161 | 84 Lanz | * HD | 7439 | A&A | 147 | 265 | 85 Oranje & Zwaan |
| * HD | 4174 | PASP | 95 | 759 | 83 Kaler & Hickey | * HD | 8358 | ApJ | 297 | 691 | 85 Bopp et al. |
| * HD | 4174 | ApJ | 295 | 620 | 85 Oliverson et al. | HD | 8441 | PASP | 97 | 970 | 85 Adelman |
| * HD | 4174 | A&AS | 56 | 17 | 84 Sahade et al. | * HD | 8538 | ApJ | 286 | 741 | 84 Carpenter et al. |
| * HD | 4174 | ApJ | 281 | L75 | 84 Stencel | * HD | 8538 | ApJS | 53 | 869 | 83 Slettebak & Carpenter |
| * HD | 4174 | ApJ | 238 | 929 | 80 Stencel & Sahade | * HD | 8799 | A&A | 147 | 265 | 85 Oranje & Zwaan |
| * HD | 4174 | ApJS | 44 | 383 | 80 Stencel et al. | * HD | 8890 | ApJ | 234 | 1023 | 79 Basri & Linsky |
| * HD | 4180 | AJ | 89 | 1022 | 84 Paresce | * HD | 8890 | A&AS | 57 | 213 | 84 Heck et al. |
| * HD | 4502 | A&A | 102 | 207 | 81 de Castro et al. | * HD | 8890 | ApJS | 44 | 383 | 80 Stencel et al. |
| * HD | 4502 | A&A | 110 | 30 | 82 Oranje et al. | * HD | 9132 | A&A | 131 | 378 | 84 Baschek et al. |
| HD | 4614 | A&A | 133 | 363 | 84 Kjaergaard et al. | * HD | 9132 | A&AS | 57 | 213 | 84 Heck et al. |
| HD | 4727 | A&AS | 57 | 213 | 84 Heck et al. | * HD | 9132 | ApJ | 246 | 161 | 81 Sitko et al. |
| * HD | 4862 | ApJS | 59 | 77 | 85 Fitzpatrick | * HD | 9132 | PASP | 96 | 54 | 84 Sitko et al. |
| * HD | 4862 | ApJ | 255 | 70 | 82 Hutchings | * HD | 9132 | ApJ | 244 | 199 | 81 Witt et al. |
| HD | 4976 | MN | 204 | 29P | 83 Bromage & Nandy | * HD | 9270 | ApJ | 279 | 738 | 84 Simon |
| HD | 4976 | MN | 201 | 1P | 82 Nandy et al. | * HD | 9927 | ApJ | 234 | 1023 | 79 Basri & Linsky |
| HD | 5005 | ApJ | 248 | 528 | 81 Cowie et al. | * HD | 9927 | A&A | 147 | 265 | 85 Oranje & Zwaan |
| HD | 5005 | ApJ | 294 | 599 | 85 Shull & Van Steenberg | * HD | 9927 | ApJS | 44 | 383 | 80 Stencel et al. |
| HD | 5005A | ApJ | 286 | 718 | 84 Walborn & Panek | HD | 9974 | A&AS | 47 | 257 | 82 Nussbaumer et al. |
| * HD | 5045 | ApJS | 59 | 77 | 85 Fitzpatrick | * HD | 10144 | MN | 199 | 591 | 82 de Freitas Pacheco |
| * HD | 5045 | ApJ | 292 | 122 | 85 Fitzpatrick & Savage | * HD | 10144 | AJ | 89 | 1022 | 84 Paresce |
| * HD | 5045 | ApJ | 255 | 70 | 82 Hutchings | HD | 10250 | A&AS | 57 | 213 | 84 Heck et al. |
| * HD | 5045 | A&A | 133 | 363 | 84 Kjaergaard et al. | HD | 10250 | ApJ | 246 | 161 | 81 Sitko et al. |
| HD | 5303 | ApJ | 289 | 203 | 85 Giampapa et al. | * HD | 10307 | ApJS | 58 | 179 | 85 Haisch & Basri |
| * HD | 5394 | AJ | 89 | 1022 | 84 Paresce | * HD | 10307 | A&AS | 57 | 213 | 84 Heck et al. |
| * HD | 5394 | ApJ | 294 | 599 | 85 Shull & Van Steenberg | * HD | 10516 | AJ | 89 | 1022 | 84 Paresce |
| HD | 5448 | A&AS | 57 | 213 | 84 Heck et al. | * HD | 10700 | A&AS | 47 | 295 | 82 Beckman et al. |
| * HD | 5737 | PASP | 96 | 259 | 84 Sadakane | * HD | 10700 | A&AS | 61 | 407 | 85 Cacciari |
| * HD | 5737 | ApJ | 274 | 261 | 83 Sadakane et al. | * HD | 10700 | A&AS | 52 | 135 | 83 Crivellari et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | | |
|--------|-------|------|-----|------|-----------|---------------------------|------|-------|------|-----|-----------|----|---------------------------|
| * HD | 10700 | A&A | 119 | 243 | 83 | Fernandez-Figueroa et al. | * HD | 14818 | ApJ | 272 | 563 | 83 | Greenberg & Chlewicki |
| * HD | 10700 | A&A | 138 | 164 | 84 | Fernandez-Figueroa et al. | * HD | 14818 | MN | 196 | 533 | 81 | Phillips & Gondhalekar |
| * HD | 10700 | A&AS | 58 | 693 | 84 | Franco et al. | * HD | 14818 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD | 10700 | A&A | 119 | 227 | 83 | Rego et al. | HD | 14947 | ApJ | 238 | 190 | 80 | Conti & Garmany |
| HD | 10747 | ApJ | 260 | 561 | 82 | Pettini & West | HD | 14947 | ApJ | 293 | 407 | 85 | Garmany & Conti |
| HD | 10747 | ApJ | 243 | 460 | 81 | Savage & de Boer | HD | 14947 | ApJ | 250 | 660 | 81 | Garmany et al. |
| HD | 10783 | PASP | 97 | 970 | 85 | Adelman | HD | 14947 | ApJ | 272 | 563 | 83 | Greenberg & Chlewicki |
| HD | 11031 | A&AS | 57 | 213 | 84 | Heck et al. | HD | 14947 | ApJ | 263 | 741 | 82 | Underhill |
| * HD | 11636 | A&AS | 57 | 213 | 84 | Heck et al. | * HD | 15558 | A&A | 79 | L13 | 79 | Burki & Lorente de Andres |
| * HD | 11636 | ApJ | 272 | 646 | 83 | Wegner et al. | * HD | 15558 | ApJ | 238 | 190 | 80 | Conti & Garmany |
| * HD | 12301 | A&AS | 57 | 213 | 84 | Heck et al. | * HD | 15558 | ApJ | 272 | 563 | 83 | Greenberg & Chlewicki |
| * HD | 12301 | ApJ | 266 | 718 | 83 | Underhill | * HD | 15558 | A&A | 107 | 43 | 82 | Llorente de Andres et al. |
| * HD | 12311 | A&AS | 47 | 295 | 82 | Beckman et al. | * HD | 15558 | ApJ | 263 | 741 | 82 | Underhill |
| * HD | 12311 | A&AS | 58 | 693 | 84 | Franco et al. | * HD | 15558 | ApJ | 265 | 933 | 83 | Underhill |
| * HD | 12311 | A&AS | 57 | 213 | 84 | Heck et al. | * HD | 15558 | ApJ | 266 | 718 | 83 | Underhill |
| * HD | 12311 | A&A | 133 | 363 | 84 | Kjaergaard et al. | * HD | 15558 | ApJ | 280 | L27 | 84 | Walborn & Panek |
| HD | 12323 | ApJ | 286 | 718 | 84 | Walborn & Panek | * HD | 15570 | A&A | 79 | L13 | 79 | Burki & Lorente de Andres |
| HD | 12323 | ApJ | 291 | 806 | 85 | Walborn & Panek | * HD | 15570 | ApJ | 238 | 190 | 80 | Conti & Garmany |
| * HD | 12533 | A&A | 147 | 265 | 85 | Oranje & Zwaan | * HD | 15570 | ApJ | 272 | 563 | 83 | Greenberg & Chlewicki |
| * HD | 12869 | A&A | 107 | 75 | 82 | Crivellari & Praderie | * HD | 15570 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD | 12929 | ApJ | 234 | 1023 | 79 | Basri & Linsky | * HD | 15570 | A&A | 107 | 43 | 82 | Llorente de Andres et al. |
| * HD | 12929 | ApJ | 253 | 716 | 82 | Mullan & Stencel | * HD | 15570 | MN | 193 | 43P | 80 | Nandy et al. |
| * HD | 12929 | A&A | 147 | 265 | 85 | Oranje & Zwaan | * HD | 15570 | ApJ | 263 | 741 | 82 | Underhill |
| * HD | 12929 | A&A | 119 | 227 | 83 | Rego et al. | * HD | 15570 | MN | 190 | 27P | 80 | Willis & Stickland |
| * HD | 12929 | ApJ | 257 | 225 | 82 | Simon et al. | * HD | 15629 | A&A | 79 | L13 | 79 | Burki & Lorente de Andres |
| * HD | 12929 | ApJS | 44 | 383 | 80 | Stencel et al. | * HD | 15629 | ApJ | 238 | 190 | 80 | Conti & Garmany |
| HD | 12993 | ApJ | 284 | 705 | 84 | Garmany & Conti | * HD | 15629 | ApJ | 293 | 407 | 85 | Garmany & Conti |
| HD | 12993 | ApJ | 293 | 407 | 85 | Garmany & Conti | * HD | 15629 | ApJ | 250 | 660 | 81 | Garmany et al. |
| HD | 12993 | ApJ | 286 | 718 | 84 | Walborn & Panek | * HD | 15629 | ApJ | 272 | 563 | 83 | Greenberg & Chlewicki |
| HD | 13268 | A&AS | 58 | 95 | 84 | Costero & Stalio | * HD | 15629 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD | 13268 | ApJ | 284 | 705 | 84 | Garmany & Conti | * HD | 15629 | A&A | 107 | 43 | 82 | Llorente de Andres et al. |
| HD | 13338 | ApJ | 279 | 698 | 84 | Mitt et al. | * HD | 15629 | ApJ | 263 | 741 | 82 | Underhill |
| HD | 13659 | ApJ | 279 | 698 | 84 | Mitt et al. | * HD | 15629 | ApJ | 286 | 718 | 84 | Walborn & Panek |
| HD | 13745 | ApJ | 284 | 705 | 84 | Garmany & Conti | HD | 15642 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| HD | 13854 | ApJ | 239 | 502 | 80 | Black et al. | HD | 16115 | ApJ | 290 | 276 | 85 | Eaton et al. |
| HD | 14143 | ApJ | 238 | 909 | 80 | Hutchings & von Rudloff | HD | 16429 | ApJ | 238 | 190 | 80 | Conti & Garmany |
| HD | 14143 | MN | 196 | 533 | 81 | Phillips & Gondhalekar | HD | 16523 | ApJ | 278 | 233 | 84 | Garmany et al. |
| HD | 14143 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD | 16523 | A&AS | 47 | 257 | 82 | Nussbaumer et al. |
| HD | 14250 | ApJ | 279 | 698 | 84 | Mitt et al. | HD | 16523 | MN | 201 | 451 | 82 | Smith & Willis |
| HD | 14392 | PASP | 97 | 970 | 85 | Adelman | * HD | 16582 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| HD | 14434 | ApJ | 284 | 705 | 84 | Garmany & Conti | HD | 16673 | ApJ | 279 | 778 | 84 | Hartmann et al. |
| HD | 14434 | ApJ | 293 | 407 | 85 | Garmany & Conti | HD | 16691 | ApJ | 238 | 190 | 80 | Conti & Garmany |
| HD | 14442 | ApJ | 279 | 698 | 84 | Mitt et al. | HD | 16691 | ApJ | 263 | 741 | 82 | Underhill |
| HD | 14633 | AJ | 86 | 881 | 81 | Feibelman et al. | * HD | 17081 | PASP | 96 | 259 | 84 | Sadakane |
| HD | 14633 | A&A | 139 | 227 | 84 | Keenan & Dufton | * HD | 17081 | ApJ | 274 | 261 | 83 | Sadakane et al. |
| HD | 14633 | ApJ | 299 | 905 | 85 | Massa & Savage | HD | 17138 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD | 14633 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD | 17505 | ApJ | 265 | 933 | 83 | Underhill |
| HD | 14633 | ApJ | 286 | 718 | 84 | Walborn & Panek | HD | 17505 | ApJ | 286 | 718 | 84 | Walborn & Panek |
| HD | 14633 | ApJ | 291 | 806 | 85 | Walborn & Panek | HD | 17638 | ApJ | 278 | 233 | 84 | Garmany et al. |
| * HD | 14802 | ApJS | 58 | 179 | 85 | Haisch & Basri | HD | 17925 | ApJ | 279 | 778 | 84 | Hartmann et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------|-------|------|-----|------|--------------------------------|--------|-------|------|-----|------|--------------------------|
| HD | 18100 | MN | 203 | 1183 | 83 Hartquist et al. | * HD | 22049 | A&AS | 57 | 213 | 84 Heck et al. |
| HD | 18100 | ApJ | 260 | 561 | 82 Pettini & West | * HD | 22049 | A&A | 133 | 363 | 84 Kjaergaard et al. |
| * HD | 18256 | MN | 217 | 41 | 85 Doherty | * HD | 22049 | A&A | 147 | 265 | 85 Oranje & Zwaan |
| * HD | 18256 | A&A | 96 | 17 | 81 Garcia-Alegre et al. | * HD | 22049 | A&A | 110 | 30 | 82 Oranje et al. |
| HD | 18296 | PASP | 97 | 970 | 85 Adelman | * HD | 22049 | AJ | 89 | 1022 | 84 Paresce |
| * HD | 18884 | ApJ | 234 | 1023 | 79 Basri & Linsky | * HD | 22192 | AJ | 89 | 1022 | 84 Paresce |
| * HD | 19356 | RMAA | 10 | 257 | 85 Sahade & Hernandez | * HD | 22192 | ApJS | 53 | 869 | 83 Slettebak & Carpenter |
| * HD | 19373 | A&A | 138 | 164 | 84 Fernandez-Figueroa et al. | * HD | 22192 | MN | 204 | 1081 | 83 Tarafdar |
| * HD | 19373 | ApJS | 58 | 179 | 85 Haisch & Basri | HD | 22374 | PASP | 97 | 970 | 85 Adelman |
| * HD | 19373 | A&A | 119 | 227 | 83 Rego et al. | * HD | 22468 | A&A | 110 | 30 | 82 Oranje et al. |
| * HD | 19374 | ApJ | 294 | 599 | 85 Shull & Van Steenberg | HD | 22586 | A&A | 139 | 227 | 84 Keenan & Dufton |
| HD | 19445 | A&AS | 61 | 407 | 85 Cacciari | HD | 22586 | ApJ | 260 | 561 | 82 Pettini & West |
| HD | 19445 | A&A | 93 | 290 | 81 Norgaard-Nielsen&Kjaergaard | HD | 22586 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| HD | 19557 | ApJ | 290 | 276 | 85 Eaton et al. | HD | 22920 | A&A | 139 | 161 | 84 Lanz |
| HD | 19820 | ApJ | 280 | L27 | 84 Walborn & Panek | * HD | 22928 | A&AS | 57 | 213 | 84 Heck et al. |
| HD | 19832 | PASP | 97 | 970 | 85 Adelman | * HD | 22928 | AJ | 89 | 1022 | 84 Paresce |
| * HD | 19994 | MN | 217 | 41 | 85 Doherty | * HD | 22928 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| * HD | 20010 | ApJ | 234 | 1023 | 79 Basri & Linsky | * HD | 22951 | MN | 208 | 941 | 84 Harris & Bromage |
| * HD | 20234 | A&A | 147 | 121 | 85 Querci & Querci | HD | 23060 | ApJ | 277 | 200 | 84 Seab & Snow |
| HD | 20346 | A&AS | 57 | 213 | 84 Heck et al. | * HD | 23180 | ApJ | 239 | 502 | 80 Black et al. |
| * HD | 20630 | A&A | 102 | 207 | 81 de Castro et al. | * HD | 23180 | AJ | 89 | 1022 | 84 Paresce |
| * HD | 20630 | A&A | 99 | 141 | 81 Fernandez-Figueroa et al. | * HD | 23180 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| * HD | 20630 | A&A | 138 | 164 | 84 Fernandez-Figueroa et al. | * HD | 23288 | MN | 209 | 123 | 84 Younan & Dufton |
| * HD | 20630 | ApJ | 279 | 778 | 84 Hartmann et al. | * HD | 23302 | A&AS | 47 | 547 | 82 Golay & Mauron |
| * HD | 20630 | A&AS | 57 | 213 | 84 Heck et al. | * HD | 23302 | A&AS | 57 | 213 | 84 Heck et al. |
| * HD | 20630 | A&A | 119 | 227 | 83 Rego et al. | * HD | 23324 | A&AS | 47 | 547 | 82 Golay & Mauron |
| HD | 20722 | PASP | 93 | 285 | 81 Johnson | * HD | 23324 | A&AS | 57 | 213 | 84 Heck et al. |
| * HD | 20794 | ApJS | 58 | 179 | 85 Haisch & Basri | * HD | 23324 | A&A | 133 | 363 | 84 Kjaergaard et al. |
| * HD | 20902 | ApJ | 234 | 1023 | 79 Basri & Linsky | * HD | 23338 | A&AS | 47 | 547 | 82 Golay & Mauron |
| * HD | 20902 | A&AS | 57 | 213 | 84 Heck et al. | * HD | 23338 | MN | 209 | 123 | 84 Younan & Dufton |
| * HD | 20902 | ApJ | 239 | 555 | 80 Parsons | * HD | 23408 | ApJ | 239 | 502 | 80 Black et al. |
| HD | 21071 | A&AS | 57 | 213 | 84 Heck et al. | * HD | 23408 | A&AS | 47 | 547 | 82 Golay & Mauron |
| * HD | 21120 | ApJ | 279 | 738 | 84 Simon | * HD | 23408 | A&AS | 57 | 213 | 84 Heck et al. |
| * HD | 21242 | A&A | 110 | 30 | 82 Oranje et al. | * HD | 23408 | PASP | 93 | 60 | 81 Sadakane & Jugaku |
| * HD | 21242 | ApJ | 239 | 911 | 80 Simon et al. | * HD | 23408 | ApJ | 274 | 261 | 83 Sadakane et al. |
| HD | 21278 | AJ | 89 | 1022 | 84 Paresce | * HD | 23432 | A&AS | 57 | 213 | 84 Heck et al. |
| HD | 21278 | ApJ | 294 | 599 | 85 Shull & Van Steenberg | * HD | 23432 | MN | 209 | 123 | 84 Younan & Dufton |
| * HD | 21291 | A&AS | 57 | 213 | 84 Heck et al. | * HD | 23466 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| * HD | 21291 | ApJ | 235 | L149 | 80 Underhill | * HD | 23480 | ApJ | 239 | 502 | 80 Black et al. |
| * HD | 21291 | ApJ | 266 | 718 | 83 Underhill | * HD | 23480 | A&AS | 47 | 547 | 82 Golay & Mauron |
| * HD | 21291 | ApJ | 279 | 698 | 84 Witt et al. | * HD | 23480 | A&AS | 57 | 213 | 84 Heck et al. |
| * HD | 21389 | A&AS | 57 | 213 | 84 Heck et al. | * HD | 23480 | MN | 209 | 123 | 84 Younan & Dufton |
| * HD | 21389 | ApJ | 266 | 739 | 83 Kunasz et al. | * HD | 23512 | ApJ | 277 | 200 | 84 Seab & Snow |
| * HD | 21389 | ApJ | 235 | L149 | 80 Underhill | * HD | 23512 | ApJ | 244 | 199 | 81 Witt et al. |
| * HD | 21389 | ApJ | 266 | 718 | 83 Underhill | HD | 23552 | MN | 204 | 1081 | 83 Tarafdar |
| * HD | 21699 | AJ | 90 | 1354 | 85 Brown et al. | HD | 23568 | A&AS | 47 | 547 | 82 Golay & Mauron |
| * HD | 21699 | A&A | 139 | 161 | 84 Lanz | * HD | 23630 | ApJ | 286 | 741 | 84 Carpenter et al. |
| * HD | 22049 | ApJ | 234 | 1023 | 79 Basri & Linsky | * HD | 23630 | A&AS | 47 | 547 | 82 Golay & Mauron |
| * HD | 22049 | ApJ | 248 | L73 | 81 Hallam & Wolff | * HD | 23630 | A&AS | 57 | 213 | 84 Heck et al. |
| * HD | 22049 | ApJ | 279 | 778 | 84 Hartmann et al. | * HD | 23630 | ApJS | 53 | 869 | 83 Slettebak & Carpenter |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------|-------|------|-----|------|---------------------------|
| HD | 23753 | A&AS | 57 | 213 | 84 Heck et al. |
| * HD | 23793 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| * HD | 23850 | A&AS | 47 | 547 | 82 Golay & Mauron |
| * HD | 23850 | A&AS | 57 | 213 | 84 Heck et al. |
| * HD | 23850 | MN | 209 | 123 | 84 Younan & Dufton |
| * HD | 23862 | A&AS | 47 | 547 | 82 Golay & Mauron |
| * HD | 23862 | ApJS | 53 | 869 | 83 Slettebak & Carpenter |
| HD | 24432 | ApJ | 266 | 662 | 83 Massa et al. |
| * HD | 24534 | A&A | 94 | 345 | 81 Bernacca & Bianchi |
| * HD | 24760 | MN | 208 | 941 | 84 Harris & Bromage |
| * HD | 24760 | MN | 203 | 1225 | 83 Harris et al. |
| * HD | 24760 | AJ | 89 | 1022 | 84 Paresce |
| * HD | 24760 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| * HD | 24760 | MN | 204 | 1081 | 83 Tarafdar |
| * HD | 24760 | ApJ | 254 | 88 | 82 York & Jura |
| * HD | 24912 | A&AS | 58 | 95 | 84 Costero & Stalio |
| * HD | 24912 | A&A | 149 | 151 | 85 de Kool & de Jong |
| * HD | 24912 | MN | 208 | 941 | 84 Harris & Bromage |
| * HD | 24912 | MN | 203 | 1225 | 83 Harris et al. |
| * HD | 24912 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| * HD | 25025 | ApJ | 234 | 1023 | 79 Basri & Linsky |
| * HD | 25204 | AJ | 89 | 1022 | 84 Paresce |
| HD | 25329 | A&AS | 61 | 407 | 85 Cacciari |
| HD | 25340 | A&AS | 57 | 213 | 84 Heck et al. |
| HD | 25340 | A&A | 139 | 161 | 84 Lanz |
| HD | 25340 | ApJ | 246 | 161 | 81 Sitko et al. |
| HD | 25340 | ApJ | 259 | 77 | 82 Welch |
| * HD | 25408 | ApJ | 290 | 276 | 85 Eaton et al. |
| * HD | 25558 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| * HD | 25604 | A&A | 110 | 30 | 82 Oranje et al. |
| * HD | 25680 | ApJS | 58 | 179 | 85 Haisch & Basri |
| * HD | 25823 | PASP | 97 | 970 | 85 Adelman |
| * HD | 25823 | A&A | 139 | 161 | 84 Lanz |
| * HD | 25823 | ApJ | 274 | 261 | 83 Sadakane et al. |
| HD | 26326 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| HD | 26337 | ApJ | 275 | 691 | 83 Bopp et al. |
| * HD | 26574 | A&A | 107 | 326 | 82 Fracassini & Pasinetti |
| * HD | 26609 | ApJ | 268 | 800 | 83 Eaton |
| * HD | 26676 | A&A | 77 | 359 | 79 Stickland |
| HD | 27176 | A&AS | 57 | 213 | 84 Heck et al. |
| HD | 27290 | A&AS | 57 | 213 | 84 Heck et al. |
| * HD | 27295 | ApJ | 274 | 261 | 83 Sadakane et al. |
| * HD | 27295 | ApJ | 297 | 240 | 85 Sadakane et al. |
| HD | 27309 | PASP | 97 | 970 | 85 Adelman |
| HD | 27309 | A&A | 139 | 161 | 84 Lanz |
| * HD | 27371 | A&A | 147 | 265 | 85 Oranje & Zwaan |
| * HD | 27371 | A&A | 110 | 30 | 82 Oranje et al. |
| * HD | 27371 | ApJ | 279 | 738 | 84 Simon |
| * HD | 27396 | A&AS | 57 | 213 | 84 Heck et al. |
| * HD | 27396 | RMAA | 6 | 215 | 81 Ringuelet et al. |

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------|-------|------|-----|------|-----------------------------|
| * HD | 27396 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| * HD | 27442 | ApJS | 44 | 383 | 80 Stencel et al. |
| HD | 27691 | ApJ | 293 | 551 | 85 Simon et al. |
| * HD | 27697 | A&A | 147 | 265 | 85 Oranje & Zwaan |
| * HD | 27697 | A&A | 110 | 30 | 82 Oranje et al. |
| * HD | 27697 | ApJ | 279 | 738 | 84 Simon |
| * HD | 27819 | A&A | 107 | 75 | 82 Crivellari & Praderie |
| HD | 27836 | ApJ | 293 | 551 | 85 Simon et al. |
| HD | 27859 | ApJ | 293 | 551 | 85 Simon et al. |
| HD | 27962 | A&AS | 57 | 213 | 84 Heck et al. |
| * HD | 28305 | A&A | 147 | 265 | 85 Oranje & Zwaan |
| * HD | 28305 | A&A | 110 | 30 | 82 Oranje et al. |
| * HD | 28305 | ApJ | 279 | 738 | 84 Simon |
| * HD | 28307 | A&A | 147 | 265 | 85 Oranje & Zwaan |
| * HD | 28307 | A&A | 110 | 30 | 82 Oranje et al. |
| * HD | 28307 | ApJ | 279 | 738 | 84 Simon |
| HD | 28319 | A&AS | 57 | 213 | 84 Heck et al. |
| HD | 28394 | ApJ | 293 | 551 | 85 Simon et al. |
| * HD | 28497 | Nat | 299 | 783 | 82 Harquist & Sniijders |
| * HD | 28497 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| HD | 28843 | A&A | 139 | 161 | 84 Lanz |
| HD | 29138 | ApJ | 260 | 561 | 82 Pettini & West |
| HD | 29138 | MN | 200 | 431 | 82 Tarafdar & Krishna Swamy |
| * HD | 29139 | ApJ | 291 | L7 | 85 Ayres |
| * HD | 29139 | ApJ | 234 | 1023 | 79 Basri & Linsky |
| * HD | 29139 | A&A | 115 | 280 | 82 Blanco et al. |
| * HD | 29139 | A&A | 133 | 363 | 84 Kjaergaard et al. |
| * HD | 29139 | ApJ | 253 | 716 | 82 Mullan & Stencel |
| * HD | 29139 | AJ | 89 | 1022 | 84 Paresce |
| * HD | 29139 | ApJ | 257 | 225 | 82 Simon et al. |
| * HD | 29248 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| HD | 29335 | A&AS | 57 | 213 | 84 Heck et al. |
| HD | 29335 | ApJ | 246 | 161 | 81 Sitko et al. |
| HD | 29335 | ApJ | 259 | 77 | 82 Welch |
| HD | 29365 | A&AS | 57 | 213 | 84 Heck et al. |
| HD | 29589 | ApJ | 246 | 161 | 81 Sitko et al. |
| HD | 29589 | PASP | 96 | 54 | 84 Sitko et al. |
| HD | 29646 | A&AS | 57 | 213 | 84 Heck et al. |
| * HD | 29647 | ApJ | 268 | 141 | 83 Goebel |
| * HD | 29647 | MN | 217 | 585 | 85 Gondhalekar |
| * HD | 29647 | ApJ | 277 | 200 | 84 Seab & Snow |
| * HD | 29647 | ApJ | 246 | 788 | 81 Seab et al. |
| * HD | 29647 | ApJ | 242 | 183 | 80 Snow & Seab |
| HD | 29866 | MN | 204 | 1081 | 83 Tarafdar |
| * HD | 30076 | A&A | 120 | 223 | 83 Schild |
| * HD | 30353 | A&A | 113 | 122 | 82 Drilling & Schoenberner |
| * HD | 30495 | ApJS | 58 | 179 | 85 Haisch & Basri |
| * HD | 30495 | ApJ | 279 | 778 | 84 Hartmann et al. |
| * HD | 30614 | ApJ | 239 | 502 | 80 Black et al. |
| * HD | 30614 | A&AS | 58 | 95 | 84 Costaro & Stalio |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------|-------|------|-----|---------|-----------------------|
| * HD | 30614 | A&A | 149 | 151 85 | de Kool & de Jong |
| * HD | 30614 | MN | 208 | 941 84 | Harris & Bromage |
| * HD | 30614 | A&AS | 57 | 213 84 | Heck et al. |
| * HD | 30614 | A&A | 139 | 227 84 | Keenan & Dufton |
| * HD | 30614 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| * HD | 30614 | ApJ | 271 | 408 83 | Shull et al. |
| * HD | 30614 | ApJ | 266 | 718 83 | Underhill |
| HD | 30677 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| * HD | 31237 | AJ | 89 | 1022 84 | Paresce |
| * HD | 31237 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| * HD | 31293 | ApJ | 254 | 658 82 | Praderie et al. |
| * HD | 31295 | A&A | 131 | 378 84 | Baschek et al. |
| * HD | 31295 | A&AS | 57 | 213 84 | Heck et al. |
| * HD | 31398 | ApJ | 234 | 1023 79 | Basri & Linsky |
| * HD | 31398 | A&A | 107 | 292 82 | Reimers |
| * HD | 31398 | ApJ | 257 | 225 82 | Simon et al. |
| HD | 31512 | ApJ | 246 | 161 81 | Sitko et al. |
| HD | 31512 | ApJ | 259 | 77 82 | Walch |
| HD | 31648 | ApJ | 247 | 1024 81 | Sitko |
| HD | 31648 | ApJ | 246 | 161 81 | Sitko et al. |
| HD | 31726 | A&AS | 57 | 213 84 | Heck et al. |
| HD | 31726 | ApJ | 287 | 814 84 | Massa et al. |
| HD | 31726 | MN | 198 | 779 82 | Morgan et al. |
| HD | 31726 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| HD | 31726 | ApJ | 279 | 698 84 | Witt et al. |
| * HD | 31964 | A&A | 130 | 419 84 | Boehm et al. |
| * HD | 31964 | A&AS | 50 | 233 82 | Castelli et al. |
| * HD | 31964 | ApJ | 239 | 555 80 | Parsons |
| * HD | 32068 | A&A | 99 | 185 81 | Hack |
| HD | 32228 | ApJ | 255 | 70 82 | Hutchings |
| * HD | 32357 | A&A | 110 | 30 82 | Oranje et al. |
| HD | 32612 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| HD | 32630 | A&AS | 57 | 213 84 | Heck et al. |
| HD | 32630 | A&A | 139 | 161 84 | Lanz |
| HD | 32630 | ApJ | 279 | 698 84 | Witt et al. |
| HD | 32633 | PASP | 97 | 970 85 | Adelman |
| HD | 32633 | ApJ | 250 | 687 81 | Leckrone |
| HD | 32633 | ApJ | 274 | 261 83 | Sadakane et al. |
| HD | 32650 | PASP | 97 | 970 85 | Adelman |
| * HD | 32887 | ApJ | 234 | 1023 79 | Basri & Linsky |
| * HD | 32923 | MN | 217 | 41 85 | Doherty |
| * HD | 32990 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| * HD | 33256 | MN | 217 | 41 85 | Doherty |
| * HD | 33256 | A&A | 96 | 17 81 | Garcia-Alegre et al. |
| * HD | 33328 | AJ | 89 | 1022 84 | Paresce |
| HD | 33579 | A&A | 88 | 15 80 | Wolf et al. |
| HD | 33599 | ApJ | 260 | 561 82 | Pettini & West |
| HD | 33599 | ApJ | 243 | 460 81 | Savage & de Boer |
| * HD | 33904 | ApJ | 274 | 261 83 | Sadakane et al. |
| * HD | 34029 | A&A | 133 | 363 84 | Kjaergaard et al. |

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------|-------|------|-----|---------|-----------------------|
| * HD | 34029 | A&A | 110 | 30 82 | Oranje et al. |
| * HD | 34029 | AJ | 89 | 1022 84 | Paresce |
| * HD | 34029 | ApJ | 279 | 738 84 | Simon |
| * HD | 34029 | ApJ | 279 | 738 84 | Simon |
| * HD | 34078 | A&AS | 58 | 95 84 | Costero & Stalio |
| * HD | 34078 | A&A | 149 | 151 85 | de Kool & de Jong |
| * HD | 34078 | A&AS | 57 | 213 84 | Heck et al. |
| * HD | 34078 | MN | 207 | 355 84 | McLachlan & Nandy |
| * HD | 34078 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| * HD | 34078 | ApJ | 279 | 698 84 | Witt et al. |
| * HD | 34085 | ApJ | 235 | 1149 80 | Underhill |
| * HD | 34085 | ApJ | 266 | 718 83 | Underhill |
| * HD | 34411 | MN | 217 | 41 85 | Doherty |
| * HD | 34452 | PASP | 97 | 970 85 | Adelman |
| * HD | 34452 | ApJ | 274 | 261 83 | Sadakane et al. |
| * HD | 34503 | A&A | 139 | 161 84 | Lanz |
| * HD | 34503 | RMAA | 6 | 215 81 | Ringuelet et al. |
| HD | 34656 | ApJ | 280 | 127 84 | Walborn & Panek |
| * HD | 34664 | A&A | 126 | 427 83 | Bensammar et al. |
| * HD | 34664 | ApJS | 55 | 1 84 | Shore & Sanduleak |
| * HD | 34759 | ApJ | 286 | 741 84 | Carpenter et al. |
| * HD | 34759 | A&AS | 57 | 213 84 | Heck et al. |
| * HD | 34759 | ApJS | 53 | 869 83 | Slettebak & Carpenter |
| * HD | 34816 | ApJ | 249 | 109 81 | Bohlin & Savage |
| * HD | 34816 | A&AS | 57 | 213 84 | Heck et al. |
| * HD | 34816 | PASP | 97 | 660 85 | Kaler & Feibelman |
| * HD | 34816 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| * HD | 34816 | ApJ | 279 | 698 84 | Witt et al. |
| * HD | 34842 | A&A | 123 | 257 83 | Reimers & Groota |
| * HD | 35039 | ApJS | 48 | 415 82 | Kamp |
| * HD | 35296 | MN | 217 | 41 85 | Doherty |
| * HD | 35296 | A&A | 96 | 17 81 | Garcia-Alegre et al. |
| * HD | 35296 | ApJ | 248 | 173 81 | Hallam & Wolff |
| * HD | 35296 | A&A | 147 | 265 85 | Oranje & Zwaan |
| * HD | 35343 | A&A | 153 | 168 85 | Leitherer et al. |
| * HD | 35343 | ApJS | 55 | 1 84 | Shore & Sanduleak |
| * HD | 35411 | ApJ | 237 | 19 80 | Brufweiler et al. |
| * HD | 35411 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| * HD | 35468 | AJ | 89 | 1022 84 | Paresce |
| * HD | 35517 | ApJ | 288 | 558 85 | Clayton & Martin |
| * HD | 35548 | ApJ | 274 | 261 83 | Sadakane et al. |
| * HD | 35548 | ApJ | 297 | 240 85 | Sadakane et al. |
| HD | 35619 | ApJ | 284 | 705 84 | Garmany & Conti |
| HD | 35619 | ApJ | 286 | 718 84 | Walborn & Panek |
| * HD | 35708 | ApJS | 48 | 415 82 | Kamp |
| * HD | 35715 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| * HD | 36063 | ApJ | 279 | 578 84 | Fitzpatrick & Savage |
| * HD | 36079 | ApJ | 234 | 1023 79 | Basri & Linsky |
| * HD | 36079 | A&A | 147 | 265 85 | Oranje & Zwaan |
| * HD | 36079 | ApJ | 279 | 738 84 | Simon |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------|-------|------|-----|---------|------------------------|
| * HD | 36079 | ApJ | 257 | 225 82 | Simon et al. |
| * HD | 36402 | ApJ | 255 | 447 82 | de Boer & Nash |
| * HD | 36402 | ApJ | 238 | 86 80 | de Boer & Savage |
| * HD | 36402 | ApJ | 256 | 578 82 | Fitzpatrick et al. |
| * HD | 36402 | ApJ | 255 | 70 82 | Hutchings |
| * HD | 36402 | ApJ | 243 | 460 81 | Savage & de Boer |
| * HD | 36486 | A&AS | 58 | 95 84 | Costero & Stalio |
| * HD | 36486 | A&A | 149 | 151 85 | de Kool & de Jong |
| * HD | 36486 | MN | 203 | 1225 83 | Harris et al. |
| * HD | 36486 | ApJ | 299 | 905 85 | Massa & Savage |
| * HD | 36486 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| * HD | 36486 | ApJ | 271 | 408 83 | Shull et al. |
| * HD | 36486 | ApJ | 254 | 88 82 | York & Jura |
| * HD | 36512 | A&AS | 57 | 213 84 | Heck et al. |
| * HD | 36512 | MN | 207 | 355 84 | McLachlan & Nandy |
| * HD | 36512 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| * HD | 36512 | ApJ | 279 | 698 84 | Witt et al. |
| * HD | 36512 | PASP | 95 | 391 83 | Mu et al. |
| HD | 36619 | ApJ | 266 | 662 83 | Massa et al. |
| HD | 36629 | A&AS | 57 | 213 84 | Heck et al. |
| HD | 36665 | MN | 191 | 13P 80 | Gondhalekar & Phillips |
| HD | 36665 | MN | 202 | 483 83 | Phillips & Gondhalekar |
| HD | 36665 | MN | 195 | 485 81 | Phillips et al. |
| HD | 36665 | ApJ | 275 | 652 83 | Seab & Shull |
| HD | 36665 | ApJ | 277 | 200 84 | Seab & Snow |
| HD | 36665 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| * HD | 36673 | A&AS | 57 | 213 84 | Heck et al. |
| * HD | 36673 | A&A | 133 | 363 84 | Kjaergaard et al. |
| * HD | 36673 | ApJ | 239 | 555 80 | Parsons |
| * HD | 36705 | MN | 215 | 591 85 | Rucinski |
| * HD | 36705 | MN | 215 | 615 85 | Rucinski |
| * HD | 36822 | MN | 208 | 941 84 | Harris & Bromage |
| * HD | 36822 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| HD | 36824 | A&AS | 57 | 213 84 | Heck et al. |
| HD | 36841 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| * HD | 36861 | ApJ | 239 | 502 80 | Black et al. |
| * HD | 36861 | A&AS | 58 | 95 84 | Costero & Stalio |
| * HD | 36861 | A&A | 149 | 151 85 | de Kool & de Jong |
| * HD | 36861 | MN | 208 | 941 84 | Harris & Bromage |
| * HD | 36861 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| * HD | 36866 | ApJ | 270 | 169 83 | Panek |
| HD | 36879 | ApJ | 239 | 502 80 | Black et al. |
| HD | 36879 | A&A | 149 | 151 85 | de Kool & de Jong |
| HD | 36879 | A&AS | 57 | 213 84 | Heck et al. |
| HD | 36879 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| HD | 36879 | ApJ | 286 | 718 84 | Walborn & Panek |
| * HD | 36917 | ApJ | 270 | 169 83 | Panek |
| * HD | 36939 | ApJ | 270 | 169 83 | Panek |
| * HD | 36959 | ApJS | 48 | 415 82 | Kamp |
| * HD | 36959 | ApJ | 294 | 599 85 | Shull & Van Steenberg |

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------|-------|------|-----|---------|-------------------------|
| * HD | 36960 | ApJS | 48 | 415 82 | Kamp |
| * HD | 36960 | ApJ | 286 | 718 84 | Walborn & Panek |
| * HD | 36981 | ApJ | 270 | 169 83 | Panek |
| * HD | 36982 | ApJ | 270 | 169 83 | Panek |
| HD | 37017 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| * HD | 37019 | ApJ | 270 | 169 83 | Panek |
| * HD | 37020 | ApJ | 249 | 109 81 | Bohlin & Savage |
| * HD | 37020 | ApJ | 255 | 541 82 | Franco & Savage |
| * HD | 37021 | ApJ | 249 | 109 81 | Bohlin & Savage |
| * HD | 37022 | ApJ | 249 | 109 81 | Bohlin & Savage |
| * HD | 37022 | ApJ | 255 | 541 82 | Franco & Savage |
| * HD | 37022 | ApJ | 238 | 614 80 | Perinotto & Patriarchi |
| * HD | 37023 | ApJ | 249 | 109 81 | Bohlin & Savage |
| * HD | 37023 | ApJ | 255 | 541 82 | Franco & Savage |
| * HD | 37041 | ApJ | 249 | 109 81 | Bohlin & Savage |
| * HD | 37041 | A&AS | 58 | 95 84 | Costero & Stalio |
| * HD | 37041 | A&A | 149 | 151 85 | de Kool & de Jong |
| * HD | 37041 | ApJ | 255 | 541 82 | Franco & Savage |
| * HD | 37041 | ApJ | 238 | 614 80 | Perinotto & Patriarchi |
| * HD | 37041 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| * HD | 37042 | ApJ | 249 | 109 81 | Bohlin & Savage |
| * HD | 37042 | A&AS | 57 | 213 84 | Heck et al. |
| * HD | 37043 | A&A | 149 | 151 85 | de Kool & de Jong |
| * HD | 37043 | MN | 203 | 1225 83 | Harris et al. |
| * HD | 37043 | ApJ | 299 | 905 85 | Massa & Savage |
| * HD | 37043 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| * HD | 37043 | MN | 204 | 1081 83 | Tarafdar |
| * HD | 37043 | ApJ | 254 | 88 82 | York & Jura |
| * HD | 37060 | ApJ | 270 | 169 83 | Panek |
| * HD | 37061 | A&AS | 57 | 213 84 | Heck et al. |
| * HD | 37061 | ApJ | 270 | 169 83 | Panek |
| * HD | 37061 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| * HD | 37062 | ApJ | 270 | 169 83 | Panek |
| * HD | 37128 | A&AS | 58 | 95 84 | Costero & Stalio |
| * HD | 37128 | MN | 208 | 941 84 | Harris & Bromage |
| * HD | 37128 | MN | 203 | 1225 83 | Harris et al. |
| * HD | 37128 | ApJ | 238 | 909 80 | Hutchings & von Rudloff |
| * HD | 37128 | ApJ | 288 | 284 85 | Sadakane et al. |
| * HD | 37128 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| * HD | 37128 | ApJ | 254 | 88 82 | York & Jura |
| HD | 37129 | A&AS | 57 | 213 84 | Heck et al. |
| * HD | 37202 | AJ | 89 | 1022 84 | Paresce |
| HD | 37212 | ApJ | 290 | 276 85 | Eaton et al. |
| HD | 37212 | ApJ | 265 | 952 83 | Johnson & O'Brien |
| HD | 37318 | MN | 202 | 483 83 | Phillips & Gondhalekar |
| * HD | 37350 | ApJ | 239 | 555 80 | Parsons |
| HD | 37367 | A&AS | 57 | 213 84 | Heck et al. |
| HD | 37367 | ApJ | 266 | 662 83 | Massa et al. |
| HD | 37367 | ApJ | 283 | 794 84 | McClintock et al. |
| * HD | 37468 | MN | 208 | 941 84 | Harris & Bromage |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | | |
|--------|-------|------|-----|------|-----------|-------------------------|------|-------|------|-----|-----------|----|------------------------|
| * HD | 37468 | ApJ | 299 | 905 | 85 | Massa & Savage | * HD | 38344 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| * HD | 37468 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD | 38393 | ApJ | 281 | 815 | 84 | Walter et al. |
| * HD | 37479 | A&A | 116 | 64 | 82 | Groote & Hunger | * HD | 38489 | ApJ | 273 | 177 | 83 | Shore & Sanduleak |
| * HD | 37479 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD | 38489 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| * HD | 37490 | ApJ | 253 | L33 | 82 | Peters | * HD | 38666 | A&A | 111 | 130 | 82 | Barsella et al. |
| HD | 37674 | ApJ | 279 | 698 | 84 | Witt et al. | * HD | 38666 | ApJ | 239 | 502 | 80 | Black et al. |
| * HD | 37742 | A&AS | 58 | 95 | 84 | Costero & Stalio | * HD | 38666 | Nat | 275 | 377 | 78 | Boggess et al. |
| * HD | 37742 | A&A | 149 | 151 | 85 | de Kool & de Jong | * HD | 38666 | ApJ | 249 | 109 | 81 | Bohlin & Savage |
| * HD | 37742 | MN | 203 | 1225 | 83 | Harris et al. | * HD | 38666 | A&AS | 58 | 95 | 84 | Costero & Stalio |
| * HD | 37742 | ApJ | 238 | 909 | 80 | Hutchings & von Rudloff | * HD | 38666 | A&A | 149 | 151 | 85 | de Kool & de Jong |
| * HD | 37742 | ApJ | 299 | 905 | 85 | Massa & Savage | * HD | 38666 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD | 37742 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD | 38666 | A&A | 139 | 227 | 84 | Keenan & Dufton |
| * HD | 37742 | ApJ | 254 | 88 | 82 | York & Jura | * HD | 38666 | ApJ | 299 | 905 | 85 | Massa & Savage |
| HD | 37744 | A&AS | 57 | 213 | 84 | Heck et al. | * HD | 38666 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| HD | 37744 | ApJ | 266 | 662 | 83 | Massa et al. | * HD | 38666 | ApJ | 271 | 408 | 83 | Shull et al. |
| * HD | 37752 | ApJ | 274 | 261 | 83 | Sadakane et al. | * HD | 38666 | ApJ | 279 | 698 | 84 | Witt et al. |
| HD | 37776 | A&AS | 57 | 213 | 84 | Heck et al. | * HD | 38771 | MN | 208 | 941 | 84 | Harris & Bromage |
| HD | 37776 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD | 38771 | MN | 203 | 1225 | 83 | Harris et al. |
| * HD | 37836 | ApJS | 55 | 1 | 84 | Shore & Sanduleak | * HD | 38771 | ApJ | 288 | 284 | 85 | Sadakane et al. |
| HD | 37903 | A&AS | 57 | 213 | 84 | Heck et al. | * HD | 38771 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| HD | 37903 | ApJ | 266 | 662 | 83 | Massa et al. | * HD | 38771 | ApJ | 254 | 88 | 82 | York & Jura |
| HD | 37903 | ApJ | 279 | 698 | 84 | Witt et al. | * HD | 38899 | ApJ | 285 | 613 | 84 | Cardelli & Boehm |
| * HD | 37974 | ApJ | 247 | 860 | 81 | Koornneef & Code | * HD | 38899 | ApJ | 274 | 261 | 83 | Sadakane et al. |
| * HD | 37974 | ApJS | 55 | 1 | 84 | Shore & Sanduleak | * HD | 39060 | ApJS | 53 | 869 | 83 | Slettebak & Carpenter |
| * HD | 37974 | A&A | 143 | 421 | 85 | Zickgraf et al. | HD | 39283 | ApJ | 246 | 161 | 81 | Sitko et al. |
| HD | 38087 | ApJ | 279 | 698 | 84 | Witt et al. | HD | 39317 | PASP | 97 | 970 | 85 | Adelman |
| * HD | 38090 | ApJS | 53 | 869 | 83 | Slettebak & Carpenter | * HD | 39587 | ApJ | 291 | L7 | 85 | Ayres |
| HD | 38104 | PASP | 97 | 970 | 85 | Adelman | * HD | 39587 | MN | 217 | 41 | 85 | Doherty |
| HD | 38131 | ApJ | 279 | 698 | 84 | Witt et al. | * HD | 39587 | A&A | 96 | 17 | 81 | Garcia-Alegre et al. |
| HD | 38206 | A&A | 131 | 378 | 84 | Baschek et al. | * HD | 39587 | ApJS | 58 | 179 | 85 | Haisch & Basri |
| HD | 38206 | A&AS | 57 | 213 | 84 | Heck et al. | * HD | 39587 | ApJ | 279 | 778 | 84 | Hartmann et al. |
| HD | 38206 | ApJ | 246 | 161 | 81 | Sitko et al. | * HD | 39587 | ApJ | 281 | 815 | 84 | Walter et al. |
| * HD | 38268 | MN | 204 | 317 | 83 | Blades & Morton | HD | 39680 | ApJ | 286 | 718 | 84 | Walborn & Panek |
| * HD | 38268 | ApJ | 238 | 86 | 80 | de Boer & Savage | * HD | 39698 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD | 38268 | ApJ | 236 | 769 | 80 | de Boer et al. | * HD | 39801 | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * HD | 38268 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage | * HD | 39801 | A&A | 133 | 363 | 84 | Kjaergaard et al. |
| * HD | 38268 | MN | 193 | 875 | 80 | Gondhalekar et al. | * HD | 39801 | ApJ | 257 | 225 | 82 | Simon et al. |
| * HD | 38268 | ApJ | 255 | 70 | 82 | Hutchings | * HD | 40035 | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * HD | 38268 | ApJ | 247 | 860 | 81 | Koornneef & Code | * HD | 40111 | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * HD | 38268 | ApJ | 245 | 49 | 81 | Koornneef & Mathis | * HD | 40111 | MN | 191 | 13P | 80 | Gondhalekar & Phillips |
| * HD | 38268 | ApJ | 230 | L77 | 79 | Savage & de Boer | * HD | 40111 | MN | 208 | 941 | 84 | Harris & Bromage |
| * HD | 38268 | ApJ | 243 | 460 | 81 | Savage & de Boer | * HD | 40111 | MN | 195 | 485 | 81 | Phillips et al. |
| * HD | 38268 | ApJ | 273 | 597 | 83 | Savage et al. | * HD | 40111 | ApJ | 288 | 284 | 85 | Sadakane et al. |
| * HD | 38282 | ApJ | 238 | 86 | 80 | de Boer & Savage | * HD | 40111 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD | 38282 | ApJ | 236 | 769 | 80 | de Boer et al. | * HD | 40111 | ApJ | 279 | 698 | 84 | Witt et al. |
| * HD | 38282 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage | HD | 40136 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD | 38282 | MN | 193 | 875 | 80 | Gondhalekar et al. | HD | 40312 | PASP | 97 | 970 | 85 | Adelman |
| * HD | 38282 | MN | 193 | 43P | 80 | Nandy et al. | HD | 40394 | PASP | 97 | 970 | 85 | Adelman |
| * HD | 38282 | ApJ | 230 | L77 | 79 | Savage & de Boer | HD | 40893 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD | 38282 | ApJ | 243 | 460 | 81 | Savage & de Boer | HD | 40893 | ApJ | 279 | 698 | 84 | Witt et al. |
| | | | | | | | HD | 40894 | ApJ | 248 | 528 | 81 | Cowie et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------|-------|------|-----|------|-----------------------------|--------|-------|------|-----|------|----------------------------|
| HD | 49798 | ApJS | 57 | 133 | 85 Dean & Brufweiler | HD | 53367 | ApJ | 279 | 698 | 84 Witt et al. |
| HD | 49798 | A&A | 104 | 249 | 81 Hamann et al. | HD | 53755 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| HD | 49798 | A&A | 116 | 273 | 82 Hamann et al. | * HD | 53929 | ApJ | 297 | 240 | 85 Sadakane et al. |
| HD | 49798 | ApJ | 278 | 702 | 84 Schoenberner & Drilling | * HD | 53974 | A&AS | 57 | 213 | 84 Heck et al. |
| HD | 49933 | A&A | 147 | 265 | 85 Oranje & Zwaan | * HD | 53974 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| HD | 50138 | A&AS | 57 | 213 | 84 Heck et al. | * HD | 53974 | ApJ | 279 | 698 | 84 Witt et al. |
| HD | 50138 | A&AS | 60 | 373 | 85 Hutsemekers | HD | 53975 | ApJ | 248 | 528 | 81 Cowie et al. |
| HD | 50138 | ApJ | 247 | 1024 | 81 Sitko | HD | 53975 | ApJ | 250 | 125 | 81 Cowie et al. |
| HD | 50138 | ApJ | 246 | 161 | 81 Sitko et al. | HD | 53975 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| * HD | 50241 | A&AS | 47 | 295 | 82 Beckman et al. | HD | 53975 | ApJ | 286 | 718 | 84 Walborn & Panek |
| * HD | 50707 | ApJS | 48 | 415 | 82 Kamp | HD | 54306 | A&AS | 57 | 213 | 84 Heck et al. |
| * HD | 50846 | ApJ | 283 | 745 | 84 Peters & Polidan | HD | 54439 | A&AS | 57 | 213 | 84 Heck et al. |
| * HD | 50846 | PASP | 94 | 113 | 82 Sahade & Ferrer | * HD | 54605 | ApJS | 44 | 383 | 80 Stencel et al. |
| * HD | 50896 | MN | 196 | 101 | 81 Barlow et al. | HD | 54662 | ApJ | 238 | 190 | 80 Conti & Garmany |
| * HD | 50896 | Nat | 278 | 697 | 79 Huber et al. | HD | 54662 | ApJ | 248 | 528 | 81 Cowie et al. |
| * HD | 50896 | A&AS | 47 | 257 | 82 Nussbaumer et al. | HD | 54662 | ApJ | 250 | 660 | 81 Garmany et al. |
| * HD | 50896 | A&A | 87 | 17 | 80 Sahade | HD | 54662 | MN | 208 | 941 | 84 Harris & Bromage |
| * HD | 50896 | ApJ | 294 | 599 | 85 Shull & Van Steenberg | HD | 54662 | MN | 203 | 1225 | 83 Harris et al. |
| * HD | 50896 | ApJ | 271 | 408 | 83 Shull et al. | HD | 54662 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| * HD | 50896 | MN | 192 | 73P | 80 Smith & Hartquist | HD | 54662 | ApJ | 286 | 718 | 84 Walborn & Panek |
| * HD | 50896 | MN | 201 | 451 | 82 Smith & Willis | HD | 55587 | PASP | 97 | 660 | 85 Kaler & Feibelman |
| * HD | 50896 | MN | 191 | 339 | 80 Smith et al. | HD | 55857 | A&AS | 57 | 213 | 84 Heck et al. |
| * HD | 50896 | A&A | 134 | 45 | 84 Stickland et al. | HD | 55857 | ApJ | 277 | 700 | 84 Panek & Holm |
| * HD | 50896 | ApJ | 265 | 933 | 83 Underhill | HD | 55857 | ApJ | 279 | 698 | 84 Witt et al. |
| * HD | 50896 | ApJ | 266 | 718 | 83 Underhill | HD | 55879 | ApJ | 248 | 528 | 81 Cowie et al. |
| * HD | 50896 | MN | 198 | 897 | 82 Willis | HD | 55879 | ApJ | 250 | 125 | 81 Cowie et al. |
| * HD | 50896 | MN | 197 | 1P | 81 Willis & Stickland | HD | 55879 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| HD | 51283 | A&AS | 57 | 213 | 84 Heck et al. | * HD | 56014 | A&A | 100 | 79 | 81 Ringuelet et al. |
| HD | 51283 | ApJ | 287 | 814 | 84 Massa et al. | * HD | 56014 | RMAA | 6 | 215 | 81 Ringuelet et al. |
| HD | 51309 | A&AS | 57 | 213 | 84 Heck et al. | HD | 56925 | ApJ | 235 | 66 | 80 Johnson |
| HD | 51418 | PASP | 93 | 85 | 81 Adelman & Shore | * HD | 57060 | ApJ | 239 | 502 | 80 Black et al. |
| * HD | 52089 | ApJ | 272 | 563 | 83 Greenberg & Chlewicki | * HD | 57060 | ApJ | 237 | 19 | 80 Brufweiler et al. |
| * HD | 52089 | AJ | 89 | 1022 | 84 Paresce | * HD | 57060 | A&A | 149 | 151 | 85 de Kool & de Jong |
| * HD | 52089 | ApJ | 294 | 599 | 85 Shull & Van Steenberg | * HD | 57060 | A&AS | 45 | 473 | 81 Drechsel et al. |
| HD | 52266 | A&AS | 57 | 213 | 84 Heck et al. | * HD | 57060 | MN | 203 | 1225 | 83 Harris et al. |
| HD | 52432 | ApJ | 290 | 276 | 85 Eaton et al. | * HD | 57060 | ApJ | 238 | 909 | 80 Hutchings & von Rudloff |
| HD | 52432 | ApJ | 265 | 952 | 83 Johnson & O'Brien | * HD | 57060 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| HD | 52721 | A&AS | 57 | 213 | 84 Heck et al. | * HD | 57060 | ApJ | 254 | 88 | 82 York & Jura |
| HD | 52721 | MN | 200 | 431 | 82 Tarafdar & Krishna Swamy | * HD | 57061 | ApJ | 239 | 502 | 80 Black et al. |
| * HD | 52877 | A&A | 133 | 363 | 84 Kjaergaard et al. | * HD | 57061 | A&AS | 58 | 95 | 84 Costero & Stalio |
| * HD | 52877 | ApJS | 44 | 383 | 80 Stencel et al. | * HD | 57061 | A&A | 149 | 151 | 85 de Kool & de Jong |
| HD | 52918 | A&AS | 57 | 213 | 84 Heck et al. | * HD | 57061 | MN | 203 | 1225 | 83 Harris et al. |
| HD | 52942 | A&AS | 57 | 213 | 84 Heck et al. | * HD | 57061 | A&AS | 57 | 213 | 84 Heck et al. |
| * HD | 52973 | ApJ | 239 | 555 | 80 Parsons | * HD | 57061 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| * HD | 53138 | ApJ | 272 | 563 | 83 Greenberg & Chlewicki | * HD | 57061 | ApJ | 254 | 88 | 82 York & Jura |
| * HD | 53138 | A&AS | 57 | 213 | 84 Heck et al. | * HD | 57146 | ApJ | 239 | 555 | 80 Parsons |
| * HD | 53138 | ApJ | 235 | 1149 | 80 Underhill | * HD | 57146 | PASP | 94 | 642 | 82 Parsons |
| * HD | 53138 | ApJ | 266 | 718 | 83 Underhill | HD | 57336 | AJ | 89 | 851 | 84 Huenemoerder et al. |
| HD | 53367 | A&AS | 57 | 213 | 84 Heck et al. | * HD | 57682 | A&AS | 57 | 213 | 84 Heck et al. |
| HD | 53367 | ApJ | 277 | 200 | 84 Seab & Snow | * HD | 57682 | ApJS | 48 | 415 | 82 Kamp |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------|---------|------|-----|------|------------------------------|--------|-------|------|-----|------|----------------------------|
| * HD | 57682 | ApJ | 299 | 905 | 85 Massa & Savage | * HD | 62509 | A&A | 119 | 227 | 83 Rego et al. |
| * HD | 57682 | ApJ | 294 | 599 | 85 Shull & Van Steenberg | * HD | 62509 | ApJS | 44 | 383 | 80 Stencel et al. |
| * HD | 57682 | ApJ | 280 | L27 | 84 Walborn & Panek | * HD | 63032 | A&A | 119 | 319 | 83 Groote & Reimers |
| HD | 58011 | A&A | 120 | 223 | 83 Schild | * HD | 63077 | ApJS | 58 | 179 | 85 Haisch & Basri |
| HD | 58142 | A&AS | 57 | 213 | 84 Heck et al. | HD | 63462 | A&A | 120 | 223 | 83 Schild |
| HD | 58142 | PASP | 96 | 54 | 84 Sitko et al. | HD | 63578 | ApJ | 278 | 649 | 84 Jenkins et al. |
| * HD | 58350 | ApJ | 248 | 528 | 81 Cowie et al. | * HD | 63700 | ApJ | 234 | 1023 | 79 Basri & Linsky |
| * HD | 58350 | A&AS | 57 | 213 | 84 Heck et al. | * HD | 63700 | ApJS | 44 | 383 | 80 Stencel et al. |
| * HD | 58350 | ApJ | 238 | 909 | 80 Hutchings & von Rudloff | HD | 63922 | A&AS | 57 | 213 | 84 Heck et al. |
| * HD | 58350 | ApJ | 235 | L149 | 80 Underhill | HD | 63922 | ApJ | 266 | 662 | 83 Massa et al. |
| * HD | 58350 | ApJ | 266 | 718 | 83 Underhill | HD | 63922 | ApJ | 287 | 814 | 84 Massa et al. |
| * HD | 58350 | ApJ | 279 | 698 | 84 Witt et al. | HD | 63922 | PASP | 95 | 391 | 83 Wu et al. |
| * HD | 58661 | ApJ | 297 | 240 | 85 Sadakane et al. | HD | 63975 | ApJ | 246 | 161 | 81 Sitko et al. |
| * HD | 58946 | A&AS | 57 | 213 | 84 Heck et al. | * HD | 64096 | ApJ | 281 | 815 | 84 Walter et al. |
| * HD | 58946 | ApJ | 272 | 646 | 83 Wegner et al. | HD | 64486 | PASP | 97 | 970 | 85 Adelman |
| * HD | 59067 | ApJ | 239 | 555 | 80 Parsons | HD | 64740 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| * HD | 59067/8 | PASP | 94 | 642 | 82 Parsons | HD | 64760 | A&AS | 57 | 213 | 84 Heck et al. |
| HD | 59612 | A&AS | 57 | 213 | 84 Heck et al. | HD | 64760 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| * HD | 60414 | A&AS | 49 | 511 | 82 Altamore et al. | HD | 64760 | ApJ | 279 | 698 | 84 Witt et al. |
| * HD | 60414 | A&A | 127 | 227 | 83 Che & Reimers | HD | 64802 | A&AS | 57 | 213 | 84 Heck et al. |
| HD | 60552 | A&AS | 61 | 407 | 85 Cacciari | HD | 64802 | ApJ | 266 | 662 | 83 Massa et al. |
| HD | 60753 | Nat | 275 | 377 | 78 Boggess et al. | HD | 64802 | ApJ | 287 | 814 | 84 Massa et al. |
| HD | 60753 | A&A | 85 | 1 | 80 Bohlin et al. | HD | 65339 | PASP | 97 | 970 | 85 Adelman |
| HD | 60753 | Nat | 275 | 404 | 78 Boksenberg et al. | HD | 65456 | A&AS | 57 | 213 | 84 Heck et al. |
| HD | 60753 | A&A | 144 | 335 | 85 Cassatella et al. | * HD | 65575 | AJ | 89 | 1022 | 84 Paresce |
| HD | 60753 | A&AS | 57 | 213 | 84 Heck et al. | HD | 65699 | ApJ | 239 | L79 | 80 Boehm-Vitense |
| HD | 60753 | A&A | 112 | 341 | 82 Holm et al. | HD | 65699 | ApJ | 244 | 504 | 81 Boehm-Vitense |
| HD | 60778 | A&AS | 61 | 407 | 85 Cacciari | HD | 65699 | ApJ | 278 | 726 | 84 Boehm-Vitense et al. |
| HD | 60778 | AJ | 89 | 851 | 84 Huenemoerder et al. | * HD | 65818 | PASP | 93 | 621 | 81 Koch et al. |
| HD | 60778 | A&A | 152 | 439 | 85 Jaschek et al. | HD | 65904 | ApJ | 246 | 161 | 81 Sitko et al. |
| HD | 60848 | A&A | 149 | 151 | 85 de Kool & de Jong | HD | 65904 | ApJ | 259 | 77 | 82 Welch |
| HD | 60848 | ApJ | 294 | 599 | 85 Shull & Van Steenberg | * HD | 66811 | A&A | 134 | 31 | 84 Bianchi & Bohlin |
| * HD | 61064 | ApJ | 279 | 738 | 84 Simon | * HD | 66811 | A&AS | 58 | 95 | 84 Costero & Stalio |
| * HD | 61421 | ApJ | 234 | 1023 | 79 Basri & Linsky | * HD | 66811 | A&A | 149 | 151 | 85 de Kool & de Jong |
| * HD | 61421 | A&A | 152 | 117 | 85 Malagnini et al. | * HD | 66811 | ApJ | 272 | 563 | 83 Greenberg & Chlewicki |
| * HD | 61421 | AJ | 89 | 1022 | 84 Paresce | * HD | 66811 | MN | 203 | 1225 | 83 Harris et al. |
| * HD | 61421 | A&A | 104 | 240 | 81 Saxner | * HD | 66811 | ApJ | 238 | 909 | 80 Hutchings & von Rudloff |
| * HD | 61421 | ApJ | 272 | 646 | 83 Wegner et al. | * HD | 66811 | ApJ | 299 | 905 | 85 Massa & Savage |
| HD | 61429 | A&AS | 57 | 213 | 84 Heck et al. | * HD | 66811 | MN | 207 | 157 | 84 Prinja |
| HD | 61827 | ApJ | 266 | 662 | 83 Massa et al. | * HD | 66811 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| HD | 61831 | A&AS | 57 | 213 | 84 Heck et al. | * HD | 66811 | ApJ | 271 | 408 | 83 Shull et al. |
| * HD | 62044 | ApJ | 279 | 197 | 84 Ayres et al. | * HD | 66811 | ApJ | 266 | 718 | 83 Underhill |
| HD | 62140 | PASP | 97 | 970 | 85 Adelman | * HD | 66811 | ApJ | 287 | 874 | 84 Underhill |
| * HD | 62509 | ApJ | 234 | 1023 | 79 Basri & Linsky | * HD | 66811 | ApJ | 254 | 88 | 82 York & Jura |
| * HD | 62509 | A&A | 102 | 207 | 81 de Castro et al. | * HD | 67228 | MN | 217 | 41 | 85 Doherty |
| * HD | 62509 | A&A | 138 | 164 | 84 Fernandez-Figueroa et al. | * HD | 67228 | A&A | 96 | 17 | 81 Garcia-Alegre et al. |
| * HD | 62509 | A&A | 133 | 363 | 84 Kjaergaard et al. | * HD | 67523 | ApJ | 234 | 1023 | 79 Basri & Linsky |
| * HD | 62509 | A&A | 147 | 265 | 85 Oranje & Zwaan | * HD | 67523 | A&A | 107 | 326 | 82 Fracassini & Pasinetti |
| * HD | 62509 | A&A | 110 | 30 | 82 Oranje et al. | HD | 67536 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| * HD | 62509 | AJ | 89 | 1022 | 84 Paresce | * HD | 68243 | PASP | 96 | 88 | 84 Sahade & Hernandez |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------|--------|------|-----|------|--------------------------|--------|-------|------|-----|------|--------------------------|
| * HD | 68273 | MN | 196 | 101 | 81 Barlow et al. | HD | 73882 | ApJ | 266 | 662 | 83 Massa et al. |
| * HD | 68273 | ApJ | 237 | 19 | 80 Bruhweiler et al. | * HD | 74180 | A&AS | 57 | 213 | 84 Heck et al. |
| * HD | 68273 | MN | 208 | 941 | 84 Harris & Bromage | * HD | 74180 | ApJ | 239 | 555 | 80 Parsons |
| * HD | 68273 | MN | 203 | 1225 | 83 Harris et al. | HD | 74194 | ApJ | 278 | 649 | 84 Jenkins et al. |
| * HD | 68273 | ApJ | 276 | 281 | 84 Sahade et al. | HD | 74194 | ApJ | 280 | 127 | 84 Walborn & Panek |
| * HD | 68273 | ApJ | 294 | 599 | 85 Shull & Van Steenberg | HD | 74234 | ApJ | 278 | 649 | 84 Jenkins et al. |
| * HD | 68273 | ApJ | 271 | 408 | 83 Shull et al. | HD | 74251 | ApJ | 278 | 649 | 84 Jenkins et al. |
| * HD | 68273 | ApJ | 254 | 88 | 82 York & Jura | HD | 74273 | A&AS | 57 | 213 | 84 Heck et al. |
| HD | 68351 | PASP | 97 | 970 | 85 Adelman | HD | 74273 | ApJ | 278 | 649 | 84 Jenkins et al. |
| * HD | 68860 | PASP | 93 | 285 | 81 Johnson | HD | 74273 | ApJ | 279 | 698 | 84 Witt et al. |
| HD | 69082 | A&A | 139 | 161 | 84 Lanz | * HD | 74280 | AJ | 89 | 1022 | 84 Paresce |
| * HD | 69190 | A&AS | 56 | 17 | 84 Sahade et al. | * HD | 74280 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| HD | 69267 | A&A | 133 | 363 | 84 Kjaergaard et al. | HD | 74319 | ApJ | 278 | 649 | 84 Jenkins et al. |
| HD | 69404 | ApJ | 278 | 649 | 84 Jenkins et al. | HD | 74371 | ApJ | 278 | 649 | 84 Jenkins et al. |
| HD | 69464 | ApJ | 280 | 127 | 84 Walborn & Panek | HD | 74371 | ApJ | 256 | 568 | 82 Oddegard & Cassinelli |
| HD | 69973 | ApJ | 278 | 649 | 84 Jenkins et al. | HD | 74436 | ApJ | 278 | 649 | 84 Jenkins et al. |
| HD | 70309 | ApJ | 278 | 649 | 84 Jenkins et al. | * HD | 74455 | ApJ | 278 | 649 | 84 Jenkins et al. |
| HD | 70930 | ApJ | 278 | 649 | 84 Jenkins et al. | * HD | 74455 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| * HD | 71369 | ApJ | 279 | 738 | 84 Simon | HD | 74521 | PASP | 97 | 970 | 85 Adelman |
| HD | 71459 | ApJ | 278 | 649 | 84 Jenkins et al. | HD | 74530 | ApJ | 278 | 649 | 84 Jenkins et al. |
| HD | 71866 | PASP | 97 | 970 | 85 Adelman | HD | 74531 | ApJ | 278 | 649 | 84 Jenkins et al. |
| HD | 72014 | ApJ | 278 | 649 | 84 Jenkins et al. | HD | 74531 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| HD | 72067 | ApJ | 278 | 649 | 84 Jenkins et al. | * HD | 74575 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| HD | 72088 | ApJ | 278 | 649 | 84 Jenkins et al. | HD | 74580 | ApJ | 278 | 649 | 84 Jenkins et al. |
| HD | 72089 | ApJ | 278 | 649 | 84 Jenkins et al. | HD | 74604 | A&A | 139 | 161 | 84 Lanz |
| HD | 72127A | ApJ | 278 | 649 | 84 Jenkins et al. | HD | 74620 | ApJ | 278 | 649 | 84 Jenkins et al. |
| HD | 72127B | ApJ | 278 | 649 | 84 Jenkins et al. | HD | 74662 | ApJ | 278 | 649 | 84 Jenkins et al. |
| HD | 72179 | ApJ | 278 | 649 | 84 Jenkins et al. | HD | 74711 | ApJ | 278 | 649 | 84 Jenkins et al. |
| HD | 72179 | ApJ | 294 | 599 | 85 Shull & Van Steenberg | HD | 74721 | A&AS | 61 | 407 | 85 Cacciari |
| HD | 72230 | ApJ | 278 | 649 | 84 Jenkins et al. | HD | 74721 | AJ | 89 | 851 | 84 Huenemoerder et al. |
| HD | 72232 | ApJ | 278 | 649 | 84 Jenkins et al. | HD | 74721 | A&A | 152 | 439 | 85 Jaschek et al. |
| HD | 72350 | ApJ | 248 | 977 | 81 Jenkins et al. | * HD | 74739 | ApJ | 279 | 738 | 84 Simon |
| HD | 72350 | ApJ | 278 | 649 | 84 Jenkins et al. | HD | 74753 | ApJ | 278 | 649 | 84 Jenkins et al. |
| HD | 72350 | ApJ | 275 | 652 | 83 Seab & Shull | HD | 74773 | ApJ | 278 | 649 | 84 Jenkins et al. |
| HD | 72350 | ApJ | 277 | 200 | 84 Seab & Snow | * HD | 74874 | A&A | 147 | 265 | 85 Oranje & Zwaan |
| HD | 72350 | ApJ | 294 | 599 | 85 Shull & Van Steenberg | HD | 74920 | ApJ | 278 | 649 | 84 Jenkins et al. |
| HD | 72537 | ApJ | 278 | 649 | 84 Jenkins et al. | HD | 75021 | ApJ | 290 | 276 | 85 Eaton et al. |
| HD | 72555 | ApJ | 278 | 649 | 84 Jenkins et al. | HD | 75129 | ApJ | 278 | 649 | 84 Jenkins et al. |
| HD | 72648 | ApJ | 278 | 649 | 84 Jenkins et al. | HD | 75149 | ApJ | 248 | 528 | 81 Cowie et al. |
| HD | 72754 | ApJ | 294 | 599 | 85 Shull & Van Steenberg | HD | 75149 | ApJ | 256 | 568 | 82 Oddegard & Cassinelli |
| * HD | 72779 | ApJ | 279 | 738 | 84 Simon | HD | 75309 | ApJ | 278 | 649 | 84 Jenkins et al. |
| HD | 72798 | ApJ | 278 | 649 | 84 Jenkins et al. | HD | 75311 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| * HD | 72905 | ApJS | 58 | 179 | 85 Haisch & Basri | HD | 75387 | A&A | 139 | 161 | 84 Lanz |
| * HD | 72905 | A&A | 133 | 363 | 84 Kjaergaard et al. | HD | 75549 | ApJ | 278 | 649 | 84 Jenkins et al. |
| * HD | 72905 | ApJ | 281 | 815 | 84 Walter et al. | HD | 75821 | A&AS | 57 | 213 | 84 Heck et al. |
| HD | 72968 | PASP | 97 | 970 | 85 Adelman | HD | 75821 | ApJ | 278 | 649 | 84 Jenkins et al. |
| HD | 72997 | ApJ | 278 | 649 | 84 Jenkins et al. | HD | 75821 | ApJ | 275 | 652 | 83 Seab & Shull |
| HD | 73010 | ApJ | 278 | 649 | 84 Jenkins et al. | HD | 75821 | ApJ | 277 | 200 | 84 Seab & Snow |
| HD | 73658 | ApJ | 278 | 649 | 84 Jenkins et al. | HD | 75821 | ApJ | 294 | 599 | 85 Shull & Van Steenberg |
| HD | 73658 | ApJ | 294 | 599 | 85 Shull & Van Steenberg | HD | 76161 | ApJ | 278 | 649 | 84 Jenkins et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | | |
|--------|-------|------|-----|------|-----------|-------------------------|------|-------|------|-----|-----------|----|---------------------------|
| * HD | 76294 | A&A | 133 | 363 | 84 | Kjaergaard et al. | * HD | 81797 | ApJ | 253 | 716 | 82 | Mullan & Stencel |
| * HD | 76294 | ApJ | 253 | 716 | 82 | Mullan & Stencel | * HD | 81797 | A&A | 107 | 292 | 82 | Reimers |
| * HD | 76294 | ApJ | 257 | 225 | 82 | Simon et al. | * HD | 81797 | ApJS | 44 | 383 | 80 | Stencel et al. |
| * HD | 76294 | ApJS | 44 | 383 | 80 | Stencel et al. | HD | 81809 | MN | 217 | 41 | 85 | Doherty |
| * HD | 76644 | A&A | 131 | 378 | 84 | Baschek et al. | HD | 81817 | A&A | 136 | L5 | 84 | Reimers |
| * HD | 76644 | A&AS | 57 | 213 | 84 | Heck et al. | * HD | 82210 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| HD | 76756 | A&AS | 57 | 213 | 84 | Heck et al. | * HD | 82210 | A&A | 110 | 30 | 82 | Oranje et al. |
| HD | 76932 | A&A | 139 | 394 | 84 | Molaro & Beckman | * HD | 82210 | ApJ | 279 | 738 | 84 | Simon |
| HD | 76968 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD | 82210 | ApJ | 257 | 225 | 82 | Simon et al. |
| * HD | 77350 | PASP | 93 | 60 | 81 | Sadakane & Jugaku | * HD | 82610 | ApJ | 268 | 800 | 83 | Eaton |
| * HD | 77350 | ApJ | 274 | 261 | 83 | Sadakane et al. | * HD | 82635 | A&A | 110 | 30 | 82 | Oranje et al. |
| * HD | 77350 | ApJ | 297 | 240 | 85 | Sadakane et al. | HD | 82885 | ApJ | 279 | 778 | 84 | Hartmann et al. |
| HD | 77370 | A&AS | 57 | 213 | 84 | Heck et al. | HD | 83183 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD | 77581 | ApJ | 238 | 969 | 80 | Dupree et al. | HD | 83183 | ApJ | 266 | 662 | 83 | Massa et al. |
| * HD | 77581 | A&AS | 57 | 213 | 84 | Heck et al. | HD | 83754 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD | 77581 | MN | 211 | 167 | 84 | Howarth | * HD | 83950 | ApJ | 268 | 800 | 83 | Eaton |
| * HD | 77581 | ApJ | 240 | 161 | 80 | Hutchings & Dupree | * HD | 84441 | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * HD | 77581 | ApJ | 238 | 909 | 80 | Hutchings & von Rudloff | * HD | 84441 | A&A | 133 | 363 | 84 | Kjaergaard et al. |
| * HD | 77581 | ApJ | 288 | 284 | 85 | Sadakane et al. | * HD | 84441 | ApJS | 44 | 383 | 80 | Stencel et al. |
| HD | 77770 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD | 84737 | ApJS | 58 | 179 | 85 | Haisch & Basri |
| * HD | 78316 | A&A | 139 | 161 | 84 | Lanz | HD | 84903 | A&A | 103 | L11 | 81 | Spite et al. |
| * HD | 78316 | PASP | 93 | 60 | 81 | Sadakane & Jugaku | HD | 84937 | A&AS | 61 | 407 | 85 | Cacciari |
| * HD | 78316 | ApJ | 274 | 261 | 83 | Sadakane et al. | HD | 84971 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| HD | 78362 | A&AS | 57 | 213 | 84 | Heck et al. | HD | 85503 | A&A | 133 | 363 | 84 | Kjaergaard et al. |
| * HD | 78647 | ApJ | 234 | 1023 | 79 | Basri & Linsky | HD | 85504 | A&AS | 61 | 407 | 85 | Cacciari |
| * HD | 78647 | ApJ | 257 | 225 | 82 | Simon et al. | HD | 85504 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD | 78647 | ApJS | 44 | 383 | 80 | Stencel et al. | HD | 86161 | A&AS | 47 | 257 | 82 | Nussbaumer et al. |
| * HD | 79158 | PASP | 97 | 970 | 85 | Adelman | HD | 86248 | ApJ | 260 | 561 | 82 | Pettini & West |
| * HD | 79158 | A&A | 139 | 161 | 84 | Lanz | HD | 86360 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD | 79158 | ApJ | 274 | 261 | 83 | Sadakane et al. | HD | 86360 | A&A | 139 | 161 | 84 | Lanz |
| * HD | 79158 | ApJ | 297 | 240 | 85 | Sadakane et al. | HD | 86440 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD | 79186 | ApJ | 256 | 568 | 82 | Odegard & Cassinelli | HD | 86590 | MN | 215 | 615 | 85 | Rucinski |
| * HD | 79186 | ApJ | 285 | 668 | 84 | Underhill | HD | 86590 | A&A | 127 | 5 | 83 | Vilhu & Rucinski |
| * HD | 79351 | AJ | 89 | 1022 | 84 | Paresce | HD | 86606 | ApJ | 260 | 561 | 82 | Pettini & West |
| * HD | 79351 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD | 86986 | A&AS | 61 | 407 | 85 | Cacciari |
| HD | 79439 | A&AS | 57 | 213 | 84 | Heck et al. | HD | 86986 | AJ | 89 | 851 | 84 | Huenemoerder et al. |
| HD | 79439 | PASP | 96 | 54 | 84 | Sitko et al. | HD | 87015 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| HD | 79447 | A&AS | 57 | 213 | 84 | Heck et al. | HD | 87643 | A&A | 108 | 111 | 82 | de Freitas Pacheco et al. |
| HD | 79447 | ApJ | 279 | 698 | 84 | Witt et al. | HD | 87643 | A&A | 152 | 101 | 85 | de Freitas Pacheco et al. |
| HD | 79931 | A&A | 139 | 161 | 84 | Lanz | HD | 87696 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD | 79940 | A&A | 147 | 265 | 85 | Oranje & Zwaan | * HD | 87737 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD | 80007 | ApJ | 286 | 741 | 84 | Carpenter et al. | * HD | 87737 | ApJ | 266 | 718 | 83 | Underhill |
| * HD | 80081 | A&A | 131 | 378 | 84 | Baschek et al. | * HD | 87901 | ApJ | 286 | 741 | 84 | Carpenter et al. |
| * HD | 80081 | A&AS | 57 | 213 | 84 | Heck et al. | * HD | 87901 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD | 80081 | A&A | 133 | 363 | 84 | Kjaergaard et al. | * HD | 87901 | A&A | 152 | 117 | 85 | Malagnini et al. |
| * HD | 80404 | ApJ | 239 | 555 | 80 | Parsons | * HD | 87901 | AJ | 89 | 1022 | 84 | Paresce |
| * HD | 80586 | ApJ | 279 | 738 | 84 | Simon | * HD | 87901 | ApJS | 53 | 869 | 83 | Slettebak & Carpenter |
| HD | 81009 | PASP | 97 | 970 | 85 | Adelman | HD | 88015 | A&A | 85 | 1 | 80 | Bohlin et al. |
| * HD | 81137 | A&AS | 56 | 17 | 84 | Sahade et al. | HD | 88015 | A&A | 74 | L4 | 79 | Hack |
| * HD | 81188 | AJ | 89 | 1022 | 84 | Paresce | * HD | 88195 | ApJS | 53 | 869 | 83 | Slettebak & Carpenter |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | | |
|--------|-------|------|-----|------|-----------|---------------------------|------|---------|------|-----|-----------|----|-------------------------|
| * HD | 88230 | ApJ | 260 | 670 | 82 | Linsky et al. | HD | 92740 | A&AS | 47 | 257 | 82 | Nussbaumer et al. |
| * HD | 88355 | ApJ | 281 | 815 | 84 | Walter et al. | HD | 92740 | A&A | 87 | L7 | 80 | Sahade |
| HD | 89025 | A&AS | 57 | 213 | 84 | Heck et al. | HD | 92740 | MN | 192 | 73P | 80 | Smith & Hartquist |
| HD | 89358 | ApJ | 256 | 559 | 82 | Johnson | HD | 92740 | MN | 191 | 339 | 80 | Smith et al. |
| HD | 89358 | MN | 197 | 1P | 81 | Willis & Stickland | HD | 92740 | ApJ | 265 | 933 | 83 | Underhill |
| * HD | 89484 | ApJS | 44 | 383 | 80 | Stencel et al. | HD | 92740 | ApJ | 266 | 718 | 83 | Underhill |
| * HD | 89688 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD | 92740 | ApJ | 252 | 156 | 82 | Walborn & Hesser |
| * HD | 89822 | PASP | 93 | 60 | 81 | Sadakane & Jugaku | HD | 92740 | ApJ | 276 | 524 | 84 | Walborn et al. |
| * HD | 89822 | ApJ | 274 | 261 | 83 | Sadakane et al. | HD | 92740 | MN | 198 | 897 | 82 | Willis |
| * HD | 89822 | ApJ | 297 | 240 | 85 | Sadakane et al. | HD | 92741 | ApJ | 256 | 149 | 82 | Bruhweiler et al. |
| HD | 89948 | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. | HD | 92741 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD | 90044 | PASP | 97 | 970 | 85 | Adelman | HD | 92741 | ApJ | 277 | 200 | 84 | Seab & Snow |
| HD | 90089 | A&A | 138 | 164 | 84 | Fernandez-Figueroa et al. | HD | 92809 | ApJ | 276 | 524 | 84 | Walborn et al. |
| HD | 90089 | A&A | 104 | 240 | 81 | Saxner | HD | 92964 | ApJ | 256 | 149 | 82 | Bruhweiler et al. |
| HD | 90362 | A&AS | 61 | 407 | 85 | Cacciari | HD | 92964 | ApJ | 256 | 568 | 82 | Odegard & Cassinelli |
| HD | 90589 | A&AS | 57 | 213 | 84 | Heck et al. | HD | 93028 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD | 90657 | ApJ | 297 | 255 | 85 | Koenigsberger & Auer | HD | 93028 | ApJ | 277 | 200 | 84 | Seab & Snow |
| HD | 90706 | ApJ | 256 | 149 | 82 | Bruhweiler et al. | HD | 93028 | ApJ | 286 | 718 | 84 | Walborn & Panek |
| HD | 90772 | A&AS | 57 | 213 | 84 | Heck et al. | * HD | 93030 | AJ | 89 | 1022 | 84 | Paresce |
| HD | 90994 | A&AS | 57 | 213 | 84 | Heck et al. | * HD | 93033 | ApJ | 283 | 745 | 84 | Peters & Polidan |
| HD | 90994 | A&A | 139 | 161 | 84 | Lanz | HD | 93128 | ApJ | 299 | 905 | 85 | Massa & Savage |
| * HD | 91316 | ApJ | 239 | 502 | 80 | Black et al. | HD | 93128A | ApJ | 263 | 741 | 82 | Underhill |
| * HD | 91316 | MN | 208 | 941 | 84 | Harris & Bromage | HD | 93129 | ApJ | 238 | 190 | 80 | Conti & Garmany |
| * HD | 91316 | MN | 203 | 1225 | 83 | Harris et al. | HD | 93129 | A&A | 149 | 151 | 85 | de Kool & de Jong |
| * HD | 91316 | A&AS | 57 | 213 | 84 | Heck et al. | HD | 93129 | ApJ | 238 | 909 | 80 | Hutchings & von Rudloff |
| * HD | 91316 | A&A | 139 | 227 | 84 | Keenan & Dufton | HD | 93129 | ApJ | 265 | 933 | 83 | Underhill |
| * HD | 91316 | ApJ | 260 | 561 | 82 | Pettini & West | HD | 93129A | ApJ | 273 | 597 | 83 | Savage et al. |
| * HD | 91316 | ApJ | 288 | 284 | 85 | Sadakane et al. | HD | 93129A | ApJ | 263 | 741 | 82 | Underhill |
| * HD | 91316 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD | 93129A | ApJ | 266 | 718 | 83 | Underhill |
| * HD | 91316 | ApJ | 266 | 718 | 83 | Underhill | HD | 93129A | ApJ | 252 | 156 | 82 | Walborn & Hesser |
| * HD | 91316 | ApJ | 279 | 698 | 84 | Witt et al. | HD | 93129A | ApJ | 276 | 524 | 84 | Walborn et al. |
| HD | 91452 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD | 93129AB | ApJ | 299 | 905 | 85 | Massa & Savage |
| * HD | 91465 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD | 93130 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD | 91480 | ApJ | 281 | 815 | 84 | Walter et al. | HD | 93130 | ApJ | 252 | 156 | 82 | Walborn & Hesser |
| HD | 91572 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD | 93130 | ApJ | 280 | L27 | 84 | Walborn & Panek |
| HD | 91597 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD | 93130 | ApJ | 276 | 524 | 84 | Walborn et al. |
| HD | 91619 | ApJ | 256 | 568 | 82 | Odegard & Cassinelli | HD | 93131 | MN | 196 | 101 | 81 | Barlow et al. |
| HD | 91752 | ApJ | 286 | 718 | 84 | Walborn & Panek | HD | 93131 | A&AS | 47 | 257 | 82 | Nussbaumer et al. |
| HD | 91824 | ApJ | 286 | 718 | 84 | Walborn & Panek | HD | 93131 | A&A | 87 | L7 | 80 | Sahade |
| HD | 91943 | ApJ | 256 | 149 | 82 | Bruhweiler et al. | HD | 93131 | MN | 192 | 73P | 80 | Smith & Hartquist |
| HD | 91969 | ApJ | 256 | 149 | 82 | Bruhweiler et al. | HD | 93131 | MN | 191 | 339 | 80 | Smith et al. |
| HD | 91969 | ApJ | 248 | 528 | 81 | Cowie et al. | HD | 93131 | A&A | 134 | 45 | 84 | Stickland et al. |
| HD | 91969 | ApJ | 250 | 125 | 81 | Cowie et al. | HD | 93131 | ApJ | 265 | 933 | 83 | Underhill |
| HD | 91969 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD | 93131 | ApJ | 266 | 718 | 83 | Underhill |
| HD | 91983 | ApJ | 287 | 814 | 84 | Massa et al. | HD | 93131 | ApJ | 252 | 156 | 82 | Walborn & Hesser |
| HD | 92626 | ApJ | 290 | 276 | 85 | Eaton et al. | HD | 93131 | ApJ | 276 | 524 | 84 | Walborn et al. |
| HD | 92664 | A&A | 139 | 161 | 84 | Lanz | HD | 93131 | MN | 198 | 897 | 82 | Willis |
| HD | 92740 | MN | 196 | 101 | 81 | Barlow et al. | HD | 93131 | MN | 190 | 27P | 80 | Willis & Stickland |
| HD | 92740 | MN | 208 | 941 | 84 | Harris & Bromage | HD | 93146 | ApJ | 252 | 156 | 82 | Walborn & Hesser |
| HD | 92740 | MN | 203 | 1225 | 83 | Harris et al. | HD | 93146 | ApJ | 280 | L27 | 84 | Walborn & Panek |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | | |
|--------|-------|------|-----|-----|-----------|-----------------------|------|-------|------|-----|-----------|----|---------------------------|
| HD | 93146 | ApJ | 286 | 718 | 84 | Walborn & Panek | HD | 93403 | ApJ | 263 | 741 | 82 | Underhill |
| HD | 93146 | ApJ | 276 | 524 | 84 | Walborn et al. | HD | 93403 | ApJ | 252 | 156 | 82 | Walborn & Hesser |
| HD | 93160 | ApJ | 252 | 156 | 82 | Walborn & Hesser | HD | 93403 | ApJ | 276 | 524 | 84 | Walborn et al. |
| HD | 93161 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD | 93497 | A&A | 110 | 30 | 82 | Oranje et al. |
| HD | 93162 | MN | 196 | 101 | 81 | Barlow et al. | * HD | 93497 | ApJ | 279 | 738 | 84 | Simon |
| HD | 93162 | ApJ | 261 | 191 | 82 | Fitzpatrick | * HD | 93497 | ApJ | 257 | 225 | 82 | Simon et al. |
| HD | 93162 | ApJ | 252 | 156 | 82 | Walborn & Hesser | HD | 93521 | Nat | 275 | 377 | 78 | Boggess et al. |
| HD | 93162 | ApJ | 276 | 524 | 84 | Walborn et al. | HD | 93521 | A&A | 85 | 1 | 80 | Bohlin et al. |
| HD | 93204 | ApJ | 250 | 660 | 81 | Garmany et al. | HD | 93521 | A&A | 144 | 335 | 85 | Cassatella et al. |
| HD | 93204 | A&AS | 57 | 213 | 84 | Heck et al. | HD | 93521 | A&AS | 58 | 95 | 84 | Costero & Stalio |
| HD | 93204 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD | 93521 | A&A | 106 | 332 | 82 | Crivellari & Morossi |
| HD | 93204 | ApJ | 263 | 741 | 82 | Underhill | HD | 93521 | A&A | 149 | 151 | 85 | de Kool & de Jong |
| HD | 93204 | ApJ | 252 | 156 | 82 | Walborn & Hesser | HD | 93521 | ApJ | 262 | 234 | 82 | Ebbets & Savage |
| HD | 93204 | ApJ | 286 | 718 | 84 | Walborn & Panek | HD | 93521 | Nat | 275 | 394 | 78 | Grewing et al. |
| HD | 93204 | ApJ | 276 | 524 | 84 | Walborn et al. | HD | 93521 | MN | 208 | 941 | 84 | Harris & Bromage |
| HD | 93205 | A&A | 149 | 151 | 85 | de Kool & de Jong | HD | 93521 | MN | 203 | 1225 | 83 | Harris et al. |
| HD | 93205 | A&AS | 57 | 213 | 84 | Heck et al. | HD | 93521 | A&A | 112 | 341 | 82 | Holm et al. |
| HD | 93205 | ApJ | 260 | 163 | 82 | Laurent et al. | HD | 93521 | ApJ | 260 | 561 | 82 | Pettini & West |
| HD | 93205 | ApJ | 273 | 597 | 83 | Savage et al. | HD | 93521 | A&A | 90 | 146 | 80 | Ramella et al. |
| HD | 93205 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD | 93521 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| HD | 93205 | ApJ | 263 | 741 | 82 | Underhill | * HD | 93813 | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| HD | 93205 | ApJ | 265 | 933 | 83 | Underhill | HD | 93843 | ApJ | 248 | 528 | 81 | Cowie et al. |
| HD | 93205 | ApJ | 266 | 718 | 83 | Underhill | HD | 93843 | ApJ | 250 | 125 | 81 | Cowie et al. |
| HD | 93205 | ApJ | 252 | 156 | 82 | Walborn & Hesser | HD | 93843 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| HD | 93205 | ApJ | 276 | 524 | 84 | Walborn et al. | HD | 93843 | ApJ | 263 | 741 | 82 | Underhill |
| HD | 93206 | A&A | 149 | 151 | 85 | de Kool & de Jong | * HD | 94264 | ApJS | 44 | 383 | 80 | Stencel et al. |
| HD | 93206 | ApJ | 252 | 156 | 82 | Walborn & Hesser | HD | 94546 | ApJ | 297 | 255 | 85 | Koenigsberger & Auer |
| HD | 93206 | ApJ | 276 | 524 | 84 | Walborn et al. | HD | 94878 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| HD | 93206 | MN | 199 | 385 | 82 | Welsh & Thomas | * HD | 95128 | MN | 217 | 41 | 85 | Doherty |
| HD | 93222 | ApJ | 293 | 407 | 85 | Garmany & Conti | * HD | 95128 | A&A | 133 | 363 | 84 | Kjaergaard et al. |
| HD | 93222 | ApJ | 250 | 660 | 81 | Garmany et al. | HD | 95418 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD | 93222 | ApJ | 252 | 156 | 82 | Walborn & Hesser | * HD | 95689 | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| HD | 93222 | ApJ | 280 | 127 | 84 | Walborn & Panek | * HD | 95689 | A&A | 138 | 164 | 84 | Fernandez-Figueroa et al. |
| HD | 93222 | ApJ | 276 | 524 | 84 | Walborn et al. | * HD | 95689 | ApJ | 257 | 225 | 82 | Simon et al. |
| HD | 93222 | ApJ | 279 | 698 | 84 | Witt et al. | * HD | 95689 | ApJS | 44 | 383 | 80 | Stencel et al. |
| HD | 93249 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD | 95735 | ApJ | 279 | 778 | 84 | Hartmann et al. |
| HD | 93250 | ApJ | 239 | 502 | 80 | Black et al. | * HD | 95735 | ApJ | 260 | 670 | 82 | Linsky et al. |
| HD | 93250 | ApJ | 238 | 190 | 80 | Conti & Garmany | * HD | 95735 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| HD | 93250 | A&A | 149 | 151 | 85 | de Kool & de Jong | HD | 96248 | ApJ | 248 | 528 | 81 | Cowie et al. |
| HD | 93250 | ApJ | 293 | 407 | 85 | Garmany & Conti | HD | 96248 | ApJ | 250 | 125 | 81 | Cowie et al. |
| HD | 93250 | ApJ | 250 | 660 | 81 | Garmany et al. | HD | 96446 | ApJ | 250 | 701 | 81 | Drilling |
| HD | 93250 | A&AS | 57 | 213 | 84 | Heck et al. | HD | 96548 | A&AS | 47 | 257 | 82 | Nussbaumer et al. |
| HD | 93250 | ApJ | 273 | 597 | 83 | Savage et al. | HD | 96548 | MN | 192 | 73P | 80 | Smith & Hartquist |
| HD | 93250 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD | 96548 | MN | 201 | 451 | 82 | Smith & Willis |
| HD | 93250 | ApJ | 263 | 741 | 82 | Underhill | HD | 96548 | MN | 191 | 339 | 80 | Smith et al. |
| HD | 93250 | ApJ | 252 | 156 | 82 | Walborn & Hesser | HD | 96548 | A&A | 146 | 307 | 85 | Smith et al. |
| HD | 93250 | ApJ | 286 | 718 | 84 | Walborn & Panek | HD | 96548 | MN | 211 | 679 | 84 | Smith et al. |
| HD | 93250 | ApJ | 276 | 524 | 84 | Walborn et al. | HD | 96548 | ApJ | 265 | 933 | 83 | Underhill |
| HD | 93403 | ApJ | 237 | 19 | 80 | Brutweiler et al. | HD | 96548 | ApJ | 266 | 718 | 83 | Underhill |
| HD | 93403 | A&AS | 57 | 213 | 84 | Heck et al. | HD | 96548 | MN | 198 | 897 | 82 | Willis |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | | |
|--------|--------|------|-----|-----|-----------|-----------------------------|------|---------|------|-----|-----------|----|-----------------------------|
| HD | 96670 | ApJ | 248 | 528 | 81 | Cowie et al. | HD | 101413 | ApJ | 286 | 718 | 84 | Walborn & Panek |
| HD | 96670 | ApJ | 250 | L25 | 81 | Cowie et al. | HD | 101436 | ApJ | 250 | 660 | 81 | Garmany et al. |
| HD | 96715 | ApJ | 248 | 528 | 81 | Cowie et al. | HD | 101436 | ApJ | 286 | 718 | 84 | Walborn & Panek |
| HD | 96715 | ApJ | 250 | L25 | 81 | Cowie et al. | HD | 101501 | ApJ | 279 | 778 | 84 | Hartmann et al. |
| HD | 96715 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD | 101545 | ApJ | 250 | L25 | 81 | Cowie et al. |
| HD | 96715 | ApJ | 263 | 741 | 82 | Underhill | HD | 101545A | ApJ | 248 | 528 | 81 | Cowie et al. |
| HD | 96715 | ApJ | 286 | 718 | 84 | Walborn & Panek | * HD | 101947 | A&A | 93 | L5 | 81 | Eichendorf et al. |
| * HD | 96833 | ApJS | 44 | 383 | 80 | Stencel et al. | * HD | 101947 | ApJ | 245 | 201 | 81 | Parsons |
| HD | 96917 | ApJ | 248 | 528 | 81 | Cowie et al. | HD | 102232 | A&A | 139 | 161 | 84 | Lanz |
| HD | 96917 | ApJ | 250 | L25 | 81 | Cowie et al. | * HD | 102365 | ApJS | 58 | 179 | 85 | Haisch & Basri |
| HD | 96917 | ApJ | 280 | L27 | 84 | Walborn & Panek | * HD | 102552 | A&A | 110 | 246 | 82 | Drechsel et al. |
| * HD | 96919 | ApJ | 285 | 668 | 84 | Underhill | * HD | 102567 | A&A | 89 | 214 | 80 | Bianchi & Bernacca |
| HD | 96986 | A&A | 152 | 439 | 85 | Jaschek et al. | * HD | 102567 | A&A | 104 | 150 | 81 | de Loore et al. |
| HD | 97334 | ApJ | 279 | 778 | 84 | Hartmann et al. | * HD | 102567 | A&A | 85 | 119 | 80 | Hammerschlag-Hensbg. et al. |
| HD | 97484 | ApJ | 263 | 741 | 82 | Underhill | * HD | 102870 | A&A | 115 | 280 | 82 | Bianco et al. |
| * HD | 97633 | ApJS | 53 | 869 | 83 | Slettebak & Carpenter | * HD | 102870 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD | 97991 | ApJ | 260 | 561 | 82 | Pettini & West | * HD | 102870 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| HD | 97991 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD | 103095 | A&AS | 61 | 407 | 85 | Cacciari |
| HD | 97991 | MN | 192 | 561 | 80 | Ulrich et al. | HD | 103287 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD | 98058 | ApJS | 53 | 869 | 83 | Slettebak & Carpenter | HD | 103287 | A&A | 133 | 363 | 84 | Kjaergaard et al. |
| * HD | 98430 | ApJ | 253 | 716 | 82 | Mullan & Stencel | HD | 104035 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD | 98430 | ApJ | 257 | 225 | 82 | Simon et al. | HD | 104035 | A&A | 134 | 273 | 84 | Tjin A Djie et al. |
| * HD | 98430 | ApJS | 44 | 383 | 80 | Stencel et al. | HD | 104337 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD | 99028 | A&AS | 57 | 213 | 84 | Heck et al. | * HD | 104350 | ApJ | 268 | 800 | 83 | Eaton |
| * HD | 99028 | A&A | 133 | 363 | 84 | Kjaergaard et al. | HD | 105056 | A&AS | 58 | 95 | 84 | Costero & Stalio |
| * HD | 99028 | A&A | 110 | 30 | 82 | Oranje et al. | HD | 105056 | ApJ | 248 | 528 | 81 | Cowie et al. |
| * HD | 99028 | ApJ | 281 | 815 | 84 | Walter et al. | HD | 105056 | A&A | 122 | 9 | 83 | Franco et al. |
| * HD | 99946 | ApJ | 268 | 800 | 83 | Eaton | HD | 105056 | ApJ | 240 | 161 | 80 | Hutchings & Dupree |
| * HD | 99946 | MN | 208 | 309 | 84 | Rucinski et al. | HD | 105056 | ApJ | 238 | 909 | 80 | Hutchings & von Rudloff |
| HD | 99967 | A&A | 147 | 265 | 85 | Oranje & Zwaan | HD | 105056 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD | 99984 | A&A | 147 | 265 | 85 | Oranje & Zwaan | HD | 105056 | ApJ | 268 | L127 | 83 | Underhill |
| HD | 100444 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD | 105056 | ApJ | 285 | 668 | 84 | Underhill |
| * HD | 100600 | A&AS | 57 | 213 | 84 | Heck et al. | HD | 105056 | ApJ | 291 | 806 | 85 | Walborn & Panek |
| * HD | 100600 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD | 105058 | A&A | 131 | 378 | 84 | Baschek et al. |
| HD | 100764 | ApJ | 290 | 276 | 85 | Eaton et al. | * HD | 105435 | MN | 199 | 591 | 82 | da Freitas Pacheco |
| HD | 101065 | A&A | 139 | 161 | 84 | Lanz | * HD | 105435 | A&A | 120 | 223 | 83 | Schild |
| HD | 101065 | ApJ | 272 | 646 | 83 | Megner et al. | * HD | 105452 | ApJ | 281 | 815 | 84 | Walter et al. |
| HD | 101070 | A&A | 85 | 119 | 80 | Hammerschlag-Hensbg. et al. | HD | 105627 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| HD | 101131 | ApJ | 248 | 528 | 81 | Cowie et al. | HD | 106223 | A&AS | 61 | 407 | 85 | Cacciari |
| HD | 101131 | ApJ | 250 | L25 | 81 | Cowie et al. | HD | 106343 | ApJ | 256 | 568 | 82 | Odegard & Cassinelli |
| HD | 101131 | ApJ | 286 | 718 | 84 | Walborn & Panek | * HD | 106490 | MN | 208 | 941 | 84 | Harris & Bromage |
| HD | 101190 | ApJ | 250 | 660 | 81 | Garmany et al. | * HD | 106490 | AJ | 89 | 1022 | 84 | Paresce |
| HD | 101190 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD | 106625 | ApJ | 297 | 240 | 85 | Sadakane et al. |
| HD | 101190 | ApJ | 286 | 718 | 84 | Walborn & Panek | * HD | 107328 | ApJS | 44 | 383 | 80 | Stencel et al. |
| HD | 101205 | ApJ | 248 | 528 | 81 | Cowie et al. | * HD | 107446 | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| HD | 101205 | ApJ | 250 | L25 | 81 | Cowie et al. | * HD | 107760 | ApJ | 275 | 691 | 83 | Bopp et al. |
| HD | 101223 | A&A | 85 | 119 | 80 | Hammerschlag-Hensbg. et al. | HD | 107832 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD | 101298 | ApJ | 250 | 660 | 81 | Garmany et al. | * HD | 107957 | ApJ | 290 | 276 | 85 | Eaton et al. |
| HD | 101298 | ApJ | 286 | 718 | 84 | Walborn & Panek | HD | 108230 | ApJ | 260 | 561 | 82 | Pettini & West |
| HD | 101413 | ApJ | 250 | 660 | 81 | Garmany et al. | * HD | 108248 | AJ | 89 | 1022 | 84 | Paresce |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------------|------|-----|------|----|--------------------------|
| * HD 108283 | ApJS | 53 | 869 | 83 | Slettebak & Carpenter |
| * HD 108381 | ApJS | 44 | 383 | 80 | Stencel et al. |
| HD 108767 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD 108907 | A&A | 107 | 292 | 82 | Reimers |
| * HD 108907 | A&A | 142 | L16 | 85 | Reimers |
| HD 108945 | PASP | 97 | 970 | 85 | Adelman |
| HD 108945 | A&A | 139 | 161 | 84 | Lanz |
| HD 109000 | A&AS | 57 | 239 | 84 | Codina et al. |
| HD 109011 | ApJ | 281 | 815 | 84 | Walter et al. |
| * HD 109358 | MN | 217 | 41 | 85 | Doherty |
| * HD 109358 | A&A | 96 | 17 | 81 | Garcia-Alegre et al. |
| * HD 109358 | A&A | 133 | 363 | 84 | Kjaergaard et al. |
| * HD 109379 | ApJ | 279 | 738 | 84 | Simon |
| * HD 109379 | ApJ | 257 | 225 | 82 | Simon et al. |
| HD 109387 | A&AS | 57 | 213 | 84 | Hock et al. |
| HD 109995 | ApJ | 243 | 213 | 81 | Boehm-Vitense |
| HD 109995 | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| HD 109995 | A&AS | 61 | 407 | 85 | Cacciari |
| HD 109995 | AJ | 89 | 851 | 84 | Huenemoerder et al. |
| HD 109995 | A&A | 152 | 439 | 85 | Jaschek et al. |
| * HD 110311 | A&A | 109 | 274 | 82 | Eichendorf et al. |
| * HD 110379A | A&A | 115 | 280 | 82 | Blanco et al. |
| * HD 110411 | A&A | 131 | 378 | 84 | Baschek et al. |
| HD 110432 | A&AS | 57 | 239 | 84 | Codina et al. |
| HD 110463 | ApJ | 281 | 815 | 84 | Walter et al. |
| * HD 111456 | ApJ | 261 | 220 | 82 | Barry & Schoolman |
| * HD 111456 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * HD 111456 | ApJ | 281 | 815 | 84 | Walter et al. |
| HD 111464 | A&AS | 57 | 239 | 84 | Codina et al. |
| HD 111775 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD 111775 | A&A | 134 | 273 | 84 | Tjin A Djie et al. |
| * HD 111786 | A&A | 131 | 378 | 84 | Baschek et al. |
| * HD 111786 | A&A | 144 | 335 | 85 | Cassatella et al. |
| * HD 111812 | A&A | 110 | 30 | 82 | Oranje et al. |
| * HD 111812 | ApJ | 279 | 738 | 84 | Simon |
| * HD 112028 | ApJS | 53 | 869 | 83 | Slettebak & Carpenter |
| * HD 112078 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD 112185 | PASP | 97 | 970 | 85 | Adelman |
| * HD 112185 | PASP | 93 | 60 | 81 | Sadakane & Jugaku |
| HD 112244 | ApJ | 239 | 502 | 80 | Black et al. |
| HD 112244 | A&AS | 58 | 95 | 84 | Costero & Stalio |
| HD 112244 | A&A | 149 | 151 | 85 | de Kool & de Jong |
| HD 112244 | ApJ | 238 | 909 | 80 | Hutchings & von Rudloff |
| HD 112244 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| HD 112272 | ApJ | 277 | 200 | 84 | Seab & Snow |
| * HD 112374 | PASP | 96 | 897 | 84 | Boehm-Vitense & Proffitt |
| HD 112784 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD 113139 | ApJ | 281 | 815 | 84 | Walter et al. |
| * HD 113226 | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * HD 113226 | ApJ | 279 | 738 | 84 | Simon |

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|-------------|------|-----|------|----|---------------------------|
| * HD 113226 | ApJ | 257 | 225 | 82 | Simon et al. |
| * HD 113226 | ApJS | 44 | 383 | 80 | Stencel et al. |
| * HD 113904 | MN | 196 | 101 | 81 | Barlow et al. |
| * HD 113904 | ApJ | 237 | 19 | 80 | Brutweiler et al. |
| * HD 113904 | MN | 208 | 941 | 84 | Harris & Bromage |
| * HD 113904 | MN | 203 | 1225 | 83 | Harris et al. |
| * HD 113904 | ApJ | 238 | 909 | 80 | Hutchings & von Rudloff |
| * HD 113904 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| HD 114213 | ApJ | 277 | 200 | 84 | Seab & Snow |
| HD 114213 | ApJ | 279 | 698 | 84 | Witt et al. |
| * HD 114378 | MN | 217 | 41 | 85 | Doherty |
| * HD 114710 | A&A | 102 | 207 | 81 | de Castro et al. |
| * HD 114710 | A&A | 113 | 94 | 82 | de Castro et al. |
| * HD 114710 | MN | 217 | 41 | 85 | Doherty |
| * HD 114710 | A&A | 138 | 164 | 84 | Fernandez-Figueras et al. |
| * HD 114710 | A&A | 96 | 17 | 81 | Garcia-Alegre et al. |
| * HD 114710 | ApJS | 58 | 179 | 85 | Haisch & Basri |
| * HD 114710 | ApJ | 279 | 778 | 84 | Hartmann et al. |
| * HD 114710 | A&A | 119 | 227 | 83 | Rego et al. |
| * HD 114710 | ApJ | 272 | 646 | 83 | Wegner et al. |
| HD 115043 | ApJ | 261 | 220 | 82 | Barry & Schoolman |
| HD 115043 | ApJ | 281 | 815 | 84 | Walter et al. |
| * HD 115383 | MN | 217 | 41 | 85 | Doherty |
| HD 115404 | ApJ | 279 | 778 | 84 | Hartmann et al. |
| HD 115455 | ApJ | 280 | 127 | 84 | Walborn & Panek |
| * HD 115659 | ApJ | 279 | 738 | 84 | Simon |
| HD 116084 | ApJ | 256 | 568 | 82 | Odegard & Cassinelli |
| * HD 116658 | MN | 208 | 941 | 84 | Harris & Bromage |
| * HD 116658 | AJ | 89 | 1022 | 84 | Paresca |
| * HD 116658 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD 116658 | ApJ | 271 | 408 | 83 | Shull et al. |
| * HD 116713 | ApJ | 239 | 179 | 80 | Boehm-Vitense |
| * HD 116713 | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| * HD 116713 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HD 116713 | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. |
| * HD 116842 | A&A | 131 | 378 | 84 | Baschek et al. |
| * HD 116842 | ApJ | 286 | 741 | 84 | Carpenter et al. |
| * HD 116842 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD 116842 | A&A | 133 | 363 | 84 | Kjaergaard et al. |
| * HD 116842 | ApJ | 281 | 815 | 84 | Walter et al. |
| HD 116852 | A&AS | 58 | 95 | 84 | Costero & Stalio |
| HD 116852 | ApJ | 260 | 561 | 82 | Pettini & West |
| HD 116852 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD 117176 | MN | 217 | 41 | 85 | Doherty |
| * HD 117176 | A&A | 96 | 17 | 81 | Garcia-Alegre et al. |
| * HD 117555 | A&A | 149 | 41 | 85 | Bianchi et al. |
| * HD 117555 | ApJ | 247 | L131 | 81 | Bopp & Stencel |
| * HD 117555 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| HD 117880 | A&AS | 61 | 407 | 85 | Cacciari |
| HD 117880 | AJ | 89 | 851 | 84 | Huenemoerder et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|-------------|------|-----|------|----|-----------------------|-------------|------|-----|------|----|-------------------------|
| HD 117880 | A&A | 152 | 439 | 85 | Jaschek et al. | * HD 123299 | A&A | 139 | 161 | 84 | Lanz |
| * HD 117970 | A&AS | 56 | 17 | 84 | Sahade et al. | * HD 123299 | RMAA | 6 | 215 | 81 | Ringuelet et al. |
| HD 118022 | PASP | 97 | 970 | 85 | Adelman | HD 124224 | PASP | 97 | 970 | 85 | Adelman |
| * HD 118716 | AJ | 89 | 1022 | 84 | Paresce | HD 124224 | A&A | 139 | 161 | 84 | Lanz |
| HD 119608 | ApJ | 260 | 561 | 82 | Pettini & West | HD 124448 | ApJ | 278 | 224 | 84 | Drilling et al. |
| HD 119608 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD 124448 | ApJ | 276 | 229 | 84 | Schoenberner & Drilling |
| HD 119921 | A&A | 127 | L3 | 83 | Molaro et al. | HD 124448 | A&A | 70 | L57 | 78 | Schoenberner & Hunger |
| HD 119931B | MN | 215 | 615 | 85 | Rucinski | * HD 124570 | MN | 217 | 41 | 85 | Doherty |
| HD 120086 | ApJ | 260 | 561 | 82 | Pettini & West | * HD 124570 | A&A | 96 | 17 | 81 | Garcia-Alegre et al. |
| HD 120086 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD 124675 | A&A | 107 | 326 | 82 | Fracassini & Pasinetti |
| HD 120198 | PASP | 97 | 970 | 85 | Adelman | * HD 124689 | ApJ | 268 | 800 | 83 | Eaton |
| * HD 120307 | AJ | 89 | 1022 | 84 | Paresce | HD 124752 | ApJ | 281 | 815 | 84 | Walter et al. |
| * HD 120315 | ApJ | 249 | 109 | 81 | Bohlin & Savage | * HD 124850 | A&A | 102 | 207 | 81 | de Castro et al. |
| * HD 120315 | A&AS | 57 | 213 | 84 | Heck et al. | * HD 124850 | A&A | 113 | 94 | 82 | de Castro et al. |
| * HD 120315 | AJ | 89 | 1022 | 84 | Paresce | * HD 124850 | MN | 217 | 41 | 85 | Doherty |
| * HD 120315 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD 124850 | A&A | 96 | 17 | 81 | Garcia-Alegre et al. |
| * HD 120315 | ApJS | 53 | 869 | 83 | Slettebak & Carpenter | * HD 124850 | ApJ | 279 | 778 | 84 | Hartmann et al. |
| * HD 120315 | ApJ | 254 | 88 | 82 | York & Jura | * HD 124897 | ApJ | 291 | L7 | 85 | Ayres |
| * HD 120324 | AJ | 89 | 1022 | 84 | Paresce | * HD 124897 | A&A | 110 | 30 | 82 | Oranje et al. |
| * HD 120324 | PASP | 96 | 960 | 84 | Peters | * HD 124897 | AJ | 89 | 1022 | 84 | Paresce |
| * HD 120324 | MN | 204 | 1081 | 83 | Tarafdar | * HD 124897 | ApJ | 257 | 225 | 82 | Simon et al. |
| HD 120678 | ApJ | 266 | 662 | 83 | Massa et al. | * HD 124897 | ApJS | 44 | 383 | 80 | Stencel et al. |
| * HD 120709 | PASP | 96 | 259 | 84 | Sadakane | HD 125111 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * HD 120709 | PASP | 93 | 60 | 81 | Sadakane & Jugaku | * HD 125162 | A&A | 131 | 378 | 84 | Baschek et al. |
| * HD 120709 | ApJ | 274 | 261 | 83 | Sadakane et al. | * HD 125162 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD 120934 | A&A | 89 | 255 | 80 | Gustafsson et al. | HD 125248 | PASP | 97 | 970 | 85 | Adelman |
| * HD 120991 | A&A | 138 | 140 | 84 | Dachs & Haruschik | HD 125288 | ApJ | 256 | 568 | 82 | Odegard & Cassinelli |
| * HD 121263 | AJ | 89 | 1022 | 84 | Paresce | HD 125335 | A&A | 89 | 255 | 80 | Gustafsson et al. |
| HD 121370 | A&A | 133 | 363 | 84 | Kjaergaard et al. | * HD 125451 | ApJ | 281 | 815 | 84 | Walter et al. |
| * HD 121743 | AJ | 89 | 1022 | 84 | Paresce | * HD 125823 | ApJS | 55 | 507 | 84 | Fahey |
| HD 121800 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD 125823 | A&A | 133 | 363 | 84 | Kjaergaard et al. |
| HD 122365 | A&A | 89 | 255 | 80 | Gustafsson et al. | * HD 125823 | A&A | 139 | 161 | 84 | Lanz |
| * HD 122451 | AJ | 89 | 1022 | 84 | Paresce | HD 125924 | ApJ | 260 | 561 | 82 | Pettini & West |
| * HD 122451 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD 125924 | MN | 207 | 369 | 84 | Tobin & Kaufmann |
| * HD 122451 | ApJ | 271 | 408 | 83 | Shull et al. | HD 127493 | A&AS | 58 | 95 | 84 | Costero & Stalio |
| * HD 122563 | ApJ | 244 | 504 | 81 | Boehm-Vitense | HD 127493 | A&A | 104 | 249 | 81 | Hamann et al. |
| * HD 122563 | ApJ | 258 | 628 | 82 | Boehm-Vitense | HD 127739 | A&A | 104 | 240 | 81 | Saxner |
| * HD 122563 | A&AS | 61 | 407 | 85 | Cacciari | * HD 127762 | A&A | 107 | 75 | 82 | Crivellari & Praderie |
| * HD 122563 | A&A | 89 | 255 | 80 | Gustafsson et al. | HD 127821 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * HD 122563 | A&A | 99 | 120 | 81 | Nesci | * HD 127972 | AJ | 89 | 1022 | 84 | Paresce |
| * HD 122563 | A&A | 103 | L11 | 81 | Spite et al. | * HD 128167 | A&AS | 61 | 407 | 85 | Cacciari |
| HD 122879 | A&AS | 58 | 95 | 84 | Costero & Stalio | * HD 128167 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD 122879 | A&AS | 57 | 213 | 84 | Heck et al. | * HD 128167 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| HD 122879 | ApJ | 277 | 200 | 84 | Seab & Snow | HD 128220 | A&A | 121 | 85 | 83 | Gruschinske et al. |
| HD 123008 | A&AS | 57 | 213 | 84 | Heck et al. | HD 128220B | ApJ | 274 | L87 | 83 | Brutweiler & Dean |
| HD 123008 | ApJ | 277 | 200 | 84 | Seab & Snow | HD 128220B | A&A | 104 | 249 | 81 | Hamann et al. |
| HD 123008 | ApJ | 291 | 806 | 85 | Walborn & Panek | HD 128220B | A&A | 116 | 273 | 82 | Hamann et al. |
| * HD 123139 | ApJ | 279 | 738 | 84 | Simon | * HD 128260 | AJ | 89 | 1022 | 84 | Paresce |
| * HD 123139 | ApJ | 257 | 225 | 82 | Simon et al. | * HD 128620 | ApJ | 248 | L73 | 81 | Hallam & Wolff |
| * HD 123139 | ApJS | 44 | 383 | 80 | Stencel et al. | * HD 128620 | A&A | 133 | 363 | 84 | Kjaergaard et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------------|------|-----|------|----|-----------------------|-------------|------|-----|------|----|------------------------|
| * HD 128620 | A&A | 110 | 30 | 82 | Oranje et al. | HD 137569 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD 128620 | MN | 207 | 809 | 84 | Tarafdar & Agrawal | HD 137613 | ApJ | 290 | 276 | 85 | Eaton et al. |
| * HD 128621 | ApJ | 248 | L73 | 81 | Hallam & Wolff | * HD 137759 | A&A | 133 | 363 | 84 | Kjaergaard et al. |
| * HD 128621 | A&A | 110 | 30 | 82 | Oranje et al. | * HD 137759 | ApJS | 44 | 383 | 80 | Stencel et al. |
| * HD 129502 | A&A | 110 | 30 | 82 | Oranje et al. | HD 137909 | PASP | 97 | 970 | 85 | Adelman |
| HD 129929 | MN | 200 | 687 | 82 | Phillips et al. | HD 137909 | ApJ | 272 | 646 | 83 | Wegner et al. |
| HD 129929 | MN | 206 | 337 | 84 | Phillips et al. | HD 137949 | PASP | 97 | 970 | 85 | Adelman |
| HD 130095 | AJ | 89 | 851 | 84 | Huenemoerder et al. | * HD 138403 | MN | 200 | 7P | 82 | Adams & Seaton |
| HD 130095 | A&A | 152 | 439 | 85 | Jaschek et al. | * HD 138403 | A&A | 116 | 80 | 82 | Surdej & Heck |
| HD 130156 | AJ | 89 | 851 | 84 | Huenemoerder et al. | * HD 138485 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD 131156 | ApJ | 233 | L69 | 79 | Hartmann et al. | HD 138679 | A&A | 85 | 1 | 80 | Bohlin et al. |
| * HD 131156 | A&A | 147 | 265 | 85 | Oranje & Zwaan | * HD 138690 | AJ | 89 | 1022 | 84 | Paresce |
| * HD 131156 | A&A | 110 | 30 | 82 | Oranje et al. | * HD 138749 | ApJ | 286 | 741 | 84 | Carpenter et al. |
| * HD 131156 | ApJ | 281 | 815 | 84 | Walter et al. | * HD 138749 | A&A | 131 | 210 | 84 | Doazan et al. |
| * HD 131156A | ApJ | 279 | 778 | 84 | Hartmann et al. | * HD 138749 | A&A | 148 | 431 | 85 | Underhill |
| * HD 131873 | ApJ | 253 | 716 | 82 | Mullan & Stencel | HD 139431 | MN | 206 | 337 | 84 | Phillips et al. |
| * HD 131873 | A&A | 147 | 265 | 85 | Oranje & Zwaan | HD 139432 | MN | 206 | 337 | 84 | Phillips et al. |
| * HD 131873 | ApJ | 257 | 225 | 82 | Simon et al. | HD 139961 | AJ | 89 | 851 | 84 | Huenemoerder et al. |
| * HD 131873 | ApJS | 44 | 383 | 80 | Stencel et al. | HD 140283 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| HD 132041 | MN | 206 | 337 | 84 | Phillips et al. | HD 140283 | A&AS | 61 | 407 | 85 | Cacciari |
| * HD 132058 | AJ | 89 | 1022 | 84 | Paresce | HD 140283 | A&A | 119 | 227 | 83 | Rego et al. |
| HD 132200 | MN | 200 | 687 | 82 | Phillips et al. | * HD 140436 | A&A | 107 | 326 | 82 | Fracassini & Pasinetti |
| HD 132960 | MN | 200 | 687 | 82 | Phillips et al. | * HD 140573 | ApJ | 253 | 716 | 82 | Mullan & Stencel |
| HD 132960 | MN | 206 | 337 | 84 | Phillips et al. | * HD 140573 | A&A | 110 | 30 | 82 | Oranje et al. |
| HD 133029 | PASP | 97 | 970 | 85 | Adelman | * HD 140573 | ApJ | 257 | 225 | 82 | Simon et al. |
| HD 133029 | A&A | 139 | 161 | 84 | Lanz | * HD 140573 | ApJS | 44 | 383 | 80 | Stencel et al. |
| * HD 133640 | ApJ | 268 | 800 | 83 | Eaton | * HD 141004 | MN | 217 | 41 | 85 | Doherty |
| HD 134411 | MN | 200 | 687 | 82 | Phillips et al. | * HD 141004 | A&A | 96 | 17 | 81 | Garcia-Alegre et al. |
| HD 134411 | MN | 206 | 337 | 84 | Phillips et al. | * HD 141004 | ApJ | 279 | 778 | 84 | Hartmann et al. |
| HD 134411 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD 141556 | ApJ | 274 | 261 | 83 | Sadakane et al. |
| HD 134591 | MN | 206 | 337 | 84 | Phillips et al. | * HD 141556 | ApJ | 297 | 240 | 85 | Sadakane et al. |
| * HD 135240 | ApJ | 237 | 19 | 80 | Brutweiler et al. | * HD 141637 | MN | 208 | 941 | 84 | Harris & Bromage |
| * HD 135240 | ApJ | 248 | 528 | 81 | Cowie et al. | * HD 141637 | AJ | 89 | 1022 | 84 | Paresce |
| HD 135348 | MN | 200 | 687 | 82 | Phillips et al. | * HD 141795 | A&A | 107 | 75 | 82 | Crivellari & Praderie |
| HD 135348 | MN | 206 | 337 | 84 | Phillips et al. | * HD 141891 | A&AS | 47 | 295 | 82 | Beckman et al. |
| HD 135485 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD 141891 | A&AS | 58 | 693 | 84 | Franco et al. |
| HD 135591 | ApJ | 238 | 190 | 80 | Conti & Garmay | * HD 141969 | PASP | 97 | 660 | 85 | Kaler & Feibelman |
| HD 135591 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD 142301 | A&A | 139 | 161 | 84 | Lanz |
| * HD 135722 | A&AS | 61 | 407 | 85 | Cacciari | * HD 142373 | A&A | 102 | 207 | 81 | de Castro et al. |
| * HD 135722 | ApJ | 279 | 738 | 84 | Simon | * HD 142373 | A&A | 113 | 94 | 82 | de Castro et al. |
| * HD 135742 | AJ | 89 | 1022 | 84 | Paresce | * HD 142373 | MN | 217 | 41 | 85 | Doherty |
| * HD 136175 | ApJ | 283 | 745 | 84 | Peters & Polidan | * HD 142373 | A&A | 96 | 17 | 81 | Garcia-Alegre et al. |
| * HD 136202 | MN | 217 | 41 | 85 | Doherty | * HD 142373 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * HD 136298 | AJ | 89 | 1022 | 84 | Paresce | HD 142574 | A&AS | 61 | 407 | 85 | Cacciari |
| * HD 136298 | MN | 200 | 687 | 82 | Phillips et al. | * HD 142860 | MN | 217 | 41 | 85 | Doherty |
| HD 136664 | MN | 200 | 687 | 82 | Phillips et al. | * HD 142983 | A&A | 100 | 79 | 81 | Ringuelet et al. |
| * HD 136905 | AJ | 90 | 2581 | 85 | Fekel et al. | * HD 142983 | RMAA | 6 | 215 | 81 | Ringuelet et al. |
| HD 137389 | Nat | 275 | 404 | 78 | Boksenberg et al. | * HD 142983 | RMAA | 10 | 245 | 85 | Rovira et al. |
| HD 137422 | A&AS | 57 | 213 | 84 | Heck et al. | * HD 142983 | ApJS | 53 | 869 | 83 | Slettebak & Carpenter |
| HD 137432 | MN | 206 | 337 | 84 | Phillips et al. | * HD 143018 | A&A | 111 | 130 | 82 | Barsella et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|-----------------------|---------------|------|-----|------|----|-------------------------|
| * HD 143018 | AJ | 89 | 1022 | 84 | Paresce | * HD 147675 | ApJS | 44 | 383 | 80 | Stencel et al. |
| * HD 143018 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD 147701 | ApJ | 277 | 200 | 84 | Seab & Snow |
| * HD 143018 | MN | 204 | 1081 | 83 | Tarafdar | HD 147888 | ApJ | 277 | 200 | 84 | Seab & Snow |
| * HD 143118 | MN | 208 | 941 | 84 | Harris & Bromage | HD 147888 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD 143118 | AJ | 89 | 1022 | 84 | Paresce | HD 147889 | ApJ | 249 | 109 | 81 | Bohlin & Savage |
| * HD 143275 | MN | 208 | 941 | 84 | Harris & Bromage | HD 147889 | ApJ | 272 | 563 | 83 | Greenberg & Chlewicki |
| * HD 143275 | AJ | 89 | 1022 | 84 | Paresce | HD 147889 | ApJ | 277 | 200 | 84 | Seab & Snow |
| * HD 143275 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD 147889 | ApJ | 246 | 788 | 81 | Seab et al. |
| * HD 143454 | A&AS | 56 | 17 | 84 | Sahade et al. | HD 147889 | ApJ | 288 | 277 | 85 | Snow & Joseph |
| HD 143699 | A&A | 139 | 161 | 84 | Lanz | HD 147889 | PASP | 92 | 411 | 80 | Walker et al. |
| * HD 143761 | MN | 217 | 41 | 85 | Doherty | * HD 147933 | MN | 208 | 941 | 84 | Harris & Bromage |
| * HD 143761 | A&A | 96 | 17 | 81 | Garcia-Alegre et al. | * HD 147933 | AJ | 89 | 1022 | 84 | Paresce |
| * HD 143807 | ApJ | 274 | 261 | 83 | Sadakane et al. | * HD 147933 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD 144197 | A&A | 107 | 75 | 82 | Crivellari & Praderie | * HD 147933/4 | ApJ | 239 | 502 | 80 | Black et al. |
| * HD 144206 | A&A | 139 | 161 | 84 | Lanz | * HD 147933/4 | ApJ | 277 | 200 | 84 | Seab & Snow |
| * HD 144206 | PASP | 93 | 60 | 81 | Sadakane & Jugaku | * HD 147933/4 | ApJ | 246 | 788 | 81 | Seab et al. |
| * HD 144206 | ApJ | 274 | 261 | 83 | Sadakane et al. | * HD 148184 | MN | 208 | 941 | 84 | Harris & Bromage |
| * HD 144217 | MN | 208 | 941 | 84 | Harris & Bromage | * HD 148184 | AJ | 89 | 1022 | 84 | Paresce |
| * HD 144217 | AJ | 89 | 1022 | 84 | Paresce | HD 148199 | A&A | 139 | 161 | 84 | Lanz |
| * HD 144217 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD 148265 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| HD 144334 | A&A | 139 | 161 | 84 | Lanz | HD 148330 | PASP | 97 | 970 | 85 | Adelman |
| * HD 144470 | MN | 208 | 941 | 84 | Harris & Bromage | HD 148349 | A&AS | 61 | 407 | 85 | Cacciari |
| * HD 144470 | A&AS | 57 | 213 | 84 | Heck et al. | * HD 148367 | A&A | 107 | 75 | 82 | Crivellari & Praderie |
| * HD 144470 | AJ | 89 | 1022 | 84 | Paresce | * HD 148379 | ApJ | 272 | 563 | 83 | Greenberg & Chlewicki |
| * HD 144667 | A&A | 141 | 223 | 84 | Castelli et al. | * HD 148379 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD 144667 | A&AS | 59 | 1 | 85 | Castelli et al. | * HD 148379 | ApJ | 285 | 668 | 84 | Underhill |
| * HD 144667 | A&A | 139 | 161 | 84 | Lanz | * HD 148387 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * HD 144668 | A&A | 141 | 223 | 84 | Castelli et al. | * HD 148387 | A&A | 110 | 30 | 82 | Oranje et al. |
| HD 144941 | ApJ | 250 | 701 | 81 | Drilling | * HD 148387 | A&A | 119 | 227 | 83 | Rego et al. |
| * HD 145389 | PASP | 96 | 259 | 84 | Sadakane | * HD 148387 | ApJ | 279 | 738 | 84 | Simon |
| * HD 145389 | ApJ | 274 | 261 | 83 | Sadakane et al. | * HD 148387 | ApJ | 257 | 225 | 82 | Simon et al. |
| * HD 145389 | ApJ | 297 | 240 | 85 | Sadakane et al. | HD 148422 | ApJ | 295 | 19 | 85 | Savage & Massa |
| HD 145501 | A&A | 139 | 161 | 84 | Lanz | * HD 148478 | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * HD 145502 | AJ | 89 | 1022 | 84 | Paresce | * HD 148605 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD 145544 | A&A | 107 | 292 | 82 | Reimers | * HD 148605 | AJ | 89 | 1022 | 84 | Paresce |
| * HD 146361/2 | MN | 207 | 809 | 84 | Tarafdar & Agrawal | HD 148743 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD 147013 | ApJ | 277 | 200 | 84 | Seab & Snow | * HD 148856 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| HD 147084 | ApJ | 277 | 200 | 84 | Seab & Snow | * HD 148856 | ApJ | 279 | 738 | 84 | Simon |
| * HD 147165 | A&A | 148 | 97 | 85 | Blomme & Hensberge | * HD 148856 | ApJ | 257 | 225 | 82 | Simon et al. |
| * HD 147165 | MN | 208 | 941 | 84 | Harris & Bromage | HD 148937 | ApJ | 239 | 502 | 80 | Black et al. |
| * HD 147165 | MN | 203 | 1225 | 83 | Harris et al. | HD 148937 | ApJ | 251 | 126 | 81 | Brufweiler et al. |
| * HD 147165 | AJ | 89 | 1022 | 84 | Paresce | HD 148937 | A&A | 149 | 151 | 85 | de Kool & de Jong |
| * HD 147165 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD 148937 | PASP | 93 | 626 | 81 | Hutchings & van Heteren |
| * HD 147394 | A&AS | 57 | 213 | 84 | Heck et al. | * HD 149038 | ApJ | 238 | 909 | 80 | Hutchings & von Rudloff |
| * HD 147394 | ApJS | 48 | 415 | 82 | Kamp | * HD 149038 | ApJ | 248 | 528 | 81 | Cowie et al. |
| * HD 147394 | PASP | 96 | 259 | 84 | Sadakane | * HD 149038 | ApJ | 250 | 125 | 81 | Cowie et al. |
| * HD 147394 | ApJ | 274 | 261 | 83 | Sadakane et al. | * HD 149038 | A&A | 149 | 151 | 85 | de Kool & de Jong |
| * HD 147394 | ApJ | 279 | 698 | 84 | Witt et al. | * HD 149038 | MN | 208 | 941 | 84 | Harris & Bromage |
| HD 147419 | MN | 197 | 1P | 81 | Willis & Stickland | * HD 149038 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| HD 147547 | A&AS | 57 | 213 | 84 | Heck et al. | HD 149212 | A&AS | 57 | 213 | 84 | Heck et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|--------------------------|-------------|------|-----|------|----|-------------------------|
| HD 149212 | ApJ | 246 | 161 | 81 | Sitko et al. | HD 150898 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD 149382 | A&A | 108 | 387 | 82 | Baschek et al. | HD 150898 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| HD 149382 | A&A | 112 | 76 | 82 | Baschek et al. | * HD 150997 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| HD 149404 | ApJ | 239 | 502 | 80 | Black et al. | * HD 150997 | ApJ | 279 | 738 | 84 | Simon |
| HD 149404 | A&AS | 58 | 95 | 84 | Costero & Stalio | * HD 150997 | ApJ | 257 | 225 | 82 | Simon et al. |
| HD 149404 | A&A | 149 | 151 | 85 | de Kool & de Jong | HD 151515 | ApJ | 284 | 705 | 84 | Garmany & Conti |
| HD 149404 | PASP | 93 | 626 | 81 | Hutchings & van Heteren | HD 151515 | ApJ | 293 | 407 | 85 | Garmany & Conti |
| HD 149404 | ApJ | 238 | 909 | 80 | Hutchings & von Rudloff | HD 151515 | ApJ | 280 | 127 | 84 | Walborn & Panek |
| HD 149404 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD 151680 | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| HD 149404 | MN | 200 | 431 | 82 | Tarafdar & Krishna Swamy | * HD 151680 | ApJ | 253 | 716 | 82 | Mullan & Stencel |
| * HD 149438 | A&A | 134 | 31 | 84 | Bianchi & Bohlin | * HD 151680 | A&A | 110 | 30 | 82 | Oranje et al. |
| * HD 149438 | AJ | 89 | 1022 | 84 | Paresce | * HD 151680 | ApJ | 257 | 225 | 82 | Simon et al. |
| * HD 149438 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD 151680 | ApJS | 44 | 383 | 80 | Stencel et al. |
| * HD 149499AB | ApJ | 255 | 232 | 82 | Sion et al. | HD 151804 | ApJ | 239 | 502 | 80 | Black et al. |
| * HD 149499B | ApJ | 248 | 1123 | 81 | Bruhweiler & Kondo | HD 151804 | ApJ | 251 | 126 | 81 | Bruhweiler et al. |
| * HD 149499B | ApJ | 259 | 232 | 82 | Bruhweiler & Kondo | HD 151804 | ApJ | 238 | 190 | 80 | Conti & Garmany |
| * HD 149499B | ApJ | 269 | 657 | 83 | Bruhweiler & Kondo | HD 151804 | ApJ | 248 | 528 | 81 | Cowie et al. |
| * HD 149499B | ApJ | 275 | 171 | 83 | Dupree & Raymond | HD 151804 | ApJ | 250 | 125 | 81 | Cowie et al. |
| * HD 149499B | ApJ | 265 | 187 | 83 | Sion & Guinan | HD 151804 | A&A | 149 | 151 | 85 | de Kool & de Jong |
| * HD 149499B | ApJ | 255 | 232 | 82 | Sion et al. | HD 151804 | ApJ | 250 | 660 | 81 | Garmany et al. |
| * HD 149499B | ApJ | 234 | 1187 | 79 | Wray et al. | HD 151804 | ApJ | 271 | 691 | 83 | Grady et al. |
| HD 149661 | ApJ | 279 | 778 | 84 | Hartmann et al. | HD 151804 | MN | 208 | 941 | 84 | Harris & Bromage |
| * HD 149730 | ApJ | 266 | 755 | 83 | McCluskey & Kondo | HD 151804 | ApJ | 238 | 909 | 80 | Hutchings & von Rudloff |
| * HD 149757 | A&A | 134 | 31 | 84 | Bianchi & Bohlin | HD 151804 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD 149757 | A&A | 149 | 151 | 85 | de Kool & de Jong | HD 151804 | AJ | 86 | 1916 | 81 | Snow & Joseph |
| * HD 149757 | Nat | 275 | 394 | 78 | Grewing et al. | * HD 151890 | AJ | 89 | 1022 | 84 | Paresce |
| * HD 149757 | MN | 203 | 1225 | 83 | Harris et al. | HD 151932 | MN | 196 | 101 | 81 | Barlow et al. |
| * HD 149757 | MN | 208 | 525 | 84 | Howarth et al. | HD 151932 | ApJ | 238 | 909 | 80 | Hutchings & von Rudloff |
| * HD 149757 | MN | 207 | 355 | 84 | McLachlan & Nandy | HD 151932 | A&AS | 47 | 257 | 82 | Nussbaumer et al. |
| * HD 149757 | AJ | 89 | 1022 | 84 | Paresce | HD 151932 | MN | 192 | 73P | 80 | Smith & Hartquist |
| * HD 149757 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD 151932 | MN | 201 | 451 | 82 | Smith & Willis |
| * HD 149757 | ApJ | 271 | 408 | 83 | Shull et al. | HD 151932 | MN | 191 | 339 | 80 | Smith et al. |
| * HD 149757 | MN | 204 | 1081 | 83 | Tarafdar | HD 151932 | ApJ | 265 | 933 | 83 | Underhill |
| HD 149822 | PASP | 97 | 970 | 85 | Adelman | HD 151932 | ApJ | 266 | 718 | 83 | Underhill |
| HD 149881 | MN | 203 | 1225 | 83 | Harris et al. | HD 151932 | MN | 198 | 897 | 82 | Willis |
| HD 149881 | A&AS | 57 | 213 | 84 | Heck et al. | HD 151937 | A&AS | 61 | 407 | 85 | Cacciari |
| HD 149881 | A&A | 139 | 227 | 84 | Keenan & Dufton | HD 152042 | ApJ | 293 | 407 | 85 | Garmany & Conti |
| HD 149881 | ApJ | 260 | 561 | 82 | Pettini & West | HD 152147 | ApJ | 256 | 149 | 82 | Bruhweiler et al. |
| HD 149881 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD 152218 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| HD 150041 | ApJ | 248 | 528 | 81 | Cowie et al. | HD 152233 | ApJ | 256 | 149 | 82 | Bruhweiler et al. |
| HD 150041 | ApJ | 250 | 125 | 81 | Cowie et al. | HD 152233 | ApJ | 238 | 190 | 80 | Conti & Garmany |
| HD 150135 | ApJ | 251 | 126 | 81 | Bruhweiler et al. | HD 152233 | A&A | 149 | 151 | 85 | de Kool & de Jong |
| HD 150136 | ApJ | 251 | 126 | 81 | Bruhweiler et al. | HD 152233 | ApJ | 250 | 660 | 81 | Garmany et al. |
| HD 150168 | ApJ | 248 | 528 | 81 | Cowie et al. | HD 152233 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD 150168 | ApJ | 250 | 125 | 81 | Cowie et al. | HD 152233 | ApJ | 299 | 905 | 85 | Massa & Savage |
| HD 150680 | A&A | 133 | 363 | 84 | Kjaergaard et al. | HD 152233 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD 150798 | ApJ | 291 | 17 | 85 | Ayres | HD 152234 | ApJ | 256 | 149 | 82 | Bruhweiler et al. |
| * HD 150798 | ApJ | 234 | 1023 | 79 | Basri & Linsky | HD 152234 | ApJ | 282 | 436 | 84 | Fitzpatrick |
| * HD 150798 | A&A | 107 | 292 | 82 | Reimers | HD 152234 | ApJ | 238 | 909 | 80 | Hutchings & von Rudloff |
| * HD 150798 | ApJ | 257 | 225 | 82 | Simon et al. | HD 152234 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|-------------|------|-----|------|----|------------------------|--------------|------|-----|------|----|--------------------------|
| HD 156074 | ApJ | 290 | 276 | 85 | Eaton et al. | * HD 161096 | ApJ | 253 | 716 | 82 | Mullan & Stencel |
| HD 156110 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD 161096 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| HD 156208 | A&AS | 57 | 213 | 84 | Heck et al. | * HD 161096 | ApJ | 257 | 225 | 82 | Simon et al. |
| HD 156359 | ApJ | 260 | 561 | 82 | Pettini & West | * HD 161096 | ApJS | 44 | 383 | 80 | Stencel et al. |
| HD 156359 | ApJ | 295 | L9 | 85 | Savage & Massa | HD 161471 | A&A | 133 | 363 | 84 | Kjaergaard et al. |
| HD 156359 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD 161797 | A&A | 115 | 280 | 82 | Blanco et al. |
| HD 156385 | Nat | 278 | 697 | 79 | Huber et al. | * HD 161797 | ApJ | 290 | 276 | 85 | Eaton et al. |
| HD 156385 | A&AS | 47 | 257 | 82 | Nussbaumer et al. | * HD 161797 | A&A | 119 | 227 | 83 | Rego et al. |
| HD 156385 | MN | 192 | 73P | 80 | Smith & Hartquist | * HD 161797A | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| HD 156385 | MN | 201 | 451 | 82 | Smith & Willis | HD 161817 | ApJ | 243 | 213 | 81 | Boehm-Vitense |
| HD 156385 | MN | 191 | 339 | 80 | Smith et al. | HD 161817 | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| HD 156385 | MN | 198 | 897 | 82 | Willis | HD 161817 | A&AS | 61 | 407 | 85 | Cacciari |
| * HD 156633 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD 161817 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD 156738 | ApJ | 256 | 559 | 82 | Johnson | HD 161817 | AJ | 89 | 851 | 84 | Huenemoerder et al. |
| * HD 157056 | AJ | 89 | 1022 | 84 | Paresce | HD 161817 | A&A | 152 | 439 | 85 | Jaschek et al. |
| HD 157089 | A&AS | 61 | 407 | 85 | Cacciari | * HD 162214 | A&AS | 56 | 17 | 84 | Sahade et al. |
| * HD 157214 | MN | 217 | 41 | 85 | Doherty | HD 162374 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD 157246 | MN | 208 | 941 | 84 | Harris & Bromage | HD 162374 | A&A | 139 | 161 | 84 | Lanz |
| * HD 157246 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD 162978 | A&AS | 58 | 95 | 84 | Costero & Stalio |
| * HD 157246 | ApJ | 271 | 408 | 83 | Shull et al. | HD 162978 | ApJ | 248 | 528 | 81 | Cowie et al. |
| HD 157857 | A&AS | 58 | 95 | 84 | Costero & Stalio | HD 162978 | A&A | 149 | 151 | 85 | de Kool & de Jong |
| HD 157857 | ApJ | 280 | L27 | 84 | Walborn & Panek | HD 162978 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD 158243 | ApJ | 295 | L9 | 85 | Savage & Massa | HD 162978 | ApJ | 280 | L27 | 84 | Walborn & Panek |
| * HD 158408 | AJ | 89 | 1022 | 84 | Paresce | HD 163181 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD 158926 | AJ | 89 | 1022 | 84 | Paresce | HD 163181 | PASP | 93 | 626 | 81 | Hutchings & van Heteren |
| * HD 158926 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD 163181 | ApJ | 238 | 909 | 80 | Hutchings & von Rudloff |
| * HD 158926 | ApJ | 271 | 408 | 83 | Shull et al. | HD 163296 | ApJ | 247 | 1024 | 81 | Sitko |
| * HD 159181 | A&A | 133 | 363 | 84 | Kjaergaard et al. | HD 163296 | ApJ | 246 | 161 | 81 | Sitko et al. |
| * HD 159181 | ApJ | 253 | 716 | 82 | Mullan & Stencel | HD 163522 | ApJ | 295 | L9 | 85 | Savage & Massa |
| * HD 159181 | A&A | 110 | 30 | 82 | Oranje et al. | * HD 163611 | ApJ | 268 | 800 | 83 | Eaton |
| * HD 159181 | ApJ | 257 | 225 | 82 | Simon et al. | HD 163758 | ApJ | 250 | 660 | 81 | Garmany et al. |
| * HD 159181 | ApJS | 44 | 383 | 80 | Stencel et al. | HD 163758 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD 159441 | ApJ | 268 | 800 | 83 | Eaton | HD 163758 | ApJ | 280 | L27 | 84 | Walborn & Panek |
| * HD 159492 | A&A | 107 | 75 | 82 | Crivellari & Praderie. | * HD 163770 | A&A | 107 | 292 | 82 | Reimers |
| * HD 159561 | ApJ | 286 | 741 | 84 | Carpenter et al. | * HD 163770 | A&A | 136 | 15 | 84 | Reimers |
| * HD 159561 | A&AS | 57 | 213 | 84 | Heck et al. | * HD 163917 | ApJ | 279 | 738 | 84 | Simon |
| * HD 159561 | A&A | 152 | 117 | 85 | Malagnini et al. | * HD 164058 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * HD 159561 | AJ | 89 | 1022 | 84 | Paresce | * HD 164058 | ApJ | 257 | 225 | 82 | Simon et al. |
| HD 159876 | A&AS | 57 | 213 | 84 | Heck et al. | HD 164270 | A&AS | 47 | 257 | 82 | Nussbaumer et al. |
| HD 160346 | ApJ | 279 | 778 | 84 | Hartmann et al. | * HD 164284 | AJ | 89 | 1022 | 84 | Paresce |
| * HD 160538 | AJ | 90 | 812 | 85 | Fekel & Simon | * HD 164284 | ApJ | 253 | L33 | 82 | Peters |
| * HD 160578 | AJ | 89 | 1022 | 84 | Paresce | * HD 164284 | MN | 200 | 431 | 82 | Tarafdar & Krishna Swamy |
| HD 160641 | ApJ | 278 | 224 | 84 | Drilling et al. | * HD 164353 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD 160641 | A&A | 116 | 273 | 82 | Hamann et al. | * HD 164353 | MN | 200 | 431 | 82 | Tarafdar & Krishna Swamy |
| * HD 160762 | A&A | 134 | 31 | 84 | Bianchi & Bohlin | * HD 164353 | ApJ | 266 | 718 | 83 | Underhill |
| * HD 160762 | ApJ | 274 | 261 | 83 | Sadakane et al. | HD 164402 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD 160762 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD 164492 | ApJ | 277 | 200 | 84 | Seab & Snow |
| HD 160993 | ApJ | 295 | L9 | 85 | Savage & Massa | HD 164492 | ApJ | 280 | L27 | 84 | Walborn & Panek |
| * HD 161044 | PASP | 95 | 886 | 83 | Feibelman | * HD 164536 | ApJ | 287 | 825 | 84 | Boehm-Vitense et al. |
| * HD 161096 | ApJ | 234 | 1023 | 79 | Basri & Linsky | HD 164615 | PASP | 97 | 657 | 85 | Rucinski |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|-------------|------|-----|------|----|-----------------------|-------------|------|-----|------|----|--------------------------|
| HD 164637 | ApJ | 248 | 528 | 81 | Cowie et al. | * HD 165908 | A&AS | 61 | 407 | 85 | Cacciari |
| HD 164637 | ApJ | 250 | L25 | 81 | Cowie et al. | * HD 165908 | MN | 217 | 41 | 85 | Doherty |
| HD 164740 | ApJ | 277 | 200 | 84 | Seab & Snow | HD 165955 | MN | 207 | 369 | 84 | Tobin & Kaufmann |
| * HD 164794 | ApJ | 287 | 825 | 84 | Boehm-Vitense et al. | HD 166181 | A&A | 127 | 5 | 83 | Vilhu & Rucinski |
| * HD 164794 | A&AS | 58 | 95 | 84 | Costero & Stalio | * HD 166182 | AJ | 89 | 1022 | 84 | Paresce |
| * HD 164794 | ApJ | 248 | 528 | 81 | Cowie et al. | HD 166205 | ApJ | 285 | 613 | 84 | Cardelli & Boehm |
| * HD 164794 | ApJ | 250 | L25 | 81 | Cowie et al. | HD 166205 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD 164794 | A&A | 149 | 151 | 85 | de Kool & de Jong | HD 166620 | ApJ | 279 | 778 | 84 | Hartmann et al. |
| * HD 164794 | ApJ | 272 | 563 | 83 | Greenberg & Chlewicki | HD 166734 | ApJ | 279 | 698 | 84 | Witt et al. |
| * HD 164794 | A&AS | 57 | 213 | 84 | Heck et al. | * HD 166937 | ApJ | 237 | 19 | 80 | Brueweiler et al. |
| * HD 164794 | A&A | 74 | L15 | 79 | Pottasch et al. | * HD 166937 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD 164794 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD 166937 | AJ | 89 | 1721 | 84 | Polidan & Plavec |
| * HD 164794 | ApJ | 263 | 741 | 82 | Underhill | * HD 166937 | ApJ | 246 | 788 | 81 | Seab et al. |
| * HD 164794 | ApJ | 266 | 718 | 83 | Underhill | * HD 167263 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD 164794 | MN | 204 | 1203 | 83 | Welsh | * HD 167264 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD 164794 | MN | 190 | 27P | 80 | Willis & Stickland | * HD 167264 | MN | 200 | 431 | 82 | Tarafdar & Krishna Swamy |
| * HD 164794 | ApJ | 279 | 698 | 84 | Witt et al. | * HD 167264 | ApJ | 266 | 718 | 83 | Underhill |
| * HD 164816 | ApJ | 287 | 825 | 84 | Boehm-Vitense et al. | * HD 167362 | MN | 206 | 293 | 84 | Flower et al. |
| * HD 164816 | A&AS | 58 | 95 | 84 | Costero & Stalio | HD 167402 | ApJ | 295 | L9 | 85 | Savage & Massa |
| * HD 164816 | A&A | 149 | 151 | 85 | de Kool & de Jong | * HD 167618 | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * HD 164816 | A&A | 74 | L15 | 79 | Pottasch et al. | HD 167659 | ApJ | 250 | 660 | 81 | Garmany et al. |
| * HD 164816 | MN | 204 | 1203 | 83 | Welsh | HD 167659 | ApJ | 280 | L27 | 84 | Walborn & Panek |
| * HD 164906 | ApJ | 287 | 825 | 84 | Boehm-Vitense et al. | HD 167756 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD 164906 | MN | 204 | 1203 | 83 | Welsh | HD 167756 | ApJ | 295 | L9 | 85 | Savage & Massa |
| * HD 164933 | ApJ | 287 | 825 | 84 | Boehm-Vitense et al. | HD 167756 | ApJ | 246 | 788 | 81 | Seab et al. |
| * HD 164947 | ApJ | 287 | 825 | 84 | Boehm-Vitense et al. | HD 167771 | ApJ | 238 | 190 | 80 | Conti & Garmany |
| * HD 165024 | MN | 208 | 941 | 84 | Harris & Bromage | HD 167771 | ApJ | 248 | 528 | 81 | Cowie et al. |
| * HD 165024 | A&AS | 57 | 213 | 84 | Heck et al. | HD 167771 | A&A | 149 | 151 | 85 | de Kool & de Jong |
| * HD 165052 | ApJ | 287 | 825 | 84 | Boehm-Vitense et al. | HD 167771 | ApJ | 277 | 200 | 84 | Seab & Snow |
| * HD 165052 | A&AS | 57 | 213 | 84 | Heck et al. | HD 167838 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD 165052 | ApJ | 286 | 718 | 84 | Walborn & Panek | HD 167838 | ApJ | 279 | 698 | 84 | Witt et al. |
| * HD 165052 | MN | 204 | 1203 | 83 | Welsh | HD 168075 | ApJ | 277 | 200 | 84 | Seab & Snow |
| * HD 165135 | ApJ | 234 | 1023 | 79 | Basri & Linsky | HD 168076 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD 165195 | A&AS | 61 | 407 | 85 | Cacciari | HD 168076 | ApJ | 263 | 741 | 82 | Underhill |
| HD 165341 | A&A | 133 | 363 | 84 | Kjaergaard et al. | HD 168112 | ApJ | 263 | 741 | 82 | Underhill |
| HD 165341A | ApJ | 279 | 778 | 84 | Hartmann et al. | HD 168183 | MN | 207 | 167 | 84 | Welsh |
| HD 165474 | PASP | 97 | 970 | 85 | Adelman | * HD 168206 | ApJ | 296 | 222 | 85 | Eaton et al. |
| * HD 165590 | ApJ | 289 | 709 | 85 | Landini et al. | HD 168227 | ApJ | 290 | 276 | 85 | Eaton et al. |
| * HD 165590 | MN | 215 | 615 | 85 | Rucinski | HD 168476 | ApJ | 278 | 224 | 84 | Drilling et al. |
| * HD 165590 | ApJ | 267 | 232 | 83 | Stern & Skumanich | HD 168476 | ApJ | 276 | 229 | 84 | Schoenberner & Drilling |
| HD 165688 | MN | 196 | 101 | 81 | Barlow et al. | * HD 168723 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| HD 165763 | MN | 196 | 101 | 81 | Barlow et al. | * HD 168723 | ApJ | 279 | 738 | 84 | Simon |
| HD 165763 | Nat | 278 | 697 | 79 | Huber et al. | * HD 168723 | ApJS | 44 | 383 | 80 | Stencel et al. |
| HD 165763 | A&AS | 47 | 257 | 82 | Nussbaumer et al. | HD 168733 | A&A | 139 | 161 | 84 | Lanz |
| HD 165763 | MN | 192 | 73P | 80 | Smith & Hartquist | HD 168905 | A&A | 85 | 1 | 80 | Bohlin et al. |
| HD 165763 | MN | 201 | 451 | 82 | Smith & Willis | HD 168905 | A&A | 74 | L4 | 79 | Hack |
| HD 165763 | MN | 191 | 339 | 80 | Smith et al. | HD 168905 | Nat | 279 | 305 | 79 | Hack |
| HD 165763 | ApJ | 265 | 933 | 83 | Underhill | HD 168905 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD 165763 | ApJ | 266 | 718 | 83 | Underhill | HD 168941 | ApJ | 295 | L9 | 85 | Savage & Massa |
| HD 165763 | MN | 198 | 897 | 82 | Willis | HD 169454 | ApJ | 238 | 909 | 80 | Hutchings & von Rudloff |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|-------------|------|-----|------|----|---------------------------|------------|------|-----|-----|----|-------------------------|
| * HD 186791 | A&A | 147 | 265 | 85 | Oranje & Zwaan | HD 190603 | ApJ | 238 | 909 | 80 | Hutchings & von Rudloff |
| * HD 186791 | A&A | 107 | 292 | 82 | Reimers | HD 190603 | ApJ | 234 | 528 | 79 | Underhill |
| * HD 186791 | ApJ | 257 | 225 | 82 | Simon et al. | HD 190603 | ApJ | 266 | 718 | 83 | Underhill |
| * HD 186882 | ApJ | 286 | 741 | 84 | Carpenter et al. | HD 190603 | ApJ | 279 | 698 | 84 | Witt et al. |
| * HD 186882 | AJ | 89 | 1022 | 84 | Paresce | HD 190864 | ApJ | 250 | 660 | 81 | Garmany et al. |
| HD 186943 | PASP | 95 | 151 | 83 | Hutchings & Massey | HD 190864 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| HD 186943 | ApJ | 297 | 255 | 85 | Koenigsberger & Auer | HD 190864 | ApJ | 280 | 127 | 84 | Walborn & Panek |
| HD 186980 | A&AS | 58 | 95 | 84 | Costero & Stalio | HD 190918 | MN | 196 | 101 | 81 | Barlow et al. |
| HD 186980 | ApJ | 248 | 528 | 81 | Cowie et al. | HD 190918 | ApJ | 237 | 19 | 80 | Brufweiler et al. |
| HD 186980 | ApJ | 280 | 127 | 84 | Walborn & Panek | HD 190918 | ApJ | 278 | 233 | 84 | Garmany et al. |
| HD 186994 | ApJ | 277 | 200 | 84 | Seab & Snow | HD 190918A | ApJ | 248 | 528 | 81 | Cowie et al. |
| * HD 187013 | MN | 217 | 41 | 85 | Doherty | HD 190918A | ApJ | 250 | 125 | 81 | Cowie et al. |
| HD 187282 | A&AS | 47 | 257 | 82 | Nussbaumer et al. | HD 190967 | ApJ | 277 | 200 | 84 | Seab & Snow |
| HD 187282 | MN | 201 | 451 | 82 | Smith & Willis | HD 190993 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD 187282 | MN | 197 | 1P | 81 | Willis & Stickland | HD 191243 | ApJ | 248 | 528 | 81 | Cowie et al. |
| * HD 187642 | A&A | 115 | 280 | 82 | Blanco et al. | HD 191243 | ApJ | 250 | 125 | 81 | Cowie et al. |
| * HD 187642 | ApJ | 286 | 741 | 84 | Carpenter et al. | HD 191423 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD 187691 | MN | 217 | 41 | 85 | Doherty | HD 191456 | ApJ | 248 | 528 | 81 | Cowie et al. |
| * HD 188001 | A&AS | 58 | 95 | 84 | Costero & Stalio | HD 191765 | MN | 196 | 101 | 81 | Barlow et al. |
| * HD 188001 | A&A | 149 | 151 | 85 | de Kool & de Jong | HD 191765 | A&AS | 47 | 257 | 82 | Nussbaumer et al. |
| * HD 188001 | ApJ | 238 | 909 | 80 | Hutchings & von Rudloff | HD 191765 | MN | 192 | 73P | 80 | Smith & Hartquist |
| * HD 188001 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD 191765 | MN | 201 | 451 | 82 | Smith & Willis |
| * HD 188001 | ApJ | 266 | 718 | 83 | Underhill | HD 191765 | MN | 191 | 339 | 80 | Smith et al. |
| * HD 188119 | ApJ | 279 | 738 | 84 | Simon | HD 191765 | ApJ | 265 | 933 | 83 | Underhill |
| HD 188209 | A&AS | 58 | 95 | 84 | Costero & Stalio | HD 191765 | ApJ | 266 | 718 | 83 | Underhill |
| HD 188209 | A&AS | 57 | 213 | 84 | Heck et al. | HD 191765 | MN | 198 | 897 | 82 | Willis |
| HD 188209 | ApJ | 266 | 662 | 83 | Massa et al. | HD 191765 | MN | 197 | 1P | 81 | Willis & Stickland |
| HD 188209 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD 191877 | A&A | 74 | 115 | 79 | Pottasch et al. |
| HD 188209 | ApJ | 279 | 698 | 84 | Witt et al. | HD 192103 | MN | 196 | 101 | 81 | Barlow et al. |
| HD 188439 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD 192103 | A&AS | 47 | 257 | 82 | Nussbaumer et al. |
| * HD 188650 | ApJ | 279 | 738 | 84 | Simon | HD 192103 | MN | 192 | 73P | 80 | Smith & Hartquist |
| * HD 188728 | A&A | 131 | 378 | 84 | Baschek et al. | HD 192103 | MN | 201 | 451 | 82 | Smith & Willis |
| * HD 189849 | A&A | 107 | 75 | 82 | Crivellari & Praderie | HD 192103 | MN | 191 | 339 | 80 | Smith et al. |
| * HD 189849 | A&AS | 57 | 213 | 84 | Heck et al. | HD 192103 | ApJ | 265 | 933 | 83 | Underhill |
| HD 189957 | ApJ | 280 | 127 | 84 | Walborn & Panek | HD 192103 | ApJ | 266 | 718 | 83 | Underhill |
| HD 190007 | ApJ | 279 | 778 | 84 | Hartmann et al. | HD 192103 | MN | 198 | 897 | 82 | Willis |
| HD 190073 | ApJ | 247 | 1024 | 81 | Sitko | HD 192163 | MN | 196 | 101 | 81 | Barlow et al. |
| HD 190073 | ApJ | 246 | 161 | 81 | Sitko et al. | HD 192163 | A&A | 106 | 70 | 82 | Drechsel & Rahe |
| * HD 190248 | A&AS | 47 | 295 | 82 | Beckman et al. | HD 192163 | ApJ | 278 | 233 | 84 | Garmany et al. |
| * HD 190248 | A&AS | 52 | 135 | 83 | Crivellari et al. | HD 192163 | Nat | 278 | 697 | 79 | Huber et al. |
| * HD 190248 | A&A | 119 | 243 | 83 | Fernandez-Figueroa et al. | HD 192163 | A&AS | 47 | 257 | 82 | Nussbaumer et al. |
| * HD 190248 | A&A | 136 | 164 | 84 | Fernandez-Figueroa et al. | HD 192163 | MN | 192 | 73P | 80 | Smith & Hartquist |
| * HD 190248 | A&AS | 58 | 693 | 84 | Franco et al. | HD 192163 | MN | 201 | 451 | 82 | Smith & Willis |
| * HD 190248 | A&A | 147 | 265 | 85 | Oranje & Zwaan | HD 192163 | MN | 191 | 339 | 80 | Smith et al. |
| * HD 190248 | A&A | 119 | 227 | 83 | Rego et al. | HD 192163 | ApJ | 265 | 933 | 83 | Underhill |
| HD 190406 | ApJ | 279 | 778 | 84 | Hartmann et al. | HD 192163 | ApJ | 266 | 718 | 83 | Underhill |
| HD 190422 | MN | 202 | 833 | 83 | Penston et al. | HD 192163 | MN | 198 | 897 | 82 | Willis |
| HD 190429 | ApJ | 236 | 190 | 80 | Conti & Garmany | HD 192163 | MN | 197 | 1P | 81 | Willis & Stickland |
| HD 190507 | MN | 202 | 833 | 83 | Penston et al. | HD 192281 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD 190603 | A&AS | 57 | 213 | 84 | Heck et al. | HD 192281 | ApJ | 263 | 741 | 82 | Underhill |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|---------------------------|-------------|------|-----|------|----|--------------------------|
| * HD 192518 | A&A | 115 | 280 | 82 | Blanco et al. | * HD 194093 | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * HD 192518 | ApJS | 53 | 869 | 83 | Slettebak & Carpenter | * HD 194093 | ApJ | 239 | 555 | 80 | Parsons |
| * HD 192577/8 | ApJ | 237 | 19 | 80 | Bruhweiler et al. | * HD 194093 | ApJS | 44 | 383 | 80 | Stencel et al. |
| HD 192639 | MN | 206 | 55 | 84 | Phillips et al. | HD 194153 | ApJ | 279 | 698 | 84 | Witt et al. |
| HD 192639 | ApJ | 280 | L27 | 84 | Walborn & Panek | HD 194839 | PASP | 92 | 411 | 80 | Walker et al. |
| * HD 192640 | A&A | 131 | 378 | 84 | Baschek et al. | * HD 195325 | ApJS | 53 | 869 | 83 | Slettebak & Carpenter |
| * HD 192641 | MN | 215 | 23P | 85 | Williams et al. | HD 195455 | ApJ | 260 | 561 | 82 | Pettini & West |
| HD 192660 | ApJ | 277 | 200 | 84 | Seab & Snow | HD 195592 | PASP | 92 | 411 | 80 | Walker et al. |
| HD 192678 | PASP | 97 | 970 | 85 | Adelman | HD 195965 | ApJ | 248 | 528 | 81 | Cowie et al. |
| HD 192685 | A&AS | 57 | 213 | 84 | Heck et al. | HD 195965 | ApJ | 250 | L25 | 81 | Cowie et al. |
| HD 192685 | PASP | 92 | 411 | 80 | Walker et al. | HD 195965 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD 192713 | ApJ | 298 | 772 | 85 | Ake et al. | HD 196178 | PASP | 97 | 970 | 85 | Adelman |
| * HD 192713 | A&A | 151 | L5 | 85 | Schroeder&Che-Bohnstengel | * HD 196502 | PASP | 93 | 60 | 81 | Sadakane & Jugaku |
| * HD 192909 | ApJ | 237 | 19 | 80 | Bruhweiler et al. | HD 196629 | A&A | 115 | 280 | 82 | Blanco et al. |
| * HD 192909 | ApJ | 233 | 621 | 79 | Stencel et al. | * HD 197345 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD 193077 | MN | 196 | 101 | 81 | Barlow et al. | * HD 197345 | A&A | 133 | 363 | 84 | Kjaergaard et al. |
| HD 193077 | ApJ | 278 | 233 | 84 | Garmany et al. | * HD 197345 | ApJ | 235 | L149 | 80 | Underhill |
| HD 193077 | ApJ | 297 | 255 | 85 | Koenigsberger & Auer | * HD 197345 | PASP | 92 | 411 | 80 | Walker et al. |
| HD 193077 | A&A | 87 | L7 | 80 | Sahade | HD 197392 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD 193217 | A&A | 107 | 292 | 82 | Reimers | HD 197406 | ApJ | 278 | 233 | 84 | Garmany et al. |
| * HD 193237 | A&A | 79 | 223 | 79 | Cassatella et al. | * HD 197433 | ApJ | 268 | 800 | 83 | Eaton |
| * HD 193237 | A&A | 128 | 299 | 83 | Lamers et al. | * HD 197511 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD 193237 | A&A | 149 | 29 | 85 | Lamers et al. | HD 197512 | ApJ | 279 | 698 | 84 | Witt et al. |
| * HD 193237 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD 197572 | ApJ | 281 | 760 | 84 | Evans |
| HD 193322 | A&AS | 58 | 95 | 84 | Costero & Stalio | HD 197702 | ApJ | 246 | 100 | 81 | Raymond et al. |
| HD 193322 | ApJ | 248 | 528 | 81 | Cowie et al. | * HD 197989 | ApJ | 279 | 738 | 84 | Simon |
| HD 193322 | A&A | 149 | 151 | 85 | de Kool & de Jong | * HD 198149 | A&A | 133 | 363 | 84 | Kjaergaard et al. |
| HD 193322 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD 198149 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| HD 193322 | MN | 200 | 431 | 82 | Tarafdar & Krishna Swamy | * HD 198149 | ApJS | 44 | 383 | 80 | Stencel et al. |
| * HD 193432 | ApJ | 274 | 261 | 83 | Sadakane et al. | * HD 198478 | ApJ | 272 | 563 | 83 | Greenberg & Chlewicki |
| HD 193443 | MN | 206 | 55 | 84 | Phillips et al. | * HD 198478 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD 193443 | ApJ | 280 | L27 | 84 | Walborn & Panek | * HD 198478 | ApJ | 235 | L149 | 80 | Underhill |
| * HD 193452 | Nat | 299 | 535 | 82 | Jacobs & Dworetzky | * HD 198478 | ApJ | 266 | 718 | 83 | Underhill |
| * HD 193452 | ApJ | 274 | 261 | 83 | Sadakane et al. | * HD 198481 | MN | 197 | 815 | 81 | Butler et al. |
| * HD 193495 | A&AS | 47 | 295 | 82 | Beckman et al. | HD 198820 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| HD 193514 | MN | 206 | 55 | 84 | Phillips et al. | HD 198846 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| HD 193514 | ApJ | 280 | L27 | 84 | Walborn & Panek | * HD 199081 | AJ | 89 | 1022 | 84 | Paresce |
| * HD 193576 | MN | 196 | 101 | 81 | Barlow et al. | * HD 199081 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD 193576 | ApJ | 297 | 266 | 85 | Eaton et al. | * HD 199081 | MN | 200 | 431 | 82 | Tarafdar & Krishna Swamy |
| HD 193682 | A&AS | 57 | 213 | 84 | Heck et al. | * HD 199140 | A&A | 148 | 97 | 85 | Blomme & Hensberge |
| HD 193682 | ApJ | 266 | 662 | 83 | Massa et al. | * HD 199140 | A&A | 107 | 320 | 82 | Burger et al. |
| HD 193682 | ApJ | 263 | 741 | 82 | Underhill | * HD 199178 | ApJ | 247 | L131 | 81 | Bopp & Stencel |
| * HD 193793 | A&A | 99 | 166 | 81 | Drechsel et al. | * HD 199178 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * HD 193793 | ApJ | 261 | L91 | 82 | Fitzpatrick | * HD 199178 | MN | 202 | 1221 | 83 | Rucinski & Vilhu |
| * HD 193793 | ApJ | 256 | 578 | 82 | Fitzpatrick et al. | HD 199216 | ApJ | 277 | 200 | 84 | Seab & Snow |
| * HD 193793 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD 199478 | A&A | 122 | 64 | 83 | Bates et al. |
| * HD 193793 | MN | 215 | 23P | 85 | Williams et al. | HD 199478 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD 193924 | AJ | 89 | 1022 | 84 | Paresce | HD 199579 | ApJ | 277 | 200 | 84 | Seab & Snow |
| HD 193928 | ApJ | 278 | 233 | 84 | Garmany et al. | HD 199579 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| HD 194092 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD 199629 | ApJ | 285 | 613 | 84 | Cardelli & Boehm |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | | |
|--------|--------|------|-----|------|-----------|---------------------------|------|---------|------|-----|-----------|----|--------------------------|
| HD | 199661 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD | 203664 | A&A | 139 | 227 | 84 | Keenan & Duffton |
| HD | 199955 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD | 203664 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD | 200120 | A&A | 122 | 64 | 83 | Bates et al. | * HD | 203842 | ApJ | 279 | 738 | 84 | Simon |
| * HD | 200120 | A&AS | 57 | 213 | 84 | Heck et al. | HD | 203938 | ApJ | 277 | 200 | 84 | Seab & Snow |
| * HD | 200120 | AJ | 89 | 1022 | 84 | Paresce | HD | 204076 | ApJ | 260 | 561 | 82 | Pettini & West |
| * HD | 200120 | ApJ | 277 | 200 | 84 | Seab & Snow | HD | 204172 | A&A | 122 | 64 | 83 | Bates et al. |
| * HD | 200120 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD | 204172 | A&A | 139 | 227 | 84 | Keenan & Duffton |
| * HD | 200310 | A&AS | 57 | 213 | 84 | Heck et al. | HD | 204172 | PASP | 92 | 411 | 80 | Walker et al. |
| * HD | 200310 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD | 204411 | PASP | 97 | 970 | 85 | Adelman |
| HD | 200311 | PASP | 97 | 970 | 85 | Adelman | HD | 204827 | ApJ | 277 | 200 | 84 | Seab & Snow |
| HD | 200775 | A&A | 90 | 290 | 80 | Altamore et al. | HD | 204827 | ApJ | 279 | 698 | 84 | Witt et al. |
| HD | 200775 | ApJ | 285 | 613 | 84 | Cardelli & Boehm | * HD | 204867 | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| HD | 200775 | ApJ | 277 | 200 | 84 | Seab & Snow | * HD | 204867 | ApJ | 253 | 716 | 82 | Mullan & Stencel |
| HD | 200775 | ApJ | 247 | 1024 | 81 | Sitko | * HD | 204867 | ApJ | 239 | 555 | 80 | Parsons |
| HD | 200775 | PASP | 92 | 411 | 80 | Walker et al. | * HD | 204867 | A&A | 107 | 292 | 82 | Reimers |
| HD | 200775 | ApJ | 244 | 199 | 81 | Witt et al. | * HD | 204867 | ApJ | 257 | 225 | 82 | Simon et al. |
| HD | 200775 | ApJ | 261 | 492 | 82 | Witt et al. | * HD | 204867 | ApJS | 44 | 383 | 80 | Stencel et al. |
| * HD | 200905 | ApJS | 44 | 383 | 80 | Stencel et al. | HD | 205087 | PASP | 97 | 970 | 85 | Adelman |
| * HD | 201091 | A&A | 115 | 280 | 82 | Bianco et al. | * HD | 205372 | ApJ | 268 | 800 | 83 | Eaton |
| * HD | 201091 | A&A | 119 | 243 | 83 | Fernandez-Figueroa et al. | * HD | 205637 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD | 201091 | ApJ | 248 | L73 | 81 | Hallam & Wolff | * HD | 205805 | ApJ | 298 | 859 | 85 | Wesemael et al. |
| * HD | 201091 | ApJ | 279 | 778 | 84 | Hartmann et al. | HD | 206144 | ApJ | 260 | 561 | 82 | Pettini & West |
| * HD | 201091 | A&A | 147 | 265 | 85 | Oranje & Zwaan | HD | 206144 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD | 201091 | A&A | 119 | 227 | 83 | Rego et al. | * HD | 206165 | ApJ | 272 | 563 | 83 | Greenberg & Chlewicki |
| * HD | 201092 | ApJ | 248 | L73 | 81 | Hallam & Wolff | * HD | 206165 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD | 201092 | ApJ | 279 | 778 | 84 | Hartmann et al. | * HD | 206165 | ApJ | 247 | 860 | 81 | Koornneef & Code |
| * HD | 201092 | A&A | 147 | 265 | 85 | Oranje & Zwaan | * HD | 206165 | MN | 200 | 431 | 82 | Tarafdar & Krishna Swamy |
| HD | 201345 | A&AS | 58 | 95 | 84 | Costero & Stalio | * HD | 206165 | MN | 192 | 417 | 80 | Tarafdar et al. |
| HD | 201345 | ApJ | 286 | 718 | 84 | Walborn & Panek | * HD | 206165 | ApJ | 266 | 718 | 83 | Underhill |
| HD | 201345 | ApJ | 291 | 806 | 85 | Walborn & Panek | HD | 206267 | ApJ | 272 | 563 | 83 | Greenberg & Chlewicki |
| HD | 201601 | PASP | 97 | 970 | 85 | Adelman | HD | 206267 | ApJ | 286 | 718 | 84 | Walborn & Panek |
| HD | 201908 | A&AS | 57 | 213 | 84 | Heck et al. | HD | 206540 | A&A | 122 | 64 | 83 | Bates et al. |
| * HD | 202109 | ApJ | 234 | 1023 | 79 | Basri & Linsky | * HD | 206778 | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * HD | 202109 | ApJ | 253 | 716 | 82 | Mullan & Stencel | * HD | 206778 | A&A | 133 | 363 | 84 | Kjaergaard et al. |
| * HD | 202109 | A&A | 147 | 265 | 85 | Oranje & Zwaan | * HD | 206778 | ApJS | 44 | 383 | 80 | Stencel et al. |
| * HD | 202109 | ApJ | 257 | 225 | 82 | Simon et al. | * HD | 206778A | PASP | 94 | 647 | 82 | Kondo et al. |
| * HD | 202109 | ApJS | 44 | 383 | 80 | Stencel et al. | * HD | 206859 | ApJ | 253 | 716 | 82 | Mullan & Stencel |
| * HD | 202444 | A&A | 107 | 326 | 82 | Fracassini & Pasinetti | * HD | 206859 | A&A | 107 | 292 | 82 | Reimers |
| * HD | 202444 | A&AS | 57 | 213 | 84 | Heck et al. | * HD | 206859 | ApJ | 257 | 225 | 82 | Simon et al. |
| * HD | 202560 | MN | 197 | 815 | 81 | Butler et al. | * HD | 206859 | ApJS | 44 | 383 | 80 | Stencel et al. |
| HD | 202850 | ApJ | 279 | 698 | 84 | Witt et al. | * HD | 206860 | Nat | 280 | 661 | 79 | Blanco et al. |
| * HD | 202874 | ApJ | 265 | 952 | 83 | Johnson & O'Brien | * HD | 206860 | A&A | 115 | 280 | 82 | Blanco et al. |
| * HD | 202904 | AJ | 89 | 1022 | 84 | Paresce | * HD | 206860 | ApJ | 289 | 203 | 85 | Giampapa et al. |
| * HD | 203064 | ApJ | 239 | 502 | 80 | Black et al. | * HD | 206860 | ApJS | 58 | 179 | 85 | Haisch & Basri |
| * HD | 203064 | ApJ | 248 | 528 | 81 | Cowie et al. | * HD | 206860 | ApJ | 279 | 778 | 84 | Hartmann et al. |
| * HD | 203064 | ApJ | 250 | L25 | 81 | Cowie et al. | * HD | 206860 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * HD | 203064 | A&A | 149 | 151 | 85 | de Kool & de Jong | HD | 206901 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD | 203064 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD | 207089 | A&A | 107 | 292 | 82 | Reimers |
| * HD | 203064 | MN | 200 | 431 | 82 | Tarafdar & Krishna Swamy | HD | 207198 | ApJ | 266 | 662 | 83 | Massa et al. |
| HD | 203664 | A&A | 122 | 64 | 83 | Bates et al. | HD | 207198 | ApJ | 277 | 200 | 84 | Seab & Snow |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | | |
|--------|--------|------|-----|------|-----------|---------------------------|------|--------|------|-----|-----------|----|-----------------------|
| HD | 207198 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD | 211416 | ApJS | 44 | 383 | 80 | Stencel et al. |
| HD | 207198 | ApJ | 271 | 408 | 83 | Shull et al. | HD | 211564 | ApJ | 278 | 233 | 84 | Garmany et al. |
| HD | 207260 | A&AS | 57 | 213 | 84 | Heck et al. | HD | 211853 | PASP | 95 | 151 | 83 | Hutchings & Massey |
| HD | 207260 | PASP | 92 | 411 | 80 | Walker et al. | HD | 211853 | ApJ | 297 | 255 | 85 | Koenigsberger & Auer |
| HD | 207330 | A&AS | 57 | 213 | 84 | Heck et al. | * HD | 212076 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD | 207739 | ApJ | 295 | 580 | 85 | Kondo et al. | * HD | 212454 | ApJ | 274 | 261 | 83 | Sadakane et al. |
| * HD | 207739 | ApJ | 264 | 119 | 83 | Parsons et al. | * HD | 212454 | ApJ | 297 | 240 | 85 | Sadakane et al. |
| * HD | 207757 | A&AS | 56 | 17 | 84 | Sahade et al. | * HD | 212571 | ApJ | 239 | 502 | 80 | Black et al. |
| HD | 208057 | A&A | 122 | 64 | 83 | Bates et al. | * HD | 212571 | MN | 199 | 591 | 82 | de Freitas Pacheco |
| * HD | 209008 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD | 212571 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD | 209100 | A&A | 138 | 164 | 84 | Fernandez-Figueroa et al. | * HD | 212571 | A&A | 100 | 79 | 81 | Ringuélet et al. |
| * HD | 209100 | AJ | 89 | 1022 | 84 | Paresce | * HD | 212571 | RMAA | 6 | 215 | 81 | Ringuélet et al. |
| * HD | 209100 | A&A | 119 | 227 | 83 | Rego et al. | * HD | 212571 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD | 209166 | ApJ | 279 | 738 | 84 | Simon | HD | 212593 | A&A | 122 | 64 | 83 | Bates et al. |
| HD | 209339 | ApJ | 277 | 200 | 84 | Seab & Snow | HD | 212666 | A&A | 122 | 64 | 83 | Bates et al. |
| * HD | 209481 | A&A | 149 | 151 | 85 | de Kool & de Jong | HD | 213049 | ApJ | 278 | 233 | 84 | Garmany et al. |
| * HD | 209481 | A&AS | 57 | 213 | 84 | Heck et al. | * HD | 213087 | ApJ | 239 | 502 | 80 | Black et al. |
| * HD | 209750 | A&A | 115 | 280 | 82 | Blanco et al. | * HD | 213087 | ApJ | 247 | 860 | 81 | Koornneef & Code |
| * HD | 209750 | ApJ | 253 | 716 | 82 | Mullan & Stencel | * HD | 213307 | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * HD | 209750 | ApJ | 239 | 555 | 80 | Parsons | * HD | 213307 | ApJ | 239 | 555 | 80 | Parsons |
| * HD | 209750 | A&A | 107 | 292 | 82 | Reimers | HD | 213389 | A&A | 122 | 64 | 83 | Bates et al. |
| * HD | 209750 | ApJ | 257 | 225 | 82 | Simon et al. | HD | 213468 | AJ | 89 | 851 | 84 | Huenemoerder et al. |
| * HD | 209750 | ApJS | 44 | 383 | 80 | Stencel et al. | HD | 213558 | A&A | 122 | 64 | 83 | Bates et al. |
| * HD | 209952 | AJ | 89 | 1022 | 84 | Paresce | HD | 214080 | MN | 208 | 941 | 84 | Harris & Bromage |
| * HD | 209975 | ApJ | 239 | 502 | 80 | Black et al. | HD | 214080 | MN | 203 | 1225 | 83 | Harris et al. |
| * HD | 209975 | A&A | 149 | 151 | 85 | de Kool & de Jong | HD | 214080 | A&A | 139 | 227 | 84 | Keenan & Dufton |
| * HD | 209975 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD | 214080 | ApJ | 260 | 561 | 82 | Pettini & West |
| * HD | 210027 | A&A | 115 | 280 | 82 | Blanco et al. | HD | 214080 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD | 210027 | MN | 207 | 809 | 84 | Tarafdar & Agrawal | * HD | 214419 | A&A | 134 | 45 | 84 | Stickland et al. |
| HD | 210072 | ApJ | 266 | 662 | 83 | Massa et al. | * HD | 214479 | MN | 197 | 815 | 81 | Butler et al. |
| HD | 210072 | ApJ | 277 | 200 | 84 | Seab & Snow | HD | 214539 | AJ | 89 | 851 | 84 | Huenemoerder et al. |
| * HD | 210191 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * HD | 214680 | A&AS | 58 | 95 | 84 | Costero & Stalio |
| HD | 210221 | A&AS | 57 | 213 | 84 | Heck et al. | * HD | 214680 | A&A | 149 | 151 | 85 | de Kool & de Jong |
| * HD | 210334 | A&A | 138 | 164 | 84 | Fernandez-Figueroa et al. | * HD | 214680 | MN | 208 | 941 | 84 | Harris & Bromage |
| * HD | 210334 | A&A | 119 | 227 | 83 | Rego et al. | * HD | 214680 | A&AS | 57 | 213 | 84 | Heck et al. |
| HD | 210424 | A&AS | 57 | 213 | 84 | Heck et al. | * HD | 214680 | ApJS | 48 | 415 | 82 | Kamp |
| HD | 210424 | A&A | 139 | 161 | 84 | Lanz | * HD | 214680 | ApJ | 299 | 905 | 85 | Massa & Savage |
| HD | 210809 | A&A | 122 | 64 | 83 | Bates et al. | * HD | 214680 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| HD | 210809 | A&A | 102 | 296 | 81 | Stickland & Lambert | * HD | 214680 | ApJ | 287 | 874 | 84 | Underhill |
| HD | 210809 | ApJ | 291 | 806 | 85 | Walborn & Panek | * HD | 214714 | ApJ | 279 | 738 | 84 | Simon |
| * HD | 210839 | A&AS | 58 | 95 | 84 | Costero & Stalio | HD | 214930 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD | 210839 | A&A | 149 | 151 | 85 | de Kool & de Jong | * HD | 215182 | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * HD | 210839 | A&AS | 57 | 213 | 84 | Heck et al. | HD | 215733 | MN | 208 | 941 | 84 | Harris & Bromage |
| * HD | 210839 | ApJ | 238 | 909 | 80 | Hutchings & von Rudloff | HD | 215733 | A&A | 139 | 227 | 84 | Keenan & Dufton |
| * HD | 210839 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | HD | 215733 | ApJ | 260 | 561 | 82 | Pettini & West |
| * HD | 210839 | MN | 200 | 431 | 82 | Tarafdar & Krishna Swamy | HD | 215733 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HD | 210839 | ApJ | 266 | 718 | 83 | Underhill | HD | 215773 | MN | 203 | 1225 | 83 | Harris et al. |
| * HD | 211416 | ApJ | 234 | 1023 | 79 | Basri & Linsky | HD | 215835 | A&AS | 57 | 213 | 84 | Heck et al. |
| * HD | 211416 | ApJ | 253 | 716 | 82 | Mullan & Stencel | * HD | 216131 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * HD | 211416 | ApJ | 257 | 225 | 82 | Simon et al. | * HD | 216131 | ApJ | 279 | 738 | 84 | Simon |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------|--------|------|-----|---------|-----------------------|
| * HD | 216131 | ApJ | 257 | 225 82 | Simon et al. |
| HD | 216219 | ApJ | 278 | 726 84 | Boehm-Vitense et al. |
| * HD | 216228 | A&A | 147 | 265 85 | Oranje & Zwaan |
| * HD | 216228 | ApJS | 44 | 383 80 | Stencel et al. |
| * HD | 216385 | MN | 217 | 41 85 | Doherty |
| * HD | 216385 | A&A | 96 | 17 81 | Garcia-Alegre et al. |
| HD | 216532 | A&A | 111 | 130 82 | Barsella et al. |
| HD | 216533 | PASP | 97 | 970 85 | Adelman |
| * HD | 216598 | ApJ | 268 | 800 83 | Eaton |
| * HD | 216598 | MN | 208 | 309 84 | Rucinski et al. |
| HD | 216658 | ApJ | 279 | 310 84 | Massa & Savage |
| HD | 216701 | A&AS | 57 | 213 84 | Heck et al. |
| HD | 216701 | A&A | 106 | 98 82 | Tjin A Djie et al. |
| HD | 216898 | A&A | 111 | 130 82 | Barsella et al. |
| HD | 216898 | ApJ | 279 | 310 84 | Massa & Savage |
| * HD | 216956 | A&A | 131 | 378 84 | Baschek et al. |
| * HD | 216956 | ApJ | 286 | 741 84 | Carpenter et al. |
| * HD | 216956 | A&AS | 57 | 213 84 | Heck et al. |
| * HD | 216956 | A&A | 152 | 117 85 | Malagnini et al. |
| HD | 217061 | ApJ | 279 | 310 84 | Massa & Savage |
| HD | 217086 | A&A | 111 | 130 82 | Barsella et al. |
| HD | 217086 | ApJ | 279 | 310 84 | Massa & Savage |
| HD | 217463 | A&A | 111 | 130 82 | Barsella et al. |
| * HD | 217476 | A&A | 102 | 296 81 | Stickland & Lambert |
| HD | 217505 | ApJ | 260 | 561 82 | Pettini & West |
| * HD | 217675 | AJ | 89 | 1022 84 | Paresce |
| * HD | 217675 | ApJS | 53 | 869 83 | Slettebak & Carpenter |
| * HD | 217675 | MN | 204 | 1081 83 | Tarafdar |
| * HD | 217782 | A&A | 131 | 378 84 | Baschek et al. |
| * HD | 217833 | ApJ | 274 | 261 83 | Sadakane et al. |
| * HD | 217891 | ApJ | 286 | 741 84 | Carpenter et al. |
| * HD | 217891 | ApJS | 53 | 869 83 | Slettebak & Carpenter |
| * HD | 217906 | A&A | 133 | 363 84 | Kjaergaard et al. |
| * HD | 217906 | ApJS | 44 | 383 80 | Stencel et al. |
| HD | 217979 | ApJ | 279 | 310 84 | Massa & Savage |
| * HD | 218045 | ApJ | 286 | 741 84 | Carpenter et al. |
| * HD | 218356 | ApJ | 253 | 716 82 | Mullan & Stencel |
| * HD | 218356 | ApJ | 263 | 269 82 | Schindler et al. |
| * HD | 218356 | ApJ | 257 | 225 82 | Simon et al. |
| * HD | 218356 | ApJS | 44 | 383 80 | Stencel et al. |
| * HD | 218376 | ApJ | 239 | 502 80 | Black et al. |
| * HD | 218376 | MN | 208 | 941 84 | Harris & Bromage |
| * HD | 218376 | ApJ | 277 | 200 84 | Seab & Snow |
| * HD | 218393 | BAIC | 36 | 313 85 | Stefl |
| * HD | 218594 | ApJ | 234 | 1023 79 | Basri & Linsky |
| HD | 218915 | A&AS | 58 | 95 84 | Costero & Stalio |
| HD | 218915 | ApJ | 248 | 528 81 | Cowie et al. |
| HD | 218915 | A&A | 149 | 151 85 | de Kool & de Jong |
| HD | 218915 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| HD | 219188 | MN | 208 | 941 84 | Harris & Bromage |

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------|--------|------|-----|---------|-------------------------|
| HD | 219188 | MN | 203 | 1225 83 | Harris et al. |
| HD | 219188 | A&AS | 57 | 213 84 | Heck et al. |
| HD | 219188 | A&A | 139 | 227 84 | Keenan & Dufton |
| HD | 219188 | ApJ | 260 | 561 82 | Pettini & West |
| HD | 219188 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| HD | 219188 | MN | 192 | 561 80 | Ulrich et al. |
| * HD | 219571 | ApJ | 234 | 1023 79 | Basri & Linsky |
| * HD | 219615 | ApJ | 234 | 1023 79 | Basri & Linsky |
| * HD | 219688 | ApJ | 286 | 741 84 | Carpenter et al. |
| * HD | 219688 | ApJS | 53 | 869 83 | Slettebak & Carpenter |
| * HD | 219749 | A&A | 127 | 366 83 | Barylak & Rakos |
| * HD | 219749 | A&A | 139 | 161 84 | Lanz |
| HD | 220057 | ApJ | 277 | 200 84 | Seab & Snow |
| * HD | 220061 | A&A | 107 | 326 82 | Fracassini & Pasinetti |
| HD | 220172 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| * HD | 220657 | A&A | 147 | 265 85 | Oranje & Zwaan |
| HD | 220787 | ApJ | 294 | 599 85 | Shull & Van Steenberg |
| HD | 220825 | PASP | 97 | 970 85 | Adelman |
| * HD | 220885 | ApJ | 274 | 261 83 | Sadakane et al. |
| HD | 221170 | A&AS | 61 | 407 85 | Cacciari |
| * HD | 221507 | ApJ | 297 | 240 85 | Sadakane et al. |
| HD | 221568 | A&A | 139 | 161 84 | Lanz |
| * HD | 221650 | A&AS | 56 | 17 84 | Sahade et al. |
| * HD | 222107 | ApJ | 252 | 668 82 | Baliunas & Dupree |
| * HD | 222107 | A&AS | 61 | 407 85 | Cacciari |
| * HD | 222107 | A&A | 147 | 265 85 | Oranje & Zwaan |
| * HD | 222107 | A&A | 110 | 30 82 | Oranje et al. |
| * HD | 222107 | AJ | 89 | 1022 84 | Paresce |
| * HD | 222173 | ApJ | 286 | 741 84 | Carpenter et al. |
| * HD | 222173 | ApJS | 53 | 869 83 | Slettebak & Carpenter |
| * HD | 222404 | ApJ | 253 | 716 82 | Mullan & Stencel |
| * HD | 222404 | A&A | 147 | 265 85 | Oranje & Zwaan |
| * HD | 222404 | ApJS | 44 | 383 80 | Stencel et al. |
| HD | 222661 | PASP | 94 | 647 82 | Kondo et al. |
| * HD | 222800 | A&AS | 56 | 17 84 | Sahade et al. |
| * HD | 223075 | ApJ | 265 | 952 83 | Johnson & O'Brien |
| HD | 223173 | A&A | 107 | 292 82 | Reimers |
| HD | 223385 | ApJ | 238 | 909 80 | Hutchings & von Rudloff |
| HD | 223385 | ApJ | 277 | 200 84 | Seab & Snow |
| HD | 223392 | ApJ | 290 | 276 85 | Eaton et al. |
| HD | 223552 | A&A | 147 | 265 85 | Oranje & Zwaan |
| * HD | 223640 | PASP | 97 | 970 85 | Adelman |
| * HD | 223640 | ApJ | 274 | 261 83 | Sadakane et al. |
| * HD | 223778 | ApJ | 275 | 691 83 | Bopp et al. |
| * HD | 224014 | ApJ | 239 | 555 80 | Parsons |
| * HD | 224572 | MN | 208 | 941 84 | Harris & Bromage |
| HD | 225146 | ApJ | 279 | 698 84 | Witt et al. |
| * HDE | 226868 | ApJ | 270 | 671 83 | Davis & Hartmann |
| * HDE | 226868 | Nat | 275 | 400 78 | Dupree et al. |
| * HDE | 226868 | ApJ | 237 | L71 80 | Pravdo et al. |

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------------|------|-----|------|----|-----------------------|
| * HDE 226868 | ApJ | 242 | 1114 | 80 | Treves et al. |
| * HDE 226854 | PASP | 91 | 474 | 79 | Koch et al. |
| HDE 229196 | ApJ | 266 | 662 | 83 | Massa et al. |
| HDE 232078 | A&A | 103 | L11 | 81 | Spita et al. |
| HDE 232947 | ApJ | 277 | 200 | 84 | Seab & Snow |
| HDE 237844 | Nat | 285 | 461 | 80 | Gondhalekar & Wilson |
| HDE 237844 | Nat | 296 | 415 | 82 | Gondhalekar & Wilson |
| HDE 239710 | ApJ | 277 | 200 | 84 | Seab & Snow |
| HDE 239729 | ApJ | 277 | 200 | 84 | Seab & Snow |
| HDE 242908 | ApJ | 284 | 705 | 84 | Garmany & Conti |
| HDE 242908 | ApJ | 272 | 563 | 83 | Greenberg & Chlewicki |
| HDE 242908 | A&AS | 57 | 213 | 84 | Heck et al. |
| HDE 242908 | ApJ | 263 | 741 | 82 | Underhill |
| HDE 242908 | ApJ | 286 | 718 | 84 | Walborn & Panak |
| HDE 244708 | ApJ | 277 | 200 | 84 | Seab & Snow |
| * HDE 245770 | A&A | 141 | 279 | 84 | de Loore et al. |
| * HDE 245770 | PASP | 93 | 486 | 81 | Hutchings & Crampton |
| * HDE 245770 | PASP | 95 | 391 | 83 | Wu et al. |
| HDE 250550 | ApJ | 256 | 559 | 82 | Johnson |
| HDE 251204 | ApJ | 266 | 662 | 83 | Massa et al. |
| HDE 252214 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| HDE 252325 | ApJ | 266 | 662 | 83 | Massa et al. |
| * HDE 259105 | ApJ | 248 | 201 | 81 | Massa & Conti |
| HDE 259431 | ApJ | 247 | 1024 | 81 | Sitko |
| HDE 259431 | ApJ | 246 | 161 | 81 | Sitko et al. |
| * HDE 268518 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 268605 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 268605 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| * HDE 268605 | ApJ | 243 | 460 | 81 | Savage & de Boer |
| * HDE 268623 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 268654 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 268657 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 268685 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 268685 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| * HDE 268835 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| * HDE 268835 | A&A | 120 | 287 | 83 | Stahl et al. |
| * HDE 268939 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| * HDE 269006 | ApJ | 255 | 70 | 82 | Hutchings |
| * HDE 269006 | A&A | 103 | 94 | 81 | Wolf et al. |
| * HDE 269074 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 269128 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| * HDE 269128 | A&A | 99 | 351 | 81 | Wolf et al. |
| * HDE 269195 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 269217 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| * HDE 269227 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| * HDE 269227 | A&A | 140 | 459 | 84 | Stahl et al. |
| * HDE 269244 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| * HDE 269311 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| * HDE 269321 | A&A | 140 | 459 | 84 | Stahl et al. |
| * HDE 269357 | ApJ | 238 | 86 | 80 | de Boer & Savage |

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------------|------|-----|-----|----|----------------------|
| * HDE 269357 | ApJ | 243 | 460 | 81 | Savage & de Boer |
| * HDE 269371 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| * HDE 269392 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 269392 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| * HDE 269440 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| * HDE 269445 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| * HDE 269445 | A&A | 140 | 459 | 84 | Stahl et al. |
| * HDE 269504 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| * HDE 269541 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| HDE 269546 | ApJ | 255 | 70 | 82 | Hutchings |
| * HDE 269582 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| * HDE 269594 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 269599 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| * HDE 269619 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 269644 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 269655 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 269668 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 269676 | MN | 193 | 875 | 80 | Gondhalekar et al. |
| * HDE 269676 | MN | 193 | 43P | 80 | Nandy et al. |
| * HDE 269676 | ApJ | 273 | 597 | 83 | Savage et al. |
| * HDE 269696 | A&AS | 58 | 95 | 84 | Costero & Stalio |
| * HDE 269696 | A&A | 106 | 254 | 82 | Kudritzki et al. |
| HDE 269698 | ApJ | 250 | 660 | 81 | Garmany et al. |
| HDE 269698 | ApJ | 255 | 70 | 82 | Hutchings |
| HDE 269698 | ApJ | 273 | 597 | 83 | Savage et al. |
| HDE 269700 | ApJ | 255 | 70 | 82 | Hutchings |
| * HDE 269702 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| * HDE 269732 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| * HDE 269807 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 269810 | ApJ | 250 | 660 | 81 | Garmany et al. |
| * HDE 269810 | ApJ | 273 | 597 | 83 | Savage et al. |
| * HDE 269810 | ApJ | 280 | L27 | 84 | Walborn & Panak |
| * HDE 269858 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| * HDE 269858 | A&A | 127 | 49 | 83 | Stahl et al. |
| * HDE 269860 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 269896 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| * HDE 269900 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 269902 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 269923 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 269926 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| * HDE 269928 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| * HDE 269936 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 269953 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 269992 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 269997 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 269997 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| * HDE 270033 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 270046 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 270050 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * HDE 270151 | ApJ | 288 | 558 | 85 | Clayton & Martin |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------------|------|-----|------|----|---------------------------|---------------|------|-----|------|----|----------------------|
| * HDE 270151 | ApJ | 299 | 219 | 85 | Fitzpatrick | * Her S 30 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| * HDE 270196 | ApJ | 288 | 558 | 85 | Clayton & Martin | * Her S 61 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| * HDE 270754 | ApJ | 288 | 558 | 85 | Clayton & Martin | Her S 63 | ApJ | 275 | 584 | 83 | Kafatos et al. |
| * HDE 270754 | ApJ | 299 | 219 | 85 | Fitzpatrick | * Her S 65 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| * HDE 270933 | ApJ | 288 | 558 | 85 | Clayton & Martin | * Her S 71 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| * HDE 270949 | ApJ | 288 | 558 | 85 | Clayton & Martin | * Her S 73 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| * HDE 270952 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage | * Her S 73 | A&A | 120 | 287 | 83 | Stahl et al. |
| * HDE 270952 | MN | 193 | 43P | 80 | Nandy et al. | * Her S 86 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| * HDE 271213 | ApJ | 288 | 558 | 85 | Clayton & Martin | * Her S 89 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| * HDE 283882 | ApJ | 275 | 691 | 83 | Bopp et al. | * Her S 91 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| * HDE 284419 | MN | 207 | 831 | 84 | Brown et al. | * Her S 96 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| * HDE 293782 | A&A | 134 | 273 | 84 | Tjin A Djie et al. | * Her S 111 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| HDE 303308 | ApJ | 250 | 660 | 81 | Garmany et al. | * Her S 124 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| HDE 303308 | ApJ | 272 | 563 | 83 | Greenberg & Chlewicki | * Her S 127 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| HDE 303308 | A&AS | 57 | 213 | 84 | Heck et al. | * Her S 127 | A&A | 143 | 421 | 85 | Zickgraf et al. |
| HDE 303308 | ApJ | 273 | 597 | 83 | Savage et al. | * Her S 128 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| HDE 303308 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Her S 131 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| HDE 303308 | ApJ | 263 | 741 | 82 | Underhill | * Her S 134 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| HDE 303308 | ApJ | 265 | 933 | 83 | Underhill | Her AC | ApJ | 290 | 689 | 85 | Baird & Cardelli |
| HDE 303308 | ApJ | 266 | 718 | 83 | Underhill | Her AH | ApJ | 247 | 577 | 81 | Szkody |
| HDE 303308 | ApJ | 252 | 156 | 82 | Walborn & Hesser | Her AH | MN | 210 | 197 | 84 | Verbunt et al. |
| HDE 303308 | ApJ | 286 | 718 | 84 | Walborn & Panek | * Her AK | ApJ | 268 | 800 | 83 | Eaton |
| HDE 303308 | ApJ | 276 | 524 | 84 | Walborn et al. | * Her AK | MN | 215 | 615 | 85 | Rucinski |
| HDE 316285 | A&A | 108 | 111 | 82 | de Freitas Pacheco et al. | * Her Alpha | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| HDE 319703A | ApJ | 256 | 559 | 82 | Johnson | * Her Alpha | ApJ | 265 | 952 | 83 | Johnson & O'Brien |
| HDE 319703B | ApJ | 256 | 559 | 82 | Johnson | * Her Alpha | ApJS | 44 | 383 | 80 | Stencel et al. |
| * HDE 320156 | ApJ | 276 | 229 | 84 | Schoenberner & Drilling | * Her Alpha 1 | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * HDE 326309 | ApJ | 287 | 814 | 84 | Massa et al. | Her AM | Nat | 290 | 119 | 81 | Coe & Wickramasinghe |
| HDE 326329 | ApJ | 299 | 905 | 85 | Massa & Savage | Her AM | ApJ | 243 | 911 | 81 | Fabbiano et al. |
| * HDE 326330 | ApJ | 287 | 814 | 84 | Massa et al. | Her AM | ApJ | 251 | 205 | 81 | Ferguson et al. |
| HDE 326331 | ApJ | 299 | 905 | 85 | Massa & Savage | Her AM | A&A | 102 | 31 | 81 | Mouchet et al. |
| * HDE 326332 | ApJ | 287 | 814 | 84 | Massa et al. | Her AM | ApJ | 266 | 139 | 83 | Nousek & Pravdo |
| * HDE 326364 | ApJ | 287 | 814 | 84 | Massa et al. | Her AM | ApJ | 230 | 195 | 79 | Raymond et al. |
| HDE 327083 | A&A | 108 | 111 | 82 | de Freitas Pacheco et al. | Her AM | ApJ | 257 | 686 | 82 | Szkody et al. |
| * HDE 330036 | ApJ | 279 | 714 | 84 | Lutz | Her AM | A&A | 83 | 270 | 80 | Tanzi et al. |
| * He 2- 36 | AJ | 90 | 2550 | 85 | Faibelman | * Her Beta | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * He 2-131 | MN | 200 | 7P | 82 | Adams & Seaton | * Her Beta | ApJ | 279 | 738 | 84 | Simon |
| * He 2-131 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * Her Beta | ApJ | 257 | 225 | 82 | Simon et al. |
| * He 2-131 | A&A | 116 | 80 | 82 | Surdej & Heck | * Her Chi | A&A | 102 | 207 | 81 | de Castro et al. |
| * He 2-138 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * Her Chi | A&A | 113 | 94 | 82 | de Castro et al. |
| * He 2-138 | PASP | 97 | 660 | 85 | Kaler & Feibelman | * Her Chi | MN | 217 | 41 | 85 | Doherty |
| * He 3 | ApJ | 269 | 657 | 83 | Bruhweiler & Kondo | * Her Chi | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * Helix Neb. | ApJ | 252 | 635 | 82 | Bohlin et al. | * Her Chi | ApJ | 293 | 551 | 85 | Simon et al. |
| * Hen 715 | A&A | 104 | 150 | 81 | de Loore et al. | * Her DI | AJ | 90 | 1519 | 85 | Guinan & Maloney |
| * Hen 715 | PASP | 93 | 486 | 81 | Hutchings & Crampton | Her DQ | ApJ | 290 | 671 | 85 | Cordova & Mason |
| * Her S 9 | ApJS | 55 | 1 | 84 | Shore & Sanduleak | Her DQ | ApJ | 281 | 194 | 84 | Ferland et al. |
| * Her S 12 | ApJS | 55 | 1 | 84 | Shore & Sanduleak | Her DQ | PASP | 93 | 477 | 81 | Lambert & Slovak |
| * Her S 17 | ApJS | 55 | 1 | 84 | Shore & Sanduleak | Her DQ | ApJ | 248 | 1059 | 81 | Slovak |
| Her S 18 | ApJS | 55 | 1 | 84 | Shore & Sanduleak | Her DQ(neb) | ApJ | 281 | 194 | 84 | Ferland et al. |
| * Her S 22 | ApJS | 55 | 1 | 84 | Shore & Sanduleak | Her Epsilon | ApJ | 244 | 504 | 81 | Boehm-Vitense |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|-----------------------------|-----------------|------|-----|------|----|---------------------------|
| * Her Eta | A&A | 147 | 265 | 85 | Oranje & Zwaan | Her Z | ApJ | 298 | 761 | 85 | Basri et al. |
| * Her Eta | ApJ | 279 | 738 | 84 | Simon | Her Z | A&AS | 60 | 5 | 85 | Fernandez-Figueroa et al. |
| * Her Eta | ApJ | 257 | 225 | 82 | Simon et al. | * Her Zeta | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * Her g | MN | 197 | 791 | 81 | Stickland & Sanner | * Her Zeta | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| * Her HZ | Nat | 275 | 400 | 78 | Dupree et al. | * Her 68 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Her HZ | ApJ | 237 | 163 | 80 | Gursky et al. | * Her 72 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * Her HZ | MN | 202 | 347 | 83 | Howarth & Wilson | * Her 72 | MN | 217 | 41 | 85 | Doherty |
| * Her HZ | MN | 204 | 1091 | 83 | Howarth & Wilson | * Her 86 | A&A | 115 | 280 | 82 | Blanco et al. |
| * Her Iota | A&A | 134 | 31 | 84 | Bianchi & Bohlin | * Her 99 | MN | 217 | 41 | 85 | Doherty |
| * Her Iota | A&A | 118 | 39 | 83 | Heber | * Her 102 | AJ | 89 | 1022 | 84 | Paresce |
| * Her Iota | A&A | 101 | 161 | 81 | Hellings et al. | Her 111 | ApJ | 244 | 938 | 81 | Boehm-Vitense |
| * Her Iota | ApJ | 274 | 261 | 83 | Sadakane et al. | * Her 112 | PASP | 97 | 970 | 85 | Adelman |
| * Her Iota | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Her 112 | ApJ | 250 | 687 | 81 | Leckrone |
| * Her Iota | A&A | 97 | L9 | 81 | Underhill | * Her 112 | PASP | 93 | 60 | 81 | Sadakane & Jugaku |
| * Her Mu | A&A | 115 | 280 | 82 | Blanco et al. | * Her 112 | ApJ | 274 | 261 | 83 | Sadakane et al. |
| * Her Mu | ApJ | 289 | 203 | 85 | Giampapa et al. | * Her 112 | ApJ | 297 | 240 | 85 | Sadakane et al. |
| * Her Mu | ApJ | 252 | 214 | 82 | Hartmann et al. | * HerA Mu | PASP | 96 | 44 | 84 | Parthasarathy et al. |
| * Her Mu | A&A | 147 | 265 | 85 | Oranje & Zwaan | Herbig 8 | ApJ | 256 | 559 | 82 | Johnson |
| * Her Mu | A&A | 119 | 227 | 83 | Rego et al. | Herschel 36 | ApJ | 263 | L39 | 82 | Hecht et al. |
| Her Nu | ApJ | 250 | 687 | 81 | Leckrone | * Hertzsprung 3 | ApJ | 241 | L89 | 80 | Greenstein |
| Her Omega | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann | * Hertzsprung 3 | ApJ | 229 | L141 | 79 | Greenstein & Oke |
| * Her Phi | PASP | 97 | 970 | 85 | Adelman | HH 1 | ApJ | 263 | L35 | 82 | Boehm & Boehm-Vitense |
| * Her Phi | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann | HH 1 | ApJ | 277 | 216 | 84 | Boehm & Boehm-Vitense |
| * Her Phi | PASP | 96 | 259 | 84 | Sadakane | HH 1 | ApJ | 245 | L113 | 81 | Boehm et al. |
| * Her Phi | ApJ | 274 | 261 | 83 | Sadakane et al. | HH 1 | ApJ | 262 | 224 | 82 | Boehm-Vitense et al. |
| * Her Phi | ApJ | 297 | 240 | 85 | Sadakane et al. | HH 1 | ApJ | 292 | L75 | 85 | Brugel et al. |
| * Her Phi | MN | 191 | 33P | 80 | Stickland & Dworetzky | HH 1 | A&A | 114 | 367 | 82 | Meaburn |
| * Her Tau | ApJS | 48 | 415 | 82 | Kamp | HH 1 | ApJ | 270 | L59 | 83 | Mundt & Witt |
| * Her Tau | PASP | 96 | 259 | 84 | Sadakane | HH 1 | A&A | 83 | L8 | 80 | Ortolani & D'Odorico |
| * Her Tau | ApJ | 274 | 261 | 83 | Sadakane et al. | HH 2 | ApJ | 263 | L35 | 82 | Boehm & Boehm-Vitense |
| * Her Tau | A&A | 97 | L9 | 81 | Underhill | HH 2 | ApJ | 277 | 216 | 84 | Boehm & Boehm-Vitense |
| * Her Theta | ApJ | 288 | 310 | 85 | Brosius et al. | HH 2 | ApJ | 262 | 224 | 82 | Boehm-Vitense et al. |
| * Her Theta | ApJ | 284 | 774 | 84 | Drake et al. | HH 2 | ApJ | 270 | L59 | 83 | Mundt & Witt |
| * Her Theta | ApJ | 296 | 576 | 85 | Hartmann et al. | HH 2H | ApJ | 277 | 216 | 84 | Boehm & Boehm-Vitense |
| * Her Theta | ApJ | 283 | 303 | 84 | Mullan | HH 2H | ApJ | 262 | 224 | 82 | Boehm-Vitense et al. |
| * Her Theta | A&A | 107 | 292 | 82 | Reimers | HH 2H | ApJ | 262 | L35 | 82 | Brugel et al. |
| * Her Theta | A&A | 136 | L5 | 84 | Reimers | HH 32A | ApJ | 277 | 216 | 84 | Boehm & Boehm-Vitense |
| * Her Upsilon | PASP | 97 | 970 | 85 | Adelman | HH 43 | ApJ | 268 | L37 | 83 | Schwartz |
| * Her Upsilon | A&A | 107 | 61 | 82 | Alecian | HH 47 | ApJ | 268 | L37 | 83 | Schwartz |
| * Her Upsilon | PASP | 93 | 60 | 81 | Sadakane & Jugaku | HII S 119 | ApJ | 239 | 502 | 80 | Black et al. |
| * Her Upsilon | ApJ | 274 | 261 | 83 | Sadakane et al. | HII S 150 | ApJ | 239 | 502 | 80 | Black et al. |
| Her V443 | ApJ | 279 | 252 | 84 | Kenyon & Webbink | HII S 264 | ApJ | 239 | 502 | 80 | Black et al. |
| * Her V652 | MN | 209 | 387 | 84 | Lynas-Gray et al. | HII S 310 | ApJ | 239 | 502 | 80 | Black et al. |
| * Her X-1 | Nat | 275 | 400 | 78 | Dupree et al. | HII 0842+163 | ApJ | 246 | L109 | 81 | Meier & Terlevich |
| * Her X-1 | ApJ | 237 | 163 | 80 | Gursky et al. | * HII 1084 | ApJ | 244 | 199 | 81 | Witt et al. |
| * Her X-1 | MN | 202 | 347 | 83 | Howarth & Wilson | HII 1543+091 | ApJ | 246 | L109 | 81 | Meier & Terlevich |
| * Her X-1 | MN | 204 | 1091 | 83 | Howarth & Wilson | Hiltner 188 | MN | 198 | 779 | 82 | Morgan et al. |
| * Her X-1 | A&A | 93 | 290 | 81 | Norgaard-Nielsen&Kjaergaard | * Hor Delta | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| Her YY | ApJ | 279 | 252 | 84 | Kenyon & Webbink | * Hor Delta | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| Her YY | ApJ | 253 | 735 | 82 | Michalitsianos et al. | * Hor TM | A&A | 147 | 121 | 85 | Querci & Querci |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|-----------|------|-----|------|----|------------------------|-----------|------|-----|------|----|------------------------|
| * HR 21 | ApJ | 247 | 545 | 81 | Ayres et al. | * HR 1099 | ApJ | 297 | 691 | 85 | Bopp et al. |
| * HR 21 | ApJ | 258 | 628 | 82 | Boehm-Vitense | * HR 1099 | A&A | 102 | 207 | 81 | de Castro et al. |
| * HR 21 | A&A | 107 | 326 | 82 | Fracassini & Pasinetti | * HR 1099 | ApJ | 226 | L35 | 78 | Doschek et al. |
| * HR 88 | ApJS | 58 | 179 | 85 | Haisch & Basri | * HR 1099 | ApJ | 251 | 113 | 81 | Giampapa et al. |
| * HR 88 | ApJ | 293 | 551 | 85 | Simon et al. | * HR 1099 | ApJ | 252 | 214 | 82 | Hartmann et al. |
| * HR 98 | ApJ | 258 | 628 | 82 | Boehm-Vitense | * HR 1099 | ApJ | 229 | L27 | 79 | Linsky & Haisch |
| * HR 98 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods | * HR 1099 | Nat | 275 | 389 | 78 | Linsky et al. |
| * HR 188 | ApJ | 247 | 545 | 81 | Ayres et al. | * HR 1099 | A&A | 110 | 30 | 82 | Oranje et al. |
| * HR 188 | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. | * HR 1099 | AJ | 89 | 1022 | 84 | Paresce |
| * HR 188 | ApJ | 272 | 665 | 83 | Eriksson et al. | * HR 1099 | ApJ | 256 | 206 | 82 | Plavec et al. |
| * HR 321 | ApJ | 258 | 628 | 82 | Boehm-Vitense | * HR 1099 | MN | 202 | 1221 | 83 | Rucinski & Vilhu |
| * HR 321 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods | * HR 1099 | A&A | 104 | 240 | 81 | Saxner |
| * HR 337 | MN | 197 | 791 | 81 | Stickland & Sanner | * HR 1099 | ApJ | 241 | 759 | 80 | Simon & Linsky |
| * HR 373 | ApJ | 295 | 153 | 85 | Simon et al. | * HR 1099 | ApJ | 239 | 911 | 80 | Simon et al. |
| * HR 483 | ApJS | 58 | 179 | 85 | Haisch & Basri | * HR 1099 | ApJ | 295 | 153 | 85 | Simon et al. |
| * HR 544 | ApJ | 258 | 628 | 82 | Boehm-Vitense | * HR 1099 | MN | 191 | 33P | 80 | Stickland & Dworetzky |
| * HR 544 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods | * HR 1099 | A&A | 127 | 5 | 83 | Vilhu & Rucinski |
| * HR 591 | ApJ | 258 | 628 | 82 | Boehm-Vitense | * HR 1099 | RGSP | 20 | 280 | 82 | Zahnle & Walker |
| * HR 660 | ApJ | 258 | 628 | 82 | Boehm-Vitense | * HR 1173 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 660 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods | * HR 1173 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| * HR 660 | ApJ | 293 | 551 | 85 | Simon et al. | * HR 1262 | ApJS | 58 | 179 | 85 | Haisch & Basri |
| * HR 695 | ApJS | 58 | 179 | 85 | Haisch & Basri | * HR 1262 | ApJ | 293 | 551 | 85 | Simon et al. |
| * HR 695 | ApJ | 293 | 551 | 85 | Simon et al. | * HR 1292 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| HR 774 | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. | * HR 1292 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| HR 784 | ApJ | 293 | 551 | 85 | Simon et al. | * HR 1298 | A&A | 107 | 326 | 82 | Fracassini & Pasinetti |
| * HR 799 | ApJ | 293 | 551 | 85 | Simon et al. | * HR 1302 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| HR 885 | PASP | 96 | 44 | 84 | Parthasarathy et al. | * HR 1302 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| * HR 911 | MN | 197 | 791 | 81 | Stickland & Sanner | * HR 1307 | A&A | 77 | 359 | 79 | Stickland |
| * HR 921 | MN | 197 | 791 | 81 | Stickland & Sanner | * HR 1319 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 936 | RMAA | 10 | 257 | 85 | Sahade & Hernandez | * HR 1319 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| * HR 937 | ApJS | 58 | 179 | 85 | Haisch & Basri | HR 1327 | PASP | 97 | 138 | 85 | Dobias & Plavec |
| * HR 937 | ApJ | 293 | 551 | 85 | Simon et al. | * HR 1338 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| HR 976 | MN | 191 | 33P | 80 | Stickland & Dworetzky | HR 1354 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 1008 | ApJS | 58 | 179 | 85 | Haisch & Basri | HR 1354 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| HR 1016 | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. | * HR 1368 | ApJ | 281 | 723 | 84 | Lane & Lester |
| HR 1023 | PASP | 96 | 44 | 84 | Parthasarathy et al. | * HR 1376 | ApJ | 281 | 723 | 84 | Lane & Lester |
| * HR 1035 | ApJ | 235 | L149 | 80 | Underhill | * HR 1387 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 1040 | ApJ | 266 | 739 | 83 | Kunasz et al. | * HR 1389 | ApJ | 281 | 723 | 84 | Lane & Lester |
| * HR 1040 | A&A | 86 | 271 | 80 | Praderie et al. | * HR 1408 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 1040 | ApJ | 235 | L149 | 80 | Underhill | * HR 1408 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| * HR 1063 | AJ | 90 | 1354 | 85 | Brown et al. | * HR 1428 | ApJ | 281 | 723 | 84 | Lane & Lester |
| * HR 1084 | ApJ | 247 | 545 | 81 | Ayres et al. | * HR 1457 | ApJ | 235 | 519 | 80 | Haisch et al. |
| * HR 1084 | ApJ | 274 | 784 | 83 | Ayres et al. | * HR 1457 | MN | 197 | 791 | 81 | Stickland & Sanner |
| * HR 1084 | ApJ | 235 | 519 | 80 | Haisch et al. | * HR 1458 | ApJ | 281 | 723 | 84 | Lane & Lester |
| * HR 1099 | ApJ | 241 | 279 | 80 | Ayres & Linsky | * HR 1502 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 1099 | ApJ | 254 | 168 | 82 | Ayres & Linsky | * HR 1503 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 1099 | ApJ | 247 | 545 | 81 | Ayres et al. | * HR 1503 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| * HR 1099 | ApJ | 234 | 1023 | 79 | Basri & Linsky | * HR 1532 | ApJS | 58 | 179 | 85 | Haisch & Basri |
| * HR 1099 | ApJ | 298 | 761 | 85 | Basri et al. | * HR 1532 | ApJ | 293 | 551 | 85 | Simon et al. |
| * HR 1099 | ApJ | 247 | L131 | 81 | Bopp & Stencel | * HR 1708 | ApJ | 235 | 519 | 80 | Haisch et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|-----------|------|-----|-----|----|-----------------------|-----------|------|-----|-----|----|--------------------------|
| * HR 1729 | ApJ | 293 | 551 | 85 | Simon et al. | * HR 3064 | ApJ | 293 | 551 | 85 | Simon et al. |
| * HR 1732 | ApJ | 274 | 261 | 83 | Sadakane et al. | * HR 3123 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 1767 | ApJ | 258 | 628 | 82 | Boehm-Vitense | * HR 3123 | ApJ | 270 | 180 | 83 | Dominy & Lambert |
| * HR 1780 | ApJ | 293 | 551 | 85 | Simon et al. | * HR 3129 | PASP | 93 | 621 | 81 | Koch et al. |
| * HR 1800 | ApJ | 274 | 261 | 83 | Sadakane et al. | * HR 3165 | ApJ | 287 | 874 | 84 | Underhill |
| * HR 1800 | ApJ | 297 | 240 | 85 | Sadakane et al. | * HR 3185 | A&A | 107 | 326 | 82 | Fracassini & Pasinetti |
| HR 1861 | A&A | 97 | 19 | 81 | Underhill | * HR 3206 | PASP | 96 | 88 | 84 | Sahade & Hernandez |
| * HR 1886 | ApJS | 48 | 415 | 82 | Kamp | * HR 3391 | ApJS | 58 | 179 | 85 | Haisch & Basri |
| * HR 1887 | ApJS | 48 | 415 | 82 | Kamp | * HR 3391 | ApJ | 293 | 551 | 85 | Simon et al. |
| * HR 1934 | ApJ | 253 | 133 | 82 | Peters | * HR 3445 | ApJ | 239 | 555 | 80 | Parsons |
| * HR 1951 | ApJ | 274 | 261 | 83 | Sadakane et al. | * HR 3482 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 2047 | ApJ | 274 | 784 | 83 | Ayres et al. | HR 3538 | ApJ | 289 | 203 | 85 | Giampapa et al. |
| * HR 2047 | ApJS | 58 | 179 | 85 | Haisch & Basri | HR 3578 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 2047 | ApJ | 293 | 551 | 85 | Simon et al. | HR 3578 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| * HR 2061 | ApJ | 235 | 519 | 80 | Haisch et al. | * HR 3579 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 2061 | MN | 197 | 791 | 81 | Stickland & Sanner | * HR 3624 | ApJ | 281 | 723 | 84 | Lane & Lester |
| * HR 2085 | ApJ | 258 | 628 | 82 | Boehm-Vitense | HR 3625 | ApJ | 293 | 551 | 85 | Simon et al. |
| * HR 2085 | ApJ | 281 | 723 | 84 | Lane & Lester | * HR 3654 | ApJ | 285 | 668 | 84 | Underhill |
| * HR 2124 | ApJ | 281 | 723 | 84 | Lane & Lester | HR 3684 | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| * HR 2174 | ApJS | 53 | 869 | 83 | Slettebak & Carpenter | HR 3684 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 2219 | ApJ | 258 | 628 | 82 | Boehm-Vitense | HR 3684 | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| HR 2290 | ApJ | 261 | 220 | 82 | Barry & Schoolman | HR 3862 | ApJ | 293 | 551 | 85 | Simon et al. |
| * HR 2306 | ApJ | 274 | 261 | 83 | Sadakane et al. | * HR 3881 | ApJS | 58 | 179 | 85 | Haisch & Basri |
| * HR 2326 | ApJ | 247 | 545 | 81 | Ayres et al. | * HR 3975 | A&A | 86 | 271 | 80 | Praderie et al. |
| * HR 2326 | A&A | 86 | 271 | 80 | Praderie et al. | * HR 3982 | A&A | 152 | 117 | 85 | Malagnini et al. |
| HR 2392 | ApJ | 258 | 628 | 82 | Boehm-Vitense | * HR 4069 | MN | 197 | 791 | 81 | Stickland & Sanner |
| HR 2392 | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. | * HR 4072 | PASP | 97 | 970 | 85 | Adelman |
| HR 2392 | ApJ | 270 | 180 | 83 | Dominy & Lambert | * HR 4072 | ApJ | 250 | 687 | 81 | Leckrone |
| * HR 2456 | ApJ | 287 | 874 | 84 | Underhill | * HR 4072 | ApJ | 286 | 725 | 84 | Leckrone |
| * HR 2473 | ApJ | 235 | 519 | 80 | Haisch et al. | * HR 4072 | PASP | 93 | 60 | 81 | Sadakane & Jugaku |
| * HR 2676 | ApJ | 297 | 240 | 85 | Sadakane et al. | * HR 4072 | ApJ | 274 | 261 | 83 | Sadakane et al. |
| * HR 2786 | ApJ | 239 | 555 | 80 | Parsons | * HR 4072 | ApJ | 297 | 240 | 85 | Sadakane et al. |
| * HR 2786 | PASP | 94 | 642 | 82 | Parsons | * HR 4072 | MN | 191 | 33P | 80 | Stickland & Dworetzky |
| * HR 2806 | ApJS | 48 | 415 | 82 | Kamp | HR 4138 | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| * HR 2844 | ApJ | 297 | 240 | 85 | Sadakane et al. | * HR 4216 | ApJ | 247 | 545 | 81 | Ayres et al. |
| * HR 2859 | ApJ | 239 | 555 | 80 | Parsons | * HR 4216 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 2859 | PASP | 94 | 642 | 82 | Parsons | * HR 4277 | ApJ | 293 | 551 | 85 | Simon et al. |
| HR 2874 | A&A | 86 | 271 | 80 | Praderie et al. | * HR 4300 | ApJ | 281 | 723 | 84 | Lane & Lester |
| * HR 2902 | A&AS | 49 | 511 | 82 | Altamore et al. | * HR 4301 | ApJ | 247 | 545 | 81 | Ayres et al. |
| * HR 2902 | A&A | 127 | 227 | 83 | Che & Reimers | * HR 4338 | ApJ | 285 | 668 | 84 | Underhill |
| * HR 2902 | A&A | 107 | 36 | 82 | Hempe & Reimers | * HR 4399 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 2943 | ApJ | 247 | 545 | 81 | Ayres et al. | HR 4474 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 2943 | A&A | 152 | 117 | 85 | Malagnini et al. | HR 4474 | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. |
| * HR 2973 | ApJ | 279 | 197 | 84 | Ayres et al. | * HR 4511 | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| * HR 2990 | ApJ | 258 | 628 | 82 | Boehm-Vitense | * HR 4511 | A&A | 93 | 15 | 81 | Eicherndorf et al. |
| * HR 2990 | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. | * HR 4511 | ApJ | 245 | 201 | 81 | Parsons |
| * HR 2990 | ApJ | 235 | 519 | 80 | Haisch et al. | * HR 4523 | ApJS | 58 | 179 | 85 | Haisch & Basri |
| * HR 3018 | ApJ | 258 | 628 | 82 | Boehm-Vitense | * HR 4540 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 3018 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods | * HR 4540 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| * HR 3018 | ApJS | 58 | 179 | 85 | Haisch & Basri | * HR 4540 | ApJ | 293 | 551 | 85 | Simon et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|------------|------|-----|-----|----|--------------------------|-----------|------|-----|-----|----|------------------------|
| HR 4665 | ApJ | 298 | 761 | 85 | Basri et al. | * HR 5999 | A&A | 141 | 223 | 84 | Castelli et al. |
| HR 4665 | ApJ | 252 | 214 | 82 | Hartmann et al. | * HR 5999 | A&A | 106 | 98 | 82 | Tjin A Djie et al. |
| HR 4665 | A&A | 104 | 240 | 81 | Saxner | * HR 5999 | A&A | 134 | 273 | 84 | Tjin A Djie et al. |
| * HR 4763 | MN | 197 | 791 | 81 | Stickland & Sanner | * HR 6000 | A&A | 141 | 223 | 84 | Castelli et al. |
| * HR 4765 | A&A | 142 | L16 | 85 | Reimers | * HR 6000 | A&AS | 59 | 1 | 85 | Castelli et al. |
| * HR 4785 | ApJ | 293 | 551 | 85 | Simon et al. | * HR 6056 | MN | 197 | 791 | 81 | Stickland & Sanner |
| * HR 4845 | ApJ | 293 | 551 | 85 | Simon et al. | * HR 6084 | A&A | 148 | 97 | 85 | Blomme & Hensberge |
| HR 4862 | ApJ | 270 | 180 | 83 | Dominy & Lambert | * HR 6131 | ApJ | 285 | 668 | 84 | Underhill |
| * HR 4867 | ApJ | 281 | 815 | 84 | Walter et al. | * HR 6132 | ApJ | 235 | 519 | 80 | Haisch et al. |
| * HR 4881 | A&A | 131 | 378 | 84 | Baschek et al. | * HR 6146 | MN | 197 | 791 | 81 | Stickland & Sanner |
| * HR 4883 | ApJ | 258 | 628 | 82 | Boehm-Vitense | * HR 6212 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 4893 | ApJS | 53 | 869 | 83 | Slettebak & Carpenter | * HR 6212 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| * HR 4912 | PASP | 96 | 897 | 84 | Boehm-Vitense & Proffitt | * HR 6241 | ApJ | 247 | 545 | 81 | Ayres et al. |
| * HR 4931 | ApJ | 258 | 628 | 82 | Boehm-Vitense | * HR 6262 | A&A | 107 | 205 | 82 | Burki et al. |
| * HR 4932 | ApJ | 258 | 628 | 82 | Boehm-Vitense | * HR 6262 | MN | 192 | 59P | 80 | Heck et al. |
| * HR 4983 | ApJ | 258 | 628 | 82 | Boehm-Vitense | * HR 6380 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 4983 | ApJS | 58 | 179 | 85 | Haisch & Basri | * HR 6458 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 4983 | ApJ | 293 | 551 | 85 | Simon et al. | * HR 6536 | ApJ | 235 | 519 | 80 | Haisch et al. |
| * HR 5011 | ApJ | 293 | 551 | 85 | Simon et al. | * HR 6556 | A&A | 152 | 117 | 85 | Malagnini et al. |
| * HR 5058 | ApJ | 258 | 628 | 82 | Boehm-Vitense | * HR 6561 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 5058 | ApJ | 270 | 180 | 83 | Dominy & Lambert | * HR 6561 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| HR 5171 | A&A | 70 | L53 | 78 | Stickland & Harmer | * HR 6573 | ApJ | 293 | 551 | 85 | Simon et al. |
| * HR 5185 | ApJ | 258 | 628 | 82 | Boehm-Vitense | * HR 6705 | MN | 197 | 791 | 81 | Stickland & Sanner |
| * HR 5185 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods | * HR 6721 | ApJ | 253 | L33 | 82 | Peters |
| * HR 5193 | PASP | 96 | 960 | 84 | Peters | HR 6766 | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. |
| * HR 5223 | A&A | 138 | 140 | 84 | Dachs & Hanuschik | HR 6766 | PASP | 96 | 44 | 84 | Parthasarathy et al. |
| * HR 5270 | ApJ | 258 | 628 | 82 | Boehm-Vitense | HR 6791 | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. |
| * HR 5270 | A&A | 89 | 255 | 80 | Gustafsson et al. | HR 6791 | PASP | 96 | 44 | 84 | Parthasarathy et al. |
| * HR 5329 | A&A | 107 | 326 | 82 | Fracassini & Pasinetti | * HR 6927 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 5340 | ApJ | 247 | 545 | 81 | Ayres et al. | * HR 6997 | PASP | 97 | 970 | 85 | Adelman |
| * HR 5340 | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. | * HR 6997 | ApJ | 250 | 687 | 81 | Leckrone |
| * HR 5340 | ApJ | 235 | 519 | 80 | Haisch et al. | * HR 6997 | PASP | 96 | 259 | 84 | Sadakane |
| * HR 5340 | MN | 197 | 791 | 81 | Stickland & Sanner | * HR 6997 | PASP | 93 | 60 | 81 | Sadakane & Jugaku |
| * HR 5435 | ApJ | 247 | 545 | 81 | Ayres et al. | * HR 6997 | ApJ | 274 | 261 | 83 | Sadakane et al. |
| * HR 5447 | ApJ | 258 | 628 | 82 | Boehm-Vitense | * HR 7084 | ApJ | 283 | 745 | 84 | Peters & Polidan |
| * HR 5459 | ApJ | 274 | 784 | 83 | Ayres et al. | * HR 7143 | ApJ | 274 | 261 | 83 | Sadakane et al. |
| * HR 5460 | ApJ | 274 | 784 | 83 | Ayres et al. | * HR 7143 | ApJ | 297 | 240 | 85 | Sadakane et al. |
| * HR 5487 | ApJ | 258 | 628 | 82 | Boehm-Vitense | * HR 7157 | MN | 197 | 791 | 81 | Stickland & Sanner |
| HR 5534 | ApJ | 293 | 551 | 85 | Simon et al. | HR 7275 | ApJ | 298 | 761 | 85 | Basri et al. |
| * HR 5544 | ApJ | 247 | 545 | 81 | Ayres et al. | * HR 7310 | ApJ | 235 | 519 | 80 | Haisch et al. |
| * HR 5544 | ApJ | 274 | 784 | 83 | Ayres et al. | * HR 7326 | PASP | 97 | 138 | 85 | Dobias & Plavec |
| HR 5580 | A&A | 93 | 219 | 81 | Howarth et al. | * HR 7361 | ApJ | 250 | 687 | 81 | Leckrone |
| * HR 5778 | A&A | 131 | 210 | 84 | Doazan et al. | * HR 7361 | PASP | 93 | 60 | 81 | Sadakane & Jugaku |
| * HR 5802 | ApJ | 270 | 180 | 83 | Dominy & Lambert | * HR 7361 | ApJ | 274 | 261 | 83 | Sadakane et al. |
| * HR 5849 | A&A | 107 | 326 | 82 | Fracassini & Pasinetti | * HR 7373 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 5854 | ApJ | 247 | 545 | 81 | Ayres et al. | * HR 7415 | ApJS | 53 | 869 | 83 | Slettebak & Carpenter |
| * HR 5864B | ApJ | 284 | L43 | 84 | Wegner | * HR 7420 | A&A | 107 | 326 | 82 | Fracassini & Pasinetti |
| * HR 5914 | ApJ | 293 | 551 | 85 | Simon et al. | HR 7428 | ApJ | 298 | 761 | 85 | Basri et al. |
| * HR 5933 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods | * HR 7469 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 5941 | RMAA | 10 | 245 | 85 | Rovira et al. | * HR 7469 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|-----------|------|-----|-----|----|--------------------------|---------------|------|-----|------|----|--------------------------|
| * HR 7525 | MN | 197 | 791 | 81 | Stickland & Sanner | * HRC 229 | ApJ | 293 | 542 | 85 | Simon et al. |
| * HR 7606 | ApJ | 279 | 738 | 84 | Simon | * HRC 238 | ApJ | 293 | 542 | 85 | Simon et al. |
| * HR 7653 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods | * Hu 1-2 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * HR 7653 | ApJ | 281 | 723 | 84 | Lane & Lester | * Hu 1-2 | AJ | 87 | 555 | 82 | Feibelman |
| HR 7739 | ApJ | 288 | 329 | 85 | Barker & Marlborough | * Hu 1-2 | A&A | 122 | 335 | 83 | Feibelman |
| * HR 7763 | A&A | 128 | 299 | 83 | Lamers et al. | * Hu 1-2 | ApJ | 246 | 807 | 81 | Feibelman et al. |
| * HR 7775 | Nat | 299 | 535 | 82 | Jacobs & Dworetsky | * Hu 2-1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * HR 7775 | ApJ | 274 | 261 | 83 | Sadakane et al. | * Hu 2-1 | ApJ | 247 | 144 | 81 | Lutz |
| * HR 7924 | A&A | 86 | 271 | 80 | Praderie et al. | * HV 11086 | A&A | 134 | 45 | 84 | Stickland et al. |
| * HR 7932 | ApJ | 281 | 760 | 84 | Evans | * Hya Alpha | ApJ | 253 | 716 | 82 | Mullan & Stencel |
| * HR 7936 | ApJ | 258 | 628 | 82 | Boehm-Vitense | * Hya Alpha | A&A | 107 | 292 | 82 | Reimers |
| * HR 8007 | A&A | 148 | 97 | 85 | Blomme & Hensberge | * Hya Alpha | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| * HR 8115 | ApJ | 270 | 180 | 83 | Dominy & Lambert | * Hya Alpha | ApJS | 44 | 383 | 80 | Stencel et al. |
| * HR 8130 | A&A | 107 | 326 | 82 | Fracassini & Pasinetti | * Hya Epsilon | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HR 8181 | ApJ | 258 | 628 | 82 | Boehm-Vitense | * Hya Epsilon | ApJ | 252 | 214 | 82 | Hartmann et al. |
| * HR 8181 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods | * Hya Epsilon | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * HR 8191 | ApJ | 279 | 738 | 84 | Simon | * Hya Eta | AJ | 89 | 1022 | 84 | Paresce |
| * HR 8204 | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. | * Hya Eta | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * HR 8308 | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. | Hya EX | MN | 190 | 185 | 80 | Bath et al. |
| * HR 8308 | ApJ | 235 | 519 | 80 | Haisch et al. | Hya EX | A&A | 102 | 337 | 81 | Krautter et al. |
| * HR 8314 | ApJS | 58 | 179 | 85 | Haisch & Basri | Hya EX | AJ | 89 | 863 | 84 | Mateo & Szkody |
| * HR 8314 | ApJ | 293 | 551 | 85 | Simon et al. | Hya EX | A&A | 102 | 31 | 81 | Mouchet et al. |
| * HR 8387 | MN | 197 | 791 | 81 | Stickland & Sanner | Hya EX | ApJ | 247 | 577 | 81 | Szkody |
| * HR 8465 | ApJ | 235 | 519 | 80 | Haisch et al. | Hya FG | MN | 215 | 615 | 85 | Rucinski |
| * HR 8515 | ApJ | 258 | 628 | 82 | Boehm-Vitense | * Hya Gamma | ApJ | 279 | 738 | 84 | Simon |
| * HR 8515 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods | * Hya Nu | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * HR 8535 | ApJ | 274 | 261 | 83 | Sadakane et al. | * Hya RN | A&A | 126 | 407 | 83 | Friedjung et al. |
| * HR 8535 | ApJ | 297 | 240 | 85 | Sadakane et al. | * Hya RW | ApJ | 240 | 114 | 80 | Kafatos et al. |
| * HR 8622 | ApJ | 287 | 874 | 84 | Underhill | * Hya RW | ApJ | 279 | 252 | 84 | Kenyon & Webbink |
| * HR 8626 | ApJ | 279 | 738 | 84 | Simon | * Hya RW | Nat | 284 | 148 | 80 | Michalitsianos et al. |
| * HR 8636 | MN | 197 | 791 | 81 | Stickland & Sanner | * Hya RW | A&AS | 56 | 17 | 84 | Sahade et al. |
| HR 8703 | ApJ | 298 | 761 | 85 | Basri et al. | Hya W | A&A | 92 | 320 | 80 | Kafatos et al. |
| * HR 8728 | A&A | 152 | 117 | 85 | Malagnini et al. | * Hya Zeta | ApJ | 253 | 716 | 82 | Mullan & Stencel |
| * HR 8752 | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann | * Hya Zeta | ApJ | 257 | 225 | 82 | Simon et al. |
| * HR 8752 | A&A | 70 | 153 | 78 | Stickland & Harmer | * Hya Zeta | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| * HR 8752 | A&A | 102 | 296 | 81 | Stickland & Lambert | * Hya Zeta | ApJS | 44 | 383 | 80 | Stencel et al. |
| * HR 8770 | ApJ | 274 | 261 | 83 | Sadakane et al. | Hya 14 | PASP | 97 | 970 | 85 | Adelman |
| * HR 8775 | MN | 197 | 791 | 81 | Stickland & Sanner | * HyaA 27 | ApJ | 279 | 738 | 84 | Simon |
| * HR 8796 | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. | Hyades VB 57 | ApJ | 261 | 220 | 82 | Barry & Schoolman |
| * HR 8830 | ApJ | 258 | 628 | 82 | Boehm-Vitense | Hyades VB 64 | ApJ | 261 | 220 | 82 | Barry & Schoolman |
| * HR 8861 | A&A | 127 | 366 | 83 | Barylak & Rakos | Hyades VB 77 | ApJ | 261 | 220 | 82 | Barry & Schoolman |
| * HR 8880 | A&A | 107 | 326 | 82 | Fracassini & Pasinetti | Hyades VB 97 | ApJ | 261 | 220 | 82 | Barry & Schoolman |
| * HR 8961 | ApJ | 247 | 545 | 81 | Ayres et al. | Hyades VB102 | ApJ | 261 | 220 | 82 | Barry & Schoolman |
| * HR 8969 | ApJ | 258 | 628 | 82 | Boehm-Vitense | Hyades VB106 | ApJ | 261 | 220 | 82 | Barry & Schoolman |
| * HR 8969 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods | * Hyi Alpha | A&AS | 47 | 295 | 82 | Beckman et al. |
| * HR 9038 | ApJ | 275 | 691 | 83 | Bopp et al. | * Hyi Alpha | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * HRC 216 | ApJ | 293 | 542 | 85 | Simon et al. | * Hyi Alpha | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| * HRC 217 | ApJ | 293 | 542 | 85 | Simon et al. | * Hyi Alpha | A&AS | 58 | 693 | 84 | Franco et al. |
| * HRC 219 | ApJ | 293 | 542 | 85 | Simon et al. | * Hyi Alpha | A&A | 144 | 81 | 85 | Vladilo et al. |
| * HRC 222 | ApJ | 293 | 542 | 85 | Simon et al. | * Hyi Alpha | ApJ | 272 | 646 | 83 | Wegner et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|---------------------------|---------------|------|-----|------|----|--------------------------|
| * L 1363-3 | A&A | 109 | 7 | 82 | Vauclair et al. | * Leo Eta | ApJ | 266 | 718 | 83 | Underhill |
| * L 1363-3 | A&A | 95 | 19 | 81 | Weidemann et al. | * Leo Gamma | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| * Lac AR | ApJ | 241 | 279 | 80 | Ayres & Linsky | * Leo Gamma | ApJS | 44 | 383 | 80 | Stencel et al. |
| * Lac AR | ApJ | 298 | 761 | 85 | Basri et al. | * Leo Iota | ApJ | 247 | 545 | 81 | Ayres et al. |
| * Lac AR | A&A | 138 | 164 | 84 | Fernandez-Figueroa et al. | * Leo Iota | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * Lac AR | A&A | 123 | 17 | 83 | Kiziloglu et al. | * Leo Iota | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| * Lac AR | A&A | 119 | 227 | 83 | Rego et al. | * Leo Iota | A&A | 110 | 30 | 82 | Oranje et al. |
| * Lac AR | ApJ | 267 | 665 | 83 | Walter et al. | * Leo Iota | ApJ | 261 | 815 | 84 | Walter et al. |
| Lac BG | ApJ | 296 | 175 | 85 | Boehm-Vitense & Proffitt | * Leo Phi | ApJS | 53 | 869 | 83 | Slettebak & Carpenter |
| Lac BL | Nat | 275 | 404 | 78 | Boksenberg et al. | * Leo Rho | ApJ | 239 | 502 | 80 | Black et al. |
| Lac HK | ApJ | 241 | 279 | 80 | Ayres & Linsky | * Leo Rho | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. |
| Lac HK | ApJ | 298 | 761 | 85 | Basri et al. | * Leo Rho | MN | 208 | 941 | 84 | Harris & Bromage |
| Lac RT | ApJ | 298 | 761 | 85 | Basri et al. | * Leo Rho | A&A | 101 | 161 | 81 | Hellings et al. |
| * Lac SW | ApJ | 268 | 800 | 83 | Eaton | * Leo Rho | ApJ | 245 | 201 | 81 | Parsons |
| * Lac SW | MN | 215 | 615 | 85 | Rucinski | * Leo Rho | A&A | 74 | 115 | 79 | Pottasch et al. |
| * Lac SW | MN | 208 | 309 | 84 | Rucinski et al. | * Leo Rho | ApJ | 268 | 284 | 85 | Sadakane et al. |
| * Lac 10 | A&AS | 58 | 95 | 84 | Costero & Stalio | * Leo Rho | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Lac 10 | A&A | 149 | 151 | 85 | de Kool & de Jong | * Leo Rho | A&A | 84 | 369 | 80 | Stalio & Franco |
| * Lac 10 | MN | 208 | 941 | 84 | Harris & Bromage | * Leo Rho | ApJ | 234 | 528 | 79 | Underhill |
| * Lac 10 | ApJS | 48 | 415 | 82 | Kamp | * Leo Rho | ApJ | 266 | 718 | 83 | Underhill |
| * Lac 10 | ApJ | 299 | 905 | 85 | Massa & Savage | * Leo Rho | ApJ | 280 | 712 | 84 | Underhill & Fahey |
| * Lac 10 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | Leo T | ApJ | 276 | 305 | 84 | Shafter & Szkody |
| * Lac 10 | ApJ | 265 | 933 | 83 | Underhill | * Leo Theta | ApJS | 53 | 869 | 83 | Slettebak & Carpenter |
| * Lac 10 | ApJ | 287 | 874 | 84 | Underhill | Leo UV | ASpS | 88 | 453 | 82 | Budding et al. |
| * Lac 10 | ApJ | 286 | 718 | 84 | Walborn & Panek | Leo XY | MN | 215 | 615 | 85 | Rucinski |
| * Lac 10 | ApJ | 291 | 806 | 85 | Walborn & Panek | Leo XY | A&A | 127 | 5 | 83 | Vilhu & Rucinski |
| Lanning 10 | ApJ | 251 | 620 | 81 | Szkody & Crosa | * Leo 34 | ApJ | 261 | 815 | 84 | Walter et al. |
| Lanning 14 | ApJS | 58 | 379 | 85 | Wesemael et al. | * Leo 60 | A&A | 92 | 219 | 80 | Boehm-Vitense |
| * Lanning 33 | ApJ | 251 | 620 | 81 | Szkody & Crosa | * Leo 60 | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| * LB 1559 | A&A | 130 | 119 | 84 | Heber et al. | * Leo 60 | ApJ | 281 | 723 | 84 | Lane & Lester |
| LB 1663 | ApJ | 278 | 255 | 84 | Kahn et al. | * Leo 90 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * LB 2539 | ApJ | 277 | 692 | 84 | Liebert et al. | Leo 93 | ApJ | 298 | 761 | 85 | Basri et al. |
| * LB 3241 | A&A | 130 | 119 | 84 | Heber et al. | * Lep Alpha | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| * LB 3303 | ApJ | 289 | 774 | 85 | Holm et al. | * Lep Alpha | ApJ | 239 | 555 | 80 | Parsons |
| * LB 3303 | ApJ | 261 | 187 | 82 | Wegner | * Lep Beta | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * LB 3459 | A&A | 106 | 254 | 82 | Kudritzki et al. | * Lep Beta | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * LDS 678B | A&A | 116 | 147 | 82 | Koester et al. | * Lep Beta | ApJ | 279 | 738 | 84 | Simon |
| * LDS 678B | A&A | 100 | 113 | 81 | Vauclair et al. | * Lep Beta | ApJ | 257 | 225 | 82 | Simon et al. |
| * LDS 678B | ApJ | 245 | 127 | 81 | Wegner | * Lep Epsilon | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| LDS 749B | MN | 203 | 903 | 83 | Wickramasinghe | * Lep Eta | A&A | 92 | 219 | 80 | Boehm-Vitense |
| LDS 785A | MN | 203 | 903 | 83 | Wickramasinghe | * Lep Eta | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * LDS 2758 | ApJ | 268 | 282 | 83 | Wegner | * Lep Eta | ApJ | 281 | 723 | 84 | Lane & Lester |
| * Leo Alpha | ApJ | 286 | 741 | 84 | Carpenter et al. | * Lep Gamma | ApJ | 281 | 815 | 84 | Walter et al. |
| * Leo Alpha | AJ | 89 | 1022 | 84 | Paresce | * Lep Lambda | ApJ | 249 | 109 | 81 | Bohlin & Savage |
| * Leo Alpha | ApJS | 53 | 869 | 83 | Slettebak & Carpenter | * Lep Lambda | A&A | 85 | 1 | 80 | Bohlin et al. |
| * Leo Epsilon | ApJ | 234 | 1023 | 79 | Basri & Linsky | * Lep Lambda | PASP | 97 | 660 | 85 | Kaler & Feibelman |
| * Leo Epsilon | ApJ | 238 | 221 | 80 | Stencel & Mullan | * Lep Lambda | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Leo Epsilon | ApJS | 44 | 383 | 80 | Stencel et al. | * Lep Mu | ApJ | 250 | 687 | 81 | Leckrone |
| * Leo Eta | A&A | 86 | 271 | 80 | Praderie et al. | * Lep Mu | ApJ | 286 | 725 | 84 | Leckrone |
| * Leo Eta | BAIC | 36 | 313 | 85 | Stefl | * Lep Mu | ApJ | 274 | 261 | 83 | Sadakane et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------|-------|-----|------|-----|--------------------------------|--------|------------|------|-----|---------|-----------------------|
| * LSI | +61 | 303 | MN | 203 | 801 83 Howarth | * Lyn | 36 | ApJ | 274 | 261 83 | Sadakane et al. |
| * LSI | +61 | 303 | PASP | 91 | 657 79 Hutchings | * Lyn | 36 | ApJ | 297 | 240 85 | Sadakane et al. |
| * LSI | +61 | 303 | PASP | 93 | 486 81 Hutchings & Crampton | * Lyn | 38 | A&A | 131 | 378 84 | Baschek et al. |
| * LSI | +61 | 303 | ApJ | 248 | 1010 81 Maraschi et al. | * Lyr | Alpha | A&A | 75 | 164 79 | Appenzeller & Wolf |
| LSII | +18 | 9 | ApJ | 278 | 702 84 Schoenberner & Drilling | * Lyr | Alpha | A&A | 121 | 59 83 | Freire Ferrero et al. |
| LSII | +18 | 9 | ApJ | 290 | 149 85 Schoenberner & Drilling | * Lyr | Alpha | A&A | 101 | 161 81 | Hellings et al. |
| LSII | +33 | 5 | ApJ | 278 | 224 84 Drilling et al. | * Lyr | Alpha | AJ | 89 | 1022 84 | Paresce |
| LSII | +33 | 5 | ApJ | 276 | 229 84 Schoenberner & Drilling | * Lyr | Alpha | ApJ | 274 | 261 83 | Sadakane et al. |
| LSII | +36 | 37 | ApJ | 250 | 701 81 Drilling | * Lyr | Alpha | ApJS | 53 | 869 83 | Slettebak & Carpenter |
| * LSIV | + 2 | 13 | ApJ | 278 | 224 84 Drilling et al. | * Lyr | Alpha | A&A | 126 | 335 83 | Welsh et al. |
| LSIV | +10 | 9 | ApJ | 283 | 167 84 Drilling et al. | Lyr | AY | ApJ | 261 | 200 82 | Szkody |
| LSIV | +10 | 9 | ApJ | 278 | 702 84 Schoenberner & Drilling | * Lyr | Beta | ApJ | 237 | 19 80 | Bruhweiler et al. |
| LSIV | - 1 | 2 | ApJ | 278 | 224 84 Drilling et al. | * Lyr | Beta | AJ | 90 | 773 85 | Dobias & Plavec |
| LSIV | -12 | 1 | ApJ | 278 | 702 84 Schoenberner & Drilling | * Lyr | Beta | Nat | 279 | 305 79 | Hack |
| * LSIV | -14 | 109 | ApJ | 278 | 224 84 Drilling et al. | Lyr | CY | AJ | 90 | 1837 85 | Szkody |
| LSS | 1362 | | ApJ | 278 | 702 84 Schoenberner & Drilling | Lyr | MV | ApJ | 258 | 236 82 | Chiappetti et al. |
| LSS | 1362 | | ApJ | 290 | 149 85 Schoenberner & Drilling | Lyr | MV | ApJ | 251 | 205 81 | Ferguson et al. |
| LSS | 2018 | | ApJ | 294 | L107 85 Drilling | Lyr | MV | PASP | 94 | 328 82 | Szkody & Downs |
| LSS | 2018 | | ApJ | 278 | 702 84 Schoenberner & Drilling | * Lyr | Omicron | A&A | 147 | 265 85 | Oranje & Zwaan |
| * LSS | 2394 | | ApJ | 250 | 701 81 Drilling | * Lyr | R | MN | 197 | 791 81 | Stickland & Sanner |
| LSS | 3378 | | ApJ | 278 | 224 84 Drilling et al. | Lyr | RR | PASP | 97 | 236 85 | Bonnell & Bell |
| * LSS | 4300 | | ApJ | 276 | 229 84 Schoenberner & Drilling | * Lyr | Theta | ApJ | 244 | 504 81 | Boehm-Vitense |
| * LSV | +27 | 23 | ApJ | 251 | 620 81 Szkody & Crosa | * Lyr | Theta | ApJ | 253 | 716 82 | Mullan & Stencel |
| * LTT | 6302 | | ApJ | 284 | 143 84 Wegner | * Lyr | Theta | ApJ | 257 | 225 82 | Simon et al. |
| * LTT | 7659 | | ApJ | 245 | L27 81 Wegner | * Lyr | Theta | ApJ | 238 | 221 80 | Stencel & Mullan |
| * LTT | 9491 | | ApJ | 268 | 282 83 Wegner | * Lyr | Theta | ApJS | 44 | 383 80 | Stencel et al. |
| * LTT | 13724 | | ApJ | 278 | 255 84 Kahn et al. | * LyrB | Beta | AJ | 90 | 773 85 | Dobias & Plavec |
| * LTT | 16151 | | ApJ | 268 | 282 83 Wegner | * M | 1-2 | ApJ | 275 | 628 83 | Feibelman |
| * LTT | 17144 | | ApJ | 248 | L129 81 Wegner | * M | 1-2 | PASP | 97 | 404 85 | Feibelman |
| * Lup | Beta | | AJ | 89 | 1022 84 Paresce | M | 1-67 | ApJ | 235 | 66 80 | Johnson |
| * Lup | Chi | | A&A | 143 | 461 85 Bord & Davidson | M | 1-67 | ApJ | 256 | 559 82 | Johnson |
| * Lup | Chi | | ApJ | 250 | 687 81 Leckrone | * M | 2-9 | ApJ | 287 | 353 84 | Feibelman |
| * Lup | Chi | | ApJ | 286 | 725 84 Leckrone | M | 3 | A&A | 103 | 386 81 | Caloi et al. |
| * Lup | Chi | | ApJ | 274 | 261 83 Sadakane et al. | M | 3 | A&A | 136 | 17 84 | de Boer & Savage |
| * Lup | Chi | | ApJ | 297 | 240 85 Sadakane et al. | M | 3-vZ 1128 | A&A | 142 | 321 85 | de Boer |
| * Lup | Delta | | AJ | 89 | 1022 84 Paresce | * M | 3-27 | PASP | 97 | 404 85 | Feibelman |
| * Lup | Eta | | MN | 208 | 941 84 Harris & Bromaga | M | 4-18 | ApJ | 289 | 342 85 | Goodrich & Dahari |
| * Lup | Eta | | AJ | 89 | 1022 84 Paresce | * M | 5 | A&A | 103 | 424 81 | Altamore et al. |
| * Lup | Gamma | | AJ | 89 | 1022 84 Paresce | * M | 5 | A&A | 118 | 332 83 | Altamore et al. |
| Lup | RU | | A&A | 75 | 164 79 Appenzeller & Wolf | * M | 5 | ApJ | 267 | 189 83 | Bohlin et al. |
| Lup | RU | | A&A | 90 | 184 80 Appenzeller et al. | * M | 5 | A&A | 103 | 386 81 | Caloi et al. |
| Lup | RU | | Nat | 296 | 816 82 Canuto et al. | * M | 5 | A&A | 121 | 325 83 | Nesci |
| Lup | RU | | ApJ | 238 | 905 80 Cram et al. | M | 5-UVB | A&A | 142 | 321 85 | de Boer |
| Lup | RU | | A&A | 73 | 14 79 Gaha et al. | * M | 8 | MN | 204 | 1203 83 | Welsh |
| Lup | RU | | ApJ | 251 | 113 81 Giampapa et al. | M | 10-I 33 | A&A | 142 | 321 85 | de Boer |
| Lup | RU | | A&A | 112 | 341 82 Holm et al. | M | 13 | A&A | 103 | 386 81 | Caloi et al. |
| Lup | RU | | A&A | 106 | 98 82 Tjin A Djie et al. | M | 13 | ApJ | 243 | 133 81 | de Boer & Code |
| Lup | RU | | RGSP | 20 | 280 82 Zahnle & Walker | M | 13 | A&A | 103 | 111 81 | Spite et al. |
| * Lyn | 12 | | A&A | 131 | 378 84 Baschek et al. | M | 13-B 140 | A&A | 103 | 111 81 | Spite et al. |
| * Lyn | 36 | | PASP | 96 | 259 84 Sadakane | M | 13-Barn 29 | A&A | 142 | 321 85 | de Boer |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|-----------------------------|--------------|------|-----|------|--------------|-----------------------------|
| M 13-Barn 29 | ApJ | 265 | 210 | 83 | de Boer & Savage | * M 33 | A&A | 85 | 121 | 80 | Rosa |
| M 13-Barn 29 | A&A | 84 | 369 | 80 | Stalio & Franco | * M 33 | A&AS | 57 | 361 | 84 | Rosa et al. |
| M 13-IV 52 | A&A | 142 | 321 | 85 | de Boer | M 33-B 38 | AJ | 90 | 2239 | 85 | Massey et al. |
| M 15 | MN | 207 | 471 | 84 | Adams et al. | M 33-Var B | ApJ | 278 | 124 | 84 | Humphreys et al. |
| M 15 | A&A | 103 | 424 | 81 | Altamore et al. | M 33-Var 2 | ApJ | 278 | 124 | 84 | Humphreys et al. |
| M 15 | MN | 205 | 571 | 83 | Aurriere et al. | M 33-Var 83 | ApJ | 278 | 124 | 84 | Humphreys et al. |
| M 15 | A&A | 103 | 386 | 81 | Caloi et al. | * M 42 | ApJ | 255 | 541 | 82 | Franco & Savage |
| M 15 | ApJ | 230 | 189 | 79 | Dupree et al. | * M 42 | PASP | 92 | 411 | 80 | Walker et al. |
| M 15 | A&A | 121 | 226 | 83 | Nesci | * M 51 | MN | 201 | 223 | 82 | Ellis et al. |
| M 15 | MN | 199 | 409 | 82 | Pettini et al. | * M 54 | A&A | 138 | 485 | 84 | Caloi et al. |
| M 15-K 559 | A&A | 139 | 285 | 84 | Cacciari et al. | * M 62 | A&A | 145 | 286 | 85 | Caloi et al. |
| M 15-K 559 | A&A | 142 | 321 | 85 | de Boer | * M 70 | A&A | 138 | 485 | 84 | Caloi et al. |
| M 15-K 648 | MN | 207 | 471 | 84 | Adams et al. | M 80 | A&A | 103 | 386 | 81 | Caloi et al. |
| M 15-K 648 | A&A | 142 | 321 | 85 | de Boer | * M 81 | ApJ | 243 | 165 | 81 | Benacchio & Galletta |
| M 15-K 996 | A&A | 139 | 285 | 84 | Cacciari et al. | * M 81 | Nat | 275 | 404 | 78 | Boksenberg et al. |
| M 15-K 996 | A&A | 142 | 321 | 85 | de Boer | * M 81 | ApJ | 260 | 495 | 82 | Bruzual et al. |
| M 15-743 | MN | 205 | 571 | 83 | Aurriere et al. | * M 81 | MN | 201 | 223 | 82 | Ellis et al. |
| M 15-751 | MN | 205 | 571 | 83 | Aurriere et al. | * M 81 | ApJ | 245 | 845 | 81 | Peimbert & Torres-Peimbert |
| * M 16 | A&A | 114 | 367 | 82 | Meaburn | * M 82 | ApJ | 291 | 63 | 85 | Lamb et al. |
| * M 16 | MN | 207 | 167 | 84 | Welsh | M 82 | ApJ | 248 | 105 | 81 | Weedman et al. |
| M 16-HH 1 | A&A | 114 | 367 | 82 | Meaburn | * M 83 | ApJ | 274 | 153 | 83 | Bohlin et al. |
| M 16-HH 1 | A&A | 138 | 36 | 84 | Meaburn & Welsh | * M 83 (nuc) | ApJ | 291 | 63 | 85 | Lamb et al. |
| * M 30 | A&A | 138 | 485 | 84 | Caloi et al. | * M 87 | ApJ | 243 | 165 | 81 | Benacchio & Galletta |
| M 31 | ApJ | 260 | 495 | 82 | Bruzual et al. | * M 87 | ApJ | 237 | 165 | 80 | Bertola et al. |
| M 31 | ApJ | 261 | 77 | 82 | Cacciari et al. | * M 87 | ApJ | 254 | 494 | 82 | Bertola et al. |
| M 31 | A&A | 145 | 286 | 85 | Caloi et al. | * M 87 | Nat | 275 | 404 | 78 | Boksenberg et al. |
| M 31 | PASP | 95 | 700 | 83 | Chaffee | * M 87 | A&A | 145 | 296 | 85 | Nesci & Perola |
| M 31 | A&A | 106 | 16 | 82 | Deharveng et al. | * M 87 | A&A | 93 | 290 | 81 | Norgaard-Nielsen&Kjaergaard |
| M 31 | ApJ | 230 | L137 | 79 | Johnson | * M 87 | ApJ | 243 | 453 | 81 | Oke et al. |
| M 31 | A&A | 145 | 296 | 85 | Nesci & Perola | * M 87 | ApJ | 240 | 447 | 80 | Perola & Tarengi |
| M 31 | A&A | 93 | 290 | 81 | Norgaard-Nielsen&Kjaergaard | M 92 | A&A | 103 | 424 | 81 | Altamore et al. |
| M 31 | ApJ | 243 | 453 | 81 | Oke et al. | A&A | 103 | 386 | 81 | Caloi et al. | |
| M 31 | ApJ | 245 | 845 | 81 | Peimbert & Torres-Peimbert | M 92 | ApJ | 230 | 189 | 79 | Dupree et al. |
| M 31 | ApJ | 259 | 77 | 82 | Welch | M 96 | ApJ | 243 | 453 | 81 | Oke et al. |
| M 31-AE And | ApJ | 278 | 124 | 84 | Humphreys et al. | * M100 | MN | 192 | 861 | 80 | Panagia et al. |
| M 31-AF And | ApJ | 278 | 124 | 84 | Humphreys et al. | * M101 | A&A | 103 | 305 | 81 | Lequeux et al. |
| * M 31-CFHT 3 | AJ | 90 | 2239 | 85 | Massey et al. | * M101 | A&A | 85 | 121 | 80 | Rosa |
| M 31-Var A | ApJ | 278 | 124 | 84 | Humphreys et al. | * M101 | A&AS | 57 | 361 | 84 | Rosa et al. |
| M 31-Var C | ApJ | 278 | 124 | 84 | Humphreys et al. | MA 1-MC 8 | ApJ | 275 | 578 | 83 | Massey & Hutchings |
| M 31-Var A-1 | ApJ | 278 | 124 | 84 | Humphreys et al. | * Maia | A&AS | 47 | 547 | 82 | Golay & Mauron |
| M 31-Var 15 | ApJ | 278 | 124 | 84 | Humphreys et al. | * Malmq. 229 | A&A | 112 | 76 | 82 | Baschek et al. |
| M 32 | ApJ | 260 | 495 | 82 | Bruzual et al. | * Malmq. 229 | ApJ | 298 | 859 | 85 | Wesemael et al. |
| M 32 | A&A | 137 | 223 | 84 | Ciani et al. | Mars | Nat | 275 | 414 | 78 | Lane et al. |
| M 32 | ApJ | 230 | L137 | 79 | Johnson | MCG 2-58-22 | ApJ | 242 | 14 | 80 | Wu et al. |
| M 32 | A&A | 93 | 290 | 81 | Norgaard-Nielsen&Kjaergaard | MCG 2-58-22 | ApJ | 247 | 449 | 81 | Wu et al. |
| M 32 | ApJ | 243 | 453 | 81 | Oke et al. | MCG 2-58-22 | ApJ | 266 | 28 | 83 | Wu et al. |
| * M 33 | PASP | 95 | 700 | 83 | Chaffee | MCG 5-23-16 | MN | 192 | 769 | 80 | Clavel et al. |
| * M 33 | A&A | 137 | 223 | 84 | Ciani et al. | MCG 8-11-11 | A&A | 131 | 87 | 84 | Clavel & Joly |
| * M 33 | MN | 203 | 157 | 83 | D'Odorico & Benvenuti | MCG 8-11-11 | ApJ | 256 | 75 | 82 | Lacy et al. |
| * M 33 | A&A | 103 | 305 | 81 | Lequeux et al. | * MCS 18 | ApJ | 281 | 76 | 84 | Bechtold et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|----------------|------|-----|------|----|--------------------------|
| * Me 2-1 | ApJ | 250 | 596 | 81 | Aller et al. |
| * Me 2-1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| Men TU | A&A | 113 | 76 | 82 | Klare et al. |
| * Merope | A&AS | 47 | 547 | 82 | Golay & Mauron |
| * Merope | A&A | 103 | 305 | 81 | Lequeux et al. |
| * Merope | ApJ | 249 | 99 | 81 | Mathis et al. |
| * MHalp328-116 | ApJ | 258 | 548 | 82 | Feibelman |
| * MHalp328-116 | A&A | 101 | 118 | 81 | Nussbaumer & Schild |
| * Mic AT | ApJ | 260 | 670 | 82 | Linsky et al. |
| * Mic AU | ApJ | 270 | 117 | 83 | Ayres et al. |
| * Mic AU | MN | 197 | 815 | 81 | Butler et al. |
| * Mic AU | MN | 211 | 607 | 84 | Byrne et al. |
| * Mic AU | ApJ | 258 | 740 | 82 | Giampapa et al. |
| * Mic AU | ApJ | 260 | 670 | 82 | Linsky et al. |
| Milky Way | MN | 204 | 29P | 83 | Bromage & Nandy |
| Milky Way | PASP | 95 | 700 | 83 | Chaffee |
| Milky Way | ApJ | 255 | 447 | 82 | de Boer & Nash |
| Milky Way | Nat | 299 | 783 | 82 | Harquist & Snijders |
| Milky Way | MN | 203 | 301 | 83 | Howarth |
| Milky Way | ApJ | 268 | 11 | 83 | Wolfe |
| * Mira | ApJ | 297 | 275 | 85 | Reimers & Cassatella |
| * Mira A | MN | 217 | 589 | 85 | Cassatella et al. |
| * Mira A | MN | 199 | 1113 | 82 | Stickland et al. |
| * Mira B | MN | 217 | 589 | 85 | Cassatella et al. |
| * Mira B | MN | 199 | 1113 | 82 | Stickland et al. |
| MK 79 | A&A | 97 | 94 | 81 | Bergeron et al. |
| * MK 171 | A&A | 147 | 273 | 85 | Augarde & Lequeux |
| MK 304 | A&A | 131 | 87 | 84 | Clavel & Joly |
| * MK 501 | MN | 189 | 873 | 79 | Snijders et al. |
| MK 509 | MN | 199 | 409 | 82 | Pettini et al. |
| * MK 530 | A&A | 131 | 87 | 84 | Clavel & Joly |
| * MK 1048 | MN | 204 | 317 | 83 | Blades & Morton |
| * Mkn 8 | MN | 198 | 825 | 82 | Benvenuti et al. |
| Mkn 79 | MN | 203 | 201 | 83 | Barr et al. |
| * Mkn 266 | A&A | 135 | 171 | 84 | Kollatschny & Fricke |
| Mkn 279 | MN | 203 | 201 | 83 | Barr et al. |
| * Mkn 325 | MN | 198 | 825 | 82 | Benvenuti et al. |
| Mkn 376 | MN | 203 | 201 | 83 | Barr et al. |
| Mkn 501 | MN | 216 | 121 | 85 | Sembay et al. |
| Mkn 506 | MN | 203 | 201 | 83 | Barr et al. |
| Mkn 509 | MN | 204 | 317 | 83 | Blades & Morton |
| * Mkn 1095 | A&A | 104 | 198 | 81 | Kollatschny et al. |
| * Mkn 297 | Nat | 282 | 272 | 79 | Benvenuti et al. |
| * Moe 13 | A&AS | 57 | 361 | 84 | Rosa et al. |
| Mon AR | ApJ | 298 | 761 | 85 | Basri et al. |
| * Mon AU | ApJ | 283 | 745 | 84 | Peters & Polidan |
| * Mon AU | PASP | 94 | 113 | 82 | Sahade & Ferrer |
| * Mon AX | RMAA | 10 | 229 | 85 | Sahade & Brandi |
| * Mon AX | A&AS | 56 | 17 | 84 | Sahade et al. |
| Mon BX | ApJ | 279 | 252 | 84 | Kenyon & Webbink |

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|-------------|------|-----|------|----|--------------------------|
| Mon BX | ApJ | 253 | 735 | 82 | Michalitsianos et al. |
| Mon BX | A&AS | 56 | 17 | 84 | Sahade et al. |
| Mon Loop | ApJ | 275 | 652 | 83 | Seab & Shull |
| * Mon LX | ApJ | 293 | 542 | 85 | Simon et al. |
| * Mon MO | ApJ | 293 | 542 | 85 | Simon et al. |
| * Mon NX | ApJ | 293 | 542 | 85 | Simon et al. |
| Mon OB2 | ApJ | 248 | 528 | 81 | Cowie et al. |
| Mon OB2 | ApJ | 250 | 125 | 81 | Cowie et al. |
| Mon OB2 | ApJ | 250 | 660 | 81 | Garmany et al. |
| * Mon S | A&A | 149 | 151 | 85 | de Kool & de Jong |
| * Mon S | ApJ | 265 | 933 | 83 | Underhill |
| * Mon S | ApJ | 266 | 718 | 83 | Underhill |
| * Mon S | ApJ | 287 | 874 | 84 | Underhill |
| Mon T | ApJ | 296 | 175 | 85 | Boehm-Vitense & Proffitt |
| Mon T | ApJ | 242 | 1083 | 80 | Mariska et al. |
| Mon U | ApJ | 290 | 689 | 85 | Baird & Cardelli |
| * Mon V616 | MN | 195 | 61 | 81 | Barlow et al. |
| * Mon V616 | PASP | 95 | 391 | 83 | Wu et al. |
| * Mon V641 | ApJ | 288 | 731 | 85 | Koch et al. |
| * Mon 15 | ApJS | 46 | 255 | 81 | Brufweiler et al. |
| * Mon 15 | ApJ | 251 | 126 | 81 | Brufweiler et al. |
| * Mon 15 | ApJ | 250 | 660 | 81 | Garmany et al. |
| * Mon 15 | ApJ | 283 | 218 | 84 | Grady et al. |
| * Mon 15 | ApJ | 299 | 905 | 85 | Massa & Savage |
| * Mon 15 | ApJ | 266 | 662 | 83 | Massa et al. |
| * Mon 15 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Mon 15 | ApJ | 286 | 718 | 84 | Walborn & Panek |
| * Mon 16 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Mon 25 | ApJ | 279 | 738 | 84 | Simon |
| Moon | Nat | 275 | 414 | 78 | Lane et al. |
| * MR 111 | MN | 196 | 101 | 81 | Barlow et al. |
| MR 112 | MN | 196 | 101 | 81 | Barlow et al. |
| MR 119 | ApJ | 278 | 233 | 84 | Garmany et al. |
| MR 2251-178 | A&A | 119 | 69 | 83 | Veron-Cetty et al. |
| MR 2251-178 | ApJ | 276 | 403 | 84 | Wampler et al. |
| MR 2251-178 | ApJ | 242 | 14 | 80 | Wu et al. |
| MR 2251-178 | ApJ | 266 | 28 | 83 | Wu et al. |
| Mrk 3 | ApJ | 265 | 92 | 83 | Malkan & Oke |
| Mrk 3 | ApJ | 266 | 28 | 83 | Wu et al. |
| Mrk 6 | ApJ | 265 | 92 | 83 | Malkan & Oke |
| Mrk 7 | A&AS | 57 | 361 | 84 | Rosa et al. |
| * Mrk 8 | A&AS | 57 | 361 | 84 | Rosa et al. |
| Mrk 9 | ApJ | 254 | 22 | 82 | Malkan & Sargent |
| Mrk 9 | ApJ | 243 | 445 | 81 | Oke & Goodrich |
| Mrk 9 | A&A | 119 | 69 | 83 | Veron-Cetty et al. |
| Mrk 9 | ApJ | 266 | 28 | 83 | Wu et al. |
| Mrk 10 | ApJ | 254 | 22 | 82 | Malkan & Sargent |
| Mrk 10 | ApJ | 243 | 445 | 81 | Oke & Goodrich |
| Mrk 10 | ApJ | 266 | 28 | 83 | Wu et al. |
| Mrk 12 | ApJ | 246 | 1109 | 81 | Meier & Tarlevich |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|-----------|------|-----|-----|----|--------------------|---------------|------|-----|-----|----|-----------------------------|
| Mrk 36 | A&AS | 57 | 361 | 84 | Rosa et al. | Mrk 501 | ApJ | 285 | 571 | 84 | Mufson et al. |
| Mrk 54 | A&AS | 57 | 361 | 84 | Rosa et al. | Mrk 506 | A&A | 119 | 69 | 83 | Veron-Cetty et al. |
| * Mrk 59 | A&AS | 57 | 361 | 84 | Rosa et al. | Mrk 506 | ApJ | 276 | 403 | 84 | Wampler et al. |
| Mrk 64 | ApJ | 255 | 25 | 82 | Grandi | Mrk 509 | PASP | 95 | 700 | 83 | Chaffee |
| Mrk 67 | A&AS | 57 | 361 | 84 | Rosa et al. | Mrk 509 | ApJ | 297 | 151 | 85 | Chapman et al. |
| Mrk 78 | ApJ | 242 | 14 | 80 | Wu et al. | Mrk 509 | ApJ | 256 | 75 | 82 | Lacy et al. |
| Mrk 78 | ApJ | 266 | 28 | 83 | Wu et al. | Mrk 509 | ApJ | 254 | 22 | 82 | Malkan & Sargent |
| Mrk 79 | ApJ | 254 | 22 | 82 | Malkan & Sargent | Mrk 509 | ApJ | 280 | 516 | 84 | Stoner & Ptak |
| Mrk 79 | ApJ | 243 | 445 | 81 | Oke & Goodrich | Mrk 509 | A&A | 119 | 69 | 83 | Veron-Cetty et al. |
| Mrk 79 | ApJ | 231 | L13 | 79 | Oke & Zimmerman | Mrk 509 | ApJ | 276 | 403 | 84 | Wampler et al. |
| Mrk 79 | A&A | 119 | 69 | 83 | Veron-Cetty et al. | Mrk 509 | ApJ | 242 | 14 | 80 | Wu et al. |
| Mrk 79 | ApJ | 276 | 403 | 84 | Wampler et al. | Mrk 509 | ApJ | 247 | 449 | 81 | Wu et al. |
| Mrk 79 | ApJ | 242 | 14 | 80 | Wu et al. | Mrk 509 | ApJ | 266 | 28 | 83 | Wu et al. |
| Mrk 79 | ApJ | 266 | 28 | 83 | Wu et al. | Mrk 509 | ApJ | 255 | 467 | 82 | York et al. |
| Mrk 124 | ApJ | 256 | 75 | 82 | Lacy et al. | Mrk 509 | ApJ | 276 | 92 | 84 | York et al. |
| Mrk 180 | ApJ | 285 | 571 | 84 | Mufson et al. | Mrk 538 | ApJ | 248 | 105 | 81 | Weedman et al. |
| Mrk 205 | A&A | 119 | 69 | 83 | Veron-Cetty et al. | * Mrk 771 | PASP | 96 | 699 | 84 | Worrall et al. |
| Mrk 205 | ApJ | 276 | 403 | 84 | Wampler et al. | Mrk 817 | ApJ | 268 | 591 | 83 | Grandi |
| Mrk 231 | ApJ | 256 | 75 | 82 | Lacy et al. | Mrk 830 | ApJ | 255 | 25 | 82 | Grandi |
| Mrk 231 | ApJ | 266 | 28 | 83 | Wu et al. | Mrk 915 | ApJ | 292 | 143 | 85 | Netzer et al. |
| Mrk 279 | ApJ | 297 | 151 | 85 | Chapman et al. | Mrk 926 | A&A | 119 | 69 | 83 | Veron-Cetty et al. |
| Mrk 279 | ApJ | 256 | 75 | 82 | Lacy et al. | Mrk 926 | ApJ | 276 | 403 | 84 | Wampler et al. |
| Mrk 279 | A&A | 119 | 69 | 83 | Veron-Cetty et al. | Mus Lambda | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| Mrk 279 | ApJ | 276 | 403 | 84 | Wampler et al. | * Mus R | A&A | 109 | 274 | 82 | Eichendorf et al. |
| Mrk 279 | ApJ | 266 | 28 | 83 | Wu et al. | Mus S | ApJ | 296 | 175 | 85 | Boehm-Vitense & Proffitt |
| Mrk 290 | ApJ | 292 | 143 | 85 | Netzer et al. | Mus SY | ApJ | 279 | 252 | 84 | Kenyon & Webbink |
| * Mrk 297 | A&AS | 57 | 361 | 84 | Rosa et al. | Mus SY | PASP | 97 | 268 | 85 | Kenyon et al. |
| Mrk 304 | A&A | 119 | 69 | 83 | Veron-Cetty et al. | Mus SY | MN | 207 | 575 | 84 | Michalitsianos & Kafatos |
| Mrk 304 | ApJ | 276 | 403 | 84 | Wampler et al. | Mus SY | A&A | 109 | 136 | 84 | Michalitsianos et al. |
| * Mrk 325 | A&AS | 57 | 361 | 84 | Rosa et al. | Mus SY | ApJ | 253 | 735 | 82 | Michalitsianos et al. |
| Mrk 335 | ApJ | 268 | 591 | 83 | Grandi | * Mus Theta | MN | 196 | 101 | 81 | Barlow et al. |
| Mrk 335 | ApJ | 254 | 22 | 82 | Malkan & Sargent | * Mus Theta | ApJ | 237 | 19 | 80 | Brueweiler et al. |
| Mrk 335 | A&A | 119 | 69 | 83 | Veron-Cetty et al. | * Mus Theta | MN | 208 | 941 | 84 | Harris & Bromage |
| Mrk 335 | ApJ | 276 | 403 | 84 | Wampler et al. | * Mus Theta | A&A | 87 | L7 | 80 | Sahade |
| Mrk 335 | ApJ | 242 | 14 | 80 | Wu et al. | * Mus Theta | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| Mrk 335 | ApJ | 266 | 28 | 83 | Wu et al. | * MNC 112 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| Mrk 348 | ApJ | 256 | 75 | 82 | Lacy et al. | * MNC 117 | ApJ | 253 | L33 | 82 | Peters |
| Mrk 359 | ApJ | 294 | 147 | 85 | MacAlpine et al. | * MNC 229 | PASP | 96 | 960 | 84 | Peters |
| Mrk 376 | ApJ | 256 | 75 | 82 | Lacy et al. | * MNC 278 | ApJ | 253 | L33 | 82 | Peters |
| * Mrk 421 | Nat | 275 | 404 | 78 | Boksenberg et al. | * MNC 397 | BAIC | 36 | 313 | 85 | Steffl |
| * Mrk 421 | ApJ | 243 | 690 | 81 | Kondo et al. | * MX 0053+60 | A&A | 85 | 119 | 80 | Hammerschlag-Hensbg. et al. |
| * Mrk 421 | Nat | 285 | 555 | 80 | Maraschi et al. | * MXB 1735-44 | ApJ | 254 | L1 | 82 | Hammerschlag-Hensbg. et al. |
| * Mrk 421 | ApJ | 276 | 466 | 84 | Ulrich et al. | * N 4A | ApJ | 252 | 461 | 82 | Dufour et al. |
| Mrk 423 | ApJ | 288 | L29 | 85 | Rudy et al. | N 9 | ApJ | 238 | 86 | 80 | de Boer & Savage |
| Mrk 432 | A&AS | 57 | 361 | 84 | Rosa et al. | N 39 | A&A | 103 | 305 | 81 | Lequeux et al. |
| Mrk 478 | ApJ | 242 | 14 | 80 | Wu et al. | N 49 | ApJ | 238 | 601 | 80 | Benvenuti et al. |
| Mrk 478 | ApJ | 266 | 28 | 83 | Wu et al. | N 49 | A&A | 92 | 22 | 80 | D'Odorico et al. |
| Mrk 486 | ApJ | 256 | 75 | 82 | Lacy et al. | N 49 | A&A | 112 | 341 | 82 | Holm et al. |
| Mrk 501 | ApJ | 243 | 690 | 81 | Kondo et al. | N 49 | ApJ | 246 | 100 | 81 | Raymond et al. |
| Mrk 501 | Nat | 285 | 555 | 80 | Maraschi et al. | N 51D | ApJ | 255 | 447 | 82 | de Boer & Nash |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|--------------------------|-------------|------|-----|-----|----|--------------------------|
| N 51D | ApJ | 238 | 86 | 80 | de Boer & Savage | NGC 604 | A&A | 85 | 121 | 80 | Rosa |
| N 63 | ApJ | 238 | 601 | 80 | Benvenuti et al. | NGC 604 | A&AS | 57 | 361 | 84 | Rosa et al. |
| N 63A | A&A | 92 | 22 | 80 | D'Odorico et al. | NGC 604CM11 | ApJ | 275 | 578 | 83 | Massey & Hutchings |
| N 63A | A&A | 112 | 341 | 82 | Holm et al. | NGC 604CM12 | ApJ | 275 | 578 | 83 | Massey & Hutchings |
| * N 66 | ApJ | 238 | 86 | 80 | de Boer & Savage | NGC 604CM13 | ApJ | 275 | 578 | 83 | Massey & Hutchings |
| * N 66 | A&A | 90 | 113 | 80 | Prevot et al. | * NGC 985 | MN | 204 | 317 | 83 | Blades & Morton |
| * N 66A | ApJ | 252 | 461 | 82 | Dufour et al. | * NGC 985 | MN | 199 | 409 | 82 | Pettini et al. |
| * N 66B | ApJS | 59 | 77 | 85 | Fitzpatrick | * NGC 985 | A&A | 119 | 69 | 83 | Varon-Cetty et al. |
| * N 66B | ApJ | 292 | 122 | 85 | Fitzpatrick & Savage | * NGC 985 | ApJ | 276 | 403 | 84 | Wamplier et al. |
| * N 66NW | ApJ | 252 | 461 | 82 | Dufour et al. | * NGC 985 | ApJ | 242 | 14 | 80 | Wu et al. |
| * N 76 | ApJ | 238 | 86 | 80 | de Boer & Savage | * NGC 985 | ApJ | 266 | 28 | 83 | Wu et al. |
| * N 76 | A&A | 90 | 113 | 80 | Prevot et al. | NGC 1052 | MN | 197 | 235 | 81 | Fosbury et al. |
| * N 76A | ApJS | 59 | 77 | 85 | Fitzpatrick | NGC 1058 | MN | 199 | 409 | 82 | Pettini et al. |
| * N 76A | ApJ | 292 | 122 | 85 | Fitzpatrick & Savage | NGC 1068 | A&A | 140 | 368 | 84 | Aldrovandi & Contini |
| * N 79A | ApJ | 252 | 461 | 82 | Dufour et al. | NGC 1068 | A&A | 97 | 94 | 81 | Bergeron et al. |
| * N 81 | ApJ | 252 | 461 | 82 | Dufour et al. | NGC 1068 | MN | 204 | 317 | 83 | Blades & Morton |
| N 119 | ApJ | 238 | 86 | 80 | de Boer & Savage | NGC 1068 | Nat | 275 | 404 | 78 | Boksenberg et al. |
| * N 157 | ApJ | 252 | 461 | 82 | Dufour et al. | NGC 1068 | ApJ | 245 | 49 | 81 | Koornneef & Mathis |
| N 157A | ApJ | 238 | 86 | 80 | de Boer & Savage | NGC 1068 | ApJ | 256 | 75 | 82 | Lacy et al. |
| * N 159 | ApJ | 252 | 461 | 82 | Dufour et al. | NGC 1068 | ApJ | 265 | 92 | 83 | Malkan & Oke |
| N. Amer. Neb. | A&A | 103 | 305 | 81 | Lequeux et al. | NGC 1068 | ApJ | 238 | 502 | 80 | Neugebauer et al. |
| Neptune | AJ | 86 | 298 | 81 | Caldwell et al. | NGC 1068 | MN | 199 | 409 | 82 | Pettini et al. |
| Neptune | ASR | 5 | 189 | 85 | Magener & Caldwell | NGC 1068 | ApJ | 291 | 72 | 85 | Weedman & Huenemoerder |
| * NGC 40 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | NGC 1068 | ApJ | 247 | 449 | 81 | Wu et al. |
| * NGC 40 | MN | 205 | 417 | 83 | Clegg et al. | NGC 1068 | ApJ | 266 | 28 | 83 | Wu et al. |
| NGC 104 | ApJ | 261 | 77 | 82 | Cacciari et al. | NGC 1261 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| NGC 104 | A&A | 99 | 120 | 81 | Nesci | * NGC 1275 | Nat | 300 | 336 | 82 | Briggs et al. |
| * NGC 206 | AJ | 90 | 2239 | 85 | Massey et al. | * NGC 1275 | MN | 208 | 179 | 84 | Fabian et al. |
| * NGC 246 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * NGC 1275 | ApJ | 256 | 75 | 82 | Lacy et al. |
| * NGC 246 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | * NGC 1275 | A&A | 135 | 13 | 84 | Norgaard-Nielsen et al. |
| NGC 288 | ApJ | 261 | 77 | 82 | Cacciari et al. | NGC 1313 | A&AS | 57 | 361 | 84 | Rosa et al. |
| NGC 330 | ApJ | 285 | 595 | 84 | Cohen et al. | NGC 1316 | MN | 204 | 317 | 83 | Blades & Morton |
| * NGC 346 | ApJ | 252 | 461 | 82 | Dufour et al. | NGC 1316 | MN | 199 | 409 | 82 | Pettini et al. |
| * NGC 346 | ApJS | 59 | 77 | 85 | Fitzpatrick | * NGC 1360 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * NGC 346 | ApJ | 267 | 93 | 83 | Fitzpatrick & Savage | NGC 1365 | MN | 192 | 769 | 80 | Clavel et al. |
| * NGC 346 | ApJ | 292 | 122 | 85 | Fitzpatrick & Savage | * NGC 1514 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| NGC 362 | ApJ | 261 | 77 | 82 | Cacciari et al. | * NGC 1535 | A&A | 142 | 461 | 85 | Adam & Koepfen |
| NGC 362 | A&A | 103 | 386 | 81 | Caloi et al. | * NGC 1535 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| NGC 588 | A&AS | 57 | 361 | 84 | Rosa et al. | * NGC 1535 | AJ | 87 | 555 | 82 | Feibelman |
| NGC 588CM 1 | ApJ | 275 | 578 | 83 | Massey & Hutchings | * NGC 1535 | AJ | 86 | 881 | 81 | Feibelman et al. |
| NGC 592 | A&AS | 57 | 361 | 84 | Rosa et al. | NGC 1566 | A&A | 131 | 87 | 84 | Clavel & Joly |
| NGC 595 | A&A | 103 | 305 | 81 | Lequeux et al. | NGC 1566 | ApJ | 266 | 28 | 83 | Wu et al. |
| NGC 595 | A&AS | 57 | 361 | 84 | Rosa et al. | NGC 1667 | ApJ | 281 | 126 | 84 | Thuan |
| NGC 595CM 5 | ApJ | 275 | 578 | 83 | Massey & Hutchings | NGC 1705 | ApJ | 291 | 63 | 85 | Lamb et al. |
| * NGC 598 | A&A | 137 | 223 | 84 | Ciani et al. | NGC 1711 | ApJ | 285 | 595 | 84 | Cohen et al. |
| * NGC 598 | ApJ | 291 | 63 | 85 | Lamb et al. | * NGC 1714 | ApJ | 252 | 461 | 82 | Dufour et al. |
| * NGC 598 | A&AS | 57 | 361 | 84 | Rosa et al. | NGC 1755 | ApJ | 285 | 595 | 84 | Cohen et al. |
| NGC 604 | Nat | 282 | 272 | 79 | Benvenuti et al. | NGC 1774 | ApJ | 285 | 595 | 84 | Cohen et al. |
| NGC 604 | ApJ | 291 | 63 | 85 | Lamb et al. | NGC 1800 | ApJ | 291 | 63 | 85 | Lamb et al. |
| NGC 604 | A&A | 103 | 305 | 81 | Lequeux et al. | NGC 1805 | ApJ | 285 | 595 | 84 | Cohen et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|----------------|------|-----|-----|----|--------------------------|--------------|------|-----|-----|----|-----------------------------|
| NGC 1818 | ApJ | 285 | 595 | 84 | Cohen et al. | * NGC 2392 | ApJ | 274 | 646 | 83 | Shure et al. |
| NGC 1850 | ApJ | 285 | 595 | 84 | Cohen et al. | NGC 2403 | A&AS | 57 | 361 | 84 | Rosa et al. |
| NGC 1851 | ApJ | 261 | 77 | 82 | Cacciari et al. | * NGC 2438 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| NGC 1851 | ApJ | 230 | L89 | 79 | Dupree et al. | * NGC 2440 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| NGC 1851 | A&A | 99 | 120 | 81 | Nesci | * NGC 2440 | A&A | 100 | 241 | 81 | Perinotto & Benvenuti |
| NGC 1854 | ApJ | 285 | 595 | 84 | Cohen et al. | * NGC 2440 | ApJ | 248 | 569 | 81 | Shields et al. |
| NGC 1856 | ApJ | 285 | 595 | 84 | Cohen et al. | * NGC 2474/5 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| NGC 1866 | ApJ | 285 | 595 | 84 | Cohen et al. | * NGC 2610 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| NGC 1904 | ApJ | 261 | 77 | 82 | Cacciari et al. | NGC 2684 | A&A | 135 | 330 | 84 | Brosch et al. |
| NGC 1951 | ApJ | 285 | 595 | 84 | Cohen et al. | NGC 2808 | A&A | 121 | 198 | 83 | Caloi & Castellani |
| * NGC 1976 | ApJ | 255 | 541 | 82 | Franco & Savage | * NGC 2818 | ApJ | 287 | 341 | 84 | Dufour |
| NGC 1978 | ApJ | 285 | 595 | 84 | Cohen et al. | * NGC 2867 | MN | 197 | 647 | 81 | Aller et al. |
| NGC 1999 | ApJ | 285 | 613 | 84 | Cardelli & Boehm | * NGC 2867 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| NGC 2004 | ApJ | 285 | 595 | 84 | Cohen et al. | NGC 2992 | MN | 192 | 769 | 80 | Clavel et al. |
| NGC 2019 | ApJ | 285 | 595 | 84 | Cohen et al. | * NGC 3031 | MN | 201 | 223 | 82 | Ellis et al. |
| * NGC 2022 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | NGC 3067 | Nat | 275 | 404 | 78 | Boksenberg et al. |
| NGC 2041 | ApJ | 285 | 595 | 84 | Cohen et al. | NGC 3077 | ApJ | 243 | L65 | 81 | Benacchio & Galletta |
| * NGC 2079 | ApJ | 252 | 461 | 82 | Dufour et al. | * NGC 3125 | A&AS | 57 | 361 | 84 | Rosa et al. |
| NGC 2100 | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. | * NGC 3132 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| NGC 2100 | ApJ | 285 | 595 | 84 | Cohen et al. | * NGC 3132 | AJ | 87 | 555 | 82 | Feibelman |
| * NGC 2100 B 1 | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. | NGC 3199 | ApJ | 256 | 559 | 82 | Johnson |
| * NGC 2100 B20 | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. | NGC 3199 | MN | 197 | 1P | 81 | Willis & Stickland |
| * NGC 2100 B27 | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. | * NGC 3211 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * NGC 2100 C 1 | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. | * NGC 3211 | AJ | 87 | 555 | 82 | Feibelman |
| * NGC 2100 C 7 | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. | * NGC 3211 | A&A | 122 | 335 | 83 | Feibelman |
| * NGC 2100 C13 | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. | * NGC 3211 | ApJ | 241 | 725 | 80 | Feibelman et al. |
| * NGC 2100 C14 | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. | NGC 3227 | ApJ | 256 | 75 | 82 | Lacy et al. |
| * NGC 2100 C31 | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. | * NGC 3242 | ApJ | 294 | 193 | 85 | Barker |
| NGC 2110 | MN | 192 | 769 | 80 | Clavel et al. | * NGC 3242 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| NGC 2157 | ApJ | 285 | 595 | 84 | Cohen et al. | * NGC 3242 | AJ | 87 | 555 | 82 | Feibelman |
| NGC 2210 | ApJ | 285 | 595 | 84 | Cohen et al. | * NGC 3242 | ApJ | 241 | 725 | 80 | Feibelman et al. |
| NGC 2244 | ApJ | 248 | 201 | 81 | Massa & Conti | * NGC 3242 | AJ | 86 | 881 | 81 | Feibelman et al. |
| NGC 2244 | ApJ | 299 | 905 | 85 | Massa & Savage | * NGC 3242 | A&A | 139 | 459 | 84 | Hamann et al. |
| NGC 2264 | ApJ | 293 | 542 | 85 | Simon et al. | * NGC 3242 | ApJ | 279 | 252 | 84 | Kenyon & Webbink |
| NGC 2264W 46 | PASP | 96 | 54 | 84 | Sitko et al. | * NGC 3242 | A&A | 122 | 95 | 83 | Koepfen |
| NGC 2264W 90 | PASP | 96 | 54 | 84 | Sitko et al. | * NGC 3242 | A&A | 123 | 67 | 83 | Koepfen & Wehrse |
| NGC 2264W100 | PASP | 96 | 54 | 84 | Sitko et al. | * NGC 3242 | A&A | 85 | L15 | 80 | Koppen & Wehrse |
| NGC 2298 | ApJ | 261 | 77 | 82 | Cacciari et al. | * NGC 3242 | A&A | 100 | 241 | 81 | Perinotto & Benvenuti |
| * NGC 2346 | ApJ | 270 | 150 | 83 | Feibelman & Aller | NGC 3368 | ApJ | 243 | 453 | 81 | Oke et al. |
| NGC 2359 | ApJ | 235 | 66 | 80 | Johnson | * NGC 3372 | ApJ | 252 | 156 | 82 | Walborn & Hesser |
| NGC 2363 | ApJ | 291 | 63 | 85 | Lamb et al. | NGC 3379 | ApJ | 254 | 494 | 82 | Bertola et al. |
| NGC 2363 | A&A | 103 | 305 | 81 | Lequeux et al. | NGC 3379 | A&A | 145 | 296 | 85 | Nesci & Perola |
| NGC 2363 | A&AS | 57 | 361 | 84 | Rosa et al. | NGC 3379 | A&A | 93 | 290 | 81 | Norgaard-Nielsen&Kjaergaard |
| NGC 2366 | ApJ | 291 | 63 | 85 | Lamb et al. | NGC 3379 | ApJ | 243 | 453 | 81 | Oke et al. |
| NGC 2366 | A&A | 103 | 305 | 81 | Lequeux et al. | NGC 3448 | AJ | 89 | 350 | 84 | Bertola et al. |
| NGC 2366 | A&AS | 57 | 361 | 84 | Rosa et al. | NGC 3516 | MN | 204 | 189 | 83 | Clavel |
| * NGC 2371 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | NGC 3516 | ApJ | 256 | 75 | 82 | Lacy et al. |
| * NGC 2371 | A&A | 102 | 237 | 81 | Pottasch et al. | NGC 3516 | ApJ | 267 | 515 | 83 | Ulrich & Boisson |
| * NGC 2371 | A&A | 109 | 182 | 82 | Pottasch et al. | NGC 3516 | A&A | 119 | 69 | 83 | Veron-Cetty et al. |
| * NGC 2392 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | NGC 3516 | ApJ | 276 | 403 | 84 | Wampler et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|------------|------|-----|-----|----|---------------------|--------------|------|-----|-----|----|-----------------------------|
| NGC 3603 | A&A | 103 | 305 | 81 | Lequeux et al. | * NGC 4321 | MN | 204 | 317 | 83 | Blades & Morton |
| NGC 3622 | A&A | 135 | 330 | 84 | Brosch et al. | * NGC 4321 | A&A | 133 | 264 | 84 | Fransson |
| * NGC 3690 | A&A | 147 | 273 | 85 | Augarde & Lequeux | * NGC 4321 | A&A | 132 | 1 | 84 | Fransson et al. |
| NGC 3783 | MN | 202 | 453 | 83 | Barr et al. | * NGC 4321 | MN | 192 | 861 | 80 | Panagia et al. |
| NGC 3783 | PASP | 95 | 700 | 83 | Chaffee | * NGC 4321 | MN | 199 | 409 | 82 | Pettini et al. |
| NGC 3783 | ApJ | 297 | 151 | 85 | Chapman et al. | * NGC 4361 | A&A | 142 | 461 | 85 | Adam & Koepfen |
| NGC 3783 | MN | 204 | 189 | 83 | Clavel | * NGC 4361 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| NGC 3783 | ApJ | 261 | 30 | 82 | Gregory et al. | NGC 4374 | ApJ | 254 | 494 | 82 | Bertola et al. |
| NGC 3783 | MN | 199 | 409 | 82 | Pettini et al. | NGC 4449 | ApJ | 291 | 63 | 85 | Lamb et al. |
| NGC 3783 | ApJ | 280 | 516 | 84 | Stoner & Ptak | NGC 4449 | A&AS | 57 | 361 | 84 | Rosa et al. |
| NGC 3783 | A&A | 119 | 69 | 83 | Veron-Cetty et al. | NGC 4449 SNR | ApJ | 279 | 708 | 84 | Blair et al. |
| NGC 3783 | ApJ | 276 | 403 | 84 | Wampler et al. | NGC 4449CM29 | A&A | 103 | 305 | 81 | Lequeux et al. |
| NGC 3783 | ApJ | 292 | 145 | 85 | Wamsteker & Barr | NGC 4449CM39 | A&A | 103 | 305 | 81 | Lequeux et al. |
| NGC 3783 | ApJ | 242 | 14 | 80 | Wu et al. | NGC 4472 | ApJ | 254 | 494 | 82 | Bertola et al. |
| NGC 3783 | ApJ | 266 | 28 | 83 | Wu et al. | NGC 4472 | ApJ | 260 | 495 | 82 | Bruzual et al. |
| NGC 3882 | A&A | 135 | 330 | 84 | Brosch et al. | NGC 4472 | A&A | 145 | 296 | 85 | Nesci & Perola |
| NGC 3918 | A&A | 124 | 279 | 83 | Hayes & Nussbaumer | NGC 4472 | A&A | 93 | 290 | 81 | Norgaard-Nielsen&Kjaergaard |
| NGC 4051 | A&A | 119 | 69 | 83 | Veron-Cetty et al. | NGC 4472 | ApJ | 243 | 453 | 81 | Oke et al. |
| NGC 4051 | ApJ | 276 | 403 | 84 | Wampler et al. | * NGC 4486 | ApJ | 237 | 165 | 80 | Bertola et al. |
| NGC 4151 | ApJ | 271 | 564 | 83 | Antonucci & Cohen | * NGC 4486 | ApJ | 254 | 494 | 82 | Bertola et al. |
| NGC 4151 | A&A | 97 | 94 | 81 | Bergeron et al. | * NGC 4486 | Nat | 275 | 404 | 78 | Boksenberg et al. |
| NGC 4151 | Nat | 275 | 404 | 78 | Boksenberg et al. | * NGC 4486 | ApJ | 240 | 447 | 80 | Perola & Tarenghi |
| NGC 4151 | MN | 215 | 1 | 85 | Bromage et al. | NGC 4507 | A&A | 140 | 368 | 84 | Aldrovandi & Contini |
| NGC 4151 | PASP | 95 | 700 | 83 | Chaffee | NGC 4507 | A&A | 97 | 94 | 81 | Bergeron et al. |
| NGC 4151 | ApJ | 297 | 151 | 85 | Chapman et al. | NGC 4566 | A&A | 135 | 330 | 84 | Brosch et al. |
| NGC 4151 | MN | 204 | 189 | 83 | Clavel | NGC 4593 | A&A | 97 | 94 | 81 | Bergeron et al. |
| NGC 4151 | MN | 202 | 85 | 83 | Clavel et al. | NGC 4593 | ApJ | 297 | 151 | 85 | Chapman et al. |
| NGC 4151 | ApJ | 262 | 564 | 82 | Ferland & Mushotzky | NGC 4593 | MN | 204 | 189 | 83 | Clavel |
| NGC 4151 | ApJ | 255 | 25 | 82 | Grandi | NGC 4593 | A&A | 119 | 69 | 83 | Veron-Cetty et al. |
| NGC 4151 | ApJ | 261 | 30 | 82 | Gregory et al. | NGC 4593 | ApJ | 276 | 403 | 84 | Wampler et al. |
| NGC 4151 | ApJ | 256 | 75 | 82 | Lacy et al. | NGC 4593 | ApJ | 266 | 28 | 83 | Wu et al. |
| NGC 4151 | ApJ | 254 | 22 | 82 | Malkan & Sargent | * NGC 4594 | MN | 201 | 223 | 82 | Ellis et al. |
| NGC 4151 | MN | 189 | 45P | 79 | Penston et al. | NGC 4649 | ApJ | 254 | 494 | 82 | Bertola et al. |
| NGC 4151 | MN | 196 | 857 | 81 | Penston et al. | NGC 4649 | A&A | 145 | 286 | 85 | Caloi et al. |
| NGC 4151 | MN | 200 | 293 | 82 | Perola et al. | NGC 4649 | A&A | 145 | 296 | 85 | Nesci & Perola |
| NGC 4151 | MN | 199 | 409 | 82 | Pettini et al. | * NGC 4670 | ApJ | 274 | 125 | 83 | Huchra et al. |
| NGC 4151 | ApJ | 297 | 611 | 85 | Stoner & Ptak | * NGC 4670 | ApJ | 291 | 63 | 85 | Lamb et al. |
| NGC 4151 | ApJ | 285 | 69 | 84 | Stoner et al. | * NGC 4861 | A&AS | 57 | 361 | 84 | Rosa et al. |
| NGC 4151 | MN | 206 | 221 | 84 | Ulrich et al. | NGC 4953 | MN | 202 | 85 | 83 | Clavel et al. |
| NGC 4151 | A&A | 150 | 317 | 85 | Veron et al. | NGC 5024 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| NGC 4151 | A&A | 119 | 69 | 83 | Veron-Cetty et al. | * NGC 5128 | A&AS | 57 | 361 | 84 | Rosa et al. |
| NGC 4151 | ApJ | 242 | 14 | 80 | Wu et al. | NGC 5135 | ApJ | 281 | 126 | 84 | Thuan |
| NGC 4151 | ApJ | 247 | 449 | 81 | Wu et al. | NGC 5139 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| NGC 4151 | ApJ | 266 | 28 | 83 | Wu et al. | * NGC 5189 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| NGC 4214 | ApJ | 274 | 125 | 83 | Huchra et al. | * NGC 5189 | ApJ | 250 | 590 | 81 | Johnson |
| NGC 4214 | ApJ | 291 | 63 | 85 | Lamb et al. | * NGC 5194 | MN | 201 | 223 | 82 | Ellis et al. |
| NGC 4214 | A&AS | 57 | 361 | 84 | Rosa et al. | NGC 5204 | ApJ | 266 | 568 | 83 | Fabbiano & Panagia |
| NGC 4236 | A&AS | 57 | 361 | 84 | Rosa et al. | * NGC 5236 | ApJ | 274 | 153 | 83 | Bohlin et al. |
| NGC 4258 | MN | 201 | 223 | 82 | Ellis et al. | NGC 5253 | MN | 192 | 861 | 80 | Panagia et al. |
| NGC 4258 | A&AS | 57 | 361 | 84 | Rosa et al. | NGC 5253 | A&AS | 57 | 361 | 84 | Rosa et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|------------|------|-----|-----|----|--------------------------|------------|------|-----|------|----|--------------------------|
| * NGC 5256 | A&A | 135 | 171 | 84 | Kollatschny & Fricke | NGC 6193 | ApJ | 251 | 126 | 81 | Bruhweiler et al. |
| NGC 5272 | ApJ | 261 | 77 | 82 | Cacciari et al. | NGC 6205 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| NGC 5447 | A&AS | 57 | 361 | 84 | Rosa et al. | * NGC 6210 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| NGC 5455 | A&AS | 57 | 361 | 84 | Rosa et al. | * NGC 6210 | AJ | 86 | 881 | 81 | Feibelman et al. |
| * NGC 5457 | ApJ | 291 | 63 | 85 | Lamb et al. | * NGC 6210 | A&A | 122 | 95 | 83 | Koeppen |
| * NGC 5457 | A&AS | 57 | 361 | 84 | Rosa et al. | * NGC 6210 | A&A | 123 | 67 | 83 | Koeppen & Wehrse |
| NGC 5461 | ApJ | 291 | 63 | 85 | Lamb et al. | * NGC 6210 | A&A | 85 | L15 | 80 | Koppen & Wehrse |
| NGC 5461 | A&A | 103 | 305 | 81 | Lequeux et al. | NGC 6218 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| NGC 5461 | A&AS | 57 | 361 | 84 | Rosa et al. | NGC 6231 | ApJ | 250 | 660 | 81 | Garmany et al. |
| NGC 5462 | A&AS | 57 | 361 | 84 | Rosa et al. | NGC 6231 | ApJ | 299 | 905 | 85 | Massa & Savage |
| NGC 5471 | ApJ | 291 | 63 | 85 | Lamb et al. | NGC 6231 | ApJ | 287 | 814 | 84 | Massa et al. |
| NGC 5471 | A&A | 103 | 305 | 81 | Lequeux et al. | NGC 6254 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| NGC 5471 | A&A | 85 | L21 | 80 | Rosa | * NGC 6266 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| NGC 5471 | A&AS | 57 | 361 | 84 | Rosa et al. | * NGC 6266 | A&A | 145 | 286 | 85 | Caloi et al. |
| NGC 5474 | ApJ | 266 | 568 | 83 | Fabbiano & Panagia | * NGC 6302 | MN | 197 | 95 | 81 | Aller et al. |
| NGC 5474 | A&AS | 57 | 361 | 84 | Rosa et al. | * NGC 6302 | MN | 199 | 817 | 82 | Barral et al. |
| NGC 5506 | A&A | 140 | 368 | 84 | Aldrovandi & Contini | * NGC 6302 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| NGC 5506 | A&A | 97 | 94 | 81 | Bergeron et al. | NGC 6309 | AJ | 87 | 555 | 82 | Feibelman |
| NGC 5548 | MN | 203 | 201 | 83 | Barr et al. | NGC 6334 | ApJ | 256 | 559 | 82 | Johnson |
| NGC 5548 | ApJ | 261 | 30 | 82 | Gregory et al. | NGC 6341 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| NGC 5548 | ApJ | 256 | 75 | 82 | Lacy et al. | NGC 6341 | A&A | 103 | 386 | 81 | Caloi et al. |
| NGC 5548 | ApJ | 254 | 22 | 82 | Malkan & Sargent | NGC 6341 | A&A | 99 | 120 | 81 | Nesci |
| NGC 5548 | ApJ | 280 | 516 | 84 | Stoner & Ptak | NGC 6308 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| NGC 5548 | ApJ | 297 | 611 | 85 | Stoner & Ptak | NGC 6397 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| NGC 5548 | ApJ | 267 | 515 | 83 | Ulrich & Boisson | NGC 6397 | A&A | 107 | 145 | 82 | Caloi et al. |
| NGC 5548 | A&A | 119 | 69 | 83 | Veron-Cetty et al. | NGC 6397 | A&A | 142 | 321 | 85 | de Boer |
| NGC 5548 | ApJ | 276 | 403 | 84 | Wampler et al. | NGC 6402 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| NGC 5548 | ApJ | 242 | 14 | 80 | Wu et al. | NGC 6441 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| NGC 5548 | ApJ | 247 | 449 | 81 | Wu et al. | * NGC 6445 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| NGC 5548 | ApJ | 266 | 28 | 83 | Wu et al. | * NGC 6523 | MN | 204 | 1203 | 83 | Welsh |
| NGC 5585 | ApJ | 266 | 568 | 83 | Fabbiano & Panagia | NGC 6530 | ApJ | 287 | 825 | 84 | Boehm-Vitense et al. |
| NGC 5824 | A&A | 103 | 386 | 81 | Caloi et al. | NGC 6541 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| NGC 5824 | A&A | 99 | 120 | 81 | Nesci | NGC 6542 | MN | 194 | 13P | 81 | Flower & Penn |
| NGC 5897 | ApJ | 261 | 77 | 82 | Cacciari et al. | NGC 6543 | MN | 194 | 547 | 81 | Castor et al. |
| * NGC 5904 | A&A | 103 | 424 | 81 | Altamore et al. | NGC 6543 | MN | 190 | 1P | 80 | Clavel & Fowler |
| * NGC 5904 | A&A | 118 | 332 | 83 | Altamore et al. | NGC 6543 | A&A | 139 | L1 | 84 | Pwa et al. |
| * NGC 5904 | ApJ | 267 | L89 | 83 | Bohlin et al. | NGC 6565 | AJ | 87 | 555 | 82 | Feibelman |
| * NGC 5904 | ApJ | 261 | 77 | 82 | Cacciari et al. | * NGC 6572 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| NGC 5986 | ApJ | 261 | 77 | 82 | Cacciari et al. | * NGC 6572 | AJ | 87 | 555 | 82 | Feibelman |
| * NGC 6052 | Nat | 282 | 272 | 79 | Benvenuti et al. | * NGC 6572 | A&A | 122 | 335 | 83 | Feibelman |
| * NGC 6052 | A&AS | 57 | 361 | 84 | Rosa et al. | * NGC 6572 | ApJ | 241 | 725 | 80 | Feibelman et al. |
| * NGC 6058 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * NGC 6572 | MN | 196 | 47P | 81 | Stencel et al. |
| * NGC 6058 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | * NGC 6611 | A&A | 114 | 367 | 82 | Meaburn |
| NGC 6093 | ApJ | 261 | 77 | 82 | Cacciari et al. | * NGC 6611 | MN | 207 | 167 | 84 | Welsh |
| NGC 6093 | A&A | 103 | 386 | 81 | Caloi et al. | NGC 6624 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| NGC 6093 | A&A | 112 | 341 | 82 | Holm et al. | NGC 6624 | ApJ | 230 | L89 | 79 | Dupree et al. |
| NGC 6093 | A&A | 99 | 120 | 81 | Nesci | NGC 6624 | ApJ | 243 | 453 | 81 | Oke et al. |
| NGC 6121 | ApJ | 261 | 77 | 82 | Cacciari et al. | NGC 6626 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| NGC 6164 | ApJ | 251 | 126 | 81 | Bruhweiler et al. | * NGC 6644 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| NGC 6165 | ApJ | 251 | 126 | 81 | Bruhweiler et al. | * NGC 6644 | AJ | 87 | 555 | 82 | Feibelman |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|------------|------|-----|-----|----|--------------------------|
| * NGC 6644 | A&A | 122 | 335 | 83 | Feibelman |
| * NGC 6644 | ApJ | 246 | 807 | 81 | Feibelman et al. |
| NGC 6656 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| * NGC 6681 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| * NGC 6681 | A&A | 138 | 485 | 84 | Caloi et al. |
| * NGC 6715 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| * NGC 6715 | A&A | 138 | 485 | 84 | Caloi et al. |
| * NGC 6720 | ApJ | 253 | 167 | 82 | Barker |
| * NGC 6720 | ApJ | 284 | 589 | 84 | Barker |
| * NGC 6720 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * NGC 6720 | MN | 199 | 15P | 82 | Flower |
| NGC 6723 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| * NGC 6741 | ApJ | 296 | 492 | 85 | Aller et al. |
| * NGC 6741 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| NGC 6752 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| NGC 6752 | A&A | 103 | 386 | 81 | Caloi et al. |
| NGC 6752 | ApJ | 230 | 189 | 79 | Dupree et al. |
| NGC 6752 | A&A | 99 | 120 | 81 | Nesci |
| * NGC 6790 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * NGC 6803 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| NGC 6809 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| * NGC 6818 | AJ | 87 | 555 | 82 | Feibelman |
| * NGC 6818 | A&A | 122 | 335 | 83 | Feibelman |
| * NGC 6818 | ApJ | 241 | 725 | 80 | Feibelman et al. |
| NGC 6822 | A&AS | 57 | 361 | 84 | Rosa et al. |
| * NGC 6826 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * NGC 6826 | Nat | 275 | 385 | 78 | Heap et al. |
| * NGC 6826 | ApJ | 279 | 252 | 84 | Kenyon & Webbink |
| * NGC 6826 | A&A | 100 | 241 | 81 | Perinotto & Benvenuti |
| * NGC 6853 | ApJ | 284 | 589 | 84 | Barker |
| * NGC 6853 | ApJ | 252 | 635 | 82 | Bohlin et al. |
| * NGC 6853 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * NGC 6853 | A&A | 109 | 182 | 82 | Pottasch et al. |
| NGC 6864 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| * NGC 6886 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| NGC 6888 | A&A | 106 | 70 | 82 | Drechsel & Rahe |
| NGC 6888 | Nat | 278 | 697 | 79 | Huber et al. |
| NGC 6888 | MN | 191 | 339 | 80 | Smith et al. |
| NGC 6888 | MN | 197 | 1P | 81 | Willis & Stickland |
| * NGC 6891 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * NGC 6891 | AJ | 87 | 555 | 82 | Feibelman |
| * NGC 6891 | ApJ | 246 | 807 | 81 | Feibelman et al. |
| * NGC 6891 | AJ | 86 | 881 | 81 | Feibelman et al. |
| * NGC 6905 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * NGC 6905 | ApJ | 258 | 562 | 82 | Feibelman |
| * NGC 6905 | ApJ | 250 | 590 | 81 | Johnson |
| NGC 6946 | A&A | 133 | 264 | 84 | Fransson |
| NGC 6946 | MN | 199 | 409 | 82 | Pettini et al. |
| * NGC 6992 | ApJ | 275 | 636 | 83 | Raymond et al. |
| * NGC 7008 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|------------|------|-----|-----|----|--------------------------|
| * NGC 7008 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| * NGC 7009 | ApJ | 267 | 630 | 83 | Barker |
| * NGC 7009 | ApJ | 284 | 589 | 84 | Barker |
| * NGC 7009 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * NGC 7009 | AJ | 87 | 555 | 82 | Feibelman |
| * NGC 7009 | A&A | 122 | 335 | 83 | Feibelman |
| * NGC 7009 | ApJ | 246 | 807 | 81 | Feibelman et al. |
| * NGC 7009 | MN | 195 | 21P | 81 | Harrington et al. |
| * NGC 7009 | ApJ | 279 | 252 | 84 | Kenyon & Webbink |
| * NGC 7009 | A&A | 122 | 95 | 83 | Koeppen |
| * NGC 7009 | A&A | 123 | 67 | 83 | Koeppen & Wehrse |
| * NGC 7009 | A&A | 85 | 115 | 80 | Koppen & Wehrse |
| * NGC 7009 | A&A | 100 | 241 | 81 | Perinotto & Benvenuti |
| * NGC 7009 | A&A | 101 | 88 | 81 | Perinotto & Benvenuti |
| NGC 7023 | A&A | 90 | 290 | 80 | Altamore et al. |
| NGC 7023 | ApJ | 285 | 613 | 84 | Cardelli & Boehm |
| NGC 7023 | PASP | 92 | 411 | 80 | Walker et al. |
| NGC 7023 | ApJ | 244 | 199 | 81 | Witt et al. |
| NGC 7023 | ApJ | 261 | 492 | 82 | Witt et al. |
| NGC 7027 | MN | 199 | 817 | 82 | Barral et al. |
| NGC 7027 | A&A | 95 | 127 | 81 | Benvenuti & Perinotto |
| NGC 7027 | Nat | 275 | 377 | 78 | Boggess et al. |
| NGC 7027 | MN | 190 | 1P | 80 | Clavel & Fowler |
| NGC 7027 | Nat | 275 | 394 | 78 | Grewing et al. |
| NGC 7027 | A&A | 75 | 117 | 79 | Nussbaumer & Schild |
| NGC 7027 | A&A | 100 | 241 | 81 | Perinotto & Benvenuti |
| NGC 7027 | A&A | 101 | 88 | 81 | Perinotto & Benvenuti |
| NGC 7027 | A&A | 85 | 332 | 80 | Perinotto et al. |
| NGC 7027 | A&A | 109 | 182 | 82 | Pottasch et al. |
| NGC 7027 | MN | 187 | 785 | 79 | Seaton |
| NGC 7027 | ApJ | 248 | 569 | 81 | Shields et al. |
| NGC 7027 | ApJ | 274 | 646 | 83 | Shure et al. |
| NGC 7027 | ApJ | 238 | 929 | 80 | Stencel & Sahade |
| NGC 7078 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| NGC 7078 | A&A | 103 | 386 | 81 | Caloi et al. |
| NGC 7078 | A&A | 99 | 120 | 81 | Nesci |
| * NGC 7094 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| * NGC 7099 | ApJ | 261 | 77 | 82 | Cacciari et al. |
| * NGC 7099 | A&A | 138 | 435 | 84 | Caloi et al. |
| NGC 7213 | ApJ | 297 | 151 | 85 | Chapman et al. |
| NGC 7213 | A&A | 119 | 69 | 83 | Veron-Cetty et al. |
| NGC 7213 | ApJ | 276 | 403 | 84 | Wampler et al. |
| NGC 7213 | ApJ | 266 | 28 | 83 | Mu et al. |
| * NGC 7293 | ApJ | 252 | 635 | 82 | Bohlin et al. |
| * NGC 7293 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * NGC 7293 | ApJ | 278 | 702 | 84 | Schoenberner & Drilling |
| * NGC 7293 | ApJ | 290 | 149 | 85 | Schoenberner & Drilling |
| NGC 7354 | ApJ | 274 | 646 | 83 | Shure et al. |
| NGC 7469 | ApJ | 297 | 151 | 85 | Chapman et al. |
| NGC 7469 | ApJ | 256 | 75 | 82 | Lacy et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|--------------------------|---------------|------|-----|------|----|--------------------------|
| NGC 7469 | ApJ | 280 | 516 | 84 | Stoner & Ptak | * Nova Cyg 78 | A&A | 112 | 341 | 82 | Holm et al. |
| NGC 7469 | A&A | 119 | 69 | 83 | Veron-Cetty et al. | * Nova Cyg 78 | MN | 197 | 107 | 81 | Stickland et al. |
| NGC 7469 | ApJ | 276 | 403 | 84 | Wampler et al. | * Nova Del 67 | PASP | 92 | 458 | 80 | Hutchings |
| NGC 7469 | A&A | 132 | 136 | 84 | Westin | Nova Mus 83 | A&A | 137 | 307 | 84 | Krautter et al. |
| NGC 7469 | ApJ | 242 | 14 | 80 | Wu et al. | Nova Sgr 82 | A&A | 149 | 83 | 85 | Mazeh et al. |
| NGC 7469 | ApJ | 247 | 449 | 81 | Wu et al. | NS 19-71 | ApJ | 293 | 407 | 85 | Germany & Conti |
| NGC 7469 | ApJ | 266 | 28 | 83 | Wu et al. | NS 38-67 | ApJ | 293 | 407 | 85 | Germany & Conti |
| * NGC 7582 | A&A | 97 | 94 | 81 | Bergeron et al. | NS 42-65 | ApJ | 293 | 407 | 85 | Germany & Conti |
| * NGC 7582 | MN | 192 | 769 | 80 | Clavel et al. | NS 51-67 | ApJ | 293 | 407 | 85 | Germany & Conti |
| * NGC 7603 | A&A | 131 | 87 | 84 | Clavel & Joly | NS 57-70 | ApJ | 293 | 407 | 85 | Germany & Conti |
| * NGC 7603 | ApJ | 266 | 28 | 83 | Wu et al. | NS 60-70 | ApJ | 293 | 407 | 85 | Germany & Conti |
| NGC 7635 | ApJ | 235 | 66 | 80 | Johnson | NS 66-70 | ApJ | 293 | 407 | 85 | Germany & Conti |
| NGC 7635 | ApJS | 50 | 551 | 82 | Johnson | NS 100-66 | ApJ | 293 | 407 | 85 | Germany & Conti |
| * NGC 7662 | A&A | 95 | 127 | 81 | Benvenuti & Perinotto | NS 172-66 | ApJ | 293 | 407 | 85 | Germany & Conti |
| * NGC 7662 | A&A | 97 | 94 | 81 | Bergeron et al. | NS 191-67 | ApJ | 293 | 407 | 85 | Germany & Conti |
| * NGC 7662 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | NS 230-67 | ApJ | 293 | 407 | 85 | Germany & Conti |
| * NGC 7662 | MN | 209 | 1P | 84 | Duffon et al. | OA0 1653-40 | A&A | 93 | 219 | 81 | Howarth et al. |
| * NGC 7662 | AJ | 86 | 881 | 81 | Feibelman et al. | OI 90.4 | ApJ | 286 | 711 | 84 | Worrall et al. |
| * NGC 7662 | MN | 201 | 39P | 82 | Flower et al. | OJ 287 | MN | 217 | 831 | 85 | Hanson & Coe |
| * NGC 7662 | MN | 191 | 13 | 80 | Harrington et al. | OJ 287 | A&A | 127 | L17 | 83 | Maraschi et al. |
| * NGC 7662 | MN | 195 | 21P | 81 | Harrington et al. | OJ 287 | ApJ | 261 | 403 | 82 | Worrall et al. |
| * NGC 7662 | MN | 199 | 517 | 82 | Harrington et al. | * ON 325 | ApJ | 284 | 512 | 84 | Worrall et al. |
| * NGC 7662 | A&A | 124 | 279 | 83 | Hayes & Nussbaumer | * Oo 692 | A&A | 147 | 191 | 85 | Franco et al. |
| * NGC 7662 | ApJ | 279 | 252 | 84 | Kenyon & Webbink | * Oo 843 | A&A | 147 | 191 | 85 | Franco et al. |
| * NGC 7662 | A&A | 103 | 305 | 81 | Lequeux et al. | * Oo 929 | A&A | 147 | 191 | 85 | Franco et al. |
| * NGC 7662 | MN | 187 | 1P | 79 | Lutz & Seaton | * Oo 936 | A&A | 147 | 191 | 85 | Franco et al. |
| * NGC 7662 | A&A | 100 | 241 | 81 | Perinotto & Benvenuti | * Oph Alpha | ApJ | 244 | 938 | 81 | Boehm-Vitense |
| * NGC 7662 | A&A | 101 | 88 | 81 | Perinotto & Benvenuti | * Oph Alpha | ApJ | 286 | 741 | 84 | Carpenter et al. |
| * NGC 7662 | A&A | 102 | 237 | 81 | Pottasch et al. | * Oph Alpha | Nat | 293 | 377 | 81 | Frisch |
| * NGC 7662 | A&A | 109 | 182 | 82 | Pottasch et al. | * Oph Alpha | AJ | 89 | 1022 | 84 | Paresce |
| * NGC 7662 | ApJ | 248 | 569 | 81 | Shields et al. | * Oph Beta | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * NGC 7662 | ApJ | 274 | 646 | 83 | Shure et al. | * Oph Beta | ApJ | 253 | 716 | 82 | Mullan & Stencel |
| * NGC 7673 | MN | 198 | 825 | 82 | Benvenuti et al. | * Oph Beta | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * NGC 7673 | A&AS | 57 | 361 | 84 | Rosa et al. | * Oph Beta | ApJ | 257 | 225 | 82 | Simon et al. |
| NGC 7714 | ApJ | 274 | L53 | 83 | Bohlin et al. | * Oph Beta | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| NGC 7714 | A&AS | 57 | 361 | 84 | Rosa et al. | * Oph Beta | ApJS | 44 | 383 | 80 | Stencel et al. |
| NGC 7714 | ApJ | 248 | 105 | 81 | Weedman et al. | * Oph Chi | Nat | 293 | 377 | 81 | Frisch |
| NGC 7715 | ApJ | 248 | 105 | 81 | Weedman et al. | * Oph Chi | MN | 217 | 585 | 85 | Gondhalekar |
| NGC 7793 | A&AS | 57 | 361 | 84 | Rosa et al. | * Oph Chi | MN | 208 | 941 | 84 | Harris & Bromage |
| * Nor Delta | A&A | 107 | 75 | 82 | Crivellari & Praderie | * Oph Chi | AJ | 89 | 1022 | 84 | Paresce |
| * Nor Mu | A&A | 149 | 151 | 85 | de Kool & de Jong | * Oph Delta | MN | 197 | 791 | 81 | Stickland & Sarner |
| * Nor Mu | MN | 208 | 941 | 84 | Harris & Bromage | * Oph Kappa | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * Nor Mu | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Oph Kappa | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| Nova SY | ApJ | 296 | 175 | 85 | Boehm-Vitense & Proffitt | * Oph Kappa | ApJ | 253 | 716 | 82 | Mullan & Stencel |
| * Nova Aql 18 | A&A | 99 | 166 | 81 | Drechsel et al. | * Oph Kappa | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * Nova Aql 18 | ApJ | 248 | 1059 | 81 | Slovak | * Oph Kappa | ApJ | 257 | 225 | 82 | Simon et al. |
| Nova Aql 82 | MN | 211 | 7P | 84 | Snijders et al. | * Oph Kappa | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| Nova CrA 81 | MN | 212 | 753 | 85 | Williams et al. | * Oph Kappa | ApJS | 44 | 383 | 80 | Stencel et al. |
| * Nova Cyg 78 | A&A | 74 | L18 | 79 | Cassatella et al. | Oph Mu | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| * Nova Cyg 78 | A&A | 99 | 166 | 81 | Drechsel et al. | Oph Mu | ApJ | 262 | 213 | 82 | Cardelli & Boehm-Vitense |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|-----------------------|-------------|------|-----|------|----|-----------------------|
| * Oph Nu | ApJ | 279 | 738 | 84 | Simon | OphA 70 | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * Oph Rho | ApJ | 239 | 502 | 80 | Black et al. | OphA 70 | ApJ | 251 | 113 | 81 | Giampapa et al. |
| * Oph Rho | ApJ | 249 | 109 | 81 | Bohlin & Savage | * OQ 530 | ApJ | 284 | 512 | 84 | Morrall et al. |
| * Oph Rho | MN | 208 | 941 | 84 | Harris & Bromage | * Ori Alpha | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * Oph Rho | AJ | 89 | 1022 | 84 | Paresce | * Ori Alpha | ApJ | 251 | 162 | 81 | Basri et al. |
| * Oph Rho | ApJ | 246 | 788 | 81 | Seab et al. | * Ori Alpha | ApJ | 287 | 143 | 84 | Brown & Carpenter |
| * Oph Rho | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Ori Alpha | ApJ | 285 | 181 | 84 | Carpenter |
| * Oph Rho | ApJ | 288 | 277 | 85 | Shull & Joseph | * Ori Alpha | ApJ | 289 | 676 | 85 | Carpenter et al. |
| * Oph RS | MN | 195 | 61 | 81 | Barlow et al. | * Ori Alpha | A&A | 76 | L18 | 79 | Faraggiana & Selvelli |
| * Oph RS | A&A | 108 | 243 | 82 | Rosino et al. | * Ori Alpha | ApJ | 238 | 203 | 80 | Hagen et al. |
| * Oph RS | A&AS | 56 | 17 | 84 | Sahade et al. | * Ori Alpha | ApJ | 235 | 519 | 80 | Haisch et al. |
| * Oph RS | ApJ | 251 | 221 | 81 | Williams et al. | * Ori Alpha | MN | 210 | 239 | 84 | Johansson & Jordan |
| * Oph Theta | AJ | 89 | 1022 | 84 | Paresce | * Ori Alpha | ApJ | 244 | 552 | 81 | Johnson |
| * Oph Upsilon | A&A | 107 | 75 | 82 | Crivellari & Praderia | * Ori Alpha | ApJ | 265 | 952 | 83 | Johnson & O'Brien |
| * Oph V2048 | ApJ | 253 | L33 | 82 | Peters | * Ori Alpha | A&A | 92 | 320 | 80 | Kafatos et al. |
| Oph V442 | PASP | 95 | 509 | 83 | Szkody & Shafter | * Ori Alpha | ApJ | 229 | L27 | 79 | Linsky & Haisch |
| Oph V502 | MN | 215 | 615 | 85 | Rucinski | * Ori Alpha | ApJ | 283 | 303 | 84 | Mullan |
| Oph V502 | MN | 202 | 1221 | 83 | Rucinski & Vilhu | * Ori Alpha | ApJ | 272 | 175 | 83 | Rogers et al. |
| Oph V502 | A&A | 127 | 5 | 83 | Vilhu & Rucinski | * Ori Alpha | ApJ | 257 | 225 | 82 | Simon et al. |
| * Oph V566 | ApJ | 268 | 800 | 83 | Eaton | * Ori Alpha | ApJ | 251 | 597 | 81 | Stencel & Chapman |
| * Oph V566 | MN | 215 | 615 | 85 | Rucinski | * Ori Alpha | MN | 196 | 47P | 81 | Stencel et al. |
| * Oph V566 | MN | 202 | 1221 | 83 | Rucinski & Vilhu | * Ori Alpha | MN | 197 | 791 | 81 | Stickland & Sanner |
| * Oph V566 | MN | 208 | 309 | 84 | Rucinski et al. | * Ori Beta | MN | 190 | 611 | 80 | Bates et al. |
| * Oph V566 | A&A | 127 | 5 | 83 | Vilhu & Rucinski | * Ori Beta | MN | 195 | 9P | 81 | Bates et al. |
| * Oph Zeta | A&A | 108 | 387 | 82 | Baschek et al. | * Ori Beta | A&A | 101 | 161 | 81 | Hellings et al. |
| * Oph Zeta | A&A | 134 | 31 | 84 | Bianchi & Bohlin | * Ori Beta | ApJ | 256 | 568 | 82 | Odegard & Cassinelli |
| * Oph Zeta | ApJ | 296 | 169 | 85 | Boehm-Vitense | * Ori Beta | ApJ | 234 | 528 | 79 | Underhill |
| * Oph Zeta | Nat | 275 | 377 | 78 | Boggess et al. | * Ori Beta | ApJ | 235 | L149 | 80 | Underhill |
| * Oph Zeta | A&A | 149 | 151 | 85 | de Kool & de Jong | * Ori Beta | ApJ | 266 | 718 | 83 | Underhill |
| * Oph Zeta | Nat | 275 | 400 | 78 | Dupree et al. | * Ori BI | ApJ | 265 | 952 | 83 | Johnson & O'Brien |
| * Oph Zeta | Nat | 293 | 377 | 81 | Frisch | * Ori Chi 1 | ApJ | 291 | L7 | 85 | Ayres |
| * Oph Zeta | MN | 217 | 585 | 85 | Gondhalekar | * Ori Chi 1 | ApJ | 241 | 279 | 80 | Ayres & Linsky |
| * Oph Zeta | Nat | 275 | 394 | 78 | Grewing et al. | * Ori Chi 1 | ApJ | 274 | 784 | 83 | Ayres et al. |
| * Oph Zeta | MN | 208 | 525 | 84 | Howarth et al. | * Ori Chi 1 | ApJ | 277 | 241 | 84 | Boesgaard & Simon |
| * Oph Zeta | Nat | 278 | 697 | 79 | Huber et al. | * Ori Chi 1 | MN | 217 | 41 | 85 | Doherty |
| * Oph Zeta | MN | 207 | 355 | 84 | McLachlan & Nandy | * Ori Chi 1 | ApJS | 58 | 179 | 85 | Haisch & Basri |
| * Oph Zeta | AJ | 89 | 1022 | 84 | Paresce | * Ori Chi 1 | ApJ | 293 | 551 | 85 | Simon et al. |
| * Oph Zeta | A&A | 74 | L15 | 79 | Pottasch et al. | * Ori Chi 1 | ApJ | 281 | 815 | 84 | Walter et al. |
| * Oph Zeta | ApJ | 246 | 788 | 81 | Seab et al. | * Ori Chi 2 | ApJ | 239 | 502 | 80 | Black et al. |
| * Oph Zeta | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Ori Chi 2 | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. |
| * Oph Zeta | ApJ | 271 | 408 | 83 | Shull et al. | * Ori Chi 2 | ApJ | 256 | 568 | 82 | Odegard & Cassinelli |
| * Oph Zeta | MN | 191 | 339 | 80 | Smith et al. | * Ori Chi 2 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Oph Zeta | MN | 204 | 1081 | 83 | Tarafdar | * Ori Chi 2 | ApJ | 235 | L149 | 80 | Underhill |
| * Oph 66 | ApJ | 288 | 329 | 85 | Barker & Mariborough | * Ori Chi 2 | ApJ | 266 | 718 | 83 | Underhill |
| * Oph 66 | AJ | 89 | 1022 | 84 | Paresce | Ori CO | ApJ | 293 | 575 | 85 | Calvet et al. |
| * Oph 66 | ApJ | 253 | L33 | 82 | Peters | Ori CO | ApJ | 251 | 113 | 81 | Giampapa et al. |
| * Oph 67 | ApJ | 256 | 568 | 82 | Odegard & Cassinelli | * Ori Delta | ApJ | 238 | 190 | 80 | Conti & Garmany |
| * Oph 67 | A&A | 97 | L9 | 81 | Underhill | * Ori Delta | A&A | 149 | 151 | 85 | de Kool & de Jong |
| * Oph 67 | ApJ | 266 | 718 | 83 | Underhill | * Ori Delta | ApJ | 250 | 660 | 81 | Garmany et al. |
| Oph 70 | ApJ | 241 | 279 | 80 | Ayres & Linsky | * Ori Delta | ApJ | 299 | 905 | 85 | Massa & Savage |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|-----------------------|---------------|------|-----|------|----|-----------------------|
| * Ori Delta | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Ori Nu | A&A | 87 | 31 | 80 | Ortolani et al. |
| * Ori Delta | ApJ | 271 | 408 | 83 | Shull et al. | * Ori NU | ApJ | 270 | 169 | 83 | Panek |
| * Ori Delta | ApJ | 280 | L27 | 84 | Walborn & Panek | * Ori Nu | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Ori Delta | ApJ | 254 | 88 | 82 | York & Jura | * Ori Nu | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Ori Epsilon | A&A | 130 | 410 | 84 | Allocchio et al. | * Ori Nu | ApJ | 286 | 718 | 84 | Walborn & Panek |
| * Ori Epsilon | ApJ | 268 | 205 | 83 | Cassinelli et al. | * Ori Nu | ApJ | 244 | 199 | 81 | Witt et al. |
| * Ori Epsilon | A&AS | 58 | 95 | 84 | Costero & Stalio | * Ori NV | ApJ | 270 | 169 | 83 | Panek |
| * Ori Epsilon | MN | 208 | 941 | 84 | Harris & Bromage | Ori OB1 | ApJ | 250 | L25 | 81 | Cowie et al. |
| * Ori Epsilon | MN | 211 | 167 | 84 | Howarth | * Ori Omega | ApJ | 253 | L33 | 82 | Peters |
| * Ori Epsilon | A&A | 93 | 219 | 81 | Howarth et al. | * Ori Phi 1 | MN | 208 | 941 | 84 | Harris & Bromage |
| * Ori Epsilon | ApJ | 288 | 284 | 85 | Sadakane et al. | * Ori Phi 1 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Ori Epsilon | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Ori Pi 1 | A&A | 131 | 378 | 84 | Baschek et al. |
| * Ori Epsilon | A&A | 101 | 168 | 81 | Stalio et al. | * Ori Pi 5 | AJ | 89 | 1022 | 84 | Paresce |
| * Ori Epsilon | ApJ | 254 | 88 | 82 | York & Jura | * Ori Pi 5 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Ori Eta | ApJ | 237 | 19 | 80 | Brufweiler et al. | * Ori Psi 2 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Ori Eta | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Ori Sigma | MN | 208 | 941 | 84 | Harris & Bromage |
| * Ori Gamma | ApJ | 250 | 701 | 81 | Drilling | * Ori Sigma | ApJ | 299 | 905 | 85 | Massa & Savage |
| * Ori Gamma | AJ | 89 | 1022 | 84 | Paresce | * Ori Sigma | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| Ori GW | A&A | 90 | 184 | 80 | Appenzeller et al. | Ori Sky-1 | ApJ | 270 | L59 | 83 | Mundt & Witt |
| Ori GW | ApJ | 293 | 575 | 85 | Calvet et al. | * Ori T | ApJ | 270 | 169 | 83 | Panek |
| Ori GW | Nat | 296 | 816 | 82 | Canuto et al. | * Ori Tau | RMAA | 6 | 215 | 81 | Ringuelet et al. |
| Ori GW | ApJ | 251 | 113 | 81 | Giampapa et al. | Ori Theta 1 | ApJ | 296 | 169 | 85 | Boehm-Vitense |
| Ori GW | RGSP | 20 | 280 | 82 | Zahnle & Walker | Ori Theta 1 | ApJ | 277 | 200 | 84 | Seab & Snow |
| * Ori Iota | A&A | 149 | 151 | 85 | de Kool & de Jong | Ori Theta 1 | PASP | 92 | 411 | 80 | Walker et al. |
| * Ori Iota | ApJ | 250 | 660 | 81 | Garmany et al. | Ori Theta 1 | ApJ | 244 | 199 | 81 | Witt et al. |
| * Ori Iota | ApJ | 299 | 905 | 85 | Massa & Savage | * Ori Theta 2 | A&A | 149 | 151 | 85 | de Kool & de Jong |
| * Ori Iota | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Ori Theta 2 | ApJ | 277 | 200 | 84 | Seab & Snow |
| * Ori Iota | MN | 204 | 1081 | 83 | Tarafdar | * Ori Theta 2 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Ori Iota | ApJ | 280 | L27 | 84 | Walborn & Panek | * Ori Theta1A | ApJ | 255 | 541 | 82 | Franco & Savage |
| * Ori Iota | ApJ | 254 | 88 | 82 | York & Jura | * Ori Theta1C | ApJ | 255 | 541 | 82 | Franco & Savage |
| * Ori Kappa | A&A | 130 | 410 | 84 | Allocchio et al. | * Ori Theta1D | ApJ | 255 | 541 | 82 | Franco & Savage |
| * Ori Kappa | ApJ | 268 | 205 | 83 | Cassinelli et al. | * Ori Theta2A | Nat | 275 | 377 | 78 | Boggess et al. |
| * Ori Kappa | ApJ | 282 | 436 | 84 | Fitzpatrick | * Ori Theta2A | ApJ | 255 | 541 | 82 | Franco & Savage |
| * Ori Kappa | MN | 208 | 941 | 84 | Harris & Bromage | Ori Thet1+2 | MN | 192 | 769 | 80 | Clavel et al. |
| * Ori Kappa | ApJ | 288 | 284 | 85 | Sadakane et al. | Ori Thet1+2 | ApJ | 246 | 788 | 81 | Seab et al. |
| * Ori Kappa | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | Ori Upsilon | ApJ | 266 | 662 | 83 | Massa et al. |
| * Ori Kappa | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | Ori Upsilon | ApJ | 287 | 814 | 84 | Massa et al. |
| * Ori Kappa | A&A | 101 | 168 | 81 | Stalio et al. | * Ori UX | A&A | 134 | 273 | 84 | Tjin A Djie et al. |
| * Ori Kappa | ApJ | 265 | 933 | 83 | Underhill | * Ori V1005 | MN | 206 | 907 | 84 | Byrne et al. |
| * Ori Kappa | ApJ | 254 | 88 | 82 | York & Jura | * Ori V361 | ApJ | 270 | 169 | 83 | Panek |
| * Ori Lambda | ApJ | 239 | 502 | 80 | Black et al. | * Ori V372 | ApJ | 270 | 169 | 83 | Panek |
| * Ori Lambda | ApJ | 238 | 190 | 80 | Conti & Garmany | Ori V380 | A&A | 90 | 184 | 80 | Appenzeller et al. |
| * Ori Lambda | A&A | 149 | 151 | 85 | de Kool & de Jong | Ori V380 | ApJ | 285 | 613 | 84 | Cardelli & Boehm |
| * Ori Lambda | ApJ | 250 | 660 | 81 | Garmany et al. | Ori V380 | ApJ | 264 | L19 | 83 | Parsons et al. |
| * Ori Lambda | MN | 208 | 941 | 84 | Harris & Bromage | Ori V380 | ApJ | 247 | 1024 | 81 | Sitko |
| * Ori Lambda | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | Ori V380 | ApJ | 246 | 161 | 81 | Sitko et al. |
| * Ori Lambda | ApJ | 280 | L27 | 84 | Walborn & Panek | * Ori V566 | ApJ | 270 | 169 | 83 | Panek |
| * Ori LP | ApJ | 270 | 169 | 83 | Panek | * Ori Xi | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Ori MR | ApJ | 270 | 169 | 83 | Panek | Ori YY | A&A | 75 | 164 | 79 | Appenzeller & Wolf |
| * Ori Nu | MN | 207 | 355 | 84 | McLachlan & Nandy | * Ori Zeta | ApJ | 238 | 190 | 80 | Conti & Garmany |
| * Ori Nu | ApJ | 270 | L59 | 83 | Mundt & Witt | | | | | | |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|----------------|------|-----|------|----|------------------------|----------------|------|-----|------|----|---------------------------|
| * Ori Zeta | A&AS | 58 | 95 | 84 | Costero & Stalio | * OriD Theta 1 | ApJ | 249 | 99 | 81 | Mathis et al. |
| * Ori Zeta | A&A | 149 | 151 | 85 | de Kool & de Jong | * OriE Sigma | ApJ | 250 | 701 | 81 | Drilling |
| * Ori Zeta | ApJ | 250 | 660 | 81 | Garmany et al. | * OriE Sigma | A&A | 116 | 64 | 82 | Groote & Hunger |
| * Ori Zeta | ApJ | 299 | 905 | 85 | Massa & Savage | * OriE Sigma | ApJS | 50 | 551 | 82 | Johnson |
| * Ori Zeta | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Orion Nebula | ApJ | 249 | 109 | 81 | Bohlin & Savage |
| * Ori Zeta | ApJ | 280 | L27 | 84 | Walborn & Panek | * Orion Nebula | ApJ | 255 | 447 | 82 | de Boer & Nash |
| * Ori Zeta | ApJ | 254 | 88 | 82 | York & Jura | * Orion Nebula | ApJ | 252 | 461 | 82 | Dufour et al. |
| Ori 1 | ApJ | 235 | L13 | 80 | Perinotto & Patriarchi | * Orion Nebula | ApJ | 255 | 541 | 82 | Franco & Savage |
| Ori 1 | ApJ | 238 | 614 | 80 | Perinotto & Patriarchi | * Orion Nebula | MN | 191 | 13 | 80 | Harrington et al. |
| Ori 1 | ApJ | 238 | 133 | 80 | Torres-Peimbert et al. | * Orion Nebula | ApJ | 245 | 49 | 81 | Koornneef & Mathis |
| Ori 2 | ApJ | 235 | L13 | 80 | Perinotto & Patriarchi | * Orion Nebula | A&A | 103 | 305 | 81 | Lequeux et al. |
| Ori 2 | ApJ | 238 | 614 | 80 | Perinotto & Patriarchi | * Orion Nebula | ApJ | 249 | 99 | 81 | Mathis et al. |
| Ori 2 | ApJ | 238 | 133 | 80 | Torres-Peimbert et al. | * Orion Nebula | A&A | 143 | 35 | 85 | Patriarchi & Perinotto |
| Ori 3 | ApJ | 238 | 133 | 80 | Torres-Peimbert et al. | * Orion Nebula | ApJ | 235 | L13 | 80 | Perinotto & Patriarchi |
| Ori 6 | ApJ | 238 | 133 | 80 | Torres-Peimbert et al. | * Orion Nebula | ApJ | 238 | 614 | 80 | Perinotto & Patriarchi |
| Ori 7 | ApJ | 238 | 133 | 80 | Torres-Peimbert et al. | * Orion Nebula | ApJ | 238 | 133 | 80 | Torres-Peimbert et al. |
| * Ori 22 | ApJS | 48 | 415 | 82 | Kamp | * Oxf +25 6725 | ApJ | 229 | L141 | 79 | Greenstein & Oke |
| Ori 49 | ApJ | 270 | L59 | 83 | Mundt & Witt | P 2 | ApJ | 273 | 590 | 83 | Aller |
| * Ori 57 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | P 7 | ApJ | 273 | 590 | 83 | Aller |
| Ori 62 | A&A | 101 | 161 | 81 | Hellings et al. | P 8 | ApJ | 273 | 590 | 83 | Aller |
| Ori 64 | ApJ | 248 | 1043 | 81 | Chapman | P 9 | ApJ | 273 | 590 | 83 | Aller |
| Ori 64 | Nat | 286 | 580 | 80 | Chapman | P 25 | ApJ | 273 | 590 | 83 | Aller |
| * Ori 69 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | P 33 | ApJ | 273 | 590 | 83 | Aller |
| * Ori 71 | MN | 217 | 41 | 85 | Doherty | P 38 | ApJ | 273 | 590 | 83 | Aller |
| * OriA Delta | A&AS | 58 | 95 | 84 | Costero & Stalio | P 40 | ApJ | 273 | 590 | 83 | Aller |
| * OriA Delta | ApJ | 283 | 218 | 84 | Grady et al. | * Pav Alpha | AJ | 89 | 1022 | 84 | Paresca |
| * OriA Iota | ApJ | 283 | 218 | 84 | Grady et al. | Pav AR | PASP | 94 | 107 | 82 | Hutchings & Cowley |
| * OriA Lambda | A&AS | 58 | 95 | 84 | Costero & Stalio | Pav AR | ApJ | 275 | 271 | 83 | Hutchings et al. |
| * OriA Lambda | A&A | 122 | 9 | 83 | Franco et al. | Pav AR | ApJ | 279 | 252 | 84 | Kenyon & Webbink |
| * OriA Mu | ApJ | 281 | 723 | 84 | Lane & Lester | Pav AR | A&AS | 56 | 17 | 84 | Sahade et al. |
| * OriA Sigma 1 | ApJS | 50 | 551 | 82 | Johnson | * Pav Delta | A&A | 130 | 410 | 84 | Allocchio et al. |
| * OriA Sigma 2 | ApJS | 50 | 551 | 82 | Johnson | * Pav Delta | A&AS | 47 | 295 | 82 | Beckman et al. |
| * OriA Theta 1 | ApJ | 249 | 109 | 81 | Bohlin & Savage | * Pav Delta | A&AS | 52 | 135 | 83 | Crivellari et al. |
| * OriA Theta 1 | ApJ | 249 | 99 | 81 | Mathis et al. | * Pav Delta | A&A | 119 | 243 | 83 | Fernandez-Figueroa et al. |
| * OriA Theta 2 | A&A | 94 | 345 | 81 | Bernacca & Bianchi | * Pav Delta | A&A | 138 | 164 | 84 | Fernandez-Figueroa et al. |
| * OriA Theta 2 | ApJ | 249 | 109 | 81 | Bohlin & Savage | * Pav Delta | A&AS | 58 | 693 | 84 | Franco et al. |
| * OriA Theta 2 | ApJ | 238 | 190 | 80 | Conti & Garmany | * Pav Delta | ApJ | 252 | 214 | 82 | Hartmann et al. |
| * OriA Theta 2 | A&AS | 58 | 95 | 84 | Costero & Stalio | * Pav Delta | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * OriA Theta 2 | ApJ | 238 | 614 | 80 | Perinotto & Patriarchi | * Pav Delta | A&A | 119 | 227 | 83 | Rego et al. |
| * OriB Sigma | ApJS | 50 | 551 | 82 | Johnson | * Pav Delta | A&A | 144 | 81 | 85 | Vladilo et al. |
| * OriB Theta 1 | ApJ | 249 | 109 | 81 | Bohlin & Savage | * Pav Gamma | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| * OriB Theta 1 | ApJ | 249 | 99 | 81 | Mathis et al. | * Pav Gamma | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * OriB Theta 2 | ApJ | 249 | 109 | 81 | Bohlin & Savage | * Pav Gamma | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| * OriC Theta 1 | ApJ | 249 | 109 | 81 | Bohlin & Savage | * PB 6107 | AJ | 89 | 1050 | 84 | Wegner |
| * OriC Theta 1 | ApJ | 261 | L91 | 82 | Fitzpatrick | * Peg AG | A&A | 126 | 407 | 83 | Friedjung et al. |
| * OriC Theta 1 | ApJ | 249 | 99 | 81 | Mathis et al. | * Peg AG | ApJ | 279 | 252 | 84 | Kenyon & Webbink |
| * OriC Theta 1 | A&A | 143 | 35 | 85 | Patriarchi & Perinotto | * Peg AG | MN | 212 | 939 | 85 | Penston & Allen |
| * OriC Theta 1 | ApJ | 238 | 614 | 80 | Perinotto & Patriarchi | * Peg AG | A&AS | 56 | 17 | 84 | Sahade et al. |
| * OriC Theta 1 | ApJ | 286 | 718 | 84 | Walborn & Panek | * Peg Alpha | ApJ | 286 | 741 | 84 | Carpenter et al. |
| * OriD Theta 1 | ApJ | 249 | 109 | 81 | Bohlin & Savage | * Peg Beta | ApJ | 287 | L43 | 84 | Brown & Carpenter |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|--------------------------|---------------|------|-----|------|----|-----------------------------|
| * Peg Beta | ApJ | 289 | 676 | 85 | Carpenter et al. | * Peg 56 | ApJ | 253 | 716 | 82 | Mullan & Stencel |
| * Peg Beta | ApJ | 238 | 221 | 80 | Stencel & Mullan | * Peg 56 | ApJ | 263 | 269 | 82 | Schindler et al. |
| * Peg Beta | ApJS | 44 | 383 | 80 | Stencel et al. | * Peg 56 | ApJ | 257 | 225 | 82 | Simon et al. |
| * Peg Beta | MN | 197 | 791 | 81 | Stickland & Sanner | * Peg 56 | ApJ | 295 | 153 | 85 | Simon et al. |
| * Peg Epsilon | ApJ | 234 | 1023 | 79 | Basri & Linsky | * Peg 56 | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| * Peg Epsilon | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. | * Peg 56 | ApJS | 44 | 383 | 80 | Stencel et al. |
| * Peg Epsilon | ApJ | 287 | 143 | 84 | Brown & Carpenter | * PegA EQ | ApJ | 282 | 728 | 84 | Baliunas & Raymond |
| * Peg Epsilon | ApJ | 289 | 676 | 85 | Carpenter et al. | * PegB EQ | ApJ | 282 | 728 | 84 | Baliunas & Raymond |
| * Peg Epsilon | ApJ | 235 | 519 | 80 | Haisch et al. | * Per A | Nat | 300 | 336 | 82 | Briggs et al. |
| * Peg Epsilon | ApJ | 238 | 221 | 80 | Stencel & Mullan | * Per Alpha | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * Peg Epsilon | ApJS | 44 | 383 | 80 | Stencel et al. | * Per Alpha | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| * Peg EQ | MN | 211 | 607 | 84 | Byrne et al. | * Per Alpha | ApJ | 239 | 555 | 80 | Parsons |
| * Peg EQ | ApJ | 233 | 169 | 79 | Hartmann et al. | Per AW | ApJ | 296 | 175 | 85 | Boehm-Vitense & Proffitt |
| * Peg EQ | ApJ | 252 | 214 | 82 | Hartmann et al. | Per AX | ApJ | 268 | 250 | 83 | Oliversen & Anderson |
| * Peg EQ | ApJ | 260 | 670 | 82 | Linsky et al. | Per AX | A&AS | 56 | 17 | 84 | Sahade et al. |
| * Peg EQ | A&A | 104 | 240 | 81 | Saxner | * Per Beta | A&A | 140 | 105 | 84 | Cugier & Molaro |
| * Peg EQ | A&A | 106 | 98 | 82 | Tjin A Djie et al. | * Per Beta | RMAA | 10 | 257 | 85 | Sahade & Hernandez |
| * Peg Eta | ApJ | 234 | 1023 | 79 | Basri & Linsky | * Per Chi | A&A | 94 | 345 | 81 | Bernacca & Bianchi |
| * Peg Gamma | AJ | 89 | 1022 | 84 | Paresce | * Per Chi | A&A | 85 | 119 | 80 | Hammerschlag-Hensbg. et al. |
| * Peg Gamma | PASP | 96 | 259 | 84 | Sadakane | * Per Chi | PASP | 93 | 486 | 81 | Hutchings & Crampton |
| * Peg Gamma | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Per Delta | AJ | 89 | 1022 | 84 | Paresce |
| * Peg HN | A&A | 147 | 265 | 85 | Oranje & Zwaan | * Per Delta | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| Peg II | PASP | 95 | 532 | 83 | Baliunas | * Per Epsilon | MN | 208 | 941 | 84 | Harris & Bromage |
| Peg II | ApJ | 298 | 761 | 85 | Basri et al. | * Per Epsilon | AJ | 89 | 1022 | 84 | Paresce |
| * Peg Iota | A&A | 115 | 280 | 82 | Blanco et al. | * Per Epsilon | ApJ | 245 | 201 | 81 | Parsons |
| * Peg Mu | A&A | 147 | 265 | 85 | Oranje & Zwaan | * Per Epsilon | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Peg Mu | ApJ | 279 | 738 | 84 | Simon | * Per Epsilon | MN | 204 | 1081 | 83 | Tarafdar |
| * Peg Mu | ApJ | 257 | 225 | 82 | Simon et al. | * Per Epsilon | ApJ | 254 | 88 | 82 | York & Jura |
| Peg Pi | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann | Per GK | A&A | 125 | 112 | 83 | Bianchini & Sabadin |
| Peg RU | A&A | 98 | 27 | 81 | Krautter et al. | Per GK | ApJ | 251 | 205 | 81 | Ferguson et al. |
| Peg RU | A&A | 102 | 337 | 81 | Krautter et al. | Per GK | A&A | 108 | 243 | 82 | Rosino et al. |
| Peg RU | MN | 212 | 231 | 85 | la Dous et al. | Per H (nuc) | A&A | 147 | 191 | 85 | Franco et al. |
| * Peg Sigma | MN | 217 | 41 | 85 | Doherty | Per I OB | MN | 196 | 533 | 81 | Phillips & Gondhalekar |
| * Peg Tau | A&A | 107 | 326 | 82 | Fracassini & Pasinatti | * Per Iota | A&A | 138 | 164 | 84 | Fernandez-Figueroa et al. |
| * Peg Upsilon | A&A | 147 | 265 | 85 | Oranje & Zwaan | * Per Iota | ApJ | 289 | 203 | 85 | Giampapa et al. |
| * Peg 9 | ApJ | 244 | 504 | 81 | Boehm-Vitense | * Per Iota | ApJS | 58 | 179 | 85 | Haisch & Basri |
| * Peg 9 | ApJ | 284 | 774 | 84 | Drake et al. | * Per Iota | A&A | 119 | 227 | 83 | Rego et al. |
| * Peg 9 | ApJ | 253 | 716 | 82 | Mullan & Stencel | * Per Iota | ApJ | 293 | 551 | 85 | Simon et al. |
| * Peg 9 | A&A | 107 | 292 | 82 | Reimers | * Per KS | A&A | 113 | 122 | 82 | Drilling & Schoenberner |
| * Peg 9 | ApJ | 257 | 225 | 82 | Simon et al. | * Per KS | ApJ | 276 | 229 | 84 | Schoenberner & Drilling |
| * Peg 9 | ApJ | 238 | 221 | 80 | Stencel & Mullan | Per LX | ApJ | 241 | 279 | 80 | Ayres & Linsky |
| * Peg 9 | ApJS | 44 | 383 | 80 | Stencel et al. | Per LX | ApJ | 298 | 761 | 85 | Basri et al. |
| * Peg 12 | ApJ | 284 | 774 | 84 | Drake et al. | Per Nu | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| * Peg 12 | A&A | 107 | 292 | 82 | Reimers | * Per Omicron | ApJ | 239 | 502 | 80 | Black et al. |
| * Peg 18 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Per Omicron | Nat | 275 | 385 | 78 | Heap et al. |
| * Peg 20 | ApJ | 279 | 738 | 84 | Simon | * Per Omicron | AJ | 89 | 1022 | 84 | Paresce |
| * Peg 31 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Per Omicron | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Peg 56 | ApJ | 247 | 545 | 81 | Ayres et al. | * Per Phi | MN | 198 | 457 | 82 | Kitchin |
| * Peg 56 | ApJ | 244 | 504 | 81 | Boehm-Vitense | * Per Phi | AJ | 89 | 1022 | 84 | Paresce |
| * Peg 56 | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. | * Per Psi | AJ | 89 | 1022 | 84 | Paresce |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|--------------------------|
| * Per Psi | ApJS | 53 | 869 | 83 | Slettebak & Carpenter |
| * Per Psi | MN | 204 | 1081 | 83 | Tarafdar |
| * Per Psi | MN | 196 | 67 | 81 | Tarafdar & Krishna Swamy |
| * Per RW | ApJ | 262 | 269 | 82 | Young & Snyder |
| Per SV | ApJ | 296 | 175 | 85 | Boehm-Vitense & Proffitt |
| * Per Theta | ApJ | 293 | 551 | 85 | Simon et al. |
| Per TZ | A&A | 113 | 76 | 82 | Klare et al. |
| Per TZ | MN | 212 | 231 | 85 | la Dous et al. |
| Per UV | AJ | 90 | 1837 | 85 | Szkody |
| * Per X | A&A | 122 | 17 | 83 | Bernacca et al. |
| * Per Xi | A&AS | 58 | 95 | 84 | Costero & Stalio |
| * Per Xi | MN | 208 | 941 | 84 | Harris & Bromage |
| * Per Xi | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Per Xi | ApJ | 280 | L27 | 84 | Walborn & Panek |
| * Per Zeta | A&A | 149 | 151 | 85 | de Kool & de Jong |
| * Per Zeta | MN | 217 | 585 | 85 | Gondhalekar |
| * Per Zeta | ApJ | 245 | 201 | 81 | Parsons |
| * Per Zeta | ApJ | 246 | 788 | 81 | Seab et al. |
| * Per Zeta | A&A | 84 | 369 | 80 | Stalio & Franco |
| * Per 10 | ApJ | 256 | 568 | 82 | Odegard & Cassinelli |
| * Per 10 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Per 26 | RMAA | 10 | 257 | 85 | Sahade & Hernandez |
| * Per 40 | MN | 208 | 941 | 84 | Harris & Bromage |
| * Per 53 | RMAA | 6 | 215 | 81 | Ringuelet et al. |
| * Per 53 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| Per 58 | MN | 204 | 927 | 83 | Harmer et al. |
| PG 0026+12 | A&A | 97 | 94 | 81 | Bergeron et al. |
| PG 0026+129 | ApJ | 226 | L57 | 78 | Baldwin et al. |
| PG 0026+129 | A&A | 140 | L43 | 84 | Brosch & Gondhalekar |
| PG 0026+129 | MN | 187 | 65P | 79 | Ferland et al. |
| * PG 0039+045 | AJ | 89 | 1050 | 84 | Wegner |
| PG 0046+078 | ApJS | 58 | 379 | 85 | Wesemael et al. |
| PG 0108+101 | ApJS | 58 | 379 | 85 | Wesemael et al. |
| PG 0109+111 | ApJS | 58 | 379 | 85 | Wesemael et al. |
| PG 0122+200 | ApJS | 58 | 379 | 85 | Wesemael et al. |
| PG 0136+251 | ApJ | 264 | 262 | 83 | Liebert et al. |
| PG 0237+116 | ApJS | 58 | 379 | 85 | Wesemael et al. |
| PG 0825+428 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 0848+416 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 0900+400 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 0922+259 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 0929+270 | ApJS | 58 | 379 | 85 | Wesemael et al. |
| PG 0935+417 | ApJ | 281 | 76 | 84 | Bechtold et al. |
| PG 0953+415 | ApJ | 255 | 25 | 82 | Grandi |
| PG 0953+415 | ApJ | 239 | 483 | 80 | Green et al. |
| * PG 1004+13 | ApJ | 280 | 91 | 84 | Elvis & Fabbiano |
| PG 1012-029 | ApJ | 276 | 233 | 84 | Penning et al. |
| PG 1034+001 | ApJ | 292 | 477 | 85 | Sion et al. |
| PG 1034+001 | ApJS | 58 | 379 | 85 | Wesemael et al. |
| PG 1057-059 | ApJS | 58 | 379 | 85 | Wesemael et al. |

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|-----|----|----------------------|
| PG 1104+243 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 1109-070 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 1115+080 | ApJ | 239 | 483 | 80 | Green et al. |
| PG 1133+489 | ApJS | 58 | 379 | 85 | Wesemael et al. |
| PG 1151-029 | ApJS | 58 | 379 | 85 | Wesemael et al. |
| * PG 1155+492 | ApJ | 251 | 205 | 81 | Ferguson et al. |
| PG 1159-035 | ApJ | 279 | 751 | 84 | Bond et al. |
| PG 1159-035 | ApJ | 290 | 321 | 85 | Downes et al. |
| PG 1159-035 | PASP | 97 | 328 | 85 | Hutchings & Cowley |
| PG 1159-035 | ApJ | 268 | L27 | 83 | Starrfield et al. |
| PG 1159-035 | ApJS | 58 | 379 | 85 | Wesemael et al. |
| PG 1210+429 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 1210+533 | ApJS | 58 | 379 | 85 | Wesemael et al. |
| PG 1224+309 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| * PG 1233+426 | ApJ | 299 | 496 | 85 | Lamontagne et al. |
| PG 1247+268 | ApJ | 239 | 483 | 80 | Green et al. |
| PG 1248+375 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 1248+401 | ApJ | 281 | 76 | 84 | Bechtold et al. |
| PG 1309-078 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 1315+645 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 1351+64 | A&A | 140 | L43 | 84 | Brosch & Gondhalekar |
| PG 1351+64 | MN | 216 | 529 | 85 | Treves et al. |
| PG 1351+64 | A&A | 119 | 69 | 83 | Veron-Cetty et al. |
| PG 1421+345 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 1424+535 | ApJS | 58 | 379 | 85 | Wesemael et al. |
| PG 1502-103 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 1508+177 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 1514+034 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 1515+044 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 1517+265 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 1520+525 | ApJS | 58 | 379 | 85 | Wesemael et al. |
| PG 1522+101 | ApJ | 281 | 76 | 84 | Bechtold et al. |
| PG 1524+439 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 1533-057 | PASP | 97 | 158 | 85 | Liebert et al. |
| PG 1539+292 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 1550+191 | ApJ | 293 | 321 | 85 | Szkody et al. |
| PG 1601+145 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 1612+736 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 1634+706 | ApJ | 281 | 76 | 84 | Bechtold et al. |
| PG 1636+104 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 1656+213 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 1685+441 | ApJ | 264 | 262 | 83 | Liebert et al. |
| PG 1700+518 | ApJ | 294 | L73 | 85 | Pettini & Boksenberg |
| PG 1700+518 | ApJ | 294 | L1 | 85 | Turnshek et al. |
| PG 1701+427 | ApJ | 279 | 751 | 84 | Bond et al. |
| PG 1707+427 | ApJS | 58 | 379 | 85 | Wesemael et al. |
| PG 1709+138 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 1717+413 | ApJ | 287 | 320 | 84 | Ferguson et al. |
| PG 1718+481 | ApJ | 281 | 76 | 84 | Bechtold et al. |
| PG 2131+066 | ApJ | 279 | 751 | 84 | Bond et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------------|------|-----|-----|----|--------------------------|---------------|------|-----|-----|----|--------------------------|
| PG 2131+066 | ApJS | 58 | 379 | 85 | Wesemael et al. | * PK 43+37.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| PG 2133+115 | ApJ | 287 | 320 | 84 | Ferguson et al. | * PK 45+24.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| PG 2302+029 | ApJ | 281 | 76 | 84 | Bechtold et al. | * PK 46- 4.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| Phe AE | MN | 215 | 591 | 85 | Rucinski | * PK 47+42.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| * Phe Alpha | ApJ | 244 | 504 | 81 | Boehm-Vitense | * PK 49+88.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * Phe Alpha | ApJ | 253 | 716 | 82 | Mullan & Stencel | * PK 51+ 9.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * Phe Alpha | ApJ | 257 | 225 | 82 | Simon et al. | * PK 54-12.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * Phe Alpha | ApJ | 238 | 221 | 80 | Stencel & Mullan | * PK 58-10.1 | A&A | 122 | 335 | 83 | Feibelman |
| * Phe Alpha | ApJS | 44 | 383 | 80 | Stencel et al. | * PK 59-18.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| PHL 227 | A&A | 149 | 14 | 85 | Hunger et al. | * PK 60- 3.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * PHL 459 | A&A | 113 | 113 | 82 | Koester et al. | * PK 60- 3.1 | A&A | 109 | 182 | 82 | Pottasch et al. |
| * PHL 464 | A&A | 136 | 331 | 84 | Heber et al. | * PK 60- 7.2 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| PHL 957 | PASP | 95 | 700 | 83 | Chaffee | * PK 61+ 8.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| * PHL 1003 | A&A | 130 | 119 | 84 | Heber et al. | * PK 61- 9.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| PHL 1092 | A&A | 102 | 321 | 81 | Joly | * PK 61- 9.1 | ApJ | 250 | 590 | 81 | Johnson |
| * PHL 1126 | A&A | 130 | 119 | 84 | Heber et al. | * PK 63+13.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * PHL 1126 | ApJ | 299 | 496 | 85 | Lamontagne et al. | * PK 64+ 5.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * Pic Alpha | A&AS | 47 | 295 | 82 | Beckman et al. | * PK 64+48.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * Pic Beta | ApJ | 291 | 11 | 85 | Kondo & Bruhweiler | * PK 64+48.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| * Pic Beta | ApJS | 53 | 869 | 83 | Slettebak & Carpenter | * PK 66-28.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| * Pic Delta | ApJ | 237 | 19 | 80 | Bruhweiler et al. | * PK 81-14.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * Pic Delta | PASP | 92 | 688 | 80 | Kondo et al. | * PK 81-14.1 | ApJ | 282 | 719 | 84 | Kaler & Feibelman |
| * Pic Delta | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * PK 81-14.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| Pic RR | A&A | 99 | 166 | 81 | Drechsel et al. | * PK 83+12.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| Pic RR | ApJ | 279 | 252 | 84 | Kenyon & Webbink | * PK 86- 8.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| Pic RR | A&A | 102 | 337 | 81 | Krautter et al. | * PK 86- 8.1 | A&A | 122 | 335 | 83 | Feibelman |
| Pic RR | A&A | 108 | 243 | 82 | Rosino et al. | * PK 93+ 5.2 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * Pic Zeta | ApJ | 244 | 504 | 81 | Boehm-Vitense | * PK 93+ 5.2 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| * Pic Zeta | ApJ | 258 | 628 | 82 | Boehm-Vitense | * PK 94+27.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| * Pic Zeta | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann | * PK 100- 5.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * PK 1- 6.2 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * PK 100- 5.1 | A&A | 122 | 335 | 83 | Feibelman |
| * PK 2-52.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | * PK 104-29.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| * PK 8+ 3.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * PK 106-17.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * PK 8- 7.2 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * PK 110- 0.1 | PASP | 97 | 660 | 85 | Kaler & Feibelman |
| * PK 8- 7.2 | A&A | 122 | 335 | 83 | Feibelman | * PK 111- 2.1 | ApJ | 250 | 590 | 81 | Johnson |
| * PK 10-18.2 | ApJ | 287 | 353 | 84 | Feibelman | * PK 114- 4.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| * PK 17-10.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | * PK 118- 8.1 | ApJ | 250 | 590 | 81 | Johnson |
| * PK 17-21.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | * PK 118-74.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * PK 25+40.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * PK 118-74.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| * PK 25-17.1 | A&A | 122 | 335 | 83 | Feibelman | * PK 120+ 9.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * PK 33- 2.1 | ApJ | 296 | 492 | 85 | Aller et al. | * PK 120+ 9.1 | MN | 205 | 417 | 83 | Clegg et al. |
| * PK 33- 2.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * PK 123+34.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * PK 34+11.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * PK 123+34.1 | A&A | 122 | 335 | 83 | Feibelman |
| * PK 34+11.1 | A&A | 122 | 335 | 83 | Feibelman | * PK 133- 8.1 | ApJ | 275 | 628 | 83 | Feibelman |
| * PK 36+17.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | PK 136+ 5.1 | A&A | 143 | 475 | 85 | Heckathorn & Fesen |
| * PK 36-57.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * PK 158+37.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| * PK 37- 6.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * PK 159-15.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * PK 37-34.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * PK 164+31.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| * PK 37-34.1 | A&A | 122 | 335 | 83 | Feibelman | * PK 165-15.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * PK 43+11.1 | PASP | 97 | 404 | 85 | Feibelman | * PK 166+10.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|--------------------------|----------------|------|-----|------|----|--------------------------|
| * PK 189+19.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * PK 339+88.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| * PK 189+19.1 | A&A | 102 | 237 | 81 | Pottasch et al. | * PK 342+27.1 | ApJ | 250 | 596 | 81 | Aller et al. |
| * PK 190-17.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * PK 342+27.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * PK 194+ 2.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * PK 349+ 1.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * PK 194+ 2.1 | A&A | 122 | 335 | 83 | Feibelman | * PK 358-21.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| * PK 196-10.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * PKS 0002+051 | ApJ | 281 | 76 | 84 | Bechtold et al. |
| * PK 197+17.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | PKS 0044+030 | ApJ | 255 | 25 | 82 | Grandi |
| * PK 205+14.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | PKS 0215+015 | ApJ | 288 | 580 | 85 | Blades et al. |
| * PK 206-40.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | PKS 0215+015 | MN | 199 | 409 | 82 | Pettini et al. |
| * PK 208+33.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | PKS 0215+015 | ApJ | 273 | 436 | 83 | Pettini et al. |
| * PK 208+33.1 | ApJ | 282 | 719 | 84 | Kaler & Feibelman | PKS 0237-233 | ApJ | 281 | 76 | 84 | Bechtold et al. |
| * PK 214+ 7.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | PKS 0312-770 | A&A | 122 | 33 | 83 | Kollatschny & Fricke |
| * PK 215- 3.1 | ApJ | 270 | 150 | 83 | Feibelman & Aller | PKS 0405-123 | ApJ | 239 | 483 | 80 | Green et al. |
| * PK 215-24.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * PKS 0430+05 | ApJ | 231 | 113 | 79 | Oke & Zimmerman |
| * PK 219+31.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | PKS 0521-36 | MN | 203 | 565 | 83 | Danziger et al. |
| * PK 220-53.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | PKS 0521-36 | ApJ | 276 | 466 | 84 | Ulrich et al. |
| * PK 221-12.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | PKS 0548-322 | ApJ | 261 | 12 | 82 | Urry et al. |
| * PK 221-12.1 | A&A | 122 | 335 | 83 | Feibelman | PKS 0637-75 | ApJ | 280 | 91 | 84 | Elvis & Fabbiano |
| * PK 231+ 4.2 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | PKS 0735+178 | ApJ | 249 | 13 | 81 | Bregman et al. |
| * PK 233-16.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | PKS 0735+178 | ApJ | 276 | 454 | 84 | Bregman et al. |
| * PK 234+ 2.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | PKS 0735+178 | MN | 199 | 409 | 82 | Pettini et al. |
| * PK 235+ 1.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | PKS 0736+01 | ApJ | 255 | 25 | 82 | Grandi |
| * PK 238+34.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | PKS 0736+017 | ApJ | 255 | 25 | 82 | Grandi |
| * PK 239+13.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | PKS 0837-120 | A&A | 112 | 341 | 82 | Holm et al. |
| * PK 248+29.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | * PKS 1004+13 | ApJ | 280 | 91 | 84 | Elvis & Fabbiano |
| * PK 255-59.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | PKS 1011-282 | A&A | 122 | 33 | 83 | Kollatschny & Fricke |
| * PK 261+ 8.1 | ApJ | 287 | 341 | 84 | Dufour | * PKS 1215+303 | ApJ | 284 | 512 | 84 | Worrall et al. |
| * PK 261+32.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | PKS 1217+023 | A&A | 122 | 33 | 83 | Kollatschny & Fricke |
| * PK 272-12.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * PKS 1222+229 | ApJ | 281 | 76 | 84 | Bechtold et al. |
| * PK 278- 5 | MN | 197 | 647 | 81 | Aller et al. | PKS 1302-102 | ApJ | 239 | 483 | 80 | Green et al. |
| * PK 278- 5.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * PKS 1418+546 | ApJ | 284 | 512 | 84 | Worrall et al. |
| * PK 279- 3.1 | AJ | 90 | 2550 | 85 | Feibelman | PKS 1912-54 | MN | 205 | 1053 | 83 | Bergeron & Kunth |
| * PK 283+25.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | PKS 1914-589 | MN | 204 | 317 | 83 | Blades & Morton |
| * PK 285-14.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | PKS 2020-370 | MN | 199 | 409 | 82 | Pettini et al. |
| * PK 286- 4.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | PKS 2128-12 | MN | 205 | 1053 | 83 | Bergeron & Kunth |
| * PK 286- 4.1 | A&A | 122 | 335 | 83 | Feibelman | PKS 2128-123 | ApJ | 255 | 25 | 82 | Grandi |
| * PK 286-29.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | PKS 2135-14 | MN | 205 | 1053 | 83 | Bergeron & Kunth |
| * PK 294+43.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * PKS 2155-304 | Nat | 285 | 555 | 80 | Maraschi et al. |
| * PK 307- 3 | ApJ | 250 | 590 | 81 | Johnson | * PKS 2155-304 | A&A | 125 | 117 | 83 | Maraschi et al. |
| * PK 307- 3.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | PKS 2158-380 | MN | 201 | 991 | 82 | Fosbury et al. |
| * PK 310+24.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | PKS 2251+113 | A&A | 128 | 148 | 83 | Dultzin-Hacyan |
| * PK 315-13.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * PKS 2315-426 | MN | 192 | 769 | 80 | Clavel et al. |
| * PK 315-13.1 | A&A | 116 | 80 | 82 | Surdej & Heck | PKS 2344+092 | ApJ | 255 | 25 | 82 | Grandi |
| * PK 318+41.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * Pleione | A&AS | 47 | 547 | 82 | Golay & Mauron |
| * PK 318+41.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | * Procyon | ApJ | 247 | 545 | 81 | Ayres et al. |
| * PK 320- 9.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * Procyon | MN | 196 | 757 | 81 | Brown & Jordan |
| * PK 329+ 2.1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman | * PS 290 | A&A | 130 | 119 | 84 | Heber et al. |
| * PK 330+ 4.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | * PsA Alpha | A&A | 131 | 378 | 84 | Baschek et al. |
| * PK 330+ 4.1 | ApJ | 279 | 714 | 84 | Lutz | * PsA Alpha | ApJ | 260 | L91 | 82 | Bruchweiler & Kondo |
| * PK 334+ 9.1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto | | | | | | |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|----------------|------|-----|------|----|--------------------------|--------------|------|-----|-----|----|---------------------------|
| * Psc Alpha | ApJ | 286 | 741 | 84 | Carpenter et al. | * Pup Zeta | A&A | 116 | 273 | 82 | Hamann et al. |
| * Psc Beta | ApJ | 286 | 741 | 84 | Carpenter et al. | * Pup Zeta | Nat | 275 | 385 | 78 | Heap et al. |
| * Psc Beta | ApJS | 53 | 869 | 83 | Slettebak & Carpenter | * Pup Zeta | ApJ | 238 | 909 | 80 | Hutchings & von Rudloff |
| * Psc Delta | ApJ | 273 | 105 | 83 | Bruzual | * Pup Zeta | ApJ | 299 | 905 | 85 | Massa & Savage |
| * Psc Eta | ApJ | 279 | 738 | 84 | Simon | * Pup Zeta | A&A | 74 | L15 | 79 | Pottasch et al. |
| * Psc Gamma | ApJ | 234 | 1023 | 79 | Basri & Linsky | * Pup Zeta | MN | 207 | 157 | 84 | Prinja |
| * Psc Iota | ApJ | 244 | 504 | 81 | Boehm-Vitense | * Pup Zeta | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Psc Iota | ApJ | 258 | 628 | 82 | Boehm-Vitense | * Pup Zeta | ApJ | 271 | 408 | 83 | Shull et al. |
| * Psc Iota | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods | * Pup Zeta | ApJ | 265 | 933 | 83 | Underhill |
| * Psc Lambda | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann | * Pup Zeta | ApJ | 266 | 718 | 83 | Underhill |
| * Psc Psi 3 | ApJ | 279 | 738 | 84 | Simon | * Pup Zeta | ApJ | 287 | 874 | 84 | Underhill |
| * Psc SZ | ApJ | 298 | 761 | 85 | Basri et al. | * Pup Zeta | MN | 190 | 27P | 80 | Willis & Stickland |
| * Psc TX | ApJ | 290 | 276 | 85 | Eaton et al. | * Pup Zeta | ApJ | 254 | 88 | 82 | York & Jura |
| * Psc TX | ApJ | 265 | 952 | 83 | Johnson & O'Brien | * Pup 9 | ApJ | 293 | 551 | 85 | Simon et al. |
| * Psc TY | AJ | 90 | 1837 | 85 | Szkody | * Pup 9 | ApJ | 281 | 815 | 84 | Walter et al. |
| * Psc ZZ | ApJ | 289 | 774 | 85 | Holm et al. | * Pup 12 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * Psc 33 | ApJ | 298 | 761 | 85 | Basri et al. | * Pup 12 | ApJ | 270 | 180 | 83 | Dominy & Lambert |
| * Psc 53 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * Pyx Alpha | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Psc 78 | A&A | 115 | 280 | 82 | Blanco et al. | Pyx T | MN | 195 | 61 | 81 | Barlow et al. |
| * Psc 87 | ApJ | 297 | 240 | 85 | Sadakane et al. | Pyx TY | ApJ | 298 | 761 | 85 | Basri et al. |
| * PSII -26 387 | A&A | 130 | 119 | 84 | Heber et al. | Pyx TY | A&AS | 60 | 5 | 85 | Fernandez-Figueroa et al. |
| * PSII -34 383 | A&A | 130 | 119 | 84 | Heber et al. | Q 0957+561AB | Nat | 296 | 415 | 82 | Gondhalekar & Wilson |
| * Pup A | A&A | 92 | 22 | 80 | D'Odorico et al. | Q 1115+080 | MN | 199 | 409 | 82 | Pettini et al. |
| * Pup c | A&A | 119 | 319 | 83 | Groote & Reimers | QSO UB1 | ApJ | 248 | 105 | 81 | Weedman et al. |
| * Pup KQ | A&AS | 49 | 511 | 82 | Altamore et al. | QSO 0003+158 | ApJ | 291 | 128 | 85 | Kinney et al. |
| * Pup KQ | A&A | 127 | 227 | 83 | Che & Reimers | QSO 0103-021 | ApJ | 276 | 403 | 84 | Wampler et al. |
| * Pup Rho | ApJ | 234 | 1023 | 79 | Basri & Linsky | QSO 0106+013 | ApJ | 276 | 403 | 84 | Wampler et al. |
| * Pup Rho | ApJ | 244 | 504 | 81 | Boehm-Vitense | QSO 0112-017 | ApJ | 276 | 403 | 84 | Wampler et al. |
| * Pup Rho | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann | QSO 0119+247 | ApJ | 276 | 403 | 84 | Wampler et al. |
| * Pup Rho | A&A | 107 | 326 | 82 | Fracassini & Pasinetti | QSO 0134+329 | ApJ | 291 | 128 | 85 | Kinney et al. |
| * Pup RS | PASP | 93 | 285 | 81 | Johnson | QSO 0146+056 | ApJ | 276 | 403 | 84 | Wampler et al. |
| * Pup RX | ApJ | 257 | 204 | 82 | Kafatos et al. | QSO 0149+218 | ApJ | 276 | 403 | 84 | Wampler et al. |
| * Pup RX | ApJS | 59 | 785 | 85 | Kafatos et al. | QSO 0149+335 | ApJ | 276 | 403 | 84 | Wampler et al. |
| * Pup RX | ApJ | 279 | 252 | 84 | Kenyon & Webbink | QSO 0202+31 | ApJ | 276 | 403 | 84 | Wampler et al. |
| * Pup RX | A&AS | 56 | 17 | 84 | Sahade et al. | QSO 0226-038 | ApJ | 276 | 403 | 84 | Wampler et al. |
| * Pup V | PASP | 93 | 621 | 81 | Koch et al. | QSO 0229+130 | ApJ | 276 | 403 | 84 | Wampler et al. |
| * Pup Xi | ApJ | 234 | 1023 | 79 | Basri & Linsky | QSO 0234+285 | ApJ | 276 | 403 | 84 | Wampler et al. |
| * Pup Xi | ApJ | 244 | 504 | 81 | Boehm-Vitense | QSO 0302-223 | ApJ | 268 | 582 | 83 | Malkan |
| * Pup Xi | ApJ | 238 | 221 | 80 | Stencel & Mullan | QSO 0400+258 | ApJ | 276 | 403 | 84 | Wampler et al. |
| * Pup Xi | ApJS | 44 | 383 | 80 | Stencel et al. | QSO 0405-123 | ApJ | 291 | 128 | 85 | Kinney et al. |
| * Pup Zeta | A&A | 108 | 387 | 82 | Baschek et al. | QSO 0405-123 | ApJ | 268 | 582 | 83 | Malkan |
| * Pup Zeta | A&A | 134 | 31 | 84 | Bianchi & Bohlin | QSO 0405-123 | ApJ | 288 | 94 | 85 | Wills et al. |
| * Pup Zeta | ApJ | 244 | 504 | 81 | Boehm-Vitense | QSO 0414-060 | ApJ | 291 | 128 | 85 | Kinney et al. |
| * Pup Zeta | ApJ | 238 | 190 | 80 | Conti & Garmany | QSO 0421+019 | ApJ | 276 | 403 | 84 | Wampler et al. |
| * Pup Zeta | A&AS | 58 | 95 | 84 | Costero & Stalio | QSO 0421+258 | ApJ | 276 | 403 | 84 | Wampler et al. |
| * Pup Zeta | A&A | 149 | 151 | 85 | de Kool & de Jong | QSO 0454+039 | ApJ | 276 | 403 | 84 | Wampler et al. |
| * Pup Zeta | Nat | 275 | 400 | 78 | Dupree et al. | QSO 0454-220 | ApJ | 291 | 128 | 85 | Kinney et al. |
| * Pup Zeta | A&A | 122 | 9 | 83 | Franco et al. | QSO 0457+024 | ApJ | 276 | 403 | 84 | Wampler et al. |
| * Pup Zeta | ApJ | 250 | 660 | 81 | Garmany et al. | QSO 0458-020 | ApJ | 276 | 403 | 84 | Wampler et al. |
| * Pup Zeta | A&A | 104 | 249 | 81 | Hamann et al. | QSO 0504+030 | ApJ | 276 | 403 | 84 | Wampler et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|----------------|------|-----|-----|----|-----------------------|--------------|------|-----|-----|----|----------------------|
| QSO 0736+017 | ApJ | 276 | 403 | 84 | Wampler et al. | QSO 1831+731 | ApJ | 288 | 94 | 85 | Wills et al. |
| QSO 0738+313 | ApJ | 288 | 94 | 85 | Wills et al. | QSO 1912-550 | ApJ | 291 | 128 | 85 | Kinney et al. |
| QSO 0742+318 | ApJ | 291 | 128 | 85 | Kinney et al. | QSO 2128-123 | ApJ | 291 | 128 | 85 | Kinney et al. |
| QSO 0742+318 | ApJ | 276 | 403 | 84 | Wampler et al. | QSO 2134+004 | ApJ | 276 | 403 | 84 | Wampler et al. |
| QSO 0742+318 | ApJ | 288 | 94 | 85 | Wills et al. | QSO 2201+315 | ApJ | 291 | 128 | 85 | Kinney et al. |
| QSO 0748+333 | ApJ | 276 | 403 | 84 | Wampler et al. | QSO 2204-408 | Nat | 277 | 457 | 79 | Wilson et al. |
| QSO 0922+005 | ApJ | 276 | 403 | 84 | Wampler et al. | QSO 2223+210 | ApJ | 276 | 403 | 84 | Wampler et al. |
| QSO 0955+326 | ApJ | 291 | 128 | 85 | Kinney et al. | QSO 2243-032 | ApJ | 276 | 403 | 84 | Wampler et al. |
| QSO 0957+561 | Nat | 285 | 461 | 80 | Gondhalekar & Wilson | QSO 2251+113 | ApJ | 291 | 128 | 85 | Kinney et al. |
| QSO 1004-018 | ApJ | 276 | 403 | 84 | Wampler et al. | QSO 2251+245 | ApJ | 276 | 403 | 84 | Wampler et al. |
| QSO 1010+350 | ApJ | 276 | 403 | 84 | Wampler et al. | QSO 2254+024 | ApJ | 276 | 403 | 84 | Wampler et al. |
| * QSO 1011+250 | ApJ | 268 | 582 | 83 | Malkan | QSO 2308+098 | ApJ | 291 | 128 | 85 | Kinney et al. |
| * QSO 1011+250 | A&A | 75 | L17 | 79 | Nussbaumer & Schild | QSO 2320-035 | ApJ | 276 | 403 | 84 | Wampler et al. |
| QSO 1018+348 | ApJ | 276 | 403 | 84 | Wampler et al. | QSO 2328+107 | ApJ | 276 | 403 | 84 | Wampler et al. |
| QSO 1021-006 | ApJ | 276 | 403 | 84 | Wampler et al. | QSO 2332-017 | ApJ | 276 | 403 | 84 | Wampler et al. |
| QSO 1048+340 | ApJ | 276 | 403 | 84 | Wampler et al. | QSO 2344+092 | ApJ | 291 | 128 | 85 | Kinney et al. |
| QSO 1100+772 | ApJ | 291 | 128 | 85 | Kinney et al. | R 31 | ApJ | 237 | 285 | 80 | Hutchings |
| QSO 1101-264 | MN | 194 | 353 | 81 | Boksenberg & Snijders | R 31 | MN | 193 | 43P | 80 | Nandy et al. |
| QSO 1101-264 | PASP | 95 | 700 | 83 | Chaffee | * R 50 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| QSO 1101-264 | ApJ | 245 | 386 | 81 | Snijders et al. | * R 51 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| QSO 1103-006 | ApJ | 276 | 403 | 84 | Wampler et al. | * R 51 | ApJ | 237 | 285 | 80 | Hutchings |
| QSO 1104+167 | ApJ | 288 | 94 | 85 | Wills et al. | * R 51 | ApJ | 255 | 70 | 82 | Hutchings |
| QSO 1137+660 | ApJ | 291 | 128 | 85 | Kinney et al. | * R 52 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| QSO 1146-037 | ApJ | 276 | 403 | 84 | Wampler et al. | * R 53 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| QSO 1148-00 | ApJ | 276 | 403 | 84 | Wampler et al. | * R 53 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| * QSO 1156+295 | ApJ | 274 | 101 | 83 | Glassgold et al. | * R 56 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| QSO 1217+023 | ApJ | 276 | 403 | 84 | Wampler et al. | * R 66 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| QSO 1225+31 | ApJ | 245 | 386 | 81 | Snijders et al. | * R 66 | A&A | 120 | 287 | 83 | Stahl et al. |
| QSO 1226+02 | ApJ | 276 | 403 | 84 | Wampler et al. | R 67 | ApJ | 237 | 285 | 80 | Hutchings |
| QSO 1226+023 | ApJ | 268 | 582 | 83 | Malkan | R 67 | ApJ | 255 | 70 | 82 | Hutchings |
| QSO 1226+023 | ApJ | 288 | 94 | 85 | Wills et al. | * R 68 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| QSO 1302-103 | ApJ | 291 | 128 | 85 | Kinney et al. | * R 70 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| QSO 1318+290 | ApJ | 291 | 128 | 85 | Kinney et al. | * R 71 | A&A | 99 | 351 | 81 | Wolf et al. |
| QSO 1351+021 | ApJ | 276 | 403 | 84 | Wampler et al. | * R 71 | A&A | 103 | 94 | 81 | Wolf et al. |
| QSO 1356+022 | ApJ | 276 | 403 | 84 | Wampler et al. | * R 74 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| QSO 1402-012 | ApJ | 276 | 403 | 84 | Wampler et al. | * R 81 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| QSO 1421+330 | ApJ | 268 | 582 | 83 | Malkan | * R 81 | A&A | 99 | 351 | 81 | Wolf et al. |
| QSO 1425+267 | ApJ | 291 | 128 | 85 | Kinney et al. | * R 81 | A&A | 103 | 94 | 81 | Wolf et al. |
| QSO 1435+638 | ApJ | 268 | 582 | 83 | Malkan | * R 82 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| QSO 1449-012 | ApJ | 276 | 403 | 84 | Wampler et al. | * R 84 | ApJ | 237 | 285 | 80 | Hutchings |
| QSO 1451-375 | ApJ | 291 | 128 | 85 | Kinney et al. | * R 84 | ApJ | 255 | 70 | 82 | Hutchings |
| QSO 1512+370 | ApJ | 291 | 128 | 85 | Kinney et al. | * R 84 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| QSO 1532+017 | ApJ | 276 | 403 | 84 | Wampler et al. | * R 84 | A&A | 140 | 459 | 84 | Stahl et al. |
| QSO 1602-001 | ApJ | 276 | 403 | 84 | Wampler et al. | * R 85 | A&A | 140 | 459 | 84 | Stahl et al. |
| QSO 1611+343 | ApJ | 276 | 403 | 84 | Wampler et al. | * R 88 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| QSO 1615+026 | ApJ | 276 | 403 | 84 | Wampler et al. | * R 89 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| QSO 1656+348 | ApJ | 276 | 403 | 84 | Wampler et al. | * R 93 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| QSO 1704+608 | ApJ | 291 | 128 | 85 | Kinney et al. | * R 93 | ApJ | 255 | 70 | 82 | Hutchings |
| QSO 1705+018 | ApJ | 276 | 403 | 84 | Wampler et al. | R 94 | ApJ | 237 | 285 | 80 | Hutchings |
| QSO 1750+175 | ApJ | 288 | 94 | 85 | Wills et al. | * R 96 | ApJ | 288 | 558 | 85 | Clayton & Martin |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|----------|------|-----|-----|----|----------------------|---------------|------|-----|------|----|------------------------|
| * R 99 | ApJ | 237 | 285 | 80 | Hutchings | * R 144 | ApJ | 273 | 597 | 83 | Savage et al. |
| * R 99 | ApJ | 255 | 70 | 82 | Hutchings | * R 145 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| * R 99 | MN | 193 | 43P | 80 | Nandy et al. | * R 145 | ApJ | 245 | 49 | 81 | Koornneef & Mathis |
| * R 99 | ApJS | 55 | 1 | 84 | Shore & Sanduleak | * R 146 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| * R 99 | A&A | 140 | 459 | 84 | Stahl et al. | * R 147 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| * R 107 | ApJ | 288 | 558 | 85 | Clayton & Martin | * R 148 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| R 108 | ApJ | 255 | 70 | 82 | Hutchings | * R 148 | ApJ | 255 | 70 | 82 | Hutchings |
| R 112 | ApJ | 237 | 285 | 80 | Hutchings | * R 150 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| R 112 | ApJ | 255 | 70 | 82 | Hutchings | * R 152 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| R 113 | ApJ | 237 | 285 | 80 | Hutchings | * R 154 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| R 113 | ApJ | 255 | 70 | 82 | Hutchings | * R 155 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| R 116 | A&AS | 38 | 51 | 79 | Appenzeller & Wolf | R 640 | A&A | 95 | L9 | 81 | Weidemann et al. |
| * R 122 | ApJ | 255 | 70 | 82 | Hutchings | * Rasalhague | Nat | 293 | 377 | 81 | Frisch |
| * R 122 | ApJ | 273 | 597 | 83 | Savage et al. | RCW 58 | MN | 211 | 679 | 84 | Smith et al. |
| * R 123 | ApJS | 55 | 1 | 84 | Shore & Sanduleak | RCW 104 | MN | 197 | 1P | 81 | Willis & Stickland |
| * R 126 | ApJS | 55 | 1 | 84 | Shore & Sanduleak | RCW 108 | ApJ | 239 | 502 | 80 | Black et al. |
| * R 126 | A&A | 143 | 421 | 85 | Zickgraf et al. | RCW 113 | ApJ | 239 | 502 | 80 | Black et al. |
| * R 127 | ApJS | 55 | 1 | 84 | Shore & Sanduleak | Red Rect.Neb | ApJ | 247 | 1024 | 81 | Sitko |
| * R 127 | A&A | 127 | 49 | 83 | Stahl et al. | Red Rect.Neb | ApJ | 265 | 848 | 83 | Sitko |
| * R 129 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage | Red Rect.Neb | ApJ | 246 | 161 | 81 | Sitko et al. |
| * R 129 | ApJ | 237 | 285 | 80 | Hutchings | * Ret Epsilon | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| * R 129 | ApJ | 255 | 70 | 82 | Hutchings | * Ret Epsilon | ApJS | 44 | 383 | 80 | Stencel et al. |
| * R 131 | ApJ | 288 | 558 | 85 | Clayton & Martin | * Ring Nebula | ApJ | 253 | 167 | 82 | Barker |
| R 133 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage | * Ring Nebula | MN | 199 | 15P | 82 | Flower |
| R 133 | ApJ | 245 | 49 | 81 | Koornneef & Mathis | ROA 5701 | A&A | 139 | 285 | 84 | Cacciari et al. |
| R 135 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage | ROB 162 | A&A | 107 | 145 | 82 | Caloi et al. |
| R 135 | ApJ | 245 | 49 | 81 | Koornneef & Mathis | ROB 162 | A&A | 142 | 321 | 85 | de Boer |
| * R 136 | MN | 204 | 317 | 83 | Blades & Morton | ROE 97 | MN | 205 | 231 | 83 | Nandy et al. |
| * R 136 | ApJ | 236 | 769 | 80 | de Boer et al. | ROE 102 | MN | 205 | 231 | 83 | Nandy et al. |
| * R 136 | MN | 217 | 115 | 85 | de Boer et al. | ROE 130 | MN | 205 | 231 | 83 | Nandy et al. |
| * R 136 | ApJ | 247 | 860 | 81 | Koornneef & Code | ROE 359 | MN | 205 | 231 | 83 | Nandy et al. |
| * R 136 | ApJ | 245 | 49 | 81 | Koornneef & Mathis | ROE 368 | MN | 205 | 231 | 83 | Nandy et al. |
| * R 136 | A&A | 103 | 305 | 81 | Lequeux et al. | Rosette Neb. | ApJ | 239 | 502 | 80 | Black et al. |
| * R 136a | A&A | 120 | 269 | 83 | Feitzinger et al. | * Ross 627 | MN | 203 | 1213 | 83 | Greenstein |
| * R 136a | MN | 211 | 867 | 84 | Feitzinger et al. | Ross 640 | ApJ | 238 | 941 | 80 | Cottrell & Greenstein |
| * R 136a | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage | RWT 152 | ApJ | 262 | 234 | 82 | Ebbets & Savage |
| * R 136a | A&A | 108 | 49 | 82 | Ledoux et al. | * S 22 | A&A | 126 | 427 | 83 | Bensammar et al. |
| * R 136a | ApJ | 275 | 578 | 83 | Massey & Hutchings | * S 86 | A&A | 99 | 351 | 81 | Wolf et al. |
| * R 136a | ApJ | 273 | 597 | 83 | Savage et al. | * S 103 | ApJS | 59 | 77 | 85 | Fitzpatrick |
| R 137 | ApJ | 245 | 49 | 81 | Koornneef & Mathis | * S 103 | ApJ | 292 | 122 | 85 | Fitzpatrick & Savage |
| R 138 | ApJ | 288 | 558 | 85 | Clayton & Martin | * S 123 | ApJS | 59 | 77 | 85 | Fitzpatrick |
| R 138 | ApJ | 245 | 49 | 81 | Koornneef & Mathis | * S 123 | ApJ | 292 | 122 | 85 | Fitzpatrick & Savage |
| R 139 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage | * S 130 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| R 139 | ApJ | 245 | 49 | 81 | Koornneef & Mathis | * S 134 | ApJ | 273 | 177 | 83 | Shore & Sanduleak |
| R 140 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage | S 147 | MN | 191 | 13P | 80 | Gondhalekar & Phillips |
| R 140 | ApJ | 245 | 49 | 81 | Koornneef & Mathis | S 147 | MN | 202 | 483 | 83 | Phillips & Gondhalekar |
| R 143 | ApJ | 288 | 558 | 85 | Clayton & Martin | * S 155 | A&A | 103 | 94 | 81 | Wolf et al. |
| * R 144 | ApJ | 236 | 769 | 80 | de Boer et al. | S 157 | ApJS | 59 | 77 | 85 | Fitzpatrick |
| * R 144 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage | S 157 | ApJ | 292 | 122 | 85 | Fitzpatrick & Savage |
| * R 144 | A&A | 103 | 305 | 81 | Lequeux et al. | S 167 | ApJS | 59 | 77 | 85 | Fitzpatrick |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|-----------------------|
| S 167 | ApJ | 292 | 122 | 85 | Fitzpatrick & Savage |
| S 308 | MN | 191 | 339 | 80 | Smith et al. |
| S 308 | MN | 197 | 1P | 81 | Willis & Stickland |
| * S 4878 | A&A | 134 | 273 | 84 | Tjin A Djie et al. |
| Sanduleak's | ApJ | 275 | 584 | 83 | Kafatos et al. |
| * SAO 36618 | PASP | 95 | 759 | 83 | Kaler & Hickey |
| * SAO 38592 | RMAA | 10 | 257 | 85 | Sahade & Hernandez |
| * SAO 52701 | BAIC | 36 | 313 | 85 | Stefl |
| SAO 82570 | ApJ | 269 | 592 | 83 | Feibelman & Kaler |
| * SAO 109840 | ApJ | 297 | 691 | 85 | Bopp et al. |
| * SAO 113974 | RMAA | 10 | 229 | 85 | Sahade & Brandi |
| SAO 152362 | MN | 217 | 669 | 85 | Evans et al. |
| * SAO 249286 | MN | 215 | 591 | 85 | Rucinski |
| Saturn | AJ | 86 | 298 | 81 | Caldwell et al. |
| Saturn | Nat | 303 | 310 | 83 | Caldwell et al. |
| Saturn | JGR | 87 | 4567 | 82 | Cheng et al. |
| Saturn | Nat | 290 | 226 | 81 | Clarke et al. |
| Saturn | ApJ | 255 | 806 | 82 | Clarke et al. |
| Saturn | RSPT | 303 | 225 | 81 | Hunt |
| Saturn | Nat | 275 | 414 | 78 | Lane et al. |
| Saturn | GRL | 10 | 1196 | 83 | Moore et al. |
| Saturn | ApJ | 229 | L107 | 79 | Moos & Clarke |
| Saturn | ASR | 5 | 189 | 85 | Wagener & Caldwell |
| Saturn | Icar | 54 | 309 | 83 | Winkelstein et al. |
| * SB 290 | A&A | 130 | 119 | 84 | Heber et al. |
| * SB 410 | A&A | 130 | 119 | 84 | Heber et al. |
| * SB 459 | A&A | 130 | 119 | 84 | Heber et al. |
| * SB 485 | A&A | 130 | 119 | 84 | Heber et al. |
| * SB 707 | A&A | 130 | 119 | 84 | Heber et al. |
| * SB 707 | ApJ | 299 | 496 | 85 | Lamontagne et al. |
| * SB 815 | A&A | 130 | 119 | 84 | Heber et al. |
| * Sci Alpha | PASP | 96 | 259 | 84 | Sadakane |
| * Sci Alpha | ApJ | 274 | 261 | 83 | Sadakane et al. |
| * Sci Beta | ApJ | 297 | 240 | 85 | Sadakane et al. |
| Sci VY | ApJ | 251 | 205 | 81 | Ferguson et al. |
| * Sco Alpha | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * Sco Alpha 1 | ApJ | 252 | 644 | 82 | Bernat |
| * Sco Alpha 2 | ApJ | 252 | 644 | 82 | Bernat |
| * Sco Beta 1 | MN | 208 | 941 | 84 | Harris & Bromage |
| * Sco Beta 1 | AJ | 89 | 1022 | 84 | Paresce |
| * Sco Beta 1 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| Sco CL | ApJ | 279 | 252 | 84 | Kenyon & Webbink |
| Sco CL | ApJ | 253 | 735 | 82 | Michalitsianos et al. |
| * Sco Delta | MN | 208 | 941 | 84 | Harris & Bromage |
| * Sco Delta | AJ | 89 | 1022 | 84 | Paresce |
| * Sco Delta | ApJ | 246 | 788 | 81 | Seab et al. |
| * Sco Delta | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Sco Epsilon | ApJ | 247 | 545 | 81 | Ayres et al. |
| * Sco Epsilon | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * Sco Epsilon | ApJ | 229 | L27 | 79 | Linsky & Haisch |

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|-----------------------------|
| * Sco Epsilon | ApJ | 253 | 716 | 82 | Mullan & Stencel |
| * Sco Epsilon | A&A | 110 | 30 | 82 | Oranje et al. |
| * Sco Epsilon | ApJ | 257 | 225 | 82 | Simon et al. |
| * Sco Epsilon | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| * Sco Epsilon | ApJS | 44 | 383 | 80 | Stencel et al. |
| * Sco Eta | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| * Sco Eta | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * Sco Eta | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| * Sco Kappa | AJ | 89 | 1022 | 84 | Paresce |
| * Sco Lambda | AJ | 89 | 1022 | 84 | Paresce |
| * Sco Lambda | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Sco Lambda | ApJ | 271 | 408 | 83 | Shull et al. |
| * Sco Mu 1 | AJ | 89 | 1022 | 84 | Paresce |
| * Sco Nu | AJ | 89 | 1022 | 84 | Paresce |
| Sco OB1 | A&AS | 38 | 51 | 79 | Appenzeller & Wolf |
| Sco OB1 | ApJ | 248 | 528 | 81 | Cowie et al. |
| Sco OB1 | ApJ | 250 | 125 | 81 | Cowie et al. |
| Sco OB1 | ApJ | 250 | 660 | 81 | Garmany et al. |
| * Sco Omega | AJ | 89 | 1022 | 84 | Paresce |
| * Sco Omega 1 | MN | 208 | 941 | 84 | Harris & Bromage |
| * Sco Omega 1 | ApJ | 286 | 718 | 84 | Walborn & Panek |
| * Sco Pi | AJ | 89 | 1022 | 84 | Paresce |
| * Sco Pi | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Sco Pi | MN | 204 | 1081 | 83 | Tarafdar |
| Sco Psi | ApJ | 244 | 938 | 81 | Boehm-Vitense |
| Sco RY | ApJ | 296 | 175 | 85 | Boehm-Vitense & Proffitt |
| * Sco Sigma | A&A | 148 | 97 | 85 | Blomme & Hensberge |
| * Sco Sigma | ApJ | 249 | 109 | 81 | Bohlin & Savage |
| * Sco Sigma | A&A | 109 | 289 | 82 | Burger et al. |
| * Sco Sigma | MN | 208 | 941 | 84 | Harris & Bromage |
| * Sco Sigma | AJ | 89 | 1022 | 84 | Paresce |
| * Sco Sigma | ApJ | 245 | 201 | 81 | Parsons |
| * Sco Sigma | ApJ | 277 | 200 | 84 | Seab & Snow |
| * Sco Sigma | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Sco Sigma | PASP | 92 | 411 | 80 | Walker et al. |
| * Sco Sigma | ApJ | 244 | 199 | 81 | Witt et al. |
| * Sco Tau | A&A | 134 | 31 | 84 | Bianchi & Bohlin |
| * Sco Tau | ApJ | 238 | 190 | 80 | Conti & Garmany |
| * Sco Tau | A&A | 104 | 249 | 81 | Hamann et al. |
| * Sco Tau | A&A | 116 | 273 | 82 | Hamann et al. |
| * Sco Tau | A&A | 85 | 119 | 80 | Hammerschlag-Hensbg. et al. |
| * Sco Tau | AJ | 89 | 1022 | 84 | Paresce |
| * Sco Tau | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Sco Tau | A&A | 84 | 369 | 80 | Stalio & Franco |
| * Sco Tau | ApJ | 286 | 718 | 84 | Walborn & Panek |
| Sco U | MN | 195 | 61 | 81 | Barlow et al. |
| Sco U | A&A | 112 | 341 | 82 | Holm et al. |
| Sco U | ApJ | 251 | 221 | 81 | Williams et al. |
| * Sco Upsilon | AJ | 89 | 1022 | 84 | Paresce |
| Sco V500 | ApJ | 296 | 175 | 85 | Boehm-Vitense & Proffitt |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|-----------------------------|---------------|------|-----|------|----|--------------------------|
| Sco V636 | ApJ | 296 | 169 | 85 | Boehm-Vitense | * Ser 16 | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. |
| Sco V636 | ApJ | 296 | 175 | 85 | Boehm-Vitense & Proffitt | * Ser 16 | ApJ | 270 | 180 | 83 | Dominy & Lambert |
| * Sco V818 | PASP | 93 | 626 | 81 | Hutchings & van Heteren | * Sex RW | ApJ | 258 | 209 | 82 | Greenstein & Oke |
| * Sco V818 | ApJ | 237 | 596 | 80 | Willis et al. | * Sex 17 | ApJS | 53 | 869 | 83 | Slettebak & Carpenter |
| * Sco V861 | ApJ | 237 | 19 | 80 | Bruhweiler et al. | * Sex 23 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Sco V861 | MN | 206 | 625 | 84 | Howarth | Sge Delta | A&A | 107 | 36 | 82 | Hempe & Reimers |
| * Sco V861 | MN | 211 | 167 | 84 | Howarth | Sge Delta | A&A | 124 | 241 | 83 | Reimers & Schroeder |
| * Sco V861 | A&A | 93 | 219 | 81 | Howarth et al. | Sge HM | ApJ | 258 | 548 | 82 | Feibelman |
| * Sco X-1 | ApJ | 254 | 11 | 82 | Hammerschlag-Hensbg. et al. | Sge HM | A&A | 122 | 335 | 83 | Feibelman |
| * Sco X-1 | ApJ | 237 | 596 | 80 | Willis et al. | Sge HM | ApJ | 241 | 725 | 80 | Feibelman et al. |
| * Sco Zeta | PASP | 93 | 626 | 81 | Hutchings & van Heteren | Sge HM | A&A | 72 | 11 | 79 | Flower et al. |
| * Sco Zeta 1 | A&AS | 38 | 51 | 79 | Appenzeller & Wolf | Sge HM | A&A | 145 | 144 | 85 | Mueller & Nussbaumer |
| * Sco Zeta 1 | A&A | 107 | 205 | 82 | Burki et al. | Sge HM | ApJ | 238 | 929 | 80 | Stencel & Sahade |
| * Sco Zeta 1 | MN | 192 | 59P | 80 | Heck et al. | * Sge U | PASP | 97 | 138 | 85 | Dobias & Plavec |
| * Sco Zeta 1 | ApJ | 233 | 913 | 79 | Hutchings | Sge V | MN | 195 | 61 | 81 | Barlow et al. |
| * Sco Zeta 1 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | Sge WZ | MN | 191 | 457 | 80 | Fabian et al. |
| * Sco Zeta 1 | A&A | 78 | 15 | 79 | Wolf & Appenzeller | Sge WZ | A&A | 99 | 226 | 81 | Friedjung |
| * Sco 1 | MN | 208 | 941 | 84 | Harris & Bromage | Sge WZ | A&A | 87 | 31 | 80 | Ortolani et al. |
| * Sco 1 | AJ | 89 | 1022 | 84 | Paresce | * Sge 9 | A&AS | 58 | 95 | 84 | Costero & Stalio |
| Sco 18 | AJ | 86 | 298 | 81 | Caldwell et al. | * Sgs 9 | ApJ | 250 | 660 | 81 | Garmany et al. |
| * Sco 22 | AJ | 89 | 1022 | 84 | Paresce | * Sge 9 | ApJ | 271 | 691 | 83 | Grady et al. |
| Sot R | ApJ | 290 | 689 | 85 | Baird & Cardelli | * Sge 9 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Sot RY | A&AS | 56 | 17 | 84 | Sahade et al. | * Sge 9 | ApJ | 265 | 933 | 83 | Underhill |
| * Ser Alpha | ApJ | 247 | 545 | 81 | Ayres et al. | * Sge 9 | ApJ | 266 | 718 | 83 | Underhill |
| * Ser Alpha | ApJ | 229 | 127 | 79 | Linsky & Haisch | * Sgr Eta | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * Ser Alpha | ApJ | 253 | 716 | 82 | Mullan & Stencel | * Sgr Gamma | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * Ser Alpha | A&A | 110 | 30 | 82 | Oranje et al. | * Sgr Mu | ApJ | 237 | 19 | 80 | Bruhweiler et al. |
| * Ser Alpha | ApJ | 257 | 225 | 82 | Simon et al. | * Sgr Mu | AJ | 89 | 1721 | 84 | Polidan & Plavec |
| * Ser Alpha | ApJ | 238 | 221 | 80 | Stencel & Mullan | * Sgr Mu | ApJ | 246 | 788 | 81 | Seab et al. |
| * Ser Alpha | ApJS | 44 | 383 | 80 | Stencel et al. | Sgr MV | ApJ | 278 | 224 | 84 | Drilling et al. |
| * Ser CV | ApJ | 296 | 222 | 85 | Eaton et al. | Sgr MV | MN | 217 | 767 | 85 | Evans et al. |
| * Ser Epsilon | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann | * Sgr Nu 1 | ApJ | 284 | 774 | 84 | Drake et al. |
| * Ser Epsilon | A&A | 107 | 75 | 82 | Crivellari & Praderie | * Sgr Nu 1 | PASP | 94 | 647 | 82 | Kondo et al. |
| * Ser Eta | ApJ | 244 | 504 | 81 | Boehm-Vitense | * Sgr Nu 1 | A&A | 107 | 292 | 82 | Reimers |
| * Ser Eta | A&A | 147 | 265 | 85 | Oranje & Zwaan | Sgr OB1 | ApJ | 248 | 528 | 81 | Cowie et al. |
| * Ser Eta | ApJ | 279 | 738 | 84 | Simon | Sgr OB1 | ApJ | 250 | 125 | 81 | Cowie et al. |
| * Ser Eta | ApJ | 238 | 221 | 80 | Stencel & Mullan | Sgr OB1 | ApJ | 250 | 660 | 81 | Garmany et al. |
| * Ser Eta | ApJS | 44 | 383 | 80 | Stencel et al. | Sgr OB4 | ApJ | 250 | 660 | 81 | Garmany et al. |
| * Ser Gamma | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods | Sgr Pi | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| * Ser Gamma | MN | 217 | 41 | 85 | Doherty | Sgr RY | MN | 217 | 767 | 85 | Evans et al. |
| * Ser Lambda | MN | 217 | 41 | 85 | Doherty | Sgr RY | ApJ | 280 | 228 | 84 | Hecht et al. |
| Ser UZ | MN | 197 | 565 | 81 | Echevarria et al. | * Sgr Sigma | AJ | 89 | 1022 | 84 | Paresce |
| Ser UZ | MN | 210 | 197 | 84 | Verbunt et al. | * Sgr Tau | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * Ser W | ApJ | 262 | 269 | 82 | Young & Snyder | * Sgr Upsilon | ApJ | 237 | 19 | 80 | Bruhweiler et al. |
| * Ser Xi | ApJ | 244 | 938 | 81 | Boehm-Vitense | * Sgr Upsilon | A&A | 113 | 122 | 82 | Drilling & Schoenberner |
| * Ser Xi | A&A | 92 | 219 | 80 | Boehm-Vitense | * Sgr Upsilon | A&A | 101 | 161 | 81 | Hellings et al. |
| * Ser Xi | ApJ | 258 | 628 | 82 | Boehm-Vitense | * Sgr Upsilon | ApJ | 268 | 225 | 83 | Schoenberner & Drilling |
| * Ser Xi | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods | * Sgr Upsilon | ApJ | 276 | 229 | 84 | Schoenberner & Drilling |
| * Ser 5 | MN | 217 | 41 | 85 | Doherty | Sgr V1017 | MN | 195 | 61 | 81 | Barlow et al. |
| Ser 8 | ApJ | 244 | 938 | 81 | Boehm-Vitense | * Sgr V3885 | ApJ | 258 | 217 | 82 | Guinan & Sion |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|-------------|------|-----|------|----|--------------------------|
| * Sgr V3885 | A&A | 151 | 157 | 85 | Haug & Drechsel |
| * Sgr V3885 | A&A | 149 | 14 | 85 | Hunger et al. |
| Sgr W | ApJ | 296 | 169 | 85 | Boehm-Vitense |
| Sgr W | ApJ | 296 | 175 | 85 | Boehm-Vitense & Proffitt |
| * Sgr 9 | ApJ | 238 | 190 | 80 | Conti & Garmany |
| * Sgr 9 | A&AS | 58 | 95 | 84 | Costero & Stalio |
| * Sgr 9 | A&A | 149 | 151 | 85 | de Kool & de Jong |
| * Sgr 9 | A&A | 122 | 9 | 83 | Franco et al. |
| * Sgr 9 | ApJ | 250 | 660 | 81 | Garmany et al. |
| * Sgr 9 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Sgr 9 | ApJ | 265 | 933 | 83 | Underhill |
| * Sgr 9 | ApJ | 266 | 718 | 83 | Underhill |
| * Sgr 9 | ApJ | 286 | 718 | 84 | Walborn & Panek |
| * Sgr 9 | MN | 204 | 1203 | 83 | Welsh |
| * Sgr 15 | ApJ | 265 | 933 | 83 | Underhill |
| * Sgr 15 | ApJ | 266 | 718 | 83 | Underhill |
| * Sgr 15 | ApJ | 268 | L127 | 83 | Underhill |
| * Sgr 16 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| Shajn 147 | ApJ | 275 | 652 | 83 | Seab & Shull |
| * Sirius B | ApJ | 232 | L189 | 79 | Boehm-Vitense et al. |
| * Sirius B | ApJ | 259 | 232 | 82 | Bruhweiler & Kondo |
| * Sirius B | ApJ | 269 | 657 | 83 | Bruhweiler & Kondo |
| * Sirius B | AJ | 89 | 1252 | 84 | Guinan & Sion |
| * Sirius B | ApJ | 261 | L81 | 82 | Martin et al. |
| * SK 1-66 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * SK 2-67 | ApJ | 238 | 558 | 85 | Clayton & Martin |
| * SK 2-67 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| * SK 2-67 | MN | 196 | 955 | 81 | Nandy et al. |
| * SK 3-71 | A&A | 103 | 94 | 81 | Wolf et al. |
| SK 5 | ApJ | 256 | L49 | 82 | Bruhweiler et al. |
| * SK 5-67 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * SK 5-67 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| * SK 5-67 | ApJ | 243 | 460 | 81 | Savage & de Boer |
| SK 7 | ApJ | 256 | L49 | 82 | Bruhweiler et al. |
| * SK 7-69 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * SK 8-69 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| SK 9-65 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| SK 9-65 | Nat | 283 | 725 | 80 | Nandy et al. |
| SK 9-69 | MN | 196 | 955 | 81 | Nandy et al. |
| SK 11-65 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| SK 11-65 | MN | 196 | 955 | 81 | Nandy et al. |
| SK 11-65 | Nat | 283 | 725 | 80 | Nandy et al. |
| SK 13 | MN | 204 | 29P | 83 | Bromage & Nandy |
| SK 13 | ApJ | 256 | L49 | 82 | Bruhweiler et al. |
| SK 13 | ApJ | 255 | 70 | 82 | Hutchings |
| SK 13 | A&A | 90 | L13 | 80 | Prevot et al. |
| SK 13 | A&A | 99 | 15 | 81 | Rocca-Volmerange et al. |
| * SK 14-67 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * SK 14-67 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| * SK 14-67 | A&A | 107 | 247 | 82 | Koornneef |

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|------------|------|-----|-----|----|-------------------------|
| * SK 14-67 | ApJ | 247 | 860 | 81 | Koornneef & Code |
| SK 14-68 | MN | 196 | 955 | 81 | Nandy et al. |
| SK 16 | ApJ | 256 | L49 | 82 | Bruhweiler et al. |
| * SK 17-71 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * SK 17-71 | MN | 196 | 955 | 81 | Nandy et al. |
| * SK 17-71 | Nat | 283 | 725 | 80 | Nandy et al. |
| SK 18 | ApJ | 255 | 70 | 82 | Hutchings |
| SK 18 | A&A | 90 | L13 | 80 | Prevot et al. |
| SK 18 | A&A | 99 | 15 | 81 | Rocca-Volmerange et al. |
| * SK 18-65 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| SK 18-67 | ApJ | 238 | 86 | 80 | de Boer & Savage |
| SK 18-67 | ApJ | 243 | 460 | 81 | Savage & de Boer |
| SK 19-66 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| SK 19-66 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| * SK 20-65 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * SK 21-71 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| * SK 22-65 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| * SK 22-65 | MN | 193 | 43P | 80 | Nandy et al. |
| * SK 23-67 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| SK 26-68 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| * SK 26-69 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| * SK 27 | ApJS | 59 | 77 | 85 | Fitzpatrick |
| SK 32 | MN | 201 | 1P | 82 | Nandy et al. |
| SK 32-70 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| SK 32-70 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| SK 32-70 | MN | 196 | 955 | 81 | Nandy et al. |
| SK 32-70 | Nat | 283 | 725 | 80 | Nandy et al. |
| * SK 35-66 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| SK 36 | ApJ | 256 | L49 | 82 | Bruhweiler et al. |
| * SK 40 | ApJS | 59 | 77 | 85 | Fitzpatrick |
| * SK 40 | ApJ | 292 | 122 | 85 | Fitzpatrick & Savage |
| * SK 40-66 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| SK 41-68 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| SK 45 | ApJ | 255 | 70 | 82 | Hutchings |
| * SK 45-71 | MN | 193 | 875 | 80 | Gondhalekar et al. |
| * SK 45-71 | MN | 193 | 43P | 80 | Nandy et al. |
| * SK 46-69 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| * SK 51-65 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| SK 52-68 | A&A | 107 | 247 | 82 | Koornneef |
| SK 52-68 | ApJ | 247 | 860 | 81 | Koornneef & Code |
| SK 52-71 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| SK 57 | MN | 204 | 29P | 83 | Bromage & Nandy |
| SK 57 | MN | 201 | 1P | 82 | Nandy et al. |
| SK 57-67 | MN | 192 | 905 | 80 | Nandy & Morgan |
| * SK 63-68 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| * SK 63-68 | A&A | 99 | 351 | 81 | Wolf et al. |
| * SK 64-67 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| SK 65 | ApJ | 255 | 70 | 82 | Hutchings |
| * SK 67-67 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| SK 68-69 | MN | 196 | 955 | 81 | Nandy et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|-------------|------|-----|-----|----|-----------------------------|-------------|------|-----|-----|----|-------------------------|
| SK 72-32 | MN | 204 | 29P | 83 | Bromage & Nandy | SK 108 | ApJ | 238 | 86 | 80 | de Boer & Savage |
| * SK 73-68 | ApJS | 55 | 1 | 84 | Shore & Sanduleak | SK 108 | ApJS | 59 | 77 | 85 | Fitzpatrick |
| SK 76 | ApJ | 256 | L49 | 82 | Bruhweiler et al. | SK 108 | ApJ | 292 | 122 | 85 | Fitzpatrick & Savage |
| * SK 77-69 | ApJS | 55 | 1 | 84 | Shore & Sanduleak | SK 108 | ApJ | 255 | 70 | 82 | Hutchings |
| * SK 78 | ApJS | 59 | 77 | 85 | Fitzpatrick | SK 108 | ApJ | 245 | 49 | 81 | Koornneef & Mathis |
| * SK 78 | ApJ | 292 | 122 | 85 | Fitzpatrick & Savage | SK 108 | A&A | 90 | L13 | 80 | Prevot et al. |
| * SK 78 | A&A | 90 | L13 | 80 | Prevot et al. | SK 108 | ApJ | 243 | 460 | 81 | Savage & de Boer |
| * SK 78 | ApJ | 243 | 460 | 81 | Savage & de Boer | SK 108-67 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * SK 78-67 | ApJ | 299 | 219 | 85 | Fitzpatrick | SK 108-67 | Nat | 276 | 376 | 78 | Hack & Selvelli |
| * SK 78-70 | ApJ | 288 | 558 | 85 | Clayton & Martin | SK 108-67 | MN | 192 | 905 | 80 | Nandy & Morgan |
| * SK 79-69 | ApJS | 55 | 1 | 84 | Shore & Sanduleak | SK 108-67 | MN | 193 | 43P | 80 | Nandy et al. |
| SK 80 | ApJS | 59 | 77 | 85 | Fitzpatrick | SK 108-67 | Nat | 283 | 725 | 80 | Nandy et al. |
| SK 80 | ApJ | 292 | 122 | 85 | Fitzpatrick & Savage | * SK 108-69 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| SK 80 | ApJ | 255 | 70 | 82 | Hutchings | * SK 108-69 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| SK 80 | ApJ | 243 | 460 | 81 | Savage & de Boer | * SK 108-69 | Nat | 276 | 376 | 78 | Hack & Selvelli |
| * SK 81-68 | ApJ | 288 | 558 | 85 | Clayton & Martin | * SK 108-69 | A&A | 107 | 247 | 82 | Koornneef |
| SK 82 | MN | 204 | 29P | 83 | Bromage & Nandy | * SK 108-69 | MN | 192 | 905 | 80 | Nandy & Morgan |
| SK 82 | ApJS | 59 | 77 | 85 | Fitzpatrick | * SK 108-69 | Nat | 283 | 725 | 80 | Nandy et al. |
| SK 82 | ApJ | 292 | 122 | 85 | Fitzpatrick & Savage | SK 110-67 | Nat | 283 | 725 | 80 | Nandy et al. |
| SK 82 | ApJ | 283 | 249 | 84 | Hammerschlag-Hensbg. et al. | SK 111 | ApJ | 255 | 70 | 82 | Hutchings |
| SK 82 | ApJ | 255 | 70 | 82 | Hutchings | SK 111-67 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| SK 82 | A&A | 90 | L13 | 80 | Prevot et al. | SK 111-67 | MN | 192 | 905 | 80 | Nandy & Morgan |
| SK 82 | A&A | 99 | L5 | 81 | Rocca-Volmerange et al. | SK 111-67 | MN | 193 | 43P | 80 | Nandy et al. |
| * SK 83-69 | ApJ | 299 | 219 | 85 | Fitzpatrick | SK 111-67 | Nat | 283 | 725 | 80 | Nandy et al. |
| SK 85 | MN | 204 | 29P | 83 | Bromage & Nandy | * SK 111-68 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| SK 85 | ApJ | 255 | 70 | 82 | Hutchings | * SK 111-68 | ApJ | 255 | 70 | 82 | Hutchings |
| SK 85 | A&A | 113 | L15 | 82 | Lequeux et al. | SK 114-67 | MN | 192 | 905 | 80 | Nandy & Morgan |
| SK 85 | A&A | 90 | L13 | 80 | Prevot et al. | * SK 116-70 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| SK 85 | A&A | 99 | L5 | 81 | Rocca-Volmerange et al. | * SK 116-70 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| * SK 89-69 | ApJ | 299 | 219 | 85 | Fitzpatrick | * SK 116-70 | A&A | 107 | 247 | 82 | Koornneef |
| * SK 90-67 | ApJ | 299 | 219 | 85 | Fitzpatrick | * SK 116-70 | ApJ | 247 | 860 | 81 | Koornneef & Code |
| * SK 92-70 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage | * SK 116-70 | MN | 196 | 955 | 81 | Nandy et al. |
| SK 94 | ApJ | 255 | 70 | 82 | Hutchings | * SK 116-70 | Nat | 283 | 725 | 80 | Nandy et al. |
| * SK 94-69 | ApJS | 55 | 1 | 84 | Shore & Sanduleak | SK 119 | ApJ | 256 | L49 | 82 | Bruhweiler et al. |
| * SK 100-67 | ApJ | 299 | 219 | 85 | Fitzpatrick | SK 120 | ApJ | 256 | L49 | 82 | Bruhweiler et al. |
| * SK 100-68 | ApJ | 288 | 558 | 85 | Clayton & Martin | * SK 120-70 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| SK 101 | ApJ | 255 | 70 | 82 | Hutchings | * SK 120-70 | A&A | 107 | 247 | 82 | Koornneef |
| SK 101-67 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage | * SK 120-70 | ApJ | 247 | 860 | 81 | Koornneef & Code |
| SK 103 | A&A | 113 | L15 | 82 | Lequeux et al. | SK 124 | MN | 204 | 29P | 83 | Bromage & Nandy |
| * SK 104-67 | ApJ | 245 | 49 | 81 | Koornneef & Mathis | SK 124 | ApJ | 255 | 70 | 82 | Hutchings |
| * SK 104-67 | ApJ | 243 | 460 | 81 | Savage & de Boer | SK 124 | A&A | 90 | L13 | 80 | Prevot et al. |
| * SK 104-69 | ApJ | 243 | 460 | 81 | Savage & de Boer | SK 124 | A&A | 99 | L5 | 81 | Rocca-Volmerange et al. |
| SK 107 | ApJ | 256 | L49 | 82 | Bruhweiler et al. | * SK 125-67 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * SK 107-68 | ApJ | 288 | 558 | 85 | Clayton & Martin | * SK 125-69 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * SK 107-68 | ApJ | 299 | 219 | 85 | Fitzpatrick | SK 126-68 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| * SK 107-68 | A&A | 107 | 247 | 82 | Koornneef | SK 129-68 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| * SK 107-68 | ApJ | 247 | 860 | 81 | Koornneef & Code | * SK 135-68 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| * SK 107-68 | MN | 196 | 955 | 81 | Nandy et al. | * SK 135-68 | MN | 196 | 955 | 81 | Nandy et al. |
| * SK 107-68 | Nat | 283 | 725 | 80 | Nandy et al. | * SK 135-68 | Nat | 283 | 725 | 80 | Nandy et al. |
| * SK 107-69 | ApJ | 288 | 558 | 85 | Clayton & Martin | * SK 137 | ApJS | 59 | 77 | 85 | Fitzpatrick |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------------|------|-----|-----|----|-----------------------------|-------------|------|-----|-----|----|----------------------|
| Sk 138 | ApJ | 256 | L49 | 82 | Bruchweiler et al. | * SK 228-67 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| Sk 140-68 | ApJ | 299 | 219 | 85 | Fitzpatrick | * SK 228-67 | A&A | 107 | 247 | 82 | Koornneef |
| Sk 140-68 | MN | 196 | 955 | 81 | Nandy et al. | * SK 228-67 | ApJ | 247 | 860 | 81 | Koornneef & Code |
| * SK 142A-69 | ApJS | 55 | 1 | 84 | Shore & Sanduleak | Sk 228-69 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| Sk 143 | MN | 204 | 29P | 83 | Bromage & Nandy | Sk 228-69 | MN | 196 | 955 | 81 | Nandy et al. |
| Sk 143 | A&A | 113 | L15 | 82 | Lequeux et al. | * SK 239-69 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| Sk 145 | ApJ | 256 | L49 | 82 | Bruchweiler et al. | * SK 240-69 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| * SK 145-67 | ApJ | 288 | 558 | 85 | Clayton & Martin | * SK 243-69 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| * SK 147A-69 | ApJS | 55 | 1 | 84 | Shore & Sanduleak | * SK 243-69 | ApJ | 243 | 460 | 81 | Savage & de Boer |
| Sk 152-69 | ApJ | 288 | 558 | 85 | Clayton & Martin | * SK 245-69 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| Sk 152-69 | A&A | 107 | 247 | 82 | Koornneef | * SK 246-67 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| Sk 152-69 | ApJ | 247 | 860 | 81 | Koornneef & Code | * SK 246-69 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| Sk 152-69 | ApJ | 245 | 49 | 81 | Koornneef & Mathis | * SK 246-69 | MN | 193 | 43P | 80 | Nandy et al. |
| Sk 155-68 | ApJ | 299 | 219 | 85 | Fitzpatrick | * SK 246-69 | ApJ | 243 | 460 | 81 | Savage & de Boer |
| Sk 157 | ApJ | 255 | 70 | 82 | Hutchings | * SK 247-69 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| Sk 157 | A&A | 90 | L13 | 80 | Prevot et al. | * SK 247-69 | MN | 192 | 905 | 80 | Nandy & Morgan |
| Sk 157 | A&A | 99 | L5 | 81 | Rocca-Volmerange et al. | * SK 247-69 | MN | 196 | 955 | 81 | Nandy et al. |
| Sk 159 | ApJ | 282 | 436 | 84 | Fitzpatrick | * SK 247-69 | Nat | 283 | 725 | 80 | Nandy et al. |
| Sk 159 | ApJS | 59 | 77 | 85 | Fitzpatrick | * SK 248-67 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| Sk 159 | ApJ | 292 | 122 | 85 | Fitzpatrick & Savage | * SK 248-69 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| Sk 159 | ApJ | 283 | 249 | 84 | Hammerschlag-Hensbg. et al. | Sk 249-69 | Nat | 283 | 725 | 80 | Nandy et al. |
| Sk 159 | ApJ | 255 | 70 | 82 | Hutchings | * SK 251-69 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| Sk 159 | A&A | 90 | L13 | 80 | Prevot et al. | * SK 253-69 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| Sk 159 | A&A | 99 | L5 | 81 | Rocca-Volmerange et al. | * SK 253-69 | MN | 196 | 955 | 81 | Nandy et al. |
| * SK 160 | ApJ | 283 | 249 | 84 | Hammerschlag-Hensbg. et al. | * SK 253-69 | Nat | 283 | 725 | 80 | Nandy et al. |
| * SK 160 | ApJ | 255 | 70 | 82 | Hutchings | * SK 254-69 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * SK 160 | A&AS | 43 | 353 | 81 | Tarengi et al. | Sk 256-67 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| * SK 160 | A&A | 106 | 339 | 82 | van der Klis et al. | Sk 256-69 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| Sk 164 | ApJ | 255 | 70 | 82 | Hutchings | Sk 256-69 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| * SK 168-67 | ApJ | 299 | 219 | 85 | Fitzpatrick | Sk 256-69 | A&A | 107 | 247 | 82 | Koornneef |
| Sk 171-66 | ApJ | 299 | 219 | 85 | Fitzpatrick | Sk 256-69 | ApJ | 247 | 860 | 81 | Koornneef & Code |
| Sk 177-68 | ApJ | 288 | 558 | 85 | Clayton & Martin | * SK 259-69 | ApJ | 273 | 177 | 83 | Shore & Sanduleak |
| Sk 177-68 | MN | 196 | 955 | 81 | Nandy et al. | * SK 259-69 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| Sk 177-68 | Nat | 283 | 725 | 80 | Nandy et al. | * SK 260-69 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| Sk 188 | ApJS | 59 | 77 | 85 | Fitzpatrick | Sk 265-69 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| Sk 188 | ApJ | 292 | 122 | 85 | Fitzpatrick & Savage | * SK 266-67 | ApJS | 55 | 1 | 84 | Shore & Sanduleak |
| Sk 188 | ApJ | 255 | 70 | 82 | Hutchings | * SK 270-69 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| Sk 199-69 | ApJ | 299 | 219 | 85 | Fitzpatrick | * SK 270-69 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| * SK 201-69 | ApJS | 55 | 1 | 84 | Shore & Sanduleak | * SK 274-69 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * SK 208-67 | ApJ | 288 | 558 | 85 | Clayton & Martin | * SK 274-69 | MN | 196 | 955 | 81 | Nandy et al. |
| Sk 213-69 | ApJ | 288 | 558 | 85 | Clayton & Martin | * SK 274-69 | Nat | 283 | 725 | 80 | Nandy et al. |
| Sk 213-69 | ApJ | 299 | 219 | 85 | Fitzpatrick | Sk 279-69 | MN | 196 | 955 | 81 | Nandy et al. |
| Sk 213-69 | A&A | 107 | 247 | 82 | Koornneef | Sk 280-69 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| Sk 213-69 | ApJ | 247 | 860 | 81 | Koornneef & Code | Sk 280-69 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| Sk 213-69 | MN | 196 | 955 | 81 | Nandy et al. | Sk 280-69 | A&A | 107 | 247 | 82 | Koornneef |
| Sk 213-69 | Nat | 283 | 725 | 80 | Nandy et al. | Sk 280-69 | ApJ | 247 | 860 | 81 | Koornneef & Code |
| * SK 216-69 | ApJ | 247 | 860 | 81 | Koornneef & Code | Sk 280-69 | MN | 196 | 955 | 81 | Nandy et al. |
| * SK 216-69 | ApJS | 55 | 1 | 84 | Shore & Sanduleak | * SK 282-69 | ApJ | 299 | 219 | 85 | Fitzpatrick |
| * SK 219-69 | ApJ | 288 | 558 | 85 | Clayton & Martin | * SK 294-69 | ApJ | 288 | 558 | 85 | Clayton & Martin |
| * SK 220-69 | ApJS | 55 | 1 | 84 | Shore & Sanduleak | SMC | ApJ | 238 | 601 | 80 | Benvenuti et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------------|------|-----|-----|----|-----------------------------|---------------|------|-----|------|----|--------------------------|
| SMC | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. | * Sombrero | MN | 201 | 223 | 82 | Ellis et al. |
| SMC | MN | 204 | 29P | 83 | Bromage & Nandy | * Sp-1 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| SMC | ApJ | 256 | L49 | 82 | Brufweiler et al. | * Stein 2051 | MN | 203 | 1213 | 83 | Greenstein |
| SMC | PASP | 95 | 700 | 83 | Chaffee | * Stein 2051B | A&A | 100 | 113 | 81 | Vauclair et al. |
| SMC | ApJ | 285 | 595 | 84 | Cohen et al. | * Stein 2051B | ApJ | 275 | 240 | 83 | Wegner & Yackovich |
| SMC | ApJ | 238 | 86 | 80 | de Boer & Savage | Stepanian's | PASP | 93 | 456 | 81 | Szkody |
| SMC | ApJ | 252 | 461 | 82 | Dufour et al. | Stock 14 | A&A | 93 | L5 | 81 | Eichendorf et al. |
| SMC | ApJ | 282 | 436 | 84 | Fitzpatrick | Stock 14 | ApJ | 245 | 201 | 81 | Parsons |
| SMC | ApJS | 59 | 77 | 85 | Fitzpatrick | * SwSt 1 | ApJ | 291 | 237 | 85 | Cerruti-Sola & Perinotto |
| SMC | ApJ | 267 | 93 | 83 | Fitzpatrick & Savage | * SwSt 1 | MN | 206 | 293 | 84 | Flower et al. |
| SMC | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage | * Tau Alpha | ApJ | 291 | L7 | 85 | Ayres |
| SMC | ApJ | 293 | 407 | 85 | Garmany & Conti | * Tau Alpha | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| SMC | Nat | 299 | 783 | 82 | Harquist & Snijders | * Tau Alpha | A&A | 115 | 280 | 82 | Blanco et al. |
| SMC | ApJ | 237 | 285 | 80 | Hutchings | * Tau Alpha | ApJ | 287 | L43 | 84 | Brown & Carpenter |
| SMC | ApJ | 255 | 70 | 82 | Hutchings | * Tau Alpha | MN | 191 | 37P | 80 | Brown & Jordan |
| SMC | ApJ | 245 | 49 | 81 | Koornneef & Mathis | * Tau Alpha | ApJ | 289 | 676 | 85 | Carpenter et al. |
| SMC | A&A | 103 | 305 | 81 | Lequeux et al. | * Tau Alpha | ApJ | 235 | 519 | 80 | Haisch et al. |
| SMC | MN | 193 | 43P | 80 | Nandy et al. | * Tau Alpha | MN | 210 | 239 | 84 | Johansson & Jordan |
| SMC | MN | 201 | 1P | 82 | Nandy et al. | * Tau Alpha | ApJ | 265 | 952 | 83 | Johnson & O'Brien |
| SMC | ApJ | 260 | 561 | 82 | Pettini & West | * Tau Alpha | ApJ | 253 | 716 | 82 | Mullan & Stencel |
| SMC | A&A | 90 | L13 | 80 | Prevot et al. | * Tau Alpha | AJ | 89 | 1022 | 84 | Paresce |
| SMC | A&A | 99 | L5 | 81 | Rocca-Volmerange et al. | * Tau Alpha | ApJ | 257 | 225 | 82 | Simon et al. |
| SMC | ApJ | 243 | 460 | 81 | Savage & de Boer | * Tau Alpha | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| SMC | ApJS | 55 | 1 | 84 | Shore & Sanduleak | * Tau Alpha | MN | 196 | 47P | 81 | Stencel et al. |
| SMC | ApJ | 268 | L1 | 83 | Wolfe | * Tau Alpha | MN | 197 | 791 | 81 | Stickland & Sanner |
| SMC N2 | ApJ | 253 | L43 | 82 | Maran et al. | Tau BP | ApJ | 293 | 575 | 85 | Calvet et al. |
| SMC N2 | ApJ | 262 | L41 | 82 | Stecher et al. | Tau BP | ApJ | 251 | 113 | 81 | Giampapa et al. |
| SMC N5 | ApJ | 253 | L43 | 82 | Maran et al. | Tau DE | ApJ | 293 | 575 | 85 | Calvet et al. |
| SMC N5 | ApJ | 262 | L41 | 82 | Stecher et al. | * Tau Delta | ApJ | 271 | 672 | 83 | Baliunas et al. |
| * SMC X-1 | A&A | 101 | 184 | 81 | Bonnet-Bidaud et al. | * Tau Delta | ApJ | 252 | 214 | 82 | Hartmann et al. |
| * SMC X-1 | ApJ | 283 | 249 | 84 | Hammerschlag-Hensbg. et al. | * Tau Delta | A&A | 110 | 30 | 82 | Oranje et al. |
| * SMC X-1 | A&A | 112 | 341 | 82 | Holm et al. | * Tau Delta | ApJ | 279 | 738 | 84 | Simon |
| * SMC X-1 | A&AS | 43 | 353 | 81 | Tarengi et al. | * Tau Delta 1 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * SMC X-1 | A&A | 106 | 339 | 82 | van der Klis et al. | Tau DF | ApJ | 293 | 575 | 85 | Calvet et al. |
| * SMC X-2 | A&AS | 43 | 353 | 81 | Tarengi et al. | Tau DF | ApJ | 251 | 113 | 81 | Giampapa et al. |
| * SN Johnson | A&A | 111 | 140 | 82 | Fransson | Tau DG | ApJ | 293 | 575 | 85 | Calvet et al. |
| SN 1006 | ApJ | 269 | L5 | 83 | Wu et al. | Tau DG | ApJ | 251 | 113 | 81 | Giampapa et al. |
| * SN 1181 | MN | 192 | 861 | 80 | Panagia et al. | Tau DR | A&A | 90 | 184 | 80 | Appenzeller et al. |
| SN 1972e | MN | 192 | 861 | 80 | Panagia et al. | Tau DR | ApJ | 293 | 575 | 85 | Calvet et al. |
| * SN 1979c | MN | 204 | 317 | 83 | Blades & Morton | Tau DR | Nat | 296 | 816 | 82 | Canuto et al. |
| * SN 1979c | A&A | 111 | 140 | 82 | Fransson | Tau DR | ApJ | 251 | 113 | 81 | Giampapa et al. |
| * SN 1979c | A&A | 132 | 115 | 84 | Fransson | Tau DR | RGSP | 20 | 280 | 82 | Zahnle & Walker |
| * SN 1979c | A&A | 133 | 264 | 84 | Fransson | * Tau Epsilon | ApJ | 271 | 672 | 83 | Baliunas et al. |
| * SN 1979c | A&A | 132 | 1 | 84 | Fransson et al. | * Tau Epsilon | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * SN 1979c | MN | 192 | 861 | 80 | Panagia et al. | * Tau Epsilon | A&A | 110 | 30 | 82 | Oranje et al. |
| SN 1980K | A&A | 111 | 140 | 82 | Fransson | * Tau Epsilon | ApJ | 279 | 738 | 84 | Simon |
| SN 1980K | A&A | 133 | 264 | 84 | Fransson | * Tau Eta | ApJ | 286 | 741 | 84 | Carpenter et al. |
| SN 1980K | MN | 199 | 409 | 82 | Pettini et al. | * Tau Eta | A&AS | 47 | 547 | 82 | Golay & Mauron |
| SN 1980n | MN | 204 | 317 | 83 | Blades & Morton | * Tau Eta | ApJS | 53 | 869 | 83 | Slettebak & Carpenter |
| SNR 147 | MN | 195 | 485 | 81 | Phillips et al. | * Tau Gamma | ApJ | 271 | 672 | 83 | Baliunas et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|--------------------------|-----------|------|-----|-----|----|--------------------------|
| * Tau Gamma | A&A | 147 | 265 | 85 | Oranje & Zwaan | * Tau 30 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Tau Gamma | A&A | 110 | 30 | 82 | Oranje et al. | * Tau 37 | A&A | 110 | 30 | 82 | Oranje et al. |
| * Tau Gamma | ApJ | 279 | 738 | 84 | Simon | * Tau 39 | ApJS | 58 | 179 | 85 | Haisch & Basri |
| * Tau Kappa | A&A | 92 | 219 | 80 | Boehm-Vitense | * Tau 39 | ApJ | 293 | 551 | 85 | Simon et al. |
| * Tau Kappa | ApJ | 258 | 628 | 82 | Boehm-Vitense | * Tau 40 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Tau Lambda | AJ | 89 | 1022 | 84 | Paresce | * Tau 41 | ApJ | 274 | 261 | 83 | Sadakane et al. |
| * Tau Omicron | ApJ | 279 | 738 | 84 | Simon | * Tau 45 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| Tau RM | ApJ | 272 | 206 | 83 | Plavec & Dobias | * Tau 45 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| Tau RY | ApJ | 293 | 575 | 85 | Calvet et al. | * Tau 48 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| Tau SZ | ApJ | 296 | 175 | 85 | Boehm-Vitense & Proffitt | * Tau 48 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| * Tau T | Nat | 290 | 34 | 81 | Brown et al. | * Tau 53 | PASP | 97 | 970 | 85 | Adelman |
| * Tau T | MN | 207 | 831 | 84 | Brown et al. | * Tau 53 | ApJ | 274 | 261 | 83 | Sadakane et al. |
| * Tau T | ApJ | 293 | 575 | 85 | Calvet et al. | * Tau 53 | ApJ | 297 | 240 | 85 | Sadakane et al. |
| * Tau T | Nat | 296 | 816 | 82 | Canuto et al. | * Tau 60 | ApJ | 281 | 723 | 84 | Lane & Lester |
| * Tau T | Nat | 305 | 281 | 83 | Canuto et al. | * Tau 63 | ApJ | 244 | 938 | 81 | Boehm-Vitense |
| * Tau T | ApJ | 251 | 113 | 81 | Giampapa et al. | * Tau 63 | A&A | 92 | 219 | 80 | Boehm-Vitense |
| * Tau T | MN | 202 | 77 | 83 | Penston & Lago | * Tau 63 | ApJ | 281 | 723 | 84 | Lane & Lester |
| * Tau T | RGSP | 20 | 280 | 82 | Zahnle & Walker | * Tau 64 | A&A | 107 | 75 | 82 | Crivellari & Praderie |
| Tau Tau | PASP | 96 | 44 | 84 | Parthasarathy et al. | * Tau 68 | A&A | 92 | 219 | 80 | Boehm-Vitense |
| * Tau Theta 1 | ApJ | 271 | 672 | 83 | Baliunas et al. | * Tau 68 | ApJ | 281 | 723 | 84 | Lane & Lester |
| * Tau Theta 1 | A&A | 147 | 265 | 85 | Oranje & Zwaan | Tau 69 | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| * Tau Theta 1 | A&A | 110 | 30 | 82 | Oranje et al. | Tau 70 | ApJ | 293 | 551 | 85 | Simon et al. |
| * Tau Theta 1 | ApJ | 279 | 738 | 84 | Simon | Tau 70 | ApJ | 258 | 177 | 82 | Zolcinski et al. |
| Tau V471 | AJ | 89 | 1252 | 84 | Guinan & Sion | Tau 71 | ApJ | 258 | 177 | 82 | Zolcinski et al. |
| Tau V471 | MN | 215 | 591 | 85 | Rucinski | * Tau 76 | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| Tau V471 | MN | 202 | 1221 | 83 | Rucinski & Vilhu | * Tau 76 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| * Tau V711 | ApJ | 254 | 168 | 82 | Ayres & Linsky | * Tau 77 | ApJ | 271 | 672 | 83 | Baliunas et al. |
| * Tau V711 | ApJ | 297 | 691 | 85 | Bopp et al. | * Tau 77 | ApJ | 252 | 214 | 82 | Hartmann et al. |
| * Tau V711 | ApJ | 256 | 206 | 82 | Plavec et al. | * Tau 81 | ApJ | 281 | 723 | 84 | Lane & Lester |
| * Tau V711 | MN | 215 | 591 | 85 | Rucinski | * Tau 88 | ApJ | 281 | 723 | 84 | Lane & Lester |
| * Tau Zeta | A&A | 121 | 174 | 83 | Hubert-Dalplace et al. | * Tau 103 | A&A | 101 | 161 | 81 | Hellings et al. |
| * Tau Zeta | AJ | 89 | 1022 | 84 | Paresce | * Tau 103 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Tau 16 | MN | 209 | 123 | 84 | Younan & Dufton | * Tau 104 | MN | 217 | 41 | 85 | Doherty |
| * Tau 17 | A&AS | 47 | 547 | 82 | Golay & Mauron | Tau 105 | ApJ | 288 | 329 | 85 | Barker & Marlborough |
| * Tau 18 | A&AS | 47 | 547 | 82 | Golay & Mauron | * Tau 111 | MN | 217 | 41 | 85 | Doherty |
| * Tau 19 | A&AS | 47 | 547 | 82 | Golay & Mauron | * Tau 111 | ApJ | 248 | 173 | 81 | Hallam & Wolff |
| * Tau 19 | MN | 209 | 123 | 84 | Younan & Dufton | * Tau 111 | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * Tau 20 | ApJ | 239 | 502 | 80 | Black et al. | * Tau 111 | ApJ | 293 | 551 | 85 | Simon et al. |
| * Tau 20 | A&AS | 47 | 547 | 82 | Golay & Mauron | * Tau 114 | ApJS | 48 | 415 | 82 | Kamp |
| * Tau 20 | ApJ | 250 | 687 | 81 | Leckrone | Tau 129 | PASP | 97 | 970 | 85 | Adelman |
| * Tau 20 | PASP | 93 | 60 | 81 | Sadakane & Jugaku | * Tau 134 | ApJ | 274 | 261 | 83 | Sadakane et al. |
| * Tau 20 | ApJ | 274 | 261 | 83 | Sadakane et al. | * Tau 139 | MN | 208 | 941 | 84 | Harris & Bromage |
| * Tau 21 | MN | 209 | 123 | 84 | Younan & Dufton | * Tau 139 | ApJ | 288 | 284 | 85 | Sadakane et al. |
| * Tau 23 | ApJ | 239 | 502 | 80 | Black et al. | * Tau 139 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Tau 23 | MN | 209 | 123 | 84 | Younan & Dufton | * Taygeta | A&AS | 47 | 547 | 82 | Golay & Mauron |
| * Tau 27 | A&AS | 47 | 547 | 82 | Golay & Mauron | Tc-1 | PASP | 95 | 886 | 83 | Feibelman |
| * Tau 27 | MN | 209 | 123 | 84 | Younan & Dufton | Tel RR | ApJ | 245 | 630 | 81 | Altamore et al. |
| * Tau 28 | A&AS | 47 | 547 | 82 | Golay & Mauron | Tel RR | A&A | 126 | 407 | 83 | Friedjung et al. |
| * Tau 28 | ApJS | 53 | 869 | 83 | Slettebak & Carpenter | Tel RR | MN | 205 | 71P | 83 | Johansson |
| * Tau 29 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | Tel RR | A&A | 75 | L17 | 79 | Nussbaumer & Schild |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|----------------|------|-----|------|----|-----------------------|
| Tel RR | MN | 212 | 939 | 85 | Penston & Allen |
| Tel RR | MN | 202 | 77 | 83 | Penston & Lago |
| Tel RR | MN | 202 | 833 | 83 | Penston et al. |
| Tel RR | ApJ | 292 | 696 | 85 | Raassen |
| Tel RR | A&AS | 56 | 17 | 84 | Sahade et al. |
| Titan | AJ | 86 | 298 | 81 | Caldwell et al. |
| Titan | Nat | 290 | 226 | 81 | Clarke et al. |
| Titan | Nat | 275 | 414 | 78 | Lane et al. |
| Titan | GRL | 10 | 1196 | 83 | Moore et al. |
| * Tol 3 | A&AS | 57 | 361 | 84 | Rosa et al. |
| Tol 89 | A&A | 143 | 347 | 85 | Durret et al. |
| * Tol 1924-416 | A&A | 146 | 269 | 85 | Bergvall |
| * Ton 469 | A&A | 111 | 43 | 82 | Dultzin-Hacyan et al. |
| * Ton 490 | A&A | 75 | L17 | 79 | Nussbaumer & Schild |
| * Ton 599 | ApJ | 274 | 101 | 83 | Glassgold et al. |
| * Ton 1530 | ApJ | 281 | 76 | 84 | Bechtold et al. |
| * Ton 1542 | PASP | 96 | 699 | 84 | Worrall et al. |
| * Ton S 183 | A&A | 130 | 119 | 84 | Heber et al. |
| * Ton S 192 | A&A | 130 | 119 | 84 | Heber et al. |
| * Ton S 201 | A&A | 130 | 119 | 84 | Heber et al. |
| * Ton S 227 | A&A | 130 | 119 | 84 | Heber et al. |
| * Ton S 227 | ApJ | 299 | 496 | 85 | Lamontagne et al. |
| Tr 14 | ApJ | 299 | 905 | 85 | Massa & Savage |
| Tr 16 | ApJ | 250 | 660 | 81 | Garmany et al. |
| * TrA Alpha | ApJ | 291 | 17 | 85 | Ayres |
| * TrA Alpha | PASP | 95 | 532 | 83 | Baliunas |
| * TrA Alpha | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * TrA Alpha | ApJ | 288 | 310 | 85 | Brosius et al. |
| * TrA Alpha | ApJ | 287 | L43 | 84 | Brown & Carpenter |
| * TrA Alpha | ApJ | 289 | 676 | 85 | Carpenter et al. |
| * TrA Alpha | ApJ | 284 | 774 | 84 | Drake et al. |
| * TrA Alpha | ApJ | 246 | 193 | 81 | Hartmann et al. |
| * TrA Alpha | ApJ | 252 | 214 | 82 | Hartmann et al. |
| * TrA Alpha | ApJ | 296 | 576 | 85 | Hartmann et al. |
| * TrA Alpha | ApJ | 283 | 303 | 84 | Mullan |
| * TrA Alpha | A&A | 107 | 292 | 82 | Reimers |
| * TrA Alpha | ApJ | 257 | 225 | 82 | Simon et al. |
| * TrA Alpha | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| * TrA Beta | A&AS | 47 | 295 | 82 | Beckman et al. |
| * TrA Beta | A&AS | 58 | 693 | 84 | Franco et al. |
| * TrA Beta | A&A | 144 | 81 | 85 | Vladilo et al. |
| * TrA Delta | ApJ | 284 | 774 | 84 | Drake et al. |
| * TrA Delta | A&A | 107 | 292 | 82 | Reimers |
| TrA EK | MN | 216 | 335 | 85 | Hassall |
| Trapezium | ApJ | 249 | 109 | 81 | Bohlin & Savage |
| Trapezium | ApJ | 249 | 99 | 81 | Mathis et al. |
| * Tri Alpha | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * Tri Alpha | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| * Tri Alpha | A&A | 127 | 5 | 83 | Vilhu & Rucinski |
| Tri Beta | ApJ | 244 | 938 | 81 | Boehm-Vitense |

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|---------------------------|
| * Tri Delta | ApJ | 298 | 761 | 85 | Basri et al. |
| * Tri Delta | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * Tri Delta | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| * Tri Delta | ApJ | 293 | 551 | 85 | Simon et al. |
| * Tri Delta | A&A | 127 | 5 | 83 | Vilhu & Rucinski |
| Tri RW | ApJ | 290 | 671 | 85 | Cordova & Mason |
| Tri RW | MN | 213 | 191 | 85 | Drew & Verbunt |
| Tri 6 | ApJ | 298 | 761 | 85 | Basri et al. |
| * Tuc Alpha | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * Tuc Alpha | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| * Tuc Alpha | ApJ | 253 | 716 | 82 | Mullan & Stencel |
| * Tuc Alpha | ApJ | 257 | 225 | 82 | Simon et al. |
| * Tuc Alpha | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| * Tuc Alpha | ApJS | 44 | 383 | 80 | Stencel et al. |
| * Tuc Gamma | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * Tuc Gamma | ApJ | 273 | 105 | 83 | Bruzual |
| Tuc Iota | ApJ | 273 | 105 | 83 | Bruzual |
| Tuc Lambda2 | ApJ | 273 | 105 | 83 | Bruzual |
| * Tuc Zeta | A&AS | 47 | 295 | 82 | Beckman et al. |
| * Tuc Zeta | A&AS | 52 | 135 | 83 | Crivellari et al. |
| * Tuc Zeta | A&AS | 58 | 693 | 84 | Franco et al. |
| * Tuc Zeta | A&A | 144 | 81 | 85 | Vladilo et al. |
| Tuc 47 | ApJ | 230 | 189 | 79 | Dupree et al. |
| Tuc 47-BS | A&A | 142 | 321 | 85 | de Boer |
| * UMa Alpha | ApJ | 247 | 545 | 81 | Ayres et al. |
| * UMa Alpha | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * UMa Alpha | A&A | 138 | 164 | 84 | Fernandez-Figueroa et al. |
| * UMa Alpha | ApJ | 252 | 214 | 82 | Hartmann et al. |
| * UMa Alpha | ApJ | 229 | L27 | 79 | Linsky & Haisch |
| * UMa Alpha | ApJ | 257 | 225 | 82 | Simon et al. |
| * UMa Alpha | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| * UMa Alpha | ApJS | 44 | 383 | 80 | Stencel et al. |
| * UMa AW | ApJ | 268 | 800 | 83 | Eaton |
| * UMa AW | MN | 215 | 615 | 85 | Rucinski |
| * UMa AW | MN | 202 | 1221 | 83 | Rucinski & Vilhu |
| * UMa AW | MN | 208 | 309 | 84 | Rucinski et al. |
| * UMa AW | A&A | 127 | 5 | 83 | Vilhu & Rucinski |
| * UMa BE | ApJ | 251 | 205 | 81 | Ferguson et al. |
| * UMa BE | PASP | 97 | 328 | 85 | Hutchings & Cowley |
| * UMa BE | ApJS | 58 | 379 | 85 | Wesemael et al. |
| * UMa Epsilon | ApJ | 250 | 687 | 81 | Leckrone |
| * UMa Epsilon | PASP | 93 | 60 | 81 | Sadakane & Jugaku |
| * UMa Eta | Nat | 275 | 377 | 78 | Boggess et al. |
| * UMa Eta | ApJ | 249 | 109 | 81 | Bohlin & Savage |
| * UMa Eta | A&A | 85 | 1 | 80 | Bohlin et al. |
| * UMa Eta | A&A | 112 | 341 | 82 | Holm et al. |
| * UMa Eta | ApJ | 238 | 909 | 80 | Hutchings & von Rudloff |
| * UMa Eta | Nat | 275 | 389 | 78 | Linsky et al. |
| * UMa Eta | AJ | 89 | 1022 | 84 | Paresce |
| * UMa Eta | A&A | 143 | 35 | 85 | Patriarchi & Perinotto |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|--------------------------|----------------|------|-----|------|----|-----------------------|
| * UMa Eta | ApJ | 294 | 599 | 85 | Shull & Van Steenberg | * UMi Alpha | ApJ | 252 | 214 | 82 | Hartmann et al. |
| * UMa Eta | ApJ | 237 | 82 | 80 | Sitko & Savage | * UMi Alpha | ApJS | 44 | 383 | 80 | Stencel et al. |
| * UMa Eta | ApJS | 53 | 869 | 83 | Slettebak & Carpenter | * UMi Beta | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| * UMa Eta | ApJ | 244 | 199 | 81 | Witt et al. | * UMi Beta | ApJ | 253 | 716 | 82 | Mullan & Stencel |
| * UMa Iota | A&A | 131 | 378 | 84 | Baschek et al. | * UMi Beta | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| UMa Lambda | A&A | 92 | 219 | 80 | Boehm-Vitense | * UMi Beta | ApJ | 257 | 225 | 82 | Simon et al. |
| * UMa Mu | MN | 197 | 791 | 81 | Stickland & Sanner | * UMi Beta | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| * UMa Omicron | ApJ | 279 | 738 | 84 | Simon | * UMi Beta | ApJS | 44 | 383 | 80 | Stencel et al. |
| * UMa Pi 1 | ApJS | 58 | 179 | 85 | Haisch & Basri | * Uppgren 505 | MN | 197 | 815 | 81 | Butler et al. |
| * UMa Pi 1 | ApJ | 293 | 551 | 85 | Simon et al. | * Uppgren 518 | MN | 197 | 815 | 81 | Butler et al. |
| * UMa Pi 1 | ApJ | 281 | 815 | 84 | Walter et al. | Uranus | AJ | 86 | 298 | 81 | Caldwell et al. |
| * UMa Psi | ApJ | 238 | 221 | 80 | Stencel & Mullan | Uranus | Nat | 303 | 310 | 83 | Caldwell et al. |
| * UMa Psi | ApJS | 44 | 383 | 80 | Stencel et al. | Uranus | ApJ | 263 | L105 | 82 | Clarke |
| UMa SU | ApJ | 247 | 577 | 81 | Szkody | Uranus | Nat | 299 | 428 | 82 | Durrance & Moos |
| * UMa Tau | A&A | 92 | 219 | 80 | Boehm-Vitense | Uranus | Nat | 275 | 414 | 78 | Lane et al. |
| * UMa Tau | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann | Uranus | ASR | 5 | 189 | 85 | Wagener & Caldwell |
| * UMa Tau | ApJ | 281 | 723 | 84 | Lane & Lester | UV 1758+36 | ApJ | 299 | 496 | 85 | Lamontagne et al. |
| * UMa TX | ApJ | 283 | 745 | 84 | Peters & Polidan | UV 1758+36 | ApJ | 298 | 859 | 85 | Wesemael et al. |
| UMa UX | MN | 213 | 191 | 85 | Drew & Verbunt | van Maanen 2 | ApJ | 238 | 941 | 80 | Cottrell & Greenstein |
| UMa UX | ApJ | 252 | L35 | 82 | Holm et al. | * van Maanen 2 | MN | 203 | 1213 | 83 | Greenstein |
| UMa UX | MN | 203 | 677 | 83 | King et al. | * Vega | A&A | 121 | 59 | 83 | Freire Ferrero et al. |
| * UMa W | ApJ | 268 | 800 | 83 | Eaton | * Vega | Nat | 279 | 305 | 79 | Hack |
| * UMa W | MN | 215 | 615 | 85 | Rucinski | * Vega | ApJ | 247 | 1024 | 81 | Sitko |
| * UMa W | MN | 202 | 1221 | 83 | Rucinski & Vilhu | * Vega | A&A | 126 | 335 | 83 | Welsh et al. |
| * UMa W | A&A | 143 | 153 | 85 | Rucinski et al. | * Vel Gamma | MN | 196 | 101 | 81 | Barlow et al. |
| * UMa W | A&A | 127 | 5 | 83 | Vilhu & Rucinski | * Vel Gamma | MN | 208 | 941 | 84 | Harris & Bromage |
| UMa Xi | ApJ | 298 | 761 | 85 | Basri et al. | * Vel Gamma | ApJ | 254 | 88 | 82 | York & Jura |
| UMa XY | ASpS | 68 | 453 | 82 | Budding et al. | * Vel Gamma 1 | PASP | 96 | 68 | 84 | Sahade & Hernandez |
| * UMa 10 | ApJ | 258 | 628 | 82 | Boehm-Vitense | * Vel Gamma 2 | ApJ | 229 | L39 | 79 | Brueweiler et al. |
| * UMa 10 | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann | * Vel Gamma 2 | ApJ | 237 | 19 | 80 | Brueweiler et al. |
| UMa 16 | ApJ | 298 | 761 | 85 | Basri et al. | * Vel Gamma 2 | ApJ | 252 | 208 | 82 | Kondo et al. |
| * UMa 24 | A&A | 147 | 265 | 85 | Oranje & Zwaan | * Vel Gamma 2 | A&A | 87 | L7 | 80 | Sahade |
| * UMa 24 | A&A | 110 | 30 | 82 | Oranje et al. | * Vel Gamma 2 | ApJ | 276 | 281 | 84 | Sahade et al. |
| * UMa 24 | ApJ | 279 | 738 | 84 | Simon | * Vel Gamma 2 | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * UMa 24 | ApJ | 257 | 225 | 82 | Simon et al. | * Vel Gamma 2 | ApJ | 271 | 408 | 83 | Shull et al. |
| * UMa 24 | A&A | 144 | 81 | 85 | Vladilo et al. | * Vel HX | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * UMa 37 | ApJ | 281 | 815 | 84 | Walter et al. | * Vel Kappa | AJ | 89 | 1022 | 84 | Paresce |
| * UMa 47 | MN | 217 | 41 | 85 | Doherty | * Vel Lambda | ApJ | 247 | 545 | 81 | Ayres et al. |
| * UMa 47 | ApJ | 293 | 551 | 85 | Simon et al. | * Vel Lambda | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| UMa 56 | ApJ | 278 | 726 | 84 | Boehm-Vitense et al. | * Vel Lambda | ApJ | 287 | L43 | 84 | Brown & Carpenter |
| * UMa 58 | A&A | 147 | 265 | 85 | Oranje & Zwaan | * Vel Lambda | ApJ | 289 | 676 | 85 | Carpenter et al. |
| * UMa 78 | ApJ | 258 | 628 | 82 | Boehm-Vitense | * Vel Lambda | ApJ | 236 | L143 | 80 | Hartmann et al. |
| * UMa 78 | ApJ | 281 | 815 | 84 | Walter et al. | * Vel Lambda | ApJ | 252 | 214 | 82 | Hartmann et al. |
| * UMa 80 | A&A | 131 | 378 | 84 | Baschek et al. | * Vel Lambda | MN | 210 | 239 | 84 | Johansson & Jordan |
| * UMa 80 | ApJ | 286 | 741 | 84 | Carpenter et al. | * Vel Lambda | ApJ | 257 | 225 | 82 | Simon et al. |
| * UMa 80 | ApJ | 291 | L1 | 85 | Kondo & Brueweiler | * Vel Lambda | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| * UMa 80 | ApJ | 266 | 662 | 83 | Massa et al. | * Vel Lambda | ApJS | 44 | 383 | 80 | Stencel et al. |
| * UMa 80 | ApJ | 281 | 815 | 84 | Walter et al. | * Vel Mu | ApJ | 247 | 545 | 81 | Ayres et al. |
| * UMi Alpha | ApJ | 234 | 1023 | 79 | Basri & Linsky | * Vel Mu | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * UMi Alpha | ApJ | 244 | 504 | 81 | Boehm-Vitense | * Vel Mu | ApJ | 258 | 628 | 82 | Boehm-Vitense |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|--------------------------|
| * Vel Mu | ApJ | 229 | L27 | 79 | Linsky & Haisch |
| * Vel Mu | A&A | 110 | 30 | 82 | Oranje et al. |
| * Vel Mu | ApJ | 279 | 738 | 84 | Simon |
| * Vel Mu | ApJ | 257 | 225 | 82 | Simon et al. |
| Vel OB1 | ApJ | 248 | 528 | 81 | Cowie et al. |
| Vel Phi | ApJ | 256 | 568 | 82 | Odegard & Cassinelli |
| * Vel MY | A&AS | 56 | 17 | 84 | Sahade et al. |
| * Vel X-1 | ApJ | 238 | 969 | 80 | Dupree et al. |
| * Vel X-1 | MN | 211 | 167 | 84 | Howarth |
| * Vel X-1 | ApJ | 240 | 161 | 80 | Hutchings & Dupree |
| * Vel X-1 | ApJ | 288 | 284 | 85 | Sadakane et al. |
| Vel SNR | MN | 192 | 83P | 80 | Danziger et al. |
| Vel SNR | ApJ | 248 | 977 | 81 | Jenkins et al. |
| Vel SNR | ApJ | 278 | 649 | 84 | Jenkins et al. |
| Vel SNR | ApJ | 246 | 100 | 81 | Raymond et al. |
| Vel SNR | ApJ | 275 | 652 | 83 | Seab & Shull |
| Venus | JGR | 86 | 9115 | 82 | Durrance |
| Venus | Nat | 279 | 221 | 79 | Feldman et al. |
| * Vir AG | ApJ | 268 | 800 | 83 | Eaton |
| Vir AH | MN | 215 | 615 | 85 | Rucinski |
| * Vir Alpha | MN | 208 | 941 | 84 | Harris & Bromage |
| * Vir Alpha | A&A | 101 | 161 | 81 | Hellings et al. |
| * Vir Alpha | AJ | 89 | 1022 | 84 | Paresce |
| * Vir Alpha | A&A | 74 | L15 | 79 | Pottasch et al. |
| * Vir Alpha | ApJ | 294 | 599 | 85 | Shull & Van Steenberg |
| * Vir Alpha | ApJ | 271 | 408 | 83 | Shull et al. |
| * Vir Beta | A&A | 115 | 280 | 82 | Blanco et al. |
| * Vir Beta | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * Vir Beta | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |
| * Vir Beta | A&A | 147 | 265 | 85 | Oranje & Zwaan |
| * Vir Beta | ApJ | 293 | 551 | 85 | Simon et al. |
| Vir BH | ASpS | 88 | 453 | 82 | Budding et al. |
| * Vir Epsilon | ApJ | 234 | 1023 | 79 | Basri & Linsky |
| * Vir Epsilon | ApJ | 239 | L79 | 80 | Boehm-Vitense |
| * Vir Epsilon | ApJ | 258 | 628 | 82 | Boehm-Vitense |
| * Vir Epsilon | ApJ | 293 | 288 | 85 | Boehm-Vitense & Johnson |
| * Vir Epsilon | PASP | 96 | 44 | 84 | Parthasarathy et al. |
| * Vir Epsilon | ApJ | 279 | 738 | 84 | Simon |
| * Vir Epsilon | ApJ | 257 | 225 | 82 | Simon et al. |
| * Vir Epsilon | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| * Vir Epsilon | ApJS | 44 | 383 | 80 | Stencel et al. |
| * Vir EQ | ApJ | 251 | 113 | 81 | Giampapa et al. |
| * Vir EQ | ApJ | 258 | 740 | 82 | Giampapa et al. |
| * Vir EQ | ApJ | 260 | 670 | 82 | Linsky et al. |
| Vir Gamma | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| * Vir Iota | A&A | 102 | 207 | 81 | de Castro et al. |
| * Vir Iota | A&A | 113 | 94 | 82 | de Castro et al. |
| * Vir Iota | MN | 217 | 41 | 85 | Doherty |
| * Vir Mu | ApJ | 247 | 545 | 81 | Ayres et al. |
| * Vir Mu | ApJ | 258 | 628 | 82 | Boehm-Vitense |

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|--------------|------|-----|------|----|--------------------------|
| * Vir Mu | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| * Vir Mu | A&A | 110 | 30 | 82 | Oranje et al. |
| * Vir Rho | A&A | 131 | 378 | 84 | Baschek et al. |
| Vir SS | A&A | 111 | 120 | 82 | Querci et al. |
| Vir TM | ApJ | 260 | 716 | 82 | Cordova & Mason |
| Vir TW | AJ | 90 | 1837 | 85 | Szkody |
| Vir W | ApJ | 296 | 175 | 85 | Boehm-Vitense & Proffitt |
| * Vir 5 | A&A | 115 | 280 | 82 | Blanco et al. |
| * Vir 16 | ApJ | 238 | 221 | 80 | Stencel & Mullan |
| * Vir 16 | ApJS | 44 | 383 | 80 | Stencel et al. |
| * Vir 59 | MN | 217 | 41 | 85 | Doherty |
| * Vir 59 | ApJ | 293 | 551 | 85 | Simon et al. |
| * Vir 70 | MN | 217 | 41 | 85 | Doherty |
| * VirA Gamma | A&A | 115 | 280 | 82 | Blanco et al. |
| * VirA 29 | A&A | 115 | 280 | 82 | Blanco et al. |
| * Virgo A | Nat | 275 | 404 | 78 | Boksenberg et al. |
| * Virgo A | ApJ | 240 | 447 | 80 | Perola & Tarenghi |
| Vol Delta | ApJ | 247 | 545 | 81 | Ayres et al. |
| Vol Delta | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| VSJ 20 | ApJ | 293 | 542 | 85 | Simon et al. |
| * VSJ 30 | ApJ | 293 | 542 | 85 | Simon et al. |
| * VSJ 34 | ApJ | 293 | 542 | 85 | Simon et al. |
| * VSJ 57 | ApJ | 293 | 542 | 85 | Simon et al. |
| * VSJ 59 | ApJ | 293 | 542 | 85 | Simon et al. |
| * VSJ 62 | ApJ | 293 | 542 | 85 | Simon et al. |
| * VSJ 67 | ApJ | 293 | 542 | 85 | Simon et al. |
| * VSJ 72 | ApJ | 293 | 542 | 85 | Simon et al. |
| * VSJ 78 | ApJ | 293 | 542 | 85 | Simon et al. |
| * VSJ 114 | ApJ | 293 | 542 | 85 | Simon et al. |
| * VSJ 118 | ApJ | 293 | 542 | 85 | Simon et al. |
| * VSJ 119 | ApJ | 293 | 542 | 85 | Simon et al. |
| * VSJ 130 | ApJ | 293 | 542 | 85 | Simon et al. |
| * VSJ 140 | ApJ | 293 | 542 | 85 | Simon et al. |
| * VSJ 175 | ApJ | 293 | 542 | 85 | Simon et al. |
| * VSJ 178 | ApJ | 293 | 542 | 85 | Simon et al. |
| VSJ 238 | ApJ | 293 | 542 | 85 | Simon et al. |
| * Vul BW | A&A | 148 | 97 | 85 | Blomme & Hensberge |
| * Vul BW | A&A | 107 | 320 | 82 | Burger et al. |
| Vul ER | ApJ | 298 | 761 | 85 | Basri et al. |
| Vul ER | ASpS | 88 | 453 | 82 | Budding et al. |
| Vul ER | MN | 215 | 591 | 85 | Rucinski |
| Vul ER | MN | 215 | 615 | 85 | Rucinski |
| Vul ER | MN | 202 | 1221 | 83 | Rucinski & Vilhu |
| Vul ER | A&A | 127 | 5 | 83 | Vilhu & Rucinski |
| Vul UW | AJ | 90 | 1837 | 85 | Szkody |
| * Vul 15 | ApJ | 244 | 504 | 81 | Boehm-Vitense |
| * Vul 15 | ApJ | 244 | 938 | 81 | Boehm-Vitense |
| * Vul 15 | A&A | 92 | 219 | 80 | Boehm-Vitense |
| * Vul 15 | ApJ | 236 | 560 | 80 | Boehm-Vitense & Dettmann |
| * Vul 15 | ApJ | 265 | 331 | 83 | Boehm-Vitense & Woods |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|-------------|------|-----|-----|----|-----------------------------|---------------|------|-----|------|----|----------------------|
| * Vul 15 | A&A | 107 | 75 | 82 | Crivellari & Praderie | * W 259 | A&A | 147 | 191 | 85 | Franco et al. |
| * Vul 15 | ApJ | 281 | 723 | 84 | Lane & Lester | * W 1346 | ApJ | 259 | 232 | 82 | Bruhweiler & Kondo |
| * Vul 21 | A&A | 115 | 280 | 82 | Bianco et al. | * W 1346 | ApJ | 269 | 657 | 83 | Bruhweiler & Kondo |
| * Vul 21 | ApJS | 53 | 869 | 83 | Slettebak & Carpenter | * W 1516 | A&A | 100 | 113 | 81 | Vauclair et al. |
| * Vul 22 | ApJ | 299 | L33 | 85 | Ahmad & Parsons | * Walker 2 | ApJ | 287 | 825 | 84 | Boehm-Vitense et al. |
| * Vul 22 | ApJ | 298 | 772 | 85 | Ake et al. | * Walker 7 | ApJ | 287 | 825 | 84 | Boehm-Vitense et al. |
| * Vul 22 | ApJ | 293 | 288 | 85 | Boehm-Vitense & Johnson | * Walker 9 | ApJ | 287 | 825 | 84 | Boehm-Vitense et al. |
| * Vul 22 | PASP | 97 | 725 | 85 | Parsons et al. | Walker 42 | ApJ | 287 | 825 | 84 | Boehm-Vitense et al. |
| * Vul 22 | A&A | 151 | L5 | 85 | Schroeder&Che-Bohnenstengel | * Walker 65 | ApJ | 287 | 825 | 84 | Boehm-Vitense et al. |
| * VV 8 | ApJ | 275 | 628 | 83 | Feibelman | Walker 73 | ApJ | 287 | 825 | 84 | Boehm-Vitense et al. |
| * VV 68 | ApJ | 291 | 237 | 85 | Carruti-Sola & Perinotto | * Walker 85 | ApJ | 287 | 825 | 84 | Boehm-Vitense et al. |
| * VII 124 | ApJ | 250 | 596 | 81 | Aller et al. | Walker 93 | ApJ | 287 | 825 | 84 | Boehm-Vitense et al. |
| * Vy 1-1 | ApJ | 250 | 590 | 81 | Johnson | * Walker 100 | ApJ | 287 | 825 | 84 | Boehm-Vitense et al. |
| * Vyss. 111 | MN | 206 | 907 | 84 | Byrne et al. | * Walker 118 | ApJ | 287 | 825 | 84 | Boehm-Vitense et al. |
| * Vyss. 188 | MN | 211 | 607 | 84 | Byrne et al. | * WD 0007-30 | A&A | 116 | 147 | 82 | Koester et al. |
| * Vyss. 336 | MN | 197 | 815 | 81 | Butler et al. | * WD 0038+05 | A&A | 116 | 147 | 82 | Koester et al. |
| * Vyss. 824 | MN | 197 | 815 | 81 | Butler et al. | * WD 0038+55 | ApJ | 248 | L129 | 81 | Wegner |
| vZ 1128 | A&A | 136 | L7 | 84 | de Boer & Savage | * WD 0039+04 | AJ | 89 | 1050 | 84 | Wegner |
| W 20 | ApJ | 293 | 542 | 85 | Simon et al. | * WD 0042-33 | A&A | 116 | 147 | 82 | Koester et al. |
| * W 27 | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. | * WD 0047+05 | MN | 203 | 1213 | 83 | Greenstein |
| * W 28 | A&A | 147 | 191 | 85 | Franco et al. | * WD 0115+15 | A&A | 116 | 147 | 82 | Koester et al. |
| * W 29 | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. | * WD 0115+15 | A&A | 100 | 113 | 81 | Vauclair et al. |
| * W 39 | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. | * WD 0135-05 | MN | 203 | 1213 | 83 | Greenstein |
| * W 43 | ApJ | 293 | 542 | 85 | Simon et al. | * WD 0148+467 | A&A | 142 | L5 | 85 | Koester et al. |
| * W 46 | ApJ | 293 | 542 | 85 | Simon et al. | * WD 0205+25 | ApJ | 229 | L141 | 79 | Greenstein & Oke |
| * W 50 | ApJ | 288 | 731 | 85 | Koch et al. | * WD 0232+03 | ApJ | 263 | L63 | 82 | Dupree & Raymond |
| * W 55 | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. | * WD 0232+03 | ApJ | 229 | L141 | 79 | Greenstein & Oke |
| * W 56 | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. | * WD 0310-68 | ApJ | 261 | L87 | 82 | Wegner |
| * W 60 | A&A | 147 | 191 | 85 | Franco et al. | * WD 0341+18 | A&A | 116 | 147 | 82 | Koester et al. |
| * W 68 | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. | * WD 0346-01 | ApJ | 278 | 255 | 84 | Kahn et al. |
| * W 77 | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. | * WD 0401+25 | ApJ | 289 | L31 | 85 | Nelan & Wegner |
| * W 79 | ApJ | 293 | 542 | 85 | Simon et al. | * WD 0413-07 | ApJ | 269 | 657 | 83 | Bruhweiler & Kondo |
| * W 81 | ApJ | 292 | 130 | 85 | Boehm-Vitense et al. | * WD 0413-07 | ApJ | 241 | L89 | 80 | Greenstein |
| * W 84 | ApJ | 293 | 542 | 85 | Simon et al. | * WD 0426+58 | MN | 203 | 1213 | 83 | Greenstein |
| * W 90 | ApJ | 293 | 542 | 85 | Simon et al. | * WD 0426+58 | A&A | 116 | 147 | 82 | Koester et al. |
| * W 92 | ApJ | 293 | 542 | 85 | Simon et al. | * WD 0431+12 | ApJ | 229 | L141 | 79 | Greenstein & Oke |
| * W 100 | ApJ | 293 | 542 | 85 | Simon et al. | * WD 0435-08 | A&A | 116 | 147 | 82 | Koester et al. |
| * W 108 | ApJ | 293 | 542 | 85 | Simon et al. | * WD 0501+52 | ApJ | 269 | 657 | 83 | Bruhweiler & Kondo |
| * W 144 | ApJ | 293 | 542 | 85 | Simon et al. | * WD 0548+00 | ApJ | 278 | 255 | 84 | Kahn et al. |
| * W 158 | ApJ | 293 | 542 | 85 | Simon et al. | * WD 0551+12 | A&A | 116 | 147 | 82 | Koester et al. |
| * W 159 | ApJ | 293 | 542 | 85 | Simon et al. | * WD 0642-16 | ApJ | 269 | 657 | 83 | Bruhweiler & Kondo |
| * W 161 | ApJ | 293 | 542 | 85 | Simon et al. | * WD 0644+37 | ApJ | 269 | 657 | 83 | Bruhweiler & Kondo |
| * W 178 | ApJ | 293 | 542 | 85 | Simon et al. | * WD 0644+37 | ApJ | 241 | L89 | 80 | Greenstein |
| * W 189 | ApJ | 293 | 542 | 85 | Simon et al. | * WD 0644+37 | ApJ | 229 | L141 | 79 | Greenstein & Oke |
| * W 202 | A&A | 147 | 191 | 85 | Franco et al. | * WD 0706+37 | A&A | 116 | 147 | 82 | Koester et al. |
| * W 208 | ApJ | 293 | 542 | 85 | Simon et al. | * WD 0738-17 | A&A | 113 | L13 | 82 | Koester et al. |
| * W 215 | ApJ | 293 | 542 | 85 | Simon et al. | * WD 0806-66 | A&A | 116 | 147 | 82 | Koester et al. |
| * W 217 | ApJ | 293 | 542 | 85 | Simon et al. | * WD 0806-66 | A&A | 95 | L9 | 81 | Weidemann et al. |
| * W 219 | A&A | 116 | 147 | 82 | Koester et al. | * WD 0839-327 | A&A | 142 | L5 | 85 | Koester et al. |
| W 220 | ApJ | 293 | 542 | 85 | Simon et al. | * WD 0856+33 | A&A | 116 | 147 | 82 | Koester et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|--------------------|--------------|------|-----|------|----|----------------------|
| * WD 0856+33 | A&A | 83 | L13 | 80 | Weidemann et al. | * Wolf 1346 | ApJ | 241 | L89 | 80 | Greenstein |
| * WD 0912+53 | A&A | 116 | 147 | 82 | Koester et al. | * Wolf 1346 | ApJ | 229 | L141 | 79 | Greenstein & Oke |
| * WD 0959+14 | A&A | 116 | 147 | 82 | Koester et al. | * Wolf 1346 | ApJS | 57 | 145 | 85 | Henry et al. |
| * WD 1042+592 | A&A | 83 | L13 | 80 | Weidemann et al. | * Wolf 1346 | ApJ | 287 | 868 | 84 | Wesemael et al. |
| * WD 1115-02 | A&A | 116 | 147 | 82 | Koester et al. | * WR 137 | MN | 215 | 23P | 85 | Williams et al. |
| * WD 1121+21 | MN | 203 | 1213 | 83 | Greenstein | * WR 140 | MN | 215 | 23P | 85 | Williams et al. |
| * WD 1134+30 | ApJ | 229 | L141 | 79 | Greenstein & Oke | * WS 4 | A&AS | 54 | 229 | 83 | Smith & Willis |
| * WD 1142-64 | A&A | 116 | 147 | 82 | Koester et al. | * WS 8 | A&AS | 54 | 229 | 83 | Smith & Willis |
| * WD 1142-64 | A&A | 100 | 113 | 81 | Vauclair et al. | * WS 9 | A&AS | 54 | 229 | 83 | Smith & Willis |
| * WD 1142-64 | A&A | 83 | L13 | 80 | Weidemann et al. | WS 17 | ApJ | 273 | 597 | 83 | Savage et al. |
| * WD 1213+528 | ApJ | 279 | 758 | 84 | Sion et al. | * WS 18 | A&AS | 54 | 229 | 83 | Smith & Willis |
| * WD 1254+22 | ApJ | 278 | 255 | 84 | Kahn et al. | * WS 19 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| * WD 1302+59 | ApJ | 277 | 692 | 84 | Liebert et al. | * WS 19 | A&AS | 54 | 229 | 83 | Smith & Willis |
| * WD 1314+29 | ApJ | 269 | 657 | 83 | Bruhweiler & Kondo | * WS 28 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| * WD 1314+29 | ApJ | 229 | L141 | 79 | Greenstein & Oke | * WS 31 | A&AS | 54 | 229 | 83 | Smith & Willis |
| * WD 1425-811 | A&A | 142 | L5 | 85 | Koester et al. | * WS 35 | A&AS | 54 | 229 | 83 | Smith & Willis |
| * WD 1544-37 | ApJ | 289 | L31 | 85 | Nolan & Wegner | * WS 45 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| * WD 1544-37 | ApJ | 284 | L43 | 84 | Wegner | * WS 46 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| * WD 1544-377 | A&A | 142 | L5 | 85 | Koester et al. | * WS 46 | A&AS | 54 | 229 | 83 | Smith & Willis |
| * WD 1620-391 | ApJ | 293 | 294 | 85 | Holberg et al. | * WS 47 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| * WD 1645+32 | A&A | 123 | L11 | 83 | Koester et al. | * WS 47 | A&AS | 54 | 229 | 83 | Smith & Willis |
| * WD 1647-591 | A&A | 142 | L5 | 85 | Koester et al. | * WS 48 | ApJ | 279 | 578 | 84 | Fitzpatrick & Savage |
| * WD 1831+19 | A&A | 116 | 147 | 82 | Koester et al. | * X 0535-668 | MN | 212 | 565 | 85 | Corbet et al. |
| * WD 1837-61 | A&A | 128 | 258 | 83 | Wegner | * X 1653-40 | ApJ | 240 | 161 | 80 | Hutchings & Dupree |
| * WD 1917-07 | A&A | 116 | 147 | 82 | Koester et al. | * Yale 4380 | MN | 211 | 607 | 84 | Byrne et al. |
| * WD 1917-07 | ApJ | 245 | L27 | 81 | Wegner | * Yale 4939 | MN | 197 | 815 | 81 | Butler et al. |
| * WD 1943+16 | ApJ | 229 | L141 | 79 | Greenstein & Oke | * Yale 5117 | MN | 197 | 815 | 81 | Butler et al. |
| * WD 2010+311 | PASP | 93 | 105 | 81 | Green & Liebert | * Ym-29 | ApJ | 297 | 724 | 85 | Kaler & Feibelman |
| * WD 2032+24 | ApJ | 269 | 657 | 83 | Bruhweiler & Kondo | ZwI 1 | A&A | 102 | 321 | 81 | Joly |
| * WD 2032+24 | ApJ | 241 | L89 | 80 | Greenstein | ZwI 1 | A&A | 119 | 69 | 83 | Veron-Cetty et al. |
| * WD 2032+24 | ApJ | 229 | L141 | 79 | Greenstein & Oke | ZwI 1 | ApJ | 276 | 403 | 84 | Wampler et al. |
| * WD 2059+31 | A&A | 116 | 147 | 82 | Koester et al. | ZwI 1 | ApJ | 242 | 14 | 80 | Wu et al. |
| * WD 2105-82 | A&A | 142 | L5 | 85 | Koester et al. | ZwI 1 | ApJ | 266 | 28 | 83 | Wu et al. |
| * WD 2105-82 | ApJ | 284 | L43 | 84 | Wegner | ZwI 18 | A&A | 103 | 305 | 81 | Lequeux et al. |
| * WD 2111+49 | ApJ | 269 | 657 | 83 | Bruhweiler & Kondo | ZwI 18 | A&AS | 57 | 361 | 84 | Rosa et al. |
| * WD 2126+73 | ApJ | 241 | L89 | 80 | Greenstein | * ZwI 67 | A&A | 135 | 171 | 84 | Kollatschny & Fricke |
| * WD 2126+73 | ApJ | 229 | L141 | 79 | Greenstein & Oke | ZwI 187 | ApJ | 253 | 19 | 82 | Bregman et al. |
| * WD 2126-734 | A&A | 142 | L5 | 85 | Koester et al. | ZwII 70 | A&A | 103 | 305 | 81 | Lequeux et al. |
| * WD 2140+20 | A&A | 116 | 147 | 82 | Koester et al. | ZwII 70 | A&AS | 57 | 361 | 84 | Rosa et al. |
| * WD 2140+20 | A&A | 100 | 113 | 81 | Vauclair et al. | ZwII 136 | A&A | 102 | 321 | 81 | Joly |
| * WD 2153-51 | A&A | 116 | 147 | 82 | Koester et al. | ZwII 136 | A&A | 119 | 69 | 83 | Veron-Cetty et al. |
| * WD 2246+223 | A&A | 142 | L5 | 85 | Koester et al. | ZwII 136 | ApJ | 276 | 403 | 84 | Wampler et al. |
| * WD 2248+29 | MN | 203 | 1213 | 83 | Greenstein | ZwII 136 | ApJ | 242 | 14 | 80 | Wu et al. |
| * WD 2316+123 | PASP | 97 | 158 | 85 | Liebert et al. | ZwII 136 | ApJ | 266 | 28 | 83 | Wu et al. |
| * WD 2317-17 | A&A | 113 | L13 | 82 | Koester et al. | ZwIII 2 | A&A | 140 | L43 | 84 | Brosch & Gondhalekar |
| * WD 2326+049 | A&A | 142 | L5 | 85 | Koester et al. | ZwIII 2 | ApJ | 297 | 151 | 85 | Chapman et al. |
| * WD 2359-434 | A&A | 142 | L5 | 85 | Koester et al. | ZwIII 2 | ApJ | 256 | 75 | 82 | Lacy et al. |
| * Wein-12 | PASP | 97 | 660 | 85 | Kaler & Feibelman | ZwIII 2 | A&A | 119 | 69 | 83 | Veron-Cetty et al. |
| * Wolf 485A | PASP | 96 | 996 | 84 | Digal & Shipman | ZwIII 2 | ApJ | 276 | 403 | 84 | Wampler et al. |
| * Wolf 485A | AJ | 89 | 1050 | 84 | Wegner | ZwIII 2 | ApJ | 266 | 28 | 83 | Wu et al. |

Table 3: Object Index

| OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) | OBJECT | JOUR | VOL | PG | YR | AUTHOR(S) |
|---------------|------|-----|------|----|-----------------------|--------------|------|-----|-----|----|-----------------------------|
| ZwVII 403 | A&AS | 57 | 361 | 84 | Rosa et al. | 3C 273 | ApJ | 254 | 22 | 82 | Malkan & Sargent |
| Z0 902+36 | A&A | 135 | 330 | 84 | Brosch et al. | 3C 273 | ApJ | 260 | 561 | 82 | Pettini & West |
| 0115+61 | PASP | 93 | 486 | 81 | Hutchings & Crampton | 3C 273 | MN | 199 | 409 | 82 | Pettini et al. |
| 0716+71 | A&A | 100 | 1 | 81 | Fricke et al. | 3C 273 | MN | 192 | 561 | 80 | Ulrich et al. |
| 1E 0643-1648 | A&A | 112 | 355 | 82 | Bonnet-Bidaud et al. | 3C 273 | ApJ | 288 | 94 | 85 | Wills et al. |
| 2A 0311-227 | Nat | 290 | 119 | 81 | Coe & Wickramasinghe | 3C 273 | ApJ | 242 | 14 | 80 | Mu et al. |
| 2A 0311-23 | A&A | 102 | 31 | 81 | Mouchet et al. | 3C 273 | ApJ | 274 | 136 | 83 | York et al. |
| * 2A 0526-328 | A&A | 143 | 313 | 85 | Bonnet-Bidaud et al. | 3C 273 | ApJ | 276 | 92 | 84 | York et al. |
| * 2A 0526-328 | Nat | 290 | 119 | 81 | Coe & Wickramasinghe | * 3C 274 | Nat | 275 | 404 | 78 | Boksenberg et al. |
| * 2A 0526-328 | ApJ | 288 | 292 | 85 | Mateo et al. | 3C 351 | ApJ | 239 | 483 | 80 | Green et al. |
| * 2A 0526-328 | ApJ | 280 | 729 | 84 | Szkody & Mateo | 3C 371 | ApJ | 278 | 521 | 84 | Worrall et al. |
| * 2A 0526-33 | A&A | 102 | 31 | 81 | Mouchet et al. | 3C 382.0 | A&A | 119 | 69 | 83 | Veron-Cetty et al. |
| * 2A 0620-00 | MN | 195 | 61 | 81 | Barlow et al. | 3C 382.0 | ApJ | 276 | 403 | 84 | Wampler et al. |
| * 2A 1704+241 | ApJ | 267 | 291 | 83 | Garcia et al. | 3C 390.3 | MN | 203 | 201 | 83 | Barr et al. |
| 2A 1822-371 | ApJ | 255 | 603 | 82 | Mason & Cordova | 3C 390.3 | MN | 187 | 65P | 79 | Ferland et al. |
| * 2A 2151-316 | A&A | 125 | 117 | 83 | Maraschi et al. | 3C 390.3 | ApJ | 292 | 143 | 85 | Netzer et al. |
| * 2A 2315-428 | MN | 192 | 769 | 80 | Clavel et al. | 3C 390.3 | ApJ | 243 | 445 | 81 | Oke & Goodrich |
| * 3A 1703+241 | ApJ | 267 | 291 | 83 | Garcia et al. | 3C 390.3 | ApJ | 242 | 14 | 80 | Mu et al. |
| * 3A 2254-033 | MN | 197 | 275 | 81 | Hassall et al. | 3C 390.3 | ApJ | 266 | 28 | 83 | Mu et al. |
| * 3C 58 | MN | 192 | 861 | 80 | Panagia et al. | * 3U 1700-37 | Nat | 275 | 394 | 78 | Grewing et al. |
| 3C 66A | ApJ | 273 | 75 | 83 | Maccagni et al. | 4C 05.34 | PASP | 95 | 700 | 83 | Chaffee |
| 3C 66A | ApJ | 286 | 711 | 84 | Worrall et al. | * 4C 13.41 | ApJ | 280 | 91 | 84 | Elvis & Fabbiano |
| * 3C 84 | Nat | 300 | 336 | 82 | Briggs et al. | * 4C 29.45 | ApJ | 274 | 101 | 83 | Glassgold et al. |
| * 3C 120 | A&A | 97 | 94 | 81 | Bergeron et al. | 4C 31.63 | ApJ | 255 | 25 | 82 | Grandi |
| * 3C 120 | ApJ | 256 | 75 | 82 | Lacy et al. | * 4U 0352+30 | A&A | 94 | 345 | 81 | Bernacca & Bianchi |
| * 3C 120 | ApJ | 243 | 445 | 81 | Oke & Goodrich | * 4U 0352+30 | A&A | 122 | 17 | 83 | Bernacca et al. |
| * 3C 120 | ApJ | 231 | L13 | 79 | Oke & Zimmerman | * 4U 0352+30 | A&A | 85 | 119 | 80 | Hammerschlag-Hensbg. et al. |
| * 3C 120 | A&A | 119 | 69 | 83 | Veron-Cetty et al. | * 4U 0900-40 | ApJ | 238 | 969 | 80 | Dupree et al. |
| * 3C 120 | ApJ | 276 | 403 | 84 | Wampler et al. | * 4U 0900-40 | ApJ | 288 | 284 | 85 | Sadakane et al. |
| * 3C 120 | ApJ | 242 | 14 | 80 | Mu et al. | * 4U 1145-61 | A&A | 89 | 214 | 80 | Bianchi & Bernacca |
| * 3C 120 | ApJ | 266 | 28 | 83 | Mu et al. | * 4U 1145-61 | A&A | 104 | 150 | 81 | de Loore et al. |
| 3C 191 | PASP | 95 | 700 | 83 | Chaffee | * 4U 1145-61 | A&A | 85 | 119 | 80 | Hammerschlag-Hensbg. et al. |
| 3C 192 | ApJ | 289 | 105 | 85 | Ferland & Osterbrok | * 4U 1651+39 | MN | 189 | 873 | 79 | Snijders et al. |
| 3C 223 | ApJ | 289 | 105 | 85 | Ferland & Osterbrok | * 4U 1656+35 | Nat | 275 | 400 | 78 | Dupree et al. |
| 3C 227 | ApJ | 256 | 75 | 82 | Lacy et al. | * 4U 1700+24 | ApJ | 267 | 291 | 83 | Garcia et al. |
| * 3C 232 | Nat | 275 | 404 | 78 | Boksenberg et al. | * 4U 1700-37 | ApJ | 237 | 19 | 80 | Brutweiler et al. |
| * 3C 232 | A&A | 111 | 43 | 82 | Dultzin-Hacyan et al. | * 4U 1700-37 | Nat | 275 | 400 | 78 | Dupree et al. |
| * 3C 232 | MN | 199 | 409 | 82 | Pettini et al. | * 4U 1700-37 | ApJ | 240 | 161 | 80 | Hutchings & Dupree |
| 3C 249.1 | A&A | 111 | 43 | 82 | Dultzin-Hacyan et al. | * 4U 1735-44 | ApJ | 254 | L1 | 82 | Hammerschlag-Hensbg. et al. |
| 3C 273 | ApJ | 226 | L57 | 78 | Baldwin et al. | 4U 1849-31 | A&A | 112 | 355 | 82 | Bonnet-Bidaud et al. |
| 3C 273 | A&A | 97 | 94 | 81 | Bergeron et al. | * 4U 1908+00 | MN | 195 | 61 | 81 | Barlow et al. |
| 3C 273 | MN | 204 | 317 | 83 | Blades & Morton | * 4U 1956+35 | Nat | 275 | 400 | 78 | Dupree et al. |
| 3C 273 | ApJ | 230 | L131 | 79 | Boggess et al. | | | | | | |
| 3C 273 | Nat | 275 | 377 | 78 | Boggess et al. | | | | | | |
| 3C 273 | Nat | 275 | 404 | 78 | Boksenberg et al. | | | | | | |
| 3C 273 | Nat | 316 | 524 | 85 | Courvoisier & Ulrich | | | | | | |
| 3C 273 | MN | 187 | 65P | 79 | Ferland et al. | | | | | | |
| 3C 273 | MN | 197 | 235 | 81 | Fosbury et al. | | | | | | |
| 3C 273 | Nat | 299 | 783 | 82 | Harquist & Snijders | | | | | | |
| 3C 273 | A&A | 102 | 321 | 81 | Joly | | | | | | |

Table 3: Object Index

Table 4a

Primary-Secondary Cross-Index

| PRIMARY | SECONDARY | PRIMARY | SECONDARY | PRIMARY | SECONDARY |
|--------------|--------------|--------------|--------------|--------------|--------------|
| A 0538-66 | X 0535-668 | C/Borrelly | C/1980i | CPD -41 7736 | Braes 943 |
| Aql V1285 | Gliese 735 | C/Bowell | C/1980b | CPD -41 7743 | Braes 946 |
| | Vyss. 188 | C/Bradfield | C/19791 | CPD -41 7753 | Braes 948 |
| | Yale 4380 | | C/1979X | CPD -56 2466 | He 2-36 |
| Aql V603 | Nova Aql 18 | C/Crommelin | C/1983n | | PK 279- 3.1 |
| BD + 1 4381 | LSIV + 2 13 | C/Encke | C/1980XI | CPD -62 2124 | LSS 2394 |
| BD +13 3224 | Her V652 | C/Grigg-Skj. | C/1982a | CPD -69 177 | EG 21a |
| BD +14 341 | Ari TT | C/IRAS | C/1983d | | LB 3303 |
| BD +19 5116 | Gliese 896AB | C/Meier | C/1980q | | WD 0310-68 |
| | Peg EQ | | C/1980XII | Cyg V1016 | MHalp328-116 |
| BD +25 2534 | FB 103 | C/Panther | C/1980u | Cyg V1329 | HBV 475 |
| | Feige 66 | C/Seargent | C/1978m | Cyg V1331 | GG 2-1 |
| | Malmq. 229 | | C/1978XV | | Lk H-alp 120 |
| BD +26 730 | Gliesel72.2A | C/Steph.-0t. | C/1980g | Cyg V1341 | Cyg X-2 |
| BD +30 2431 | Feige 86 | | C/1980X | Cyg V1668 | Nova Cyg 78 |
| BD +30 3639 | PK 64+ 5.1 | C/Tuttle | C/1980h | Del HR | Nova Del 67 |
| BD +38 4235 | Cyg V367 | | C/1980XIII | Dor 30 | N 157 |
| BD +41 851 | Per RW | CD -23 12238 | Me 2-1 | E 1405-451 | H 1405-45 |
| BD +54 7 | Cas SX | | PK 342+27.1 | EG 66 | LDS 2758 |
| BD +56 501 | Oo 692 | | VVII 124 | EG 86 | HZ 21 |
| | W 202 | CD -24 731 | FB 19 | EG 129 | Grw +70 8247 |
| BD +56 510 | Oo 843 | | GD 1391 | EriB 40 | EG 33 |
| | W 259 | | PHL 1126 | | WD 0413-07 |
| BD +56 516 | Oo 929 | | SB 707 | ESO 338-IG4 | Tol 1924-416 |
| | W 60 | | Ton S 227 | FD 5 | WS 4 |
| BD +56 517 | Oo 936 | CD -33 417 | SB 459 | FD 12 | WS 8 |
| | W 28 | | Ton S 192 | FD 13 | WS 9 |
| BD +67 244 | Cas RX | CD -35 11760 | LSIV -14 109 | FD 23 | WS 18 |
| BD +67 922 | Dra AG | CD -35 15910 | SB 815 | FD 37 | WS 31 |
| BD - 5 1306 | Brun 405 | CD -38 222 | SB 290 | FD 46 | WS 35 |
| BD - 5 1318 | Brun 655 | CD -38 10980 | Gr 274 | Feige 7 | Gr 267 |
| BD - 5 1324 | Brun 767 | | WD 1620-391 | G 231-40 | Gr 378 |
| | Ori NV | CD -42 14462 | Sgr V3885 | GD 40 | Gr 384 |
| BD - 5 1326 | Brun 734 | CD -44 3318 | Bernes 135 | GD 279 | Gr 269 |
| BD - 5 1328 | Brun 786 | | BV 464 | Gem TV | IRC +20134 |
| | Ori V566 | | CSV 1025 | Gru RZ | Gru S5150 |
| BD - 5 1329 | Brun 884 | CD -48 106 | S 4878 | HD 352 | Cet 5 |
| | Ori T | CenC Alpha | LB 1559 | HD 358 | And Alpha |
| BD - 5 23174 | EG 158 | | Cen V645 | HD 432 | Cas Beta |
| | FB 186 | | Cen Proxima | | HR 21 |
| | Feige 110 | | Gliese 551 | HD 886 | Peg Gamma |
| | PHL 464 | Cet Omicron | Mira | HD 905 | And 23 |
| BD - 7 3007 | Sex RW | Cet UV | Gliese 65AB | HD 1326A | Gliese 15A |
| BD - 7 3632 | EG 99 | CMi YZ | Gliese 285 | HD 1337 | Cas A0 |
| | G 14-58 | Col TV | 2A 0526-328 | HD 1522 | Cet Iota |
| | LHS 354 | CPD -41 7711 | Braes 930 | HD 1581 | Tuc Zeta |
| | Wolf 485A | CPD -41 7719 | Braes 934 | HD 1835 | Cet 9 |
| BD -15 4842 | Ser W | CPD -41 7724 | Braes 937 | | HR 88 |
| C/Austin | C/1982g | CPD -41 7727 | Braes 939 | HD 2151 | HR 98 |
| | C/1982VI | CPD -41 7730 | Braes 940 | | Hyl Beta |

Table 4a: Primary-Secondary Cross-Index

| PRIMARY | | SECONDARY | | PRIMARY | | SECONDARY | | PRIMARY | | SECONDARY | |
|---------|-------|------------|---------|---------|-------|-----------|---------|---------|-------|-----------|---------|
| HD | 2261 | Phe | Alpha | HD | 15570 | BD +60 | 504 | HD | 23512 | Hz | 371 |
| HD | 2905 | Cas | Kappa | HD | 15629 | BD +60 | 507 | HD | 23630 | Alcyone | |
| HD | 3360 | Cas | Zeta | HD | 16582 | Cet | Delta | | | Tau | Eta |
| HD | 3379 | Psc | 53 | HD | 17081 | Cet | Pi | HD | 23793 | Tau | 30 |
| HD | 3712 | Cas | Alpha | HD | 18256 | Ari | 46 | HD | 23850 | Atlas | |
| HD | 4128 | Cet | Beta | HD | 18884 | Cet | Alpha | | | Tau | 27 |
| | | HR | 188 | | | HR | 911 | HD | 23862 | Pleione | |
| HD | 4174 | And | EG | HD | 19356 | ADS | 2362 | | | Tau | 28 |
| | | BD +39 | 167 | | | Algol | | HD | 24534 | Per | Chi |
| | | IRC +40014 | | | | BD +40 | 673 | | | 4U | 0352+30 |
| | | SAO | 36618 | | | HR | 936 | HD | 24760 | Per | Epsilon |
| HD | 4180 | Cas | Omicron | | | Per | Beta | HD | 24912 | Per | Xi |
| HD | 4502 | And | Zeta | | | Per | 26 | | | Per | Zeta |
| HD | 4862 | Sk | 27 | | | SAO | 38592 | HD | 25025 | Eri | Gamma |
| HD | 5045 | Sk | 40 | HD | 19373 | HR | 937 | HD | 25204 | Tau | Lambda |
| HD | 5394 | Cas | Gamma | | | Per | Iota | HD | 25408 | Cam | UV |
| | | MX 0053+60 | | HD | 19374 | Ari | 53 | HD | 25558 | Tau | 40 |
| HD | 5737 | Scl | Alpha | HD | 19994 | Cet | 94 | HD | 25604 | Tau | 37 |
| HD | 5980 | Sk | 78 | HD | 20010 | For | Alpha | HD | 25680 | HR | 1262 |
| HD | 6680 | Psc | 78 | HD | 20234 | Hor | TW | | | Tau | 39 |
| HD | 6811 | And | Phi | HD | 20630 | Cet | Kappa | HD | 25823 | Tau | 41 |
| HD | 6860 | And | Beta | HD | 20794 | HR | 1008 | HD | 26574 | Eri | Omicron |
| | | HR | 337 | HD | 20902 | Per | Alpha | | | HR | 1298 |
| HD | 6903 | Psc | Psi 3 | HD | 21120 | Tau | Omicron | HD | 26609 | Eri | YY |
| HD | 7099 | Sk | 137 | HD | 21242 | Ari | UX | HD | 26676 | HR | 1307 |
| HD | 7374 | Psc | 87 | HD | 21291 | HR | 1035 | HD | 27295 | Tau | 53 |
| HD | 7439 | Cet | 37 | HD | 21291 | HR | 1040 | HD | 27371 | Tau | Gamma |
| HD | 8358 | BD - 0 | 210 | HD | 21389 | HR | 1063 | HD | 27396 | Per | 53 |
| | | SAO | 109840 | HD | 21699 | HR | 1063 | HD | 27442 | Ret | Epsilon |
| HD | 8538 | Cas | Delta | HD | 22049 | Eri | Epsilon | HD | 27697 | Tau | Delta |
| HD | 8799 | And | Omega | | | Gliese | 144 | | | Tau | Delta 1 |
| HD | 8890 | UMi | Alpha | HD | 22192 | HR | 1084 | HD | 27819 | Tau | 64 |
| HD | 9132 | Cet | 48 | HD | 22468 | Per | Psi | HD | 28305 | Tau | Epsilon |
| HD | 9270 | Psc | Eta | | | HR | 1099 | HD | 28307 | Tau | 77 |
| HD | 9927 | And | 51 | HD | 22928 | Tau | V711 | | | Tau | Theta 1 |
| HD | 10144 | Eri | Alpha | HD | 22951 | Per | Delta | HD | 28497 | Eri | DU |
| HD | 10307 | HR | 483 | HD | 23180 | Per | 40 | HD | 29139 | Aldebaran | |
| HD | 10516 | Per | Phi | HD | 23288 | Per | Omicron | | | HR | 1457 |
| HD | 10700 | Cet | Tau | HD | 23302 | Tau | 16 | | | Tau | Alpha |
| HD | 11636 | Ari | Beta | | | Electron | | HD | 29248 | Eri | Nu |
| HD | 12301 | Cas | 53 | HD | 23324 | Tau | 17 | HD | 29647 | BD +25 | 723 |
| HD | 12311 | HR | 591 | HD | 23338 | Tau | 18 | HD | 30076 | Eri | 56 |
| | | Hya | Alpha | | | Tau | 19 | HD | 30353 | Per | KS |
| HD | 12533 | And | Gamma | HD | 23408 | Taygeta | | HD | 30495 | Eri | 58 |
| HD | 12869 | Ari | Kappa | | | Maia | | | | HR | 1532 |
| HD | 12929 | Ari | Alpha | HD | 23432 | Tau | 20 | HD | 30614 | Cam | Alpha |
| HD | 14802 | For | Kappa | HD | 23466 | Tau | 21 | HD | 31237 | Ori | Pi 5 |
| | | HR | 695 | HD | 23480 | Tau | 29 | HD | 31293 | Aur | AB |
| HD | 14818 | Per | 10 | | | Merope | | HD | 31295 | Ori | Pi 1 |
| HD | 15558 | BD +60 | 502 | HD | 23512 | Tau | 23 | HD | 31398 | Aur | Iota |
| | | | | | | HII | 1084 | | | | |

Table 4a: Primary-Secondary Cross-Index

| PRIMARY | | SECONDARY | PRIMARY | | SECONDARY | PRIMARY | | SECONDARY |
|---------|-------|-------------|---------|-------|--------------|---------|-------|-------------|
| HD | 31964 | Aur Epsilon | HD | 36705 | CPD -65 475 | HD | 38268 | R 136a |
| HD | 32068 | Aur Zeta | | | SAO 249286 | | | Sk 243-69 |
| HD | 32357 | Cam 12 | HD | 36822 | Ori Phi 1 | HD | 38282 | FD 70 |
| HD | 32887 | Lep Epsilon | HD | 36861 | Ori Lambda | | | R 144 |
| HD | 32923 | Tau 104 | | | OriA Lambda | | | Sk 246-69 |
| HD | 32990 | Tau 103 | HD | 36866 | Brun 304 | | | WS 46 |
| HD | 33256 | Eri 68 | HD | 36917 | Brun 388 | HD | 38344 | R 147 |
| HD | 33328 | Eri Lambda | | | Ori V372 | | | Sk 251-69 |
| HD | 33904 | Lep Mu | HD | 36939 | Brun 442 | | | WS 48 |
| HD | 34029 | Aur Alpha | HD | 36959 | HR 1886 | HD | 38393 | Lep Gamma |
| | | AurA Alpha | HD | 36960 | HR 1887 | HD | 38489 | CPD -60 478 |
| | | AurAaAlpha | HD | 36981 | Brun 502 | | | Hen S 134 |
| | | AurAbAlpha | HD | 36982 | Brun 530 | | | S 134 |
| | | Capella | | | Ori LP | | | Sk 259-69 |
| | | HR 1708 | HD | 37019 | Brun 608 | HD | 38666 | Col Mu |
| HD | 34078 | Aur AE | HD | 37020 | Ori Theta1A | HD | 38771 | Ori Kappa |
| HD | 34085 | Ori Beta | | | OriA Theta 1 | HD | 38899 | Tau 134 |
| HD | 34411 | Aur Lambda | HD | 37021 | OriB Theta 1 | HD | 39060 | Pic Beta |
| | | HR 1729 | HD | 37022 | Ori Theta1C | HD | 39587 | HR 2047 |
| | | HR 1732 | | | OriC Theta 1 | | | Ori Chi 1 |
| HD | 34452 | Ori Tau | HD | 37023 | Ori Theta1D | HD | 39698 | Ori 57 |
| HD | 34503 | Hen S 22 | | | OriD Theta 1 | HD | 39801 | HR 2061 |
| HD | 34664 | S 22 | HD | 37041 | Ori Theta 2 | | | Ori Alpha |
| | | Sk 64-67 | | | Ori Theta2A | HD | 40035 | Aur Delta |
| HD | 34759 | Aur Rho | HD | 37042 | OriA Theta 2 | HD | 40111 | Tau 139 |
| HD | 34816 | Lep Lambda | HD | 37043 | OriB Theta 2 | HD | 41117 | Ori Chi 2 |
| HD | 34842 | Aur UV | HD | 37043 | Ori Iota | HD | 41511 | Lep 17 |
| HD | 35039 | Ori 22 | HD | 37060 | Brun 776 | HD | 41753 | Ori Nu |
| HD | 35296 | HR 1780 | HD | 37061 | Brun 747 | HD | 42087 | Gem 3 |
| | | Tau 111 | | | Ori NU | HD | 42111 | HR 2174 |
| HD | 35343 | Dor S | HD | 37062 | Brun 760 | HD | 42545 | Ori 69 |
| | | Hen S 96 | | | Ori V361 | HD | 42560 | Ori Xi |
| | | R 88 | HD | 37128 | Ori Epsilon | HD | 42933 | Pic Delta |
| | | Sk 94-69 | HD | 37202 | Tau Zeta | HD | 43042 | Ori 71 |
| HD | 35411 | Ori Eta | HD | 37350 | Dor Beta | HD | 43905 | Aur 45 |
| HD | 35468 | Ori Gamma | HD | 37468 | Ori Sigma | HD | 44478 | Gem Mu |
| HD | 35517 | R 89 | HD | 37479 | OriE Sigma | HD | 44743 | CMa Beta |
| | | Sk 107-69 | HD | 37490 | HR 1934 | HD | 44762 | Col Delta |
| HD | 35548 | HR 1800 | | | MWC 117 | HD | 44953 | HR 2306 |
| HD | 35708 | Tau 114 | | | Ori Omega | HD | 44984 | Ori BL |
| HD | 35715 | Ori Psi 2 | HD | 37742 | Ori Zeta | HD | 45348 | Canopus |
| HD | 36063 | FD 24 | HD | 37752 | HR 1951 | | | Car Alpha |
| | | Sk 21-71 | HD | 37836 | Hen S 124 | | | HR 2326 |
| | | WS 19 | | | R 123 | HD | 45910 | BD + 5 1267 |
| HD | 36079 | Lep Beta | | | Sk 201-69 | | | Mon AX |
| HD | 36402 | Sk 104-67 | HD | 37974 | Hen S 127 | | | SAO 113974 |
| HD | 36486 | Ori Delta | | | R 126 | HD | 46056 | Johnson 7 |
| | | OriA Delta | | | Sk 216-69 | HD | 46149 | Johnson 4 |
| HD | 36512 | Ori Nu | HD | 38090 | Lep 12 | HD | 46150 | Johnson 2 |
| HD | 36673 | Lep Alpha | HD | 38268 | R 136 | HD | 46202 | Johnson 6 |

Table 4a: Primary-Secondary Cross-Index

| PRIMARY | SECONDARY | PRIMARY | SECONDARY | PRIMARY | SECONDARY |
|------------|-------------|----------|--------------|-----------|--------------|
| HD 46223 | Johnson 3 | HD 62044 | HR 2973 | HD 81137 | Vel WY |
| HD 46328 | CMa Xi | HD 62509 | Gem Beta | HD 81188 | Vel Kappa |
| | CMa Xi 1 | | HR 2990 | HD 81797 | Hya Alpha |
| HD 47152 | Aur 53 | HD 63032 | Pup c | HD 82210 | UMa 24 |
| HD 47205 | CMa Nu 2 | HD 63077 | HR 3018 | HD 82610 | Ant S |
| HD 47732 | BD + 9 1331 | HD 63700 | Pup Xi | HD 82635 | LMi 10 |
| | Mon V641 | HD 64096 | HR 3064 | HD 83950 | UMa W |
| | W 50 | | Pup 9 | HD 84441 | Leo Epsilon |
| HD 47839 | HR 2456 | HD 65575 | Car Chi | HD 84737 | HR 3881 |
| | Mon S | HD 65818 | CD -48 3349 | HD 87737 | HR 3975 |
| | Mon 15 | | CPD -48 1373 | | Leo Eta |
| HD 48250 | Lyn 12 | | HR 3129 | HD 87901 | HR 3982 |
| HD 48329 | Gem Epsilon | | Pup V | | Leo Alpha |
| | HR 2473 | HD 66811 | HR 3165 | HD 88195 | Sex 17 |
| HD 48682 | Aur 56 | | Pup Zeta | HD 88230 | Gliese 380 |
| HD 48915 | CMa Alpha | HD 67228 | Cnc 10 | HD 88355 | Leo 34 |
| HD 48977 | Mon 16 | HD 67523 | HR 3185 | HD 89484 | Leo Gamma |
| HD 49606 | Gem 33 | | Pup Rho | HD 89688 | Sex 23 |
| HD 50241 | Pic Alpha | HD 68243 | HR 3206 | HD 89822 | HR 4072 |
| HD 50707 | CMa 15 | | Vel Gamma 1 | HD 91316 | Leo Rho |
| HD 50846 | Mon AU | HD 68273 | Vel Gamma | HD 91465 | Car PP |
| HD 50896 | CMa EZ | | Vel Gamma 2 | HD 91480 | UMa 37 |
| HD 52089 | CMa Epsilon | HD 68860 | Pup RS | HD 93030 | Car Theta |
| HD 52877 | CMa Sigma | HD 69190 | Pup RX | HD 93033 | UMa TX |
| HD 52973 | Gem Zeta | HD 71369 | UMa Omicron | HD 93497 | HR 4216 |
| HD 53138 | CMa Omicrn2 | HD 72779 | Cnc 35 | | Vel Mu |
| HD 53929 | HR 2676 | HD 72905 | HR 3391 | HD 93813 | Hya Nu |
| HD 53974 | CMa FN | | UMa Pi 1 | HD 94264 | LMi 46 |
| HD 54605 | CMa Delta | HD 74180 | HR 3445 | HD 95128 | HR 4277 |
| HD 56014 | CMa 27 | HD 74280 | Hya Eta | | UMa 47 |
| HD 57060 | CMa UW | HD 74455 | Vel HX | HD 95689 | HR 4301 |
| | CMa 29 | HD 74575 | Pyx Alpha | | UMa Alpha |
| HD 57061 | CMa Tau | HD 74739 | CncA Iota | HD 95735 | Gliese 411 |
| | CMa 30 | HD 74874 | HR 3482 | HD 96833 | UMa Psi |
| HD 57146 | CD -26 4164 | | Hya Epsilon | HD 96919 | HR 4338 |
| | HR 2786 | HD 76294 | Hya Zeta | HD 97633 | Leo Theta |
| HD 57682 | HR 2806 | HD 76644 | UMa Iota | HD 98058 | Leo Phi |
| HD 58350 | CMa Eta | HD 77350 | Cnc Nu | HD 98430 | Crt Delta |
| HD 58661 | HR 2844 | HD 77581 | GX 263+3 | HD 99028 | HR 4399 |
| HD 58946 | Gem Rho | | Vel X-1 | | Leo Iota |
| HD 59067 | HR 2859 | | 4U 0900-40 | HD 99946 | UMa AW |
| HD 59067/8 | ADS 6104 | HD 78316 | Cnc Kappa | HD 99984 | UMa 58 |
| HD 60414 | Boss 1985 | HD 78647 | Vel Lambda | HD 100600 | Leo 90 |
| | HR 2902 | HD 79158 | Lyn 36 | HD 101947 | Cen V810 |
| | Pup KQ | HD 79186 | HR 3654 | | HR 4511 |
| HD 61064 | Mon 25 | HD 79351 | Car a | HD 102365 | HR 4523 |
| HD 61421 | CMi Alpha | HD 80007 | Car Beta | HD 102552 | CD -59 3950 |
| | HR 2943 | HD 80081 | Lyn 38 | | Cen SV |
| | Procyon | HD 80404 | Car Iota | | CPD -59 3809 |
| HD 62044 | Gem Sigma | HD 80586 | HyaA 27 | HD 102567 | Hen 715 |

Table 4a: Primary-Secondary Cross-Index

| PRIMARY | SECONDARY | PRIMARY | SECONDARY | PRIMARY | SECONDARY |
|------------|-------------|-----------|-------------|-------------|-------------|
| HD 102567 | 4U 1145-61 | HD 118716 | Cen Epsilon | HD 136175 | CrB U |
| HD 102870 | HR 4540 | HD 120307 | Cen Nu | HD 136202 | Ser 5 |
| | Vir 5 | HD 120315 | UMa Eta | HD 136298 | Lup Delta |
| | Vir Beta | HD 120324 | Cen Mu | HD 136905 | Lib GX |
| HD 104350 | Vir AG | | HR 5193 | HD 137759 | Dra Iota |
| HD 105435 | Cen Delta | HD 120709 | MWC 229 | HD 138403 | He 2-131 |
| HD 105452 | Crv Alpha | HD 120991 | CenA 3 | | PK 315-13.1 |
| HD 106490 | Cru Delta | HD 121263 | HR 5223 | HD 138485 | Lib Zeta 4 |
| HD 106625 | Crv Gamma | HD 121743 | Cen Zeta | HD 138690 | Lup Gamma |
| HD 107328 | Vir 16 | HD 122451 | Cen Phi | HD 138749 | CrB Theta |
| HD 107446 | Cru Epsilon | HD 122563 | Cen Beta | | HR 5778 |
| HD 107760 | Dra AS | HD 123139 | HR 5270 | HD 140436 | CrB Gamma |
| HD 107957 | Cen S | HD 123299 | Cen Theta | | HR 5849 |
| HD 108248 | Cru Alpha | HD 124570 | Dra Alpha | HD 140573 | HR 5854 |
| HD 108283 | Com 14 | HD 124675 | Boo 14 | | Ser Alpha |
| HD 108381 | Com Gamma | | Boo Kappa 2 | HD 141004 | Ser Lambda |
| HD 108907 | Dra 4 | | HR 5329 | HD 141556 | Lup Chi |
| | HR 4765 | HD 124689 | Cen RR | HD 141637 | Sco 1 |
| HD 109358 | CVn Beta | HD 124850 | Vir Iota | HD 141795 | Ser Epsilon |
| | HR 4785 | HD 124897 | Arcturus | HD 141891 | TrA Beta |
| | Crv Beta | | Boo Alpha | HD 141969 | He 2-138 |
| HD 109379 | Mus R | | HR 5340 | | PK 320- 9.1 |
| HD 110311 | VirA Gamma | HD 125162 | Boo Lambda | HD 142373 | Her Chi |
| HD 110379A | VirA 29 | HD 125451 | Boo 18 | | HR 5914 |
| | Vir Rho | HD 125823 | Cen a | HD 142860 | HR 5933 |
| HD 110411 | HR 4867 | HD 127762 | Boo Gamma | | Ser Gamma |
| HD 111456 | HR 4881 | | HR 5435 | HD 142983 | HR 5941 |
| HD 111786 | Com 31 | HD 127972 | Cen Eta | | Lib 48 |
| HD 111812 | HR 4883 | HD 128167 | Boo Sigma | HD 143018 | Sco Pi |
| | HR 4893 | | HR 5447 | HD 143118 | Lup Eta |
| HD 112028 | Cru Lambda | HD 128260 | Cen Alpha | HD 143275 | Sco Delta |
| HD 112078 | UMa Epsilon | HD 128620 | CenA Alpha | HD 143454 | CrB T |
| HD 112185 | HR 4912 | | Gliese 559A | HD 143761 | CrB Rho |
| HD 112374 | HR 4931 | | HR 5459 | HD 143807 | CrB Iota |
| HD 113139 | UMa 78 | HD 128621 | CenB Alpha | HD 144197 | Nor Delta |
| | HR 4932 | | Gliese 559B | HD 144206 | Her Upsilon |
| HD 113226 | Vir Epsilon | | HR 5460 | HD 144217 | Sco Beta 1 |
| | Mus Theta | HD 129502 | HR 5487 | HD 144470 | Sco Omega 1 |
| HD 113904 | Com Alpha | | Vir Mu | | Sco Omega 1 |
| HD 114378 | Com Beta | HD 131156 | Boo Xi | HD 144667 | HR 6000 |
| HD 114710 | HR 4983 | | BooA Xi | HD 144668 | HR 5999 |
| | HR 5011 | | BooB Xi | HD 145389 | Her Phi |
| HD 115383 | Vir 59 | | Gliese 566A | HD 145502 | Sco Nu |
| | Hya Gamma | | HR 5544 | HD 145544 | TrA Delta |
| HD 115659 | Vir Alpha | HD 131873 | UMi Beta | HD 146361/2 | CrB Sigma |
| HD 116658 | HR 5058 | HD 132058 | Lup Beta | HD 147165 | HR 6084 |
| HD 116713 | UMa 80 | HD 133640 | Boo 44 i | | Sco Sigma |
| HD 116842 | Vir 70 | HD 135240 | Cir Delta | HD 147394 | Her Tau |
| HD 117176 | Com FK | HD 135722 | Boo Delta | HD 147675 | Aps Gamma |
| HD 117555 | Hya RW | HD 135742 | Lib Beta | HD 147933 | Oph Rho |
| HD 117970 | | | | | |

Table 4a: Primary-Secondary Cross-Index

| PRIMARY | SECONDARY | PRIMARY | SECONDARY | PRIMARY | SECONDARY |
|------------|--------------|-----------|--------------|-------------|-------------|
| HD 147934 | Oph Rho | HD 160762 | Her Iota | HD 175227 | Her DI |
| HD 148184 | Oph Chi | HD 161044 | CD -46 11816 | HD 175306 | Dra Omicron |
| HD 148367 | Oph Upsilon | HD 161096 | Oph Beta | HD 175640 | HR 7143 |
| HD 148379 | HR 6131 | HD 161797 | Her 86 | HD 175813 | CrA Epsilon |
| HD 148387 | Dra Eta | | Her Mu | HD 177716 | Sgr Tau |
| | HR 6132 | HD 162214 | Oph RS | HD 177724 | Aql Zeta |
| HD 148478 | Sco Alpha | HD 163611 | Oph V566 | HD 180711 | Dra Delta |
| HD 148605 | Sco 22 | HD 163770 | Her Theta | | HR 7310 |
| HD 148856 | Her Beta | HD 163917 | Oph Nu | HD 180809 | Lyr Omicron |
| HD 149038 | Nor Mu | HD 164058 | Dra Gamma | | Lyr Theta |
| HD 149438 | Sco Tau | | HR 6705 | HD 181182 | BD +19 3975 |
| HD 149499B | CPD -57 8088 | HD 164284 | HR 6721 | | HR 7326 |
| HD 149730 | Ara R | | MWC 278 | | Sge U |
| HD 149757 | Oph Zeta | | Oph V2048 | HD 181615 | Sgr Upsilon |
| HD 150798 | Tra Alpha | | Oph 66 | HD 182308 | HR 7361 |
| | TrA Alpha | HD 164353 | Oph 67 | HD 182917 | Cyg CH |
| HD 150997 | Her Eta | HD 164536 | Walker 2 | HD 183056 | Cyg 4 |
| HD 151680 | HR 6241 | HD 164794 | Sgr 9 | HD 183656 | Aql V923 |
| | Sco Epsilon | | Walker 7 | | HR 7415 |
| HD 151890 | Sco Mu 1 | HD 164816 | Walker 9 | HD 183914 | CygB Beta |
| HD 152236 | HR 6262 | HD 164906 | Walker 65 | HD 184006 | Cyg Iota |
| | Sco Zeta 1 | HD 164933 | Walker 85 | | HR 7420 |
| HD 152667 | Sco V861 | HD 164947 | Walker 100 | HD 186122 | Aql 46 |
| | X 1653-40 | HD 165024 | Ara Theta | HD 186791 | Aql Gamma |
| HD 153210 | Oph Kappa | HD 165052 | Walker 118 | | HR 7525 |
| HD 153919 | 3U 1700-37 | HD 165135 | Sgr Gamma | HD 186882 | Cyg Delta |
| | 4U 1700-37 | HD 165590 | ADS 11060 | HD 187013 | Cyg 17 |
| HD 154791 | 2A 1704+241 | HD 165908 | Her 99 | HD 187642 | Aql Alpha |
| | 3A 1703+241 | HD 166182 | Her 102 | | Aql 53 |
| | 4U 1700+24 | HD 166937 | Sgr Mu | HD 187691 | Aql Omicron |
| HD 155763 | Dra Zeta | HD 167263 | Sgr 16 | HD 188001 | Sge 9 |
| HD 155937 | Her AK | HD 167264 | Sgr 15 | HD 188119 | Dra Epsilon |
| HD 156014 | Her Alpha | HD 167362 | CD -30 15469 | HD 188650 | HR 7606 |
| | Her Alpha 1 | | PK 1- 6.2 | HD 188728 | Aql Phi |
| HD 156633 | Her 68 | | SwSt 1 | HD 189849 | HR 7653 |
| HD 157056 | Oph Theta | HD 167618 | Sgr Eta | | Vul 15 |
| HD 157214 | Her 72 | HD 168206 | Ser CV | HD 190248 | Pav Delta |
| | HR 6458 | HD 168723 | Ser Eta | HD 192518 | Vul 21 |
| HD 157246 | Ara Gamma | HD 169515 | Sct RY | HD 192577/8 | Cyg 31 |
| HD 158408 | Sco Upsilon | HD 172044 | HR 6997 | HD 192640 | Cyg 29 |
| HD 158926 | Sco Lambda | HD 172167 | Lyr Alpha | HD 192641 | WR 137 |
| HD 159181 | Dra Beta | | Vega | HD 192713 | Vul 22 |
| | HR 6536 | HD 173524 | Dra 46 | HD 192909 | Cyg 32 |
| HD 159441 | Ara V535 | HD 174237 | Dra CX | HD 193237 | Cyg P |
| HD 159492 | Ara Pi | | HR 7084 | | Cyg 34 |
| HD 159561 | HR 6556 | HD 174638 | Lyr Beta | | HR 7763 |
| | Oph Alpha | HD 174664 | LyrB Beta | HD 193432 | Cap Nu |
| | Rasalhague | HD 174933 | Her 112 | HD 193452 | Her 7775 |
| HD 160538 | Dra 29 | HD 174974 | Sgr Nu 1 | HD 193495 | Cap Beta |
| HD 160578 | Sco Kappa | HD 175191 | Sgr Sigma | HD 193576 | Cyg V444 |

Table 4a: Primary-Secondary Cross-Index

| PRIMARY | SECONDARY | PRIMARY | SECONDARY | PRIMARY | SECONDARY |
|-----------|--------------|-----------|-------------|------------|-------------|
| HD 193793 | WR 140 | HD 206165 | Cep 9 | HD 217891 | Psc Beta |
| HD 193924 | Pav Alpha | HD 206778 | HR 8308 | HD 217906 | HR 8775 |
| HD 194093 | Cyg Gamma | | Peg Epsilon | | Peg Beta |
| HD 195325 | Del 1 | HD 206859 | Peg 9 | HD 218045 | Peg Alpha |
| HD 196502 | Dra 73 | HD 206860 | HR 8314 | HD 218356 | HR 8796 |
| HD 197345 | Cyg Alpha | | Peg HN | | Peg 56 |
| | HR 7924 | HD 207089 | Peg 12 | HD 218376 | Cas A |
| HD 197433 | Cep VW | HD 207739 | BD +43 4060 | | Cas 1 |
| HD 197511 | Cyg 51 | HD 207757 | Peg AG | HD 218393 | And KX |
| HD 197572 | Cyg X | HD 209008 | Peg 18 | | BD +49 4045 |
| | HR 7932 | HD 209100 | HR 8387 | | MNC 397 |
| HD 197989 | Cyg Epsilon | | Ind Epsilon | | SAO 52701 |
| HD 198149 | Cep Eta | HD 209166 | Peg 20 | HD 218594 | Aqr 88 |
| HD 198478 | Cyg 55 | HD 209481 | Cep 14 | HD 219571 | Tuc Gamma |
| HD 198481 | CD -31 17815 | HD 209750 | Aqr Alpha | HD 219615 | Psc Gamma |
| | Gliese 803 | | Aqr 34 | HD 219688 | Aqr Psi 2 |
| | Mic AU | HD 209952 | Gru Alpha | HD 219749 | And ET |
| | Upgren 505 | HD 209975 | Cep 19 | | HR 8861 |
| | Vyss. 824 | HD 210027 | Peg Iota | HD 220061 | HR 8880 |
| | Yale 4939 | HD 210191 | Aqr 35 | | Peg Tau |
| HD 199081 | Cyg 57 | HD 210334 | Lac AR | HD 220657 | Peg Upsilon |
| HD 199140 | HR 8007 | HD 210839 | Cep Lambda | HD 220885 | And 13 |
| | Vul BW | HD 211416 | Tuc Alpha | HD 221507 | Sci Beta |
| HD 199178 | BD - 8 3999 | HD 212076 | Peg 31 | HD 221650 | And Z |
| | Lib UZ | HD 212454 | HR 8535 | HD 222107 | And Lambda |
| HD 200120 | Cyg 59 | HD 212571 | Aqr Pi | | HR 8961 |
| HD 200310 | Cyg 60 | HD 213087 | Cep 26 | HD 222173 | And Iota |
| HD 200905 | Cyg Xi | HD 213307 | Cep Delta | HD 222404 | Cep Gamma |
| HD 201091 | Cyg 61 | HD 214419 | BD +56 2818 | HD 222800 | Aqr R |
| | CygA 61 | | Cep CQ | HD 223075 | Psc TX |
| HD 201092 | CygB 61 | | HV 11086 | HD 223640 | Aqr 108 |
| | Gliese 820B | HD 214479 | BD -21 6267 | HD 223778 | HR 9038 |
| HD 202109 | Cyg Zeta | | Gliese 867A | HD 224014 | Cas Rho |
| | HR 8115 | | Vyss. 336 | HD 224572 | Cas Sigma |
| HD 202444 | Cyg Tau | HD 214680 | HR 8622 | HDE 226868 | Cyg X-1 |
| | HR 8130 | | Lac 10 | | 4U 1956+35 |
| HD 202560 | CD -39 14192 | HD 214714 | HR 8626 | HDE 228854 | BD +35 4062 |
| | Gliese 825 | HD 215182 | Peg Eta | | Cyg V382 |
| | Upgren 518 | HD 216131 | Peg Mu | HDE 245770 | A 0535+26 |
| | Yale 5117 | HD 216228 | Cep Iota | HDE 259105 | Johnson 10 |
| HD 202874 | Ind T | HD 216385 | Peg Sigma | HDE 268518 | Sk 125-69 |
| HD 202904 | Cyg Nu | HD 216598 | Lac SW | HDE 268605 | R 53 |
| HD 203064 | Cyg 68 | HD 216956 | HR 8728 | | Sk 5-67 |
| | Cyg 69 | | PsA Alpha | HDE 268623 | R 56 |
| HD 203842 | HR 8191 | HD 217476 | Cas V509 | | Sk 1-66 |
| HD 204867 | Aqr Beta | | HR 8752 | HDE 268654 | R 52 |
| HD 205372 | Cep GK | HD 217675 | And 0 | | Sk 7-69 |
| HD 205637 | Cap Epsilon | | And Omicron | HDE 268657 | Sk 8-69 |
| HD 205805 | CZ 19489 | HD 217782 | And 2 | HDE 268685 | Sk 14-67 |
| | FB 178 | HD 217833 | HR 8770 | HDE 268835 | Hen S 73 |

Table 4a: Primary-Secondary Cross-Index

| PRIMARY | SECONDARY | PRIMARY | SECONDARY | PRIMARY | SECONDARY |
|------------|-------------|------------|--------------|------------|-------------|
| HDE 268835 | R 66 | HDE 269858 | R 127 | HDE 330036 | PK 330+ 4.1 |
| HDE 268939 | Sk 46-69 | HDE 269860 | Sk 220-69 | Hen S 65 | R 50 |
| HDE 269006 | Hen S 17 | HDE 269896 | Sk 219-69 | Her HZ | Her X-1 |
| | R 74 | | R 129 | | 4U 1656+35 |
| | R 71 | | S 130 | HR 321 | Cas Mu |
| | S 155 | | Sk 135-68 | HR 373 | Cet AY |
| | Sk 3-71 | HDE 269900 | Sk 228-67 | | Cet 39 |
| HDE 269074 | Sk 78-70 | HDE 269902 | R 131 | HR 544 | Tri Alpha |
| HDE 269128 | Hen S 86 | | Sk 239-69 | HR 660 | Tri Delta |
| | R 81 | HDE 269923 | Sk 247-69 | HR 799 | Per Theta |
| | S 86 | HDE 269926 | R 146 | HR 921 | Cet Rho |
| | Sk 63-68 | | Sk 245-69 | HR 1173 | Eri 27 |
| HDE 269195 | Sk 67-67 | | WS 45 | HR 1292 | Tau 45 |
| HDE 269217 | Hen S 89 | HDE 269928 | FD 71 | HR 1302 | Hor Delta |
| | R 82 | | R 145 | HR 1319 | Tau 48 |
| | Sk 77-69 | | Sk 248-69 | HR 1338 | Dor Gamma |
| HDE 269227 | Hen S 91 | | WS 47 | HR 1368 | Tau 60 |
| | R 84 | HDE 269936 | Sk 253-69 | HR 1376 | Tau 63 |
| | Sk 79-69 | HDE 269953 | R 150 | HR 1387 | Tau Kappa |
| HDE 269244 | Sk 83-69 | | Sk 260-69 | HR 1389 | Tau 68 |
| HDE 269311 | Sk 89-69 | HDE 269992 | R 152 | HR 1408 | Tau 76 |
| HDE 269321 | R 85 | | Sk 274-69 | HR 1428 | Tau 81 |
| HDE 269357 | Sk 104-69 | HDE 269997 | Sk 270-69 | HR 1458 | Tau 88 |
| HDE 269371 | Sk 78-67 | HDE 270033 | Sk 246-67 | HR 1502 | Cae Alpha |
| HDE 269392 | Sk 108-69 | HDE 270046 | Sk 294-69 | HR 1503 | Cae Beta |
| HDE 269440 | Sk 90-67 | HDE 270050 | Sk 248-67 | HR 1767 | Pic Zeta |
| HDE 269445 | Hen S 30 | HDE 270151 | R 154 | HR 2085 | Lep Eta |
| | R 99 | | Sk 116-70 | HR 2124 | OriA Mu |
| | Sk 73-68 | HDE 270196 | R 155 | HR 2219 | Aur Kappa |
| HDE 269504 | Sk 100-67 | | Sk 120-70 | HR 3123 | Pup 12 |
| HDE 269541 | Sk 81-68 | HDE 270754 | R 51 | HR 3579 | UMa 10 |
| HDE 269582 | MWC 112 | | Sk 2-67 | HR 3624 | UMa Tau |
| | Sk 142A-69 | HDE 270933 | R 68 | HR 4069 | UMa Mu |
| HDE 269594 | Sk 125-67 | | Sk 18-65 | HR 4300 | Leo 60 |
| HDE 269599 | Hen S 111 | HDE 270949 | R 70 | HR 4763 | Cru Gamma |
| | Sk 147A-69 | | Sk 20-65 | HR 4845 | CVn 10 |
| HDE 269619 | Sk 100-68 | HDE 270952 | Sk 22-65 | HR 5185 | Boo Tau |
| HDE 269644 | R 107 | HDE 271213 | R 96 | HR 5802 | Ser 16 |
| | Sk 145-67 | | Sk 17-71 | HR 5864B | EG 114 |
| HDE 269655 | Sk 107-68 | HDE 283882 | BD +24 692 | | L 481-60 |
| HDE 269668 | Sk 111-68 | HDE 284419 | Tau T | | LTT 6302 |
| HDE 269676 | Sk 45-71 | HDE 293782 | BD - 4 1029 | | WD 1544-377 |
| HDE 269696 | CPD -69 389 | | Ori UX | | Oph Delta |
| | Dor AA | HDE 320156 | LSS 4300 | HR 6056 | Her g |
| | LB 3459 | HDE 326309 | Braes 650 | HR 6146 | Her Zeta |
| HDE 269702 | Sk 168-67 | HDE 326330 | Braes 672 | HR 6212 | Sco Eta |
| HDE 269732 | Sk 35-66 | HDE 326332 | Braes 674 | HR 6380 | Ser Xi |
| HDE 269807 | Sk 208-67 | HDE 326364 | Braes 703 | HR 6561 | DraA 26 |
| HDE 269810 | R 122 | HDE 330036 | BD -48 10371 | HR 6573 | Dra Chi |
| HDE 269858 | Hen S 128 | | Cn 1-1 | HR 6927 | Lyr R |
| | | | | HR 7157 | |

Table 4a: Primary-Secondary Cross-Index

| PRIMARY | SECONDARY | PRIMARY | SECONDARY | PRIMARY | SECONDARY |
|-------------|--------------|--------------|--------------|----------|--------------|
| HR 7373 | Aql 31 | Mrk 421 | B2 1101+38 | NGC 3690 | Mk 171 |
| HR 7469 | Cyg Theta | Mrk 771 | Akn 374 | NGC 4321 | M100 |
| HR 7936 | Cap Psi | | Ton 1542 | NGC 4361 | PK 294+43.1 |
| HR 8181 | Pav Gamma | N 76A | S 123 | NGC 4486 | Arp 152 |
| HR 8204 | Cap Zeta | NGC 40 | PK 120+ 9.1 | | M 87 |
| HR 8465 | Cap Zeta | NGC 246 | PK 118-74.1 | | Virgo A |
| HR 8515 | Ind Nu | NGC 206 | M 31-CFHT 3 | | 3C 274 |
| HR 8636 | Gru Beta | NGC 346 | N 66A | NGC 4594 | Sombrero |
| HR 8830 | And 7 | | N 66B | NGC 4670 | Arp 163 |
| HR 8969 | Psc Iota | | N 66NW | | Haro 9 |
| IC 351 | PK 159-15.1 | | S 103 | NGC 4861 | Mrk 59 |
| IC 418 | PK 215-24.1 | NGC 598 | M 33 | NGC 5128 | Moe 13 |
| IC 1297 | PK 358-21.1 | NGC 985 | Mk 1048 | NGC 5189 | PK 307- 3.1 |
| IC 1644 | N 81 | NGC 1275 | Per A | NGC 5194 | M 51 |
| IC 2111 | N 79A | | 3C 84 | NGC 5236 | M 83 |
| IC 2149 | PK 166+10.1 | NGC 1360 | PK 220-53.1 | NGC 5256 | Mkn 266 |
| IC 2165 | PK 221-12.1 | NGC 1514 | PK 165-15.1 | | ZwI 67 |
| IC 2184 | Mkn 8 | NGC 1535 | PK 206-40.1 | NGC 5457 | M101 |
| | Mrk 8 | NGC 1714 | N 4A | NGC 5904 | M 5 |
| IC 2448 | PK 285-14.1 | NGC 1976 | M 42 | NGC 6052 | Mkn 297 |
| IC 2944 | Cen 0B2 | | Orion Nebula | | Mrk 297 |
| IC 3568 | PK 123+34.1 | NGC 2022 | PK 196-10.1 | NGC 6058 | PK 64+48.1 |
| IC 4593 | PK 25+40.1 | NGC 2079 | N 159 | NGC 6210 | PK 43+37.1 |
| IC 4642 | PK 334+ 9.1 | NGC 2100 B 1 | W 39 | NGC 6266 | M 62 |
| IC 4997 | PK 58-10.1 | NGC 2100 B20 | W 55 | NGC 6302 | PK 349+ 1.1 |
| IC 5148/50 | PK 2-52.1 | NGC 2100 B27 | W 68 | NGC 6445 | PK 8+ 3.1 |
| IC 5217 | PK 100- 5.1 | NGC 2100 C 1 | L 111-38 | NGC 6523 | M 8 |
| LB 3241 | JL 285 | | W 29 | NGC 6572 | PK 34+11.1 |
| LSI +61 303 | CG 135+1 | NGC 2100 C 7 | W 27 | NGC 6611 | M 16 |
| | GT 0236+610 | NGC 2100 C13 | L 111-18 | NGC 6644 | PK 8- 7.2 |
| LSV +27 23 | Lanning 33 | | W 56 | NGC 6681 | M 70 |
| M 3-27 | PK 43+11.1 | NGC 2100 C14 | W 81 | NGC 6715 | M 54 |
| Mic AT | Gliese 799AB | NGC 2100 C31 | L 111-33 | NGC 6720 | PK 63+13.1 |
| Mk 501 | B2 1652+39 | | W 77 | | Ring Nebula |
| | 4U 1651+39 | NGC 2346 | PK 215- 3.1 | NGC 6741 | PK 33- 2.1 |
| Mkn 1095 | Akn 120 | NGC 2371 | PK 189+19.1 | NGC 6790 | PK 37- 6.1 |
| Mon LX | HRC 229 | NGC 2392 | PK 197+17.1 | NGC 6803 | PK 46- 4.1 |
| | VSB 119 | NGC 2438 | PK 231+ 4.2 | NGC 6818 | PK 25-17.1 |
| | W 144 | NGC 2440 | PK 234+ 2.1 | NGC 6826 | PK 83+12.1 |
| Mon MO | W 161 | NGC 2474/5 | PK 164+31.1 | NGC 6853 | Dumbbell Neb |
| | HRC 238 | NGC 2610 | PK 239+13.1 | | PK 60- 3.1 |
| | VSB 178 | NGC 2818 | PK 261+ 8.1 | NGC 6886 | PK 60- 7.2 |
| | W 208 | NGC 2867 | PK 278- 5.1 | NGC 6891 | PK 54-12.1 |
| Mon NX | W 217 | NGC 3031 | M 81 | NGC 6905 | PK 61- 9.1 |
| | HRC 216 | NGC 3125 | Tol 3 | NGC 6992 | Cygnus Loop |
| | VSB 57 | NGC 3132 | PK 272+12.1 | NGC 7008 | PK 93+ 5.2 |
| | W 79 | NGC 3211 | PK 286- 4.1 | NGC 7009 | PK 37-34.1 |
| Mon V616 | A 0620-00 | NGC 3242 | PK 261+32.1 | NGC 7094 | PK 66-28.1 |
| | 2A 0620-00 | NGC 3372 | Carina Neb. | NGC 7099 | M 30 |
| MR 111 | AS 422 | NGC 3690 | IC 694 | NGC 7293 | Helix Neb. |

Table 4a: Primary-Secondary Cross-Index

| PRIMARY | SECONDARY | PRIMARY | SECONDARY | PRIMARY | SECONDARY |
|-------------|--------------|--------------|--------------|-------------|--------------|
| NGC 7293 | PK 36-57.1 | PK 329+ 2.1 | Sp-1 | W 215 | WSB 175 |
| NGC 7582 | PKS 2315-426 | PK 339+88.1 | LoTr-5 | WD 0007-30 | G 130-49 |
| | 2A 2315-428 | PKS 0002+051 | MCS 18 | WD 0038+05 | G 218-8 |
| NGC 7603 | MK 530 | PKS 0430+05 | 3C 120 | WD 0038+55 | EG 245 |
| NGC 7662 | PK 106-17.1 | PKS 1004+13 | PG 1004+13 | | G 218-8 |
| NGC 7673 | Mkn 325 | | 4C 13.41 | | LTT 17144 |
| | Mrk 325 | PKS 1215+303 | ON 325 | WD 0039+04 | PB 6107 |
| Ori MR | Brun 604 | PKS 1222+229 | Ton 1530 | | PG 0039+045 |
| Ori V1005 | GCRV 2952 | PKS 1418+546 | OQ 530 | WD 0042-33 | G 268-40 |
| | Gliese 182 | PKS 2155-304 | H 2155-304 | WD 0047+05 | EG 5 |
| | Vyss. 111 | | 2A 2151-316 | | G 1-25 |
| PG 1233+426 | FB 101 | QSO 1011+250 | Ton 490 | | van Maanen 2 |
| | Feige 65 | QSO 1156+295 | Ton 599 | WD 0115+15 | EG 9 |
| | M 2-9 | | 4C 29.45 | | G 33-49 |
| PK 10-18.2 | Abell 51 | SB 410 | FB 12 | | LFT 122 |
| PK 17-10.1 | Abell 65 | | PSII -34 383 | | LHS 1227 |
| PK 17-21.1 | Abell 43 | SB 485 | Ton S 183 | WD 0135-05 | W 1516 |
| PK 36+17.1 | H 4-1 | | FB 15 | | EG 11 |
| PK 49+88.1 | K1-14 | | GD 691 | | G 271-115 |
| PK 45+24.1 | Abell 39 | | PHL 1003 | | L 870-2 |
| PK 47+42.1 | Hu 2-1 | | PS 290 | WD 0148+467 | GW +73 8031 |
| PK 51+ 9.1 | Abell 72 | | PSII -26 387 | WD 0205+25 | EG 15 |
| PK 59-18.1 | K3-27 | | Ton S 201 | | G 35-29 |
| PK 61+ 8.1 | Abell 78 | Sco V818 | Sco X-1 | | Oxf +25 6725 |
| PK 81-14.1 | Hu 1-2 | Sk 23-67 | Hen S 12 | WD 0232+03 | EG 20 |
| PK 86- 8.1 | K1-16 | Sk 26-69 | Hen S 71 | | Feige 24 |
| PK 94+27.1 | Jn-1 | Sk 40-66 | Hen S 9 | WD 0341+18 | W 219 |
| PK 104-29.1 | Wein-12 | Sk 51-65 | R 93 | WD 0346-01 | GD 50 |
| PK 110-00.1 | HB 12 | Sk 92-70 | WS 28 | | Gr 288 |
| PK 111- 2.1 | Abell 82 | Sk 160 | SMC X-1 | WD 0401+25 | G 8-8 |
| PK 114- 4.1 | Vy 1-1 | Sk 240-69 | Hen S 131 | WD 0426+58 | EG 180 |
| PK 118- 8.1 | M 1-2 | Sk 254-69 | R 148 | | G 175-34AB |
| PK 133- 8.1 | VV 8 | Sk 266-67 | Hen S 61 | | G 175-34B |
| | Abell 28 | SN 1979c | SN Johnson | | LHS 27 |
| PK 158+37.1 | J 320 | UMa BE | PG 1155+492 | | Stein 2051 |
| PK 190-17.1 | J 900 | Vir EQ | Gliese 517 | | Stein 2051B |
| PK 194+ 2.1 | Ym-29 | W 43 | WSB 30 | WD 0431+12 | EG 39 |
| PK 205+14.1 | Abell 30 | W 46 | WSB 34 | | HZ 7 |
| PK 208+33.1 | Abell 20 | W 84 | HRC 217 | WD 0435-08 | L 879-14 |
| PK 214+ 7.1 | Abell 31 | | WSB 59 | WD 0501+52 | G 191-B2B |
| PK 219+31.1 | Abell 15 | W 90 | HRC 219 | WD 0548+00 | GD 257 |
| PK 233-16.1 | VV 68 | | WSB 62 | | Gr 289 |
| PK 235+ 1.1 | Abell 33 | W 92 | WSB 67 | WD 0551+12 | G 102-39 |
| PK 238+34.1 | Abell 34 | W 100 | WSB 72 | WD 0642-16 | Sirius B |
| PK 248+29.1 | K1-26 | W 108 | HRC 222 | WD 0644+37 | EG 50 |
| PK 255-59.1 | Lo-1 | | WSB 78 | | G 87-7 |
| | K1-22 | W 158 | WSB 114 | | He 3 |
| PK 283+25.1 | K1-27 | W 159 | WSB 118 | | Hertzsprng 3 |
| PK 286-29.1 | Lo-8 | W 178 | WSB 130 | WD 0706+37 | G 87-29 |
| PK 310+24.1 | Abell 36 | W 189 | WSB 140 | WD 0738-17 | EG 54 |
| PK 318+41.1 | | | | | |

Table 4a: Primary-Secondary Cross-Index

| PRIMARY | SECONDARY | PRIMARY | SECONDARY |
|-------------|--------------|-------------|--------------|
| WD 0738-17 | L 745-46A | WD 2059+31 | EG 262 |
| WD 0806-66 | LHS 235 | | G 187-15 |
| WD 0839-327 | BPM 4834 | WD 2105-82 | LTT 16151 |
| WD 0856+33 | L 97-3 | | BPM 1266 |
| WD 0912+53 | L 532-81 | WD 2111+49 | EG 142 |
| WD 0959+14 | EG 182 | WD 2126+73 | L 24-52 |
| WD 1042+592 | G 47-18 | | GD 394 |
| WD 1115-02 | G 195-19 | WD 2140+20 | EG 144 |
| WD 1121+21 | G 42-43 | | G 261-43 |
| | L 93-12 | | Grw +73 8031 |
| | G 10-11 | WD 2153-51 | G 126-27 |
| | EG 79 | WD 2246+223 | L 1363-3 |
| | G 120-45 | WD 2248+29 | BPM 27606 |
| WD 1134+30 | Ross 627 | | G 67-23 |
| | AC +30 27225 | WD 2316+123 | G 128-7 |
| | EG 184 | WD 2317-17 | Gr 283 |
| | GD 140 | | K 813-14 |
| WD 1142-64 | L 145-141 | | EG 264 |
| WD 1142-643 | EG 82 | | G 273-13 |
| WD 1213+528 | Case 1 | | L 791-40 |
| | EG 87 | WD 2326+049 | LTT 9491 |
| WD 1254+22 | BPM 21641 | | PHL 459 |
| | EG 187 | | G 29-38 |
| | GD 153 | | Psc ZZ |
| | L 1336-41 | WD 2359-434 | L 362-81 |
| | LTT 13724 | 3A 2254-033 | H 2252-035 |
| WD 1302+59 | EG 235 | 3C 58 | SN 1181 |
| | GD 323 | 3C 232 | Ton 469 |
| | LB 2539 | 4U 1735-44 | MXB 1735-44 |
| | LP 96-40 | 4U 1908+00 | Aql X-1 |
| WD 1314+29 | EG 98 | | |
| | HZ 43 | | |
| WD 1425-811 | L 19-2 | | |
| WD 1645+32 | EG 239 | | |
| | GD 358 | | |
| WD 1647-591 | G 226-29 | | |
| WD 1831+19 | G 184-12 | | |
| WD 1837-61 | BPM 11668 | | |
| | L 158-53 | | |
| WD 1917-07 | EG 131 | | |
| | LDS 678B | | |
| | LTT 7659 | | |
| WD 1943+16 | EG 134 | | |
| | G 142-50 | | |
| WD 2010+311 | GD 229 | | |
| | Gr 333 | | |
| WD 2032+24 | EG 139 | | |
| | G 186-31 | | |
| | W 1346 | | |
| | Wolf 1346 | | |

Table 4b

Secondary-Primary Cross-Index

| SECONDARY | PRIMARY | SECONDARY | PRIMARY | SECONDARY | PRIMARY |
|--------------|-------------|-------------|------------|--------------|--------------|
| A 0535+26 | HDE 245770 | Aql Phi | HD 188728 | BD + 5 1267 | HD 45910 |
| A 0620-00 | Mon V616 | Aql V923 | HD 183656 | BD + 9 1331 | HD 47732 |
| Abell 15 | PK 233-16.1 | Aql X-1 | 4U 1908+00 | BD +19 3975 | HD 181182 |
| Abell 20 | PK 214+ 7.1 | Aql Zeta | HD 177724 | BD +24 692 | HDE 283882 |
| Abell 28 | PK 158+37.1 | Aql 31 | HR 7373 | BD +25 723 | HD 29647 |
| Abell 30 | PK 208+33.1 | Aql 46 | HD 186122 | BD +35 4062 | HDE 228854 |
| Abell 31 | PK 219+31.1 | Aql 53 | HD 187642 | BD +39 167 | HD 4174 |
| Abell 33 | PK 238+34.1 | Aqr Alpha | HD 209750 | BD +40 673 | HD 19356 |
| Abell 34 | PK 248+29.1 | Aqr Beta | HD 204867 | BD +43 4060 | HD 207739 |
| Abell 36 | PK 318+41.1 | Aqr Pi | HD 212571 | BD +49 4045 | HD 218393 |
| Abell 39 | PK 47+42.1 | Aqr Psi 2 | HD 219688 | BD +56 2818 | HD 214419 |
| Abell 43 | PK 36+17.1 | Aqr R | HD 222800 | BD +60 502 | HD 15558 |
| Abell 51 | PK 17-10.1 | Aqr 34 | HD 209750 | BD +60 504 | HD 15570 |
| Abell 65 | PK 17-21.1 | Aqr 35 | HD 210191 | BD +60 507 | HD 15629 |
| Abell 72 | PK 59-18.1 | Aqr 88 | HD 218594 | BD - 0 210 | HD 8358 |
| Abell 78 | PK 81-14.1 | Aqr 108 | HD 223640 | BD - 4 1029 | HDE 293782 |
| Abell 82 | PK 114- 4.1 | Ara Gamma | HD 157246 | BD - 8 3999 | HD 199178 |
| AC +30 27225 | WD 1134+30 | Ara Pi | HD 159492 | BD -21 6267 | HD 214479 |
| ADS 6104 | HD 59067/8 | Ara R | HD 149730 | BD -48 10371 | HDE 330036 |
| ADS 11060 | HD 165590 | Ara Theta | HD 165024 | Barnes 135 | CD -44 3318 |
| ADS 2362 | HD 19356 | Ara V535 | HD 159441 | Boo Alpha | HD 124897 |
| Akn 120 | Mkn 1095 | Arcturus | HD 124897 | Boo Delta | HD 135722 |
| Akn 374 | Mrk 771 | Ari Alpha | HD 12929 | Boo Gamma | HD 127762 |
| Alcyone | HD 23630 | Ari Beta | HD 11636 | Boo Kappa 2 | HD 124675 |
| Aldebaran | HD 29139 | Ari Kappa | HD 12869 | Boo Lambda | HD 125162 |
| Algol | HD 19356 | Ari TT | BD +14 341 | Boo Sigma | HD 128167 |
| And Alpha | HD 358 | Ari UX | HD 21242 | Boo Tau | HR 5185 |
| And Beta | HD 6860 | Ari 46 | HD 18256 | Boo Xi | HD 131156 |
| And EG | HD 4174 | Ari 53 | HD 19374 | Boo 14 | HD 124570 |
| And ET | HD 219749 | Arp 152 | NGC 4486 | Boo 18 | HD 125451 |
| And Gamma | HD 12533 | Arp 163 | NGC 4670 | Boo 44 i | HD 133640 |
| And Iota | HD 222173 | AS 422 | MR 111 | BooA Xi | HD 131156 |
| And KX | HD 218393 | Atlas | HD 23850 | BooB Xi | HD 131156 |
| And Lambda | HD 222107 | Aur AB | HD 31293 | Boss 1985 | HD 60414 |
| And O | HD 217675 | Aur AE | HD 34078 | BPM 1266 | WD 2105-82 |
| And Omega | HD 8799 | Aur Alpha | HD 34029 | BPM 4834 | WD 0806-66 |
| And Omicron | HD 217675 | Aur Delta | HD 40035 | BPM 11668 | WD 1837-61 |
| And Phi | HD 6811 | Aur Epsilon | HD 31964 | BPM 21641 | WD 1254+22 |
| And Z | HD 221650 | Aur Iota | HD 31398 | BPM 27606 | WD 2153-51 |
| And Zeta | HD 4502 | Aur Kappa | HR 2219 | Braes 650 | HDE 326309 |
| And 2 | HD 217782 | Aur Lambda | HD 34411 | Braes 672 | HDE 326330 |
| And 7 | HR 8830 | Aur Rho | HD 34759 | Braes 674 | HDE 326332 |
| And 13 | HD 220885 | Aur UV | HD 34842 | Braes 703 | HDE 326364 |
| And 23 | HD 905 | Aur Zeta | HD 32068 | Braes 930 | CPD -41 7711 |
| And 51 | HD 9927 | Aur 45 | HD 43905 | Braes 934 | CPD -41 7719 |
| Ant S | HD 82610 | Aur 53 | HD 47152 | Braes 937 | CPD -41 7724 |
| Aps Gamma | HD 147675 | Aur 56 | HD 48682 | Braes 939 | CPD -41 7727 |
| Aql Alpha | HD 187642 | AurA Alpha | HD 34029 | Braes 940 | CPD -41 7730 |
| Aql Gamma | HD 186791 | AurAaAlpha | HD 34029 | Braes 943 | CPD -41 7736 |
| Aql Omicron | HD 187691 | AurAbAlpha | HD 34029 | Braes 946 | CPD -41 7743 |

Table 4b: Secondary-Primary Cross-Index

| SECONDARY | PRIMARY | SECONDARY | PRIMARY | SECONDARY | PRIMARY |
|-------------|--------------|--------------|-------------|-------------|-------------|
| Braes 948 | CPD -41 7753 | Capella | HD 34029 | Cen Zeta | HD 121263 |
| Brun 304 | HD 36866 | Car a | HD 79351 | Cen Proxima | CenC Alpha |
| Brun 388 | HD 36917 | Car Alpha | HD 45348 | CenA Alpha | HD 128620 |
| Brun 405 | BD - 5 1306 | Car Beta | HD 80007 | CenA 3 | HD 120709 |
| Brun 442 | HD 36939 | Car Chi | HD 65575 | CenB Alpha | HD 128621 |
| Brun 502 | HD 36981 | Car Iota | HD 80404 | Cep CQ | HD 214419 |
| Brun 530 | HD 36982 | Car PP | HD 91465 | Cep Delta | HD 213307 |
| Brun 604 | Ori MR | Car Theta | HD 93030 | Cep Eta | HD 198149 |
| Brun 608 | HD 37019 | Carina Neb. | NGC 3372 | Cep Gamma | HD 222404 |
| Brun 655 | BD - 5 1318 | Cas A | HD 218376 | Cep GK | HD 205372 |
| Brun 734 | BD - 5 1326 | Cas Alpha | HD 3712 | Cep Iota | HD 216228 |
| Brun 747 | HD 37061 | Cas A0 | HD 1337 | Cep Lambda | HD 210839 |
| Brun 760 | HD 37062 | Cas Beta | HD 432 | Cep VW | HD 197433 |
| Brun 767 | BD - 5 1324 | Cas Delta | HD 8538 | Cep Zeta | HR 8465 |
| Brun 776 | HD 37060 | Cas Gamma | HD 5394 | Cep 9 | HD 206165 |
| Brun 786 | BD - 5 1328 | Cas Kappa | HD 2905 | Cep 14 | HD 209481 |
| Brun 884 | BD - 5 1329 | Cas Mu | HR 321 | Cep 19 | HD 209975 |
| BV 464 | CD -44 3318 | Cas Omicron | HD 4180 | Cep 26 | HD 213087 |
| B2 1101+38 | Mrk 421 | Cas Rho | HD 224014 | Cet Alpha | HD 18884 |
| B2 1652+39 | Mk 501 | Cas RX | BD +67 244 | Cet AY | HR 373 |
| C/1978m | C/Seargent | Cas Sigma | HD 224572 | Cet Beta | HD 4128 |
| C/1978XV | C/Seargent | Cas SX | BD +54 7 | Cet Delta | HD 16582 |
| C/1979I | C/Bradfield | Cas V509 | HD 217476 | Cet Iota | HD 1522 |
| C/1979X | C/Bradfield | Cas Zeta | HD 3360 | Cet Kappa | HD 20630 |
| C/1980b | C/Bowell | Cas 1 | HD 218376 | Cet Pi | HD 17081 |
| C/1980g | C/Steph.-Ot. | Cas 53 | HD 12301 | Cet Rho | HR 921 |
| C/1980h | C/Tuttle | Case 1 | WD 1213+528 | Cet Tau | HD 10700 |
| C/1980i | C/Borrelly | CD -26 4164 | HD 57146 | Cet 5 | HD 352 |
| C/1980q | C/Meier | CD -30 15469 | HD 167362 | Cet 9 | HD 1835 |
| C/1980u | C/Panther | CD -31 17815 | HD 198481 | Cet 37 | HD 7439 |
| C/1980X | C/Steph.-Ot. | CD -39 14192 | HD 202560 | Cet 39 | HR 373 |
| C/1980XI | C/Encke | CD -46 11816 | HD 161044 | Cet 48 | HD 9132 |
| C/1980XII | C/Meier | CD -48 3349 | HD 65818 | Cet 94 | HD 19994 |
| C/1980XIII | C/Tuttle | CD -59 3950 | HD 102552 | CG 135+1 | LSI +61 303 |
| C/1982a | C/Grigg-Skj. | Cen a | HD 125823 | Cir Delta | HD 135240 |
| C/1982g | C/Austin | Cen Alpha | HD 128260 | CMA Alpha | HD 48915 |
| C/1982VI | C/Austin | Cen Beta | HD 122451 | CMA Beta | HD 44743 |
| C/1983d | C/IRAS | Cen Delta | HD 105435 | CMA Delta | HD 54605 |
| C/1983n | C/Crommelin | Cen Epsilon | HD 118716 | CMA Epsilon | HD 52089 |
| Cae Alpha | HR 1502 | Cen Eta | HD 127972 | CMA Eta | HD 58350 |
| Cae Beta | HR 1503 | Cen Mu | HD 120324 | CMA EZ | HD 50896 |
| Cam Alpha | HD 30614 | Cen Nu | HD 120307 | CMA FN | HD 53974 |
| Cam UV | HD 25408 | Cen OB2 | IC 2944 | CMA Nu 2 | HD 47205 |
| Cam 12 | HD 32357 | Cen Phi | HD 121743 | CMA Omicrn2 | HD 53138 |
| Canopus | HD 45348 | Cen RR | HD 124689 | CMA Sigma | HD 52877 |
| Cap Beta | HD 193495 | Cen S | HD 107957 | CMA Tau | HD 57061 |
| Cap Epsilon | HD 205637 | Cen SV | HD 102552 | CMA UW | HD 57060 |
| Cap Nu | HD 193432 | Cen Theta | HD 123139 | CMA Xi | HD 46328 |
| Cap Psi | HR 7936 | Cen V645 | CenC Alpha | CMA Xi 1 | HD 46328 |
| Cap Zeta | HR 8204 | Cen V810 | HD 101947 | CMA 15 | HD 50707 |

Table 4b: Secondary-Primary Cross-Index

| SECONDARY | PRIMARY | SECONDARY | PRIMARY | SECONDARY | PRIMARY |
|--------------|-------------|-------------|-------------|--------------|-----------|
| CMa 27 | HD 56014 | Cyg Nu | HD 202904 | Dra 29 | HD 16053 |
| CMa 29 | HD 57060 | Cyg P | HD 193237 | Dra 46 | HD 17352 |
| CMa 30 | HD 57061 | Cyg Tau | HD 202444 | Dra 73 | HD 19650 |
| CMi Alpha | HD 61421 | Cyg Theta | HR 7469 | DraA 26 | HR 6573 |
| Cn 1-1 | HDE 330036 | Cyg V367 | BD +38 4235 | Dumbbell Neb | NGC 6853 |
| Cnc Kappa | HD 78316 | Cyg V382 | HDE 228854 | EG 5 | WD 0047+0 |
| Cnc Nu | HD 77350 | Cyg V444 | HD 193576 | EG 9 | WD 0115+1 |
| Cnc 10 | HD 67228 | Cyg X | HD 197572 | EG 11 | WD 0135-0 |
| Cnc 35 | HD 72779 | Cyg X-1 | HDE 226868 | EG 15 | WD 0205+2 |
| CncA Iota | HD 74739 | Cyg X-2 | Cyg V1341 | EG 20 | WD 0232+0 |
| Col Delta | HD 44762 | Cyg Xi | HD 200905 | EG 21a | CPD -69 |
| Col Mu | HD 38666 | Cyg Zeta | HD 202109 | EG 33 | EriB 40 |
| Com Alpha | HD 114378 | Cyg 4 | HD 183056 | EG 39 | WD 0431+1 |
| Com Beta | HD 114710 | Cyg 17 | HD 187013 | EG 50 | WD 0644+3 |
| Com FK | HD 117555 | Cyg 29 | HD 192640 | EG 54 | WD 0738-1 |
| Com Gamma | HD 108381 | Cyg 31 | HD 192577/8 | EG 79 | WD 1121+2 |
| Com 14 | HD 108283 | Cyg 32 | HD 192909 | EG 82 | WD 1142-6 |
| Com 31 | HD 111812 | Cyg 34 | HD 193237 | EG 87 | WD 1213+5 |
| CPD -48 1373 | HD 65818 | Cyg 51 | HD 197511 | EG 98 | WD 1314+2 |
| CPD -57 8088 | HD 149499B | Cyg 55 | HD 198478 | EG 99 | BD - 7 36 |
| CPD -59 3809 | HD 102552 | Cyg 57 | HD 199081 | EG 114 | HR 5864B |
| CPD -60 478 | HD 38489 | Cyg 59 | HD 200120 | EG 131 | WD 1917-0 |
| CPD -65 475 | HD 36705 | Cyg 60 | HD 200310 | EG 134 | WD 1943+1 |
| CPD -69 389 | HDE 269696 | Cyg 61 | HD 201091 | EG 139 | WD 2032+2 |
| CrA Epsilon | HD 175813 | Cyg 68 | HD 203064 | EG 142 | WD 2105-8 |
| CrB Gamma | HD 140436 | Cyg 69 | HD 203064 | EG 144 | WD 2126+7 |
| CrB Iota | HD 143807 | CygA 61 | HD 201091 | EG 158 | BD - 5 23 |
| CrB Rho | HD 143761 | CygB Beta | HD 183914 | EG 180 | WD 0426+5 |
| CrB Sigma | HD 146361/2 | CygB 61 | HD 201092 | EG 182 | WD 0856+3 |
| CrB T | HD 143454 | Cygnus Loop | NGC 6992 | EG 184 | WD 1134+3 |
| CrB Theta | HD 138749 | CZ 19489 | HD 205805 | EG 187 | WD 1254+2 |
| CrB U | HD 136175 | Del 1 | HD 195325 | EG 235 | WD 1302+5 |
| Crt Delta | HD 98430 | Dor AA | HDE 269696 | EG 239 | WD 1645+3 |
| Cru Alpha | HD 108248 | Dor Beta | HD 37350 | EG 245 | WD 0038+5 |
| Cru Delta | HD 106490 | Dor Gamma | HR 1338 | EG 262 | WD 2059+3 |
| Cru Epsilon | HD 107446 | Dor S | HD 35343 | EG 264 | WD 2317-1 |
| Cru Gamma | HR 4763 | Dra AG | BD +67 922 | Electron | HD 2330 |
| Cru Lambda | HD 112078 | Dra Alpha | HD 123299 | Eri Alpha | HD 1014 |
| Crv Alpha | HD 105452 | Dra AS | HD 107760 | Eri DU | HD 2849 |
| Crv Beta | HD 109379 | Dra Beta | HD 159181 | Eri Epsilon | HD 2204 |
| Crv Gamma | HD 106625 | Dra Chi | HR 6927 | Eri Gamma | HD 2502 |
| CSV 1025 | CD -44 3318 | Dra CX | HD 174237 | Eri Lambda | HD 3332 |
| CVn Beta | HD 109358 | Dra Delta | HD 180711 | Eri Nu | HD 2924 |
| CVn 10 | HR 4845 | Dra Epsilon | HD 188119 | Eri Omicrn1 | HD 2657 |
| Cyg Alpha | HD 197345 | Dra Eta | HD 148387 | Eri YY | HD 2660 |
| Cyg CH | HD 182917 | Dra Gamma | HD 164058 | Eri 27 | HR 1173 |
| Cyg Delta | HD 186882 | Dra Iota | HD 137759 | Eri 56 | HD 3007 |
| Cyg Epsilon | HD 197989 | Dra Omicron | HD 175306 | Eri 58 | HD 3049 |
| Cyg Gamma | HD 194093 | Dra Zeta | HD 155763 | Eri 68 | HD 3325 |
| Cyg Iota | HD 184006 | Dra 4 | HD 108907 | FB 12 | SB 410 |

Table 4b: Secondary-Primary Cross-Index

| SECONDARY | PRIMARY | SECONDARY | PRIMARY | SECONDARY | PRIMARY |
|------------|--------------|--------------|--------------|--------------|--------------|
| FB 15 | SB 485 | GD 140 | WD 1134+30 | Grw +70 8247 | EG 129 |
| FB 19 | CD -24 731 | GD 153 | WD 1254+22 | Grw +73 8031 | WD 2126+73 |
| FB 101 | PG 1233+426 | GD 229 | WD 2010+311 | GT 0236+610 | LSI +61 303 |
| FB 103 | BD +25 2534 | GD 257 | WD 0548+00 | GW +73 8031 | WD 0148+467 |
| FB 178 | HD 205805 | GD 323 | WD 1302+59 | GX 263+3 | HD 77581 |
| FB 186 | BD - 5 23174 | GD 358 | WD 1645+32 | H 1405-45 | E 1405-451 |
| FD 24 | HD 36063 | GD 394 | WD 2111+49 | H 2155-304 | PKS 2155-304 |
| FD 70 | HD 38282 | GD 691 | SB 485 | H 2252-035 | 3A 2254-033 |
| FD 71 | HDE 269928 | GD 1391 | CD -24 731 | H 4-1 | PK 49+88.1 |
| Feige 24 | WD 0232+03 | Gem Beta | HD 62509 | Haro 9 | NGC 4670 |
| Feige 65 | PG 1233+426 | Gem Epsilon | HD 48329 | HB 12 | PK 111- 2.1 |
| Feige 66 | BD +25 2534 | Gem Mu | HD 44478 | HBV 475 | Cyg V1329 |
| Feige 86 | BD +30 2431 | Gem Rho | HD 58946 | He 2-131 | HD 138403 |
| Feige 110 | BD - 5 23174 | Gem Sigma | HD 62044 | He 2-138 | HD 141969 |
| For Alpha | HD 20010 | Gem Zeta | HD 52973 | He 2-36 | CPD -56 2466 |
| For Kappa | HD 14802 | Gem 3 | HD 42087 | He 3 | WD 0644+37 |
| G 1-25 | WD 0047+05 | Gem 33 | HD 49606 | Helix Neb. | NGC 7293 |
| G 8-8 | WD 0401+25 | GG 2-1 | Cyg V1331 | Hen 715 | HD 102567 |
| G 10-11 | WD 1115-02 | Gliese 15A | HD 1326A | Hen S 9 | Sk 40-66 |
| G 14-58 | BD - 7 3632 | Gliese 65AB | Cet UV | Hen S 12 | Sk 23-67 |
| G 29-38 | WD 2326+049 | Gliese 144 | HD 22049 | Hen S 17 | HDE 268939 |
| G 33-49 | WD 0115+15 | Gliese 182 | Ori V1005 | Hen S 22 | HD 34664 |
| G 35-29 | WD 0205+25 | Gliese 285 | CMi YZ | Hen S 30 | HDE 269445 |
| G 42-43 | WD 0959+14 | Gliese 380 | HD 88230 | Hen S 61 | Sk 266-67 |
| G 47-18 | WD 0856+33 | Gliese 411 | HD 95735 | Hen S 71 | Sk 26-69 |
| G 67-23 | WD 2246+223 | Gliese 517 | Vir EQ | Hen S 73 | HDE 268835 |
| G 87-29 | WD 0706+37 | Gliese 551 | CenC Alpha | Hen S 86 | HDE 269128 |
| G 87-7 | WD 0644+37 | Gliese 559A | HD 128620 | Hen S 89 | HDE 269217 |
| G 102-39 | WD 0551+12 | Gliese 559B | HD 128621 | Hen S 91 | HDE 269227 |
| G 120-45 | WD 1121+21 | Gliese 566A | HD 131156 | Hen S 96 | HD 35343 |
| G 126-27 | WD 2140+20 | Gliese 735 | Aql V1285 | Hen S 111 | HDE 269599 |
| G 128-7 | WD 2248+29 | Gliese 799AB | Mic AT | Hen S 124 | HD 37836 |
| G 130-49 | WD 0007-30 | Gliese 803 | HD 198481 | Hen S 127 | HD 37974 |
| G 142-50 | WD 1943+16 | Gliese 820B | HD 201092 | Hen S 128 | HDE 269858 |
| G 175-34AB | WD 0426+58 | Gliese 825 | HD 202560 | Hen S 131 | Sk 240-69 |
| G 175-34B | WD 0426+58 | Gliese 867A | HD 214479 | Hen S 134 | HD 38489 |
| G 184-12 | WD 1831+19 | Gliese 896AB | BD +19 5116 | Her AK | HD 155937 |
| G 186-31 | WD 2032+24 | Gliese172.2A | BD +26 730 | Her Alpha | HD 156014 |
| G 187-15 | WD 2059+31 | Gr 267 | Feige 7 | Her Alpha 1 | HD 156014 |
| G 191-B2B | WD 0501+52 | Gr 269 | GD 279 | Her Beta | HD 148856 |
| G 195-19 | WD 0912+53 | Gr 274 | CD -38 10980 | Her Chi | HD 142373 |
| G 218-8 | WD 0038+05 | Gr 283 | WD 2248+29 | Her DI | HD 175227 |
| G 218-8 | WD 0038+55 | Gr 288 | WD 0346-01 | Her Eta | HD 150997 |
| G 226-29 | WD 1647-591 | Gr 289 | WD 0548+00 | Her g | HR 6146 |
| G 261-43 | WD 2126+73 | Gr 333 | WD 2010+311 | Her Iota | HD 160762 |
| G 268-40 | WD 0042-33 | Gr 378 | G 231-40 | Her Mu | HD 161797 |
| G 271-115 | WD 0135-05 | Gr 384 | GD 40 | Her Phi | HD 145389 |
| G 273-13 | WD 2317-17 | Gru Alpha | HD 209952 | Her Tau | HD 147394 |
| GCRV 2952 | Ori V1005 | Gru Beta | HR 8636 | Her Theta | HD 163770 |
| GD 50 | WD 0346-01 | Gru S5150 | Gru RZ | Her Upsilon | HD 144206 |

Table 4b: Secondary-Primary Cross-Index

| SECONDARY | | PRIMARY | SECONDARY | | PRIMARY | SECONDARY | | PRIMARY | | |
|------------|-------|-------------|-----------|------|---------|-----------|----|---------|----|--------|
| Her | V652 | BD +13 3224 | HR | 2473 | HD | 48329 | HR | 5447 | HD | 128167 |
| Her | X-1 | Her HZ | HR | 2676 | HD | 53929 | HR | 5459 | HD | 128620 |
| Her | Zeta | HR 6212 | HR | 2786 | HD | 57146 | HR | 5460 | HD | 128621 |
| Her | 68 | HD 156633 | HR | 2806 | HD | 57682 | HR | 5487 | HD | 129502 |
| Her | 72 | HD 157214 | HR | 2844 | HD | 58661 | HR | 5544 | HD | 131156 |
| Her | 86 | HD 161797 | HR | 2859 | HD | 59067 | HR | 5778 | HD | 138749 |
| Her | 99 | HD 165908 | HR | 2902 | HD | 60414 | HR | 5849 | HD | 140436 |
| Her | 102 | HD 166182 | HR | 2943 | HD | 61421 | HR | 5854 | HD | 140573 |
| Her | 112 | HD 174933 | HR | 2973 | HD | 62044 | HR | 5914 | HD | 142373 |
| Hertzsprng | 3 | WD 0644+37 | HR | 2990 | HD | 62509 | HR | 5933 | HD | 142860 |
| III | 1084 | HD 23512 | HR | 3018 | HD | 63077 | HR | 5941 | HD | 142983 |
| Hor | Delta | HR 1302 | HR | 3064 | HD | 64096 | HR | 5999 | HD | 144668 |
| Hor | TW | HD 20234 | HR | 3129 | HD | 65818 | HR | 6000 | HD | 144667 |
| HR | 21 | HD 432 | HR | 3165 | HD | 66811 | HR | 6084 | HD | 147165 |
| HR | 88 | HD 1835 | HR | 3185 | HD | 67523 | HR | 6131 | HD | 148379 |
| HR | 98 | HD 2151 | HR | 3206 | HD | 68243 | HR | 6132 | HD | 148387 |
| HR | 188 | HD 4128 | HR | 3391 | HD | 72905 | HR | 6241 | HD | 151680 |
| HR | 337 | HD 6860 | HR | 3445 | HD | 74180 | HR | 6262 | HD | 152236 |
| HR | 483 | HD 10307 | HR | 3482 | HD | 74874 | HR | 6458 | HD | 157214 |
| HR | 591 | HD 12311 | HR | 3654 | HD | 79186 | HR | 6536 | HD | 159181 |
| HR | 695 | HD 14802 | HR | 3881 | HD | 84737 | HR | 6556 | HD | 159561 |
| HR | 911 | HD 18884 | HR | 3975 | HD | 87737 | HR | 6705 | HD | 164058 |
| HR | 936 | HD 19356 | HR | 3982 | HD | 87901 | HR | 6721 | HD | 164284 |
| HR | 937 | HD 19373 | HR | 4072 | HD | 89822 | HR | 6997 | HD | 172044 |
| HR | 1008 | HD 20794 | HR | 4216 | HD | 93497 | HR | 7084 | HD | 174237 |
| HR | 1035 | HD 21291 | HR | 4277 | HD | 95128 | HR | 7143 | HD | 175640 |
| HR | 1040 | HD 21389 | HR | 4301 | HD | 95689 | HR | 7310 | HD | 180711 |
| HR | 1063 | HD 21699 | HR | 4338 | HD | 96919 | HR | 7326 | HD | 181182 |
| HR | 1084 | HD 22049 | HR | 4399 | HD | 99028 | HR | 7361 | HD | 182308 |
| HR | 1099 | HD 22468 | HR | 4511 | HD | 101947 | HR | 7415 | HD | 183656 |
| HR | 1262 | HD 25680 | HR | 4523 | HD | 102365 | HR | 7420 | HD | 184006 |
| HR | 1298 | HD 26574 | HR | 4540 | HD | 102870 | HR | 7525 | HD | 186791 |
| HR | 1307 | HD 26676 | HR | 4765 | HD | 108907 | HR | 7606 | HD | 188650 |
| HR | 1457 | HD 29139 | HR | 4785 | HD | 109358 | HR | 7653 | HD | 189849 |
| HR | 1532 | HD 30495 | HR | 4867 | HD | 111456 | HR | 7763 | HD | 193237 |
| HR | 1708 | HD 34029 | HR | 4881 | HD | 111786 | HR | 7775 | HD | 193452 |
| HR | 1729 | HD 34411 | HR | 4883 | HD | 111812 | HR | 7924 | HD | 197345 |
| HR | 1732 | HD 34452 | HR | 4893 | HD | 112028 | HR | 7932 | HD | 197572 |
| HR | 1780 | HD 35296 | HR | 4912 | HD | 112374 | HR | 8007 | HD | 199140 |
| HR | 1800 | HD 35548 | HR | 4931 | HD | 113139 | HR | 8115 | HD | 202109 |
| HR | 1886 | HD 36959 | HR | 4932 | HD | 113226 | HR | 8130 | HD | 202444 |
| HR | 1887 | HD 36960 | HR | 4983 | HD | 114710 | HR | 8191 | HD | 203842 |
| HR | 1934 | HD 37490 | HR | 5011 | HD | 115383 | HR | 8308 | HD | 206778 |
| HR | 1951 | HD 37752 | HR | 5058 | HD | 116713 | HR | 8314 | HD | 206860 |
| HR | 2047 | HD 39587 | HR | 5193 | HD | 120324 | HR | 8387 | HD | 209100 |
| HR | 2061 | HD 39801 | HR | 5223 | HD | 120991 | HR | 8535 | HD | 212454 |
| HR | 2174 | HD 42111 | HR | 5270 | HD | 122563 | HR | 8622 | HD | 214680 |
| HR | 2306 | HD 44953 | HR | 5329 | HD | 124675 | HR | 8626 | HD | 214714 |
| HR | 2326 | HD 45348 | HR | 5340 | HD | 124897 | HR | 8728 | HD | 216956 |
| HR | 2456 | HD 47839 | HR | 5435 | HD | 127762 | HR | 8752 | HD | 217476 |

Table 4b: Secondary-Primary Cross-Index

| SECONDARY | PRIMARY | SECONDARY | PRIMARY | SECONDARY | PRIMARY |
|-------------|-------------|-------------|--------------|--------------|--------------|
| HR 8770 | HD 217833 | K1-26 | PK 255-59.1 | Lep 17 | HD 41511 |
| HR 8775 | HD 217906 | K1-27 | PK 286-29.1 | LFT 122 | WD 0115+15 |
| HR 8796 | HD 218356 | K3-27 | PK 61+ 8.1 | LHS 27 | WD 0426+58 |
| HR 8861 | HD 219749 | L 19-2 | WD 1425-811 | LHS 235 | WD 0738-17 |
| HR 8880 | HD 220061 | L 24-52 | WD 2105-82 | LHS 354 | BD - 7 3632 |
| HR 8961 | HD 222107 | L 93-12 | WD 1042+592 | LHS 1227 | WD 0115+15 |
| HR 9038 | HD 223778 | L 97-3 | WD 0806-66 | Lib Beta | HD 135742 |
| HRC 216 | Mon NX | L 111-18 | NGC 2100 C13 | Lib GX | HD 136905 |
| HRC 217 | W 84 | L 111-33 | NGC 2100 C31 | Lib UZ | HD 199178 |
| HRC 219 | W 90 | L 111-38 | NGC 2100 C 1 | Lib Zeta 4 | HD 138485 |
| HRC 222 | W 108 | L 145-141 | WD 1142-64 | Lib 48 | HD 142983 |
| HRC 229 | Mon LX | L 158-53 | WD 1837-61 | Lk H-alp 120 | Cyg V1331 |
| HRC 238 | Mon MO | L 362-81 | WD 2359-434 | LMi 10 | HD 82635 |
| Hu 1-2 | PK 86- 8.1 | L 481-60 | HR 5864B | LMi 46 | HD 94264 |
| Hu 2-1 | PK 51+ 9.1 | L 532-81 | WD 0839-327 | Lo-1 | PK 255-59.1 |
| HV 11086 | HD 214419 | L 745-46A | WD 0738-17 | Lo-8 | PK 310+24.1 |
| Hya Alpha | HD 81797 | L 791-40 | WD 2317-17 | LoTr-5 | PK 339+88.1 |
| Hya Epsilon | HD 74874 | L 870-2 | WD 0135-05 | LP 96-40 | WD 1302+59 |
| Hya Eta | HD 74280 | L 879-14 | WD 0435-08 | LSIV + 2 13 | BD + 1 4381 |
| Hya Gamma | HD 115659 | L 1336-41 | WD 1254+22 | LSIV -14 109 | CD -35 11760 |
| Hya Nu | HD 93813 | L 1363-3 | WD 2140+20 | LSS 2394 | CPD -62 2124 |
| Hya RW | HD 117970 | Lac AR | HD 210334 | LSS 4300 | HDE 320156 |
| Hya Zeta | HD 76294 | Lac SW | HD 216598 | LTT 6302 | HR 5864B |
| HyaA 27 | HD 80586 | Lac 10 | HD 214680 | LTT 7659 | WD 1917-07 |
| Hyi Alpha | HD 12311 | Lanning 33 | LSV +27 23 | LTT 9491 | WD 2317-17 |
| Hyi Beta | HD 2151 | LB 1559 | CD -48 106 | LTT 13724 | WD 1254+22 |
| HZ 7 | WD 0431+12 | LB 2539 | WD 1302+59 | LTT 16151 | WD 2059+31 |
| HZ 21 | EG 86 | LB 3303 | CPD -69 177 | LTT 17144 | WD 0038+55 |
| HZ 43 | WD 1314+29 | LB 3459 | HDE 269696 | Lup Beta | HD 132058 |
| Hz 371 | HD 23512 | LDS 678B | WD 1917-07 | Lup Chi | HD 141556 |
| IC 694 | NGC 3690 | LDS 2758 | EG 66 | Lup Delta | HD 136298 |
| Ind Epsilon | HD 209100 | Leo Alpha | HD 87901 | Lup Eta | HD 143118 |
| Ind Nu | HR 8515 | Leo Epsilon | HD 84441 | Lup Gamma | HD 138690 |
| Ind T | HD 202874 | Leo Eta | HD 87737 | Lyn 12 | HD 48250 |
| IRC +20134 | Gem TV | Leo Gamma | HD 89484 | Lyn 36 | HD 79158 |
| IRC +40014 | HD 4174 | Leo Iota | HD 99028 | Lyn 38 | HD 80081 |
| J 320 | PK 190-17.1 | Leo Phi | HD 98058 | Lyr Alpha | HD 172167 |
| J 900 | PK 194+ 2.1 | Leo Rho | HD 91316 | Lyr Beta | HD 174638 |
| JL 285 | LB 3241 | Leo Theta | HD 97633 | Lyr Omicron | HD 180809 |
| Jn-1 | PK 104-29.1 | Leo 34 | HD 88355 | Lyr R | HR 7157 |
| Johnson 2 | HD 46150 | Leo 60 | HR 4300 | Lyr Theta | HD 180809 |
| Johnson 3 | HD 46223 | Leo 90 | HD 100600 | LyrB Beta | HD 174664 |
| Johnson 4 | HD 46149 | Lep Alpha | HD 36673 | M 1-2 | PK 133- 8.1 |
| Johnson 6 | HD 46202 | Lep Beta | HD 36079 | M 2-9 | PK 10-18.2 |
| Johnson 7 | HD 46056 | Lep Epsilon | HD 32887 | M 5 | NGC 5904 |
| Johnson 10 | HDE 259105 | Lep Eta | HR 2085 | M 8 | NGC 6523 |
| K 813-14 | WD 2316+123 | Lep Gamma | HD 38393 | M 16 | NGC 6611 |
| K1-14 | PK 45+24.1 | Lep Lambda | HD 34816 | M 30 | NGC 7099 |
| K1-16 | PK 94+27.1 | Lep Mu | HD 33904 | M 31-CFHT 3 | NGC 206 |
| K1-22 | PK 283+25.1 | Lep 12 | HD 38090 | M 33 | NGC 598 |

Table 4b: Secondary-Primary Cross-Index

| SECONDARY | PRIMARY | SECONDARY | PRIMARY | SECONDARY | PRIMARY |
|--------------|--------------|-------------|--------------|--------------|-------------|
| M 42 | NGC 1976 | N 79A | IC 2111 | Ori Pi 1 | HD 31295 |
| M 51 | NGC 5194 | N 81 | IC 1644 | Ori Pi 5 | HD 31237 |
| M 54 | NGC 6715 | N 157 | Dor 30 | Ori Psi 2 | HD 35715 |
| M 62 | NGC 6266 | N 159 | NGC 2079 | Ori Sigma | HD 37468 |
| M 70 | NGC 6681 | Nor Delta | HD 144197 | Ori T | BD - 5 1329 |
| M 81 | NGC 3031 | Nor Mu | HD 149038 | Ori Tau | HD 34503 |
| M 83 | NGC 5236 | Nova Aql 18 | Aql V603 | Ori Theta 2 | HD 37041 |
| M 87 | NGC 4486 | Nova Cyg 78 | Cyg V1668 | Ori Theta1A | HD 37020 |
| M100 | NGC 4321 | Nova Del 67 | Del HR | Ori Theta1C | HD 37022 |
| M101 | NGC 5457 | ON 325 | PKS 1215+303 | Ori Theta1D | HD 37023 |
| Maia | HD 23408 | Oo 692 | BD +56 501 | Ori Theta2A | HD 37041 |
| Malmq. 229 | BD +25 2534 | Oo 843 | BD +56 510 | Ori UX | HDE 293782 |
| MCS 18 | PKS 0002+051 | Oo 929 | BD +56 516 | Ori V361 | HD 37062 |
| Me 2-1 | CD -23 12238 | Oo 936 | BD +56 517 | Ori V372 | HD 36917 |
| Merope | HD 23480 | Oph Alpha | HD 159561 | Ori V566 | BD - 5 1328 |
| MHalp328-116 | Cyg V1016 | Oph Beta | HD 161096 | Ori Xi | HD 42560 |
| Mic AU | HD 198481 | Oph Chi | HD 148184 | Ori Zeta | HD 37742 |
| Mira | Cet Omicron | Oph Delta | HR 6056 | Ori 22 | HD 35039 |
| Mk 171 | NGC 3690 | Oph Kappa | HD 153210 | Ori 57 | HD 39698 |
| Mk 530 | NGC 7603 | Oph Nu | HD 163917 | Ori 69 | HD 42545 |
| Mk 1048 | NGC 985 | Oph Rho | HD 147933 | Ori 71 | HD 43042 |
| Mkn 8 | IC 2184 | Oph Rho | HD 147934 | OriA Delta | HD 36486 |
| Mkn 266 | NGC 5256 | Oph RS | HD 162214 | OriA Lambda | HD 36861 |
| Mkn 325 | NGC 7673 | Oph Theta | HD 157056 | OriA Mu | HR 2124 |
| Mkn 297 | NGC 6052 | Oph Upsilon | HD 148367 | OriA Theta 1 | HD 37020 |
| Moe 13 | NGC 5128 | Oph V2048 | HD 164284 | OriA Theta 2 | HD 37041 |
| Mon AU | HD 50846 | Oph V566 | HD 163611 | OriB Theta 1 | HD 37021 |
| Mon AX | HD 45910 | Oph Zeta | HD 149757 | OriB Theta 2 | HD 37042 |
| Mon S | HD 47839 | Oph 66 | HD 164284 | OriC Theta 1 | HD 37022 |
| Mon V641 | HD 47732 | Oph 67 | HD 164353 | OriD Theta 1 | HD 37023 |
| Mon 15 | HD 47839 | OQ 530 | PKS 1418+546 | OriE Sigma | HD 37479 |
| Mon 16 | HD 48977 | Ori Alpha | HD 39801 | Orion Nebula | NGC 1976 |
| Mon 25 | HD 61064 | Ori Beta | HD 34085 | Oxf +25 6725 | WD 0205+25 |
| Mrk 8 | IC 2184 | Ori BL | HD 44984 | Pav Alpha | HD 193924 |
| Mrk 59 | NGC 4861 | Ori Chi 1 | HD 39587 | Pav Delta | HD 190248 |
| Mrk 297 | NGC 6052 | Ori Chi 2 | HD 41117 | Pav Gamma | HR 8181 |
| Mrk 325 | NGC 7673 | Ori Delta | HD 36486 | PB 6107 | WD 0039+04 |
| Mus R | HD 110311 | Ori Epsilon | HD 37128 | Peg AG | HD 207757 |
| Mus Theta | HD 113904 | Ori Eta | HD 35411 | Peg Alpha | HD 218045 |
| MWC 112 | HDE 269582 | Ori Gamma | HD 35468 | Peg Beta | HD 217906 |
| MWC 117 | HD 37490 | Ori Iota | HD 37043 | Peg Epsilon | HD 206778 |
| MWC 229 | HD 120324 | Ori Kappa | HD 38771 | Peg EQ | BD +19 5116 |
| MWC 278 | HD 164284 | Ori Lambda | HD 36861 | Peg Eta | HD 215182 |
| MWC 397 | HD 218393 | Ori LP | HD 36982 | Peg Gamma | HD 886 |
| MX 0053+60 | HD 5394 | Ori Nu | HD 36512 | Peg HN | HD 206860 |
| MXB 1735-44 | 4U 1735-44 | Ori NU | HD 37061 | Peg Iota | HD 210027 |
| N 4A | NGC 1714 | Ori Nu | HD 41753 | Peg Mu | HD 216131 |
| N 66A | NGC 346 | Ori NV | BD - 5 1324 | Peg Sigma | HD 216385 |
| N 66B | NGC 346 | Ori Omega | HD 37490 | Peg Tau | HD 220061 |
| N 66NW | NGC 346 | Ori Phi 1 | HD 36822 | Peg Upsilon | HD 220657 |

Table 4b: Secondary-Primary Cross-Index

| SECONDARY | | PRIMARY | | SECONDARY | | PRIMARY | | SECONDARY | | PRIMARY | |
|-------------|--------------|--------------|--------------|--------------|-------------|---------|--|-----------|--|---------|--|
| Peg 9 | HD 206859 | PK 46- 4.1 | NGC 6803 | Procyon | HD 61421 | | | | | | |
| Peg 12 | HD 207089 | PK 54-12.1 | NGC 6891 | PS 290 | SB 485 | | | | | | |
| Peg 18 | HD 209008 | PK 58-10.1 | IC 4997 | PsA Alpha | HD 216956 | | | | | | |
| Peg 20 | HD 209166 | PK 60- 3.1 | NGC 6853 | Psc Beta | HD 217891 | | | | | | |
| Peg 31 | HD 212076 | PK 60- 7.2 | NGC 6886 | Psc Eta | HD 9270 | | | | | | |
| Peg 56 | HD 218356 | PK 61- 9.1 | NGC 6905 | Psc Gamma | HD 219615 | | | | | | |
| Per A | NGC 1275 | PK 63+13.1 | NGC 6720 | Psc Iota | HR 8969 | | | | | | |
| Per Alpha | HD 20902 | PK 64+ 5.1 | BD +30 3639 | Psc Psi 3 | HD 6903 | | | | | | |
| Per Beta | HD 19356 | PK 64+48.1 | NGC 6058 | Psc TX | HD 223075 | | | | | | |
| Per Chi | HD 24534 | PK 66-28.1 | NGC 7094 | Psc ZZ | WD 2326+049 | | | | | | |
| Per Delta | HD 22928 | PK 83+12.1 | NGC 6826 | Psc 53 | HD 3379 | | | | | | |
| Per Epsilon | HD 24760 | PK 93+ 5.2 | NGC 7008 | Psc 78 | HD 6680 | | | | | | |
| Per Iota | HD 19373 | PK 100- 5.1 | IC 5217 | Psc 87 | HD 7374 | | | | | | |
| Per KS | HD 30353 | PK 106-17.1 | NGC 7662 | PSII -26 387 | SB 485 | | | | | | |
| Per Omicron | HD 23180 | PK 118-74.1 | NGC 246 | PSII -34 383 | SB 410 | | | | | | |
| Per Phi | HD 10516 | PK 120+ 9.1 | NGC 40 | Pup c | HD 63032 | | | | | | |
| Per Psi | HD 22192 | PK 123+34.1 | IC 3568 | Pup KQ | HD 60414 | | | | | | |
| Per RW | BD +41 851 | PK 159-15.1 | IC 351 | Pup Rho | HD 67523 | | | | | | |
| Per Theta | HR 799 | PK 164+31.1 | NGC 2474/5 | Pup RS | HD 68860 | | | | | | |
| Per Xi | HD 24912 | PK 165-15.1 | NGC 1514 | Pup RX | HD 69190 | | | | | | |
| Per Zeta | HD 24912 | PK 166+10.1 | IC 2149 | Pup V | HD 65818 | | | | | | |
| Per 10 | HD 14818 | PK 189+19.1 | NGC 2371 | Pup Xi | HD 63700 | | | | | | |
| Per 26 | HD 19356 | PK 196-10.1 | NGC 2022 | Pup Zeta | HD 66811 | | | | | | |
| Per 40 | HD 22951 | PK 197+17.1 | NGC 2392 | Pup 9 | HD 64096 | | | | | | |
| Per 53 | HD 27396 | PK 206-40.1 | NGC 1535 | Pup 12 | HR 3123 | | | | | | |
| PG 0039+045 | WD 0039+04 | PK 215- 3.1 | NGC 2346 | Pyx Alpha | HD 74575 | | | | | | |
| PG 1004+13 | PKS 1004+13 | PK 215-24.1 | IC 418 | R 50 | Hen S 65 | | | | | | |
| PG 1155+492 | UMa BE | PK 220-53.1 | NGC 1360 | R 51 | HDE 270754 | | | | | | |
| Phe Alpha | HD 2261 | PK 221-12.1 | IC 2165 | R 52 | HDE 268654 | | | | | | |
| PHL 459 | WD 2317-17 | PK 231+ 4.2 | NGC 2438 | R 53 | HDE 268605 | | | | | | |
| PHL 464 | BD - 5 23174 | PK 234+ 2.1 | NGC 2440 | R 56 | HDE 268623 | | | | | | |
| PHL 1003 | SB 485 | PK 239+13.1 | NGC 2610 | R 66 | HDE 268835 | | | | | | |
| PHL 1126 | CD -24 731 | PK 261+ 8.1 | NGC 2818 | R 68 | HDE 270933 | | | | | | |
| Pic Alpha | HD 50241 | PK 261+32.1 | NGC 3242 | R 70 | HDE 270949 | | | | | | |
| Pic Beta | HD 39060 | PK 272+12.1 | NGC 3132 | R 71 | HDE 269006 | | | | | | |
| Pic Delta | HD 42933 | PK 278- 5.1 | NGC 2867 | R 74 | HDE 268939 | | | | | | |
| Pic Zeta | HR 1767 | PK 279- 3.1 | CPD -56 2466 | R 81 | HDE 269128 | | | | | | |
| PK 1- 6.2 | HD 167362 | PK 285-14.1 | IC 2448 | R 82 | HDE 269217 | | | | | | |
| PK 2-52.1 | IC 5148/50 | PK 286- 4.1 | NGC 3211 | R 84 | HDE 269227 | | | | | | |
| PK 8+ 3.1 | NGC 6445 | PK 294+43.1 | NGC 4361 | R 85 | HDE 269321 | | | | | | |
| PK 8- 7.2 | NGC 6644 | PK 307- 3.1 | NGC 5189 | R 88 | HD 35343 | | | | | | |
| PK 25+40.1 | IC 4593 | PK 315-13.1 | HD 138403 | R 89 | HD 35517 | | | | | | |
| PK 25-17.1 | NGC 6818 | PK 320- 9.1 | HD 141969 | R 93 | Sk 51-65 | | | | | | |
| PK 33- 2.1 | NGC 6741 | PK 330+ 4.1 | HDE 330036 | R 96 | HDE 271213 | | | | | | |
| PK 34+11.1 | NGC 6572 | PK 334+ 9.1 | IC 4642 | R 99 | HDE 269445 | | | | | | |
| PK 36-57.1 | NGC 7293 | PK 342+27.1 | CD -23 12238 | R 107 | HDE 269644 | | | | | | |
| PK 37- 6.1 | NGC 6790 | PK 349+ 1.1 | NGC 6302 | R 122 | HDE 269810 | | | | | | |
| PK 37-34.1 | NGC 7009 | PK 358-21.1 | IC 1297 | R 123 | HD 37836 | | | | | | |
| PK 43+11.1 | M 3-27 | PKS 2315-426 | NGC 7582 | R 126 | HD 37974 | | | | | | |
| PK 43+37.1 | NGC 6210 | Pleione | HD 23862 | R 127 | HDE 269858 | | | | | | |

Table 4b: Secondary-Primary Cross-Index

| SECONDARY | PRIMARY | SECONDARY | PRIMARY | SECONDARY | PRIMARY |
|-------------|--------------|-------------|--------------|------------|------------|
| R 129 | HDE 269896 | Sco Tau | HD 149438 | Sk 45-71 | HDE 269676 |
| R 131 | HDE 269902 | Sco Upsilon | HD 158408 | Sk 46-69 | HDE 268835 |
| R 136 | HD 38268 | Sco V861 | HD 152667 | Sk 63-68 | HDE 269128 |
| R 136a | HD 38268 | Sco X-1 | Sco V818 | Sk 64-67 | HD 34664 |
| R 144 | HD 38282 | Sco Zeta 1 | HD 152236 | Sk 67-67 | HDE 269195 |
| R 145 | HDE 269928 | Sco 1 | HD 141637 | Sk 73-68 | HDE 269445 |
| R 146 | HDE 269926 | Sco 22 | HD 148605 | Sk 77-69 | HDE 269217 |
| R 147 | HD 38344 | Sct RY | HD 169515 | Sk 78 | HD 5980 |
| R 148 | Sk 254-69 | Ser Alpha | HD 140573 | Sk 78-67 | HDE 269371 |
| R 150 | HDE 269953 | Ser CV | HD 168206 | Sk 78-70 | HDE 269074 |
| R 152 | HDE 269992 | Ser Epsilon | HD 141795 | Sk 79-69 | HDE 269227 |
| R 154 | HDE 270151 | Ser Eta | HD 168723 | Sk 81-68 | HDE 269541 |
| R 155 | HDE 270196 | Ser Gamma | HD 142860 | Sk 83-69 | HDE 269244 |
| Rasalhague | HD 159561 | Ser Lambda | HD 141004 | Sk 89-69 | HDE 269311 |
| Ret Epsilon | HD 27442 | Ser W | BD -15 4842 | Sk 90-67 | HDE 269440 |
| Ring Nebula | NGC 6720 | Ser Xi | HR 6561 | Sk 94-69 | HD 35343 |
| Ross 627 | WD 1121+21 | Ser 5 | HD 136202 | Sk 100-67 | HDE 269504 |
| S 22 | HD 34664 | Ser 16 | HR 5802 | Sk 100-68 | HDE 269619 |
| S 86 | HDE 269128 | Sex RW | BD - 7 3007 | Sk 104-67 | HD 36402 |
| S 103 | NGC 346 | Sex 17 | HD 88195 | Sk 104-69 | HDE 269357 |
| S 123 | N 76A | Sex 23 | HD 89688 | Sk 107-68 | HDE 269655 |
| S 130 | HDE 269896 | Sge U | HD 181182 | Sk 107-69 | HD 35517 |
| S 134 | HD 38489 | Sge 9 | HD 188001 | Sk 108-69 | HDE 269392 |
| S 155 | HDE 269006 | Sgr Eta | HD 167618 | Sk 111-68 | HDE 269668 |
| S 4878 | CD -44 3318 | Sgr Gamma | HD 165135 | Sk 116-70 | HDE 270151 |
| SAO 36618 | HD 4174 | Sgr Mu | HD 166937 | Sk 120-70 | HDE 270196 |
| SAO 38592 | HD 19356 | Sgr Nu 1 | HD 174974 | Sk 125-67 | HDE 269594 |
| SAO 52701 | HD 218393 | Sgr Sigma | HD 175191 | Sk 125-69 | HDE 268518 |
| SAO 109840 | HD 8358 | Sgr Tau | HD 177716 | Sk 135-68 | HDE 269896 |
| SAO 113974 | HD 45910 | Sgr Upsilon | HD 181615 | Sk 137 | HD 7099 |
| SAO 249286 | HD 36705 | Sgr V3885 | CD -42 14462 | Sk 142A-69 | HDE 269582 |
| SB 290 | CD -38 222 | Sgr 9 | HD 164794 | Sk 145-67 | HDE 269644 |
| SB 459 | CD -33 417 | Sgr 15 | HD 167264 | Sk 147A-69 | HDE 269599 |
| SB 707 | CD -24 731 | Sgr 16 | HD 167263 | Sk 168-67 | HDE 269702 |
| SB 815 | CD -35 15910 | Sirius B | WD 0642-16 | Sk 201-69 | HD 37836 |
| Scl Alpha | HD 5737 | Sk 1-66 | HDE 268623 | Sk 208-67 | HDE 269807 |
| Scl Beta | HD 221507 | Sk 2-67 | HDE 270754 | Sk 216-69 | HD 37974 |
| Sco Alpha | HD 148478 | Sk 3-71 | HDE 269006 | Sk 219-69 | HDE 269860 |
| Sco Beta 1 | HD 144217 | Sk 5-67 | HDE 268605 | Sk 220-69 | HDE 269858 |
| Sco Delta | HD 143275 | Sk 7-69 | HDE 268654 | Sk 228-67 | HDE 269900 |
| Sco Epsilon | HD 151680 | Sk 8-69 | HDE 268657 | Sk 239-69 | HDE 269902 |
| Sco Eta | HR 6380 | Sk 14-67 | HDE 268685 | Sk 243-69 | HD 38268 |
| Sco Kappa | HD 160578 | Sk 17-71 | HDE 271213 | Sk 245-69 | HDE 269926 |
| Sco Lambda | HD 158926 | Sk 18-65 | HDE 270933 | Sk 246-67 | HDE 270033 |
| Sco Mu 1 | HD 151890 | Sk 20-65 | HDE 270949 | Sk 246-69 | HD 38282 |
| Sco Nu | HD 145502 | Sk 21-71 | HD 36063 | Sk 247-69 | HDE 269923 |
| Sco Omega | HD 144470 | Sk 22-65 | HDE 270952 | Sk 248-67 | HDE 270050 |
| Sco Omega 1 | HD 144470 | Sk 27 | HD 4862 | Sk 248-69 | HDE 269928 |
| Sco Pi | HD 143018 | Sk 35-66 | HDE 269732 | Sk 251-69 | HD 38344 |
| Sco Sigma | HD 147165 | Sk 40 | HD 5045 | Sk 253-69 | HDE 269936 |

Table 4b: Secondary-Primary Cross-Index

| SECONDARY | PRIMARY | SECONDARY | PRIMARY | SECONDARY | PRIMARY |
|-------------|-------------|--------------|--------------|--------------|--------------|
| Sk 259-69 | HD 38489 | Tau 81 | HR 1428 | Uppgren 505 | HD 198481 |
| Sk 260-69 | HDE 269953 | Tau 88 | HR 1458 | Uppgren 518 | HD 202560 |
| Sk 270-69 | HDE 269997 | Tau 103 | HD 32990 | Vega | HD 172167 |
| Sk 274-69 | HDE 269992 | Tau 104 | HD 32923 | Vel Gamma | HD 68273 |
| Sk 294-69 | HDE 270046 | Tau 111 | HD 35296 | Vel Gamma 1 | HD 68243 |
| SMC X-1 | Sk 160 | Tau 114 | HD 35708 | Vel Gamma 2 | HD 68273 |
| SN Johnson | SN 1979c | Tau 134 | HD 38899 | Vel HX | HD 74455 |
| SN 1181 | 3C 58 | Tau 139 | HD 40111 | Vel Kappa | HD 81188 |
| Sombrero | NGC 4594 | Taygeta | HD 23338 | Vel Lambda | HD 78647 |
| Sp-1 | PK 329+ 2.1 | Tol 3 | NGC 3125 | Vel Mu | HD 93497 |
| Stein 2051 | WD 0426+58 | Tol 1924-416 | ESO 338-IG4 | Vel WY | HD 81137 |
| Stein 2051B | WD 0426+58 | Ton 469 | 3C 232 | Vel X-1 | HD 77581 |
| SwSt 1 | HD 167362 | Ton 490 | QSO 1011+250 | Vir AG | HD 104350 |
| Tau Alpha | HD 29139 | Ton 599 | QSO 1156+295 | Vir Alpha | HD 116658 |
| Tau Delta | HD 27697 | Ton S 183 | SB 410 | Vir Beta | HD 102870 |
| Tau Delta 1 | HD 27697 | Ton S 192 | CD -33 417 | Vir Epsilon | HD 113226 |
| Tau Epsilon | HD 28305 | Ton S 201 | SB 485 | Vir Iota | HD 124850 |
| Tau Eta | HD 23630 | Ton S 227 | CD -24 731 | Vir Mu | HD 129502 |
| Tau Gamma | HD 27371 | Ton 1530 | PKS 1222+229 | Vir Rho | HD 110411 |
| Tau Kappa | HR 1387 | Ton 1542 | Mrk 771 | Vir 5 | HD 102870 |
| Tau Lambda | HD 25204 | Tra Alpha | HD 150798 | Vir 16 | HD 107328 |
| Tau Omicron | HD 21120 | TrA Alpha | HD 150798 | Vir 59 | HD 115383 |
| Tau T | HDE 284419 | TrA Beta | HD 141891 | Vir 70 | HD 117176 |
| Tau Theta 1 | HD 28307 | TrA Delta | HD 145544 | VirA Gamma | HD 110379A |
| Tau V711 | HD 22468 | Tri Alpha | HR 544 | VirA 29 | HD 110379A |
| Tau Zeta | HD 37202 | Tri Delta | HR 660 | Virgo A | NGC 4486 |
| Tau 16 | HD 23288 | Tuc Alpha | HD 211416 | van Maanen 2 | WD 0047+05 |
| Tau 17 | HD 23302 | Tuc Gamma | HD 219571 | VSJ 30 | W 43 |
| Tau 18 | HD 23324 | Tuc Zeta | HD 1581 | VSJ 34 | W 46 |
| Tau 19 | HD 23338 | UMa Alpha | HD 95689 | VSJ 57 | Mon NX |
| Tau 20 | HD 23408 | UMa AW | HD 99946 | VSJ 59 | W 84 |
| Tau 21 | HD 23432 | UMa Epsilon | HD 112185 | VSJ 62 | W 90 |
| Tau 23 | HD 23480 | UMa Eta | HD 120315 | VSJ 67 | W 92 |
| Tau 27 | HD 23850 | UMa Iota | HD 76644 | VSJ 72 | W 100 |
| Tau 28 | HD 23862 | UMa Mu | HR 4069 | VSJ 78 | W 108 |
| Tau 29 | HD 23466 | UMa Omicron | HD 71369 | VSJ 114 | W 158 |
| Tau 30 | HD 23793 | UMa Pi 1 | HD 72905 | VSJ 118 | W 159 |
| Tau 37 | HD 25604 | UMa Psi | HD 96833 | VSJ 119 | Mon LX |
| Tau 39 | HD 25680 | UMa Tau | HR 3624 | VSJ 130 | W 178 |
| Tau 40 | HD 25558 | UMa TX | HD 93033 | VSJ 140 | W 189 |
| Tau 41 | HD 25823 | UMa W | HD 83950 | VSJ 175 | W 215 |
| Tau 45 | HR 1292 | UMa 10 | HR 3579 | VSJ 178 | Mon MO |
| Tau 48 | HR 1319 | UMa 24 | HD 82210 | Vul BW | HD 199140 |
| Tau 53 | HD 27295 | UMa 37 | HD 91480 | Vul 15 | HD 189849 |
| Tau 60 | HR 1368 | UMa 47 | HD 95128 | Vul 21 | HD 192518 |
| Tau 63 | HR 1376 | UMa 58 | HD 99984 | Vul 22 | HD 192713 |
| Tau 64 | HD 27819 | UMa 78 | HD 113139 | VV 8 | PK 133- 8.1 |
| Tau 68 | HR 1389 | UMa 80 | HD 116842 | VV 68 | PK 235+ 1.1 |
| Tau 76 | HR 1408 | UMi Alpha | HD 8890 | VVII 124 | CD -23 12238 |
| Tau 77 | HD 28307 | UMi Beta | HD 131873 | Vy 1-1 | PK 118- 8.1 |

Table 4b: Secondary-Primary Cross-Index

| SECONDARY | PRIMARY | SECONDARY | PRIMARY |
|-------------|--------------|-------------|--------------|
| Vyss. 111 | Ori V1005 | WS 46 | HD 38282 |
| Vyss. 188 | Aql V1285 | WS 47 | HDE 269928 |
| Vyss. 336 | HD 214479 | WS 48 | HD 38344 |
| Vyss. 824 | HD 198481 | X 0535-668 | A 0538-66 |
| W 27 | NGC 2100 C 7 | X 1653-40 | HD 152667 |
| W 28 | BD +56 517 | Yale 4380 | Aql V1285 |
| W 29 | NGC 2100 C 1 | Yale 4939 | HD 198481 |
| W 39 | NGC 2100 B 1 | Yale 5117 | HD 202560 |
| W 50 | HD 47732 | Ym-29 | PK 205+14.1 |
| W 55 | NGC 2100 B20 | ZwI 67 | NGC 5256 |
| W 56 | NGC 2100 C13 | 2A 0526-328 | Col TV |
| W 60 | BD +56 516 | 2A 0620-00 | Mon V616 |
| W 68 | NGC 2100 B27 | 2A 1704+241 | HD 154791 |
| W 77 | NGC 2100 C31 | 2A 2151-316 | PKS 2155-304 |
| W 79 | Mon NX | 2A 2315-428 | NGC 7582 |
| W 81 | NGC 2100 C14 | 3A 1703+241 | HD 154791 |
| W 144 | Mon LX | 3C 84 | NGC 1275 |
| W 161 | Mon LX | 3C 120 | PKS 0430+05 |
| W 202 | BD +56 501 | 3C 274 | NGC 4486 |
| W 208 | Mon MO | 3U 1700-37 | HD 153919 |
| W 217 | Mon MO | 4C 13.41 | PKS 1004+13 |
| W 219 | WD 0341+18 | 4C 29.45 | QSO 1156+295 |
| W 259 | BD +56 510 | 4U 0352+30 | HD 24534 |
| W 1346 | WD 2032+24 | 4U 0900-40 | HD 77581 |
| W 1516 | WD 0115+15 | 4U 1145-61 | HD 102567 |
| Walker 2 | HD 164536 | 4U 1651+39 | Mk 501 |
| Walker 7 | HD 164794 | 4U 1656+35 | Her HZ |
| Walker 9 | HD 164816 | 4U 1700+24 | HD 154791 |
| Walker 65 | HD 164906 | 4U 1700-37 | HD 153919 |
| Walker 85 | HD 164933 | 4U 1956+35 | HDE 226868 |
| Walker 100 | HD 164947 | | |
| Walker 118 | HD 165052 | | |
| WD 0310-68 | CPD -69 177 | | |
| WD 0413-07 | EriB 40 | | |
| WD 1544-377 | HR 5864B | | |
| WD 1620-391 | CD -38 10980 | | |
| Wein-12 | PK 110-00.1 | | |
| Wolf 485A | BD - 7 3632 | | |
| Wolf 1346 | WD 2032+24 | | |
| WR 137 | HD 192641 | | |
| WR 140 | HD 193793 | | |
| WS 4 | FD 5 | | |
| WS 8 | FD 12 | | |
| WS 9 | FD 13 | | |
| WS 18 | FD 23 | | |
| WS 19 | HD 36063 | | |
| WS 28 | Sk 92-70 | | |
| WS 31 | FD 37 | | |
| WS 35 | FD 46 | | |
| WS 45 | HDE 269926 | | |

Table 4b: Secondary-Primary Cross-Index

Table 5

Reference List

- A'Hearn, M.F., Birch, P.V., Feldman, P.D., Millis, R.L. 1985, Comet Encke: gas production and lightcurve, *Icarus*, 64, 1.
- A'Hearn, M.F., Feldman, P.D. 1980, Carbon in Comet Bradfield 19791, *Ap. J.*, 242, L187.
- A'Hearn, M.F., Feldman, P.D., Schleicher, D.G. 1983, The discovery of S2 in comet Iras-Araki-Alcock 1983d, *Ap. J.*, 274, L99.
- A'Hearn, M.F., Schleicher, D.G., Feldman, P.D., Millis, R.L., Thompson, D.T. 1984, Comet Bowell 1980b, *A.J.*, 89, 579.
- A'Hearn, M.F., Schleicher, D.G., West, R.A. 1985, Emission by OD in comets, *Ap. J.*, 297, 826.
- Abbott, D.C. 1982, The return of mass and energy to the interstellar medium by winds from early-type stars, *Ap. J.*, 263, 723.
- Adam, J., Koeppen, J. 1985, Models for the planetary nebulae NGC 4361 and NGC 1535: influence of the stellar wind on the nebular ionization, *A. & A.*, 142, 461.
- Adams, S., Seaton, M.J. 1982, Ultraviolet spectra of planetary nebulae - VII. The abundance of carbon in the very low excitation nebula He2 - 131, *M.N.R.A.S.*, 200, 7P.
- Adams, S., Seaton, M.J., Howarth, I.D., Auriere, M., Walsh, J.R. 1984, K648, the planetary nebula in the globular cluster M15, *M.N.R.A.S.*, 207, 471.
- Adelman, S.J. 1985, On the ultraviolet energy distributions and the temperatures of peculiar B and A stars, *P.A.S.P.*, 97, 970.
- Adelman, S.J., Leckrone, D.S. 1984, On the need for spectroscopic data in ultraviolet stellar spectral synthesis calculations, *Physica Scripta*, T8, 25.
- Adelman, S.J., Shore, S.N. 1981, The ultraviolet spectrum of the peculiar A star HD 51418, *P.A.S.P.*, 93, 85.
- Ahmad, I.A., Chapman, R.D., Kondo, Y. 1983, Mg II profile variations of Zeta Aurigae, *A. & A.*, 126, L5.
- Ahmad, I.A., Parsons, S.B. 1985, Discovery of an accretion shock cone in 22 Vulpeculae, *Ap. J.*, 299, L33.
- Ake, T.B., Parsons, S.B., Kondo, Y. 1985, The newly discovered eclipsing supergiant 22 Vulpeculae, *Ap. J.*, 298, 772.
- Aldrovandi, S.M.V., Contini, M. 1984, Composite models for the narrow line regions of active galactic nuclei. II. The UV lines, *A. & A.*, 140, 368.
- Alecian, G. 1982, On the detection of abundance stratifications in peculiar stars through the curve of growth method, *A. & A.*, 107, 61.
- Allen, D.A. 1983, The symbiotic star H1-36, *M.N.R.A.S.*, 204, 113.
- Aller, L.H. 1983, A spectroscopic study of some planetary nebulae in the large Magellanic Cloud, *Ap. J.*, 273, 590.

- Aller, L.H., Keyes, C.D., Czyzak, S.J. 1981, The optical and ultraviolet spectra of the high excitation planetary nebula, CD -23 12238=Me 2-1, Ap. J., 250, 596.
- Aller, L.H., Keyes, C.D., Czyzak, S.J. 1985, Spectrum of the high-excitation planetary nebula NGC 6741 (33-2.1), Ap. J., 296, 492.
- Aller, L.H., Keyes, C.D., Ross, J.E., O'Mara, B.J. 1981, An analysis of the planetary nebula NGC 2867, M.N.R.A.S., 197, 647.
- Aller, L.H., Ross, J.E., O'Mara, B.J., Keyes, C.D. 1981, A spectroscopic study of the high excitation nebula NGC 6302, M.N.R.A.S., 197, 95.
- Allocchio, C., Morossi, C., Vladilo, G. 1984, The IUE blaze function in the Mg II region, A. & A., 130, 410.
- Altamore, A., Angeletti, L., Capuzzo-Dolcetta, R., Giannone, P. 1981, Ultraviolet spectrophotometry of the galactic globular cluster M5, A. & A., 103, 424.
- Altamore, A., Angeletti, L., Capuzzo-Dolcetta, R., Giannone, P. 1983, On the stellar content of the galactic globular cluster M5, A. & A., 118, 332.
- Altamore, A., Baratta, G.B., Cassatella, A., Grasdalen, G.L., Persi, P., Viotti, R. 1980, Ultraviolet, optical, and infrared observations of the Herbig Be star HD 200775, A. & A., 90, 290.
- Altamore, A., Baratta, G.B., Cassatella, A., Friedjung, M., Giangrande, A., Ricciardi, O., Viotti, R. 1981, Ultraviolet and coordinated ground-based observations of Z Andromedae, Ap. J., 245, 630.
- Altamore, A., Giangrande, A., Viotti, R. 1982, The ultraviolet spectrum of KQ Puppis (Boss 1985), A. & A. Suppl., 49, 511.
- Antonucci, R.R.J., Cohen, R.D. 1983, Time development of the emission lines and continuum of NGC 4151, Ap. J., 271, 564.
- Appenzeller, I., Chavarria, C., Krautter, J., Mundt, R., Wolf, B. 1980, UV spectrograms of T Tauri stars, A. & A., 90, 184.
- Appenzeller, I., Wolf, B. 1979, IUE observations of the extreme B1 supergiant Zeta Sco, A. & A. Suppl., 38, 51.
- Appenzeller, I., Wolf, B. 1979, The satellite-UV spectrum of S CrA, A. & A., 75, 164.
- Augarde, R., Lequeux, J. 1985, Peculiar motions and star formation in the interacting galaxy complex Mk 171 = NGC 3690+IC 694, A. & A., 147, 273.
- Auriere, M., Adams, S., Seaton, M.J. 1983, Ultraviolet and optical observations of two stars belonging to the blue horizontal branch of the globular cluster M15, M.N.R.A.S., 205, 571.
- Ayres, T.R. 1984, The many faces of Capella: a search for rotational modulations and a study of systematic velocities of emission lines in the ultraviolet, Ap. J., 284, 784.
- Ayres, T.R. 1985, Alpha Trianguli Australis (K2 II-III): hybrid or composite?, Ap. J., 291, L7.

- Ayres, T.R., Eriksson, K., Linsky, J.L., Stencel, R.E. 1983, The narrow ultraviolet emission lines of the red dwarf AU Microscopii (dM1.6e), *Ap. J.*, 270, L17.
- Ayres, T.R., Linsky, J.L. 1980, Outer atmospheres of cool stars. III. IUE spectra and transition region models for Alpha Centauri A and B, *Ap. J.*, 235, 76.
- Ayres, T.R., Linsky, J.L. 1980, Outer atmospheres of cool stars. V. IUE observations of Capella: the rotation-activity connection, *Ap. J.*, 241, 279.
- Ayres, T.R., Linsky, J.L. 1982, Outer atmospheres of cool stars. X. HR 1099 at quadrature, *Ap. J.*, 254, 168.
- Ayres, T.R., Linsky, J.L., Basri, G.S., Landsman, W., Henry, R.C., Moos, H.W., Stencel, R.E. 1982, Outer atmospheres of cool stars. XI. High-dispersion IUE spectra of five late-type dwarfs and giants, *Ap. J.*, 256, 550.
- Ayres, T.R., Linsky, J.L., Simon, T., Jordan, C., Brown, A. 1983, Outer atmospheres of cool stars. XV. High-dispersion ultraviolet studies of active chromosphere G-K dwarfs, *Ap. J.*, 274, 784.
- Ayres, T.R., Marstad, N.C., Linsky, J.L. 1981, Outer atmospheres of cool stars. IX. A survey of ultraviolet emission from F-K dwarfs and giants with IUE, *Ap. J.*, 247, 545.
- Ayres, T.R., Moos, H.W., Linsky, J.L. 1981, Far-ultraviolet fluorescence of carbon monoxide in the red giant Arcturus, *Ap. J.*, 248, L137.
- Ayres, T.R., Schiffer III, F.H., Linsky, J.L. 1983, Outer atmospheres of cool stars. XIII. Capella at critical phases, *Ap. J.*, 272, 223.
- Ayres, T.R., Simon, T., Linsky, J.L. 1982, Evolution of chromospheres and coronae in solar mass stars: a far-ultraviolet and soft X-ray comparison of Arcturus (K2 III) and Alpha Centauri A (G2 V), *Ap. J.*, 263, 791.
- Ayres, T.R., Simon, T., Linsky, J.L. 1984, Sigma Geminorum (K1 III + ?): variability of the ultraviolet emission lines near conjunction, *Ap. J.*, 279, 197.
- Ayres, T.R., Stencel, R.E., Linsky, J.L., Simon, T., Jordan, C., Brown, A., Engvold, O. 1983, Redshifts of high-temperature emission lines in the far-ultraviolet spectra of late-type stars, *Ap. J.*, 274, 801.
- Baird, S.R., Cardelli, J.A. 1985, The 2200 Å circumstellar dust absorption feature in the spectra of three bright RV Tauri stars, *Ap. J.*, 290, 689.
- Baldwin, J.A., Rees, M.J., Longair, M.S., Perryman, M.A.C. 1978, The Lyman alpha/H beta/Paschen alpha ratio in the quasar PG 0026+129, *Ap. J.*, 226, L57.
- Baliunas, S.L. 1983, Progress in stellar chromospheres observed with the International Ultraviolet Explorer satellite, *P.A.S.P.*, 95, 532.
- Baliunas, S.L., Dupree, A.K. 1982, Ultraviolet and optical spectrum studies of Lambda Andromedae: evidence for atmospheric inhomogeneities, *Ap. J.*, 252, 668.
- Baliunas, S.L., Guinan, E.F., Dupree, A.K. 1984, Ultraviolet flare on Lambda Andromedae, *Ap. J.*, 282, 733.

- Baliunas, S.L., Hartmann, L., Dupree, A.K. 1983, Chromospheric and coronal emissions from the giants in the Hyades, *Ap. J.*, 271, 672.
- Baliunas, S.L., Raymond, J.C. 1984, Ultraviolet and visible flare observations of EQ Pegasi B, *Ap. J.*, 282, 728.
- Barker, P.K. 1984, Ripple correction of high-dispersion IUE spectra: blazing echelles, *A.J.*, 89, 899.
- Barker, P.K., Marlborough, J.M. 1985, Carbon IV absorption troughs in the ultraviolet spectra of Be stars: Gone with the wind?, *Ap. J.*, 288, 329.
- Barker, T. 1982, The ionization structure of the Ring Nebula. II. Ultraviolet observations, *Ap. J.*, 253, 167.
- Barker, T. 1983, The ionization structure of planetary nebulae. III. NGC 7009, *Ap. J.*, 267, 630.
- Barker, T. 1984, The ionization structure of planetary nebulae. IV. NGC 6853, *Ap. J.*, 284, 589.
- Barker, T. 1985, The ionization structure of planetary nebulae. V. NGC 3242, *Ap. J.*, 294, 193.
- Barlow, M.J., Brodie, J.P., Brunt, C.C., Hanes, D.A., Hill, P.W., Mayo, S.K., Pringle, J.E., Ward, M.J., Watson, M.G., Whelan, J.A.J., Willis, A.J. 1981, The 1979 outburst of U Scorpii, *M.N.R.A.S.*, 195, 61.
- Barlow, M.J., Smith, L.J., Willis, A.J. 1981, Mass-loss rates for 21 Wolf-Rayet stars, *M.N.R.A.S.*, 196, 101.
- Barr, P., Willis, A.J., Wilson, R. 1983, IUE observations of X-ray selected Seyfert galaxies, *M.N.R.A.S.*, 203, 201.
- Barr, P., Willis, A.J., Wilson, R. 1983, The ultraviolet variability of NGC 3783, *M.N.R.A.S.*, 202, 453.
- Barral, J.F., Canto, J., Meaburn, J., Walsh, J.R. 1982, The physical conditions within the poly-polar nebula NGC 6302. III., *M.N.R.A.S.*, 199, 817.
- Barry, D.C., Schoolman, S.A. 1982, Low-resolution Mg II h and k observations of solar type stars, *Ap. J.*, 261, 220.
- Barsella, B., Panagia, N., Perinotto, M. 1982, The graphite rich Cepheus OB3 association, *A. & A.*, 111, 130.
- Barylak, M., Rakos, K.D. 1983, Investigation of IUE spectra of the Cp star ET And (HD 219749), *A. & A.*, 127, 366.
- Baschek, B., Heck, A., Jaschek, C., Jaschek, M., Koeppen, J., Scholz, M., Wehrse, R. 1984, The ultraviolet (IUE) spectra of the Lambda Bootis stars, *A. & A.*, 131, 378.
- Baschek, B., Hoflich, P., Scholz, M. 1982, The OB subdwarf Feige 66, a chemical-composition twin to HD 149382, *A. & A.*, 112, 76.
- Baschek, B., Kudritzki, R.P., Scholz, M., Simon, K.P. 1982, Spectral analysis of the OB subdwarf HD 149382, *A. & A.*, 108, 387.
- Basri, G., Clarke, J.T., Haisch, B.M. 1985, An analysis of scattered light in low-dispersion IUE spectra, *A. & A.*, 144, 161.

- Basri, G., Laurent, R., Walter, F.M. 1985, Stellar activity in synchronized binaries. I. Dependence on rotation, *Ap. J.*, 298, 761.
- Basri, G.S., Linsky, J.L. 1979, Outer atmospheres of cool stars. II. MgII flux profiles and chromospheric radiative loss rates, *Ap. J.*, 234, 1023.
- Basri, G.S., Linsky, J.L., Eriksson, K. 1981, Outer atmospheres of cool stars. VII. IUE observations and chromospheric models for the supergiant stars Beta Draconis, Epsilon Geminorum, and Alpha Orionis, *Ap. J.*, 251, 162.
- Bates, B., Brown-Kerr, W., Giaretta, D.L., Keenan, F.P. 1983, IUE observations of high velocity interstellar gas tentatively associated with Radio Loop II, *A. & A.*, 122, 64.
- Bates, B., Giaretta, D.L., Brown-Kerr, W. 1981, IUE observations of high-velocity components in spectra of Beta Orionis, *M.N.R.A.S.*, 195, 9P.
- Bates, B., Giaretta, D.L., McCartney, D.J., McQuoid, J.A., Bankhead, R.E.L. 1980, IUE and balloon spectral observations of mass loss from Beta Orionis, *M.N.R.A.S.*, 190, 611.
- Bath, G.T., Pringle, J.E. 1982, The evolution of viscous discs - III. Giant discs in symbiotic stars, *M.N.R.A.S.*, 201, 345.
- Bath, G.T., Pringle, J.E., Whelan, J.A.J. 1980, Spectrophotometry of dwarf novae in the wavelength range 1250-7500 A, *M.N.R.A.S.*, 190, 185.
- Bechtold, J., Green, R.F., Weymann, R.J., Schmidt, M., Estabrook, F.B., Sherman, R.D., Wahlquist, H.D., Heckman, T.M. 1984, IUE observations of high-redshift quasars, *Ap. J.*, 281, 76.
- Beckman, J.E., Crivellari, L., Selvelli, P.L. 1982, The spectra of late-type dwarfs and sub-dwarfs in the near ultraviolet. I. Line identifications, *A. & A. Suppl.*, 47, 295.
- Benacchio, L., Galletta, G. 1981, UV observations of the nucleus of NGC 3077, *Ap. J.*, 243, L65.
- Bensammar, S., Friedjung, M., Muratorio, G., Viotti, R. 1983, The LMC emission line star S22 (=HD 34664). III. Ultraviolet to infrared energy distribution, *A. & A.*, 126, 427.
- Benvenuti, P., Casini, C., Heidmann, J. 1979, IUE UV spectra of the clumpy irregular galaxy MKN 297, *Nature*, 282, 272.
- Benvenuti, P., Casini, C., Heidmann, J. 1982, IUE spectra of clumpy irregular galaxies, *M.N.R.A.S.*, 198, 825.
- Benvenuti, P., D'Odorico, S., Dopita, M.A. 1979, UV spectrum of supernova remnant reveals carbon depletion in the interstellar medium, *Nature*, 277, 99.
- Benvenuti, P., Dopita, M., D'Odorico, S. 1980, Far-ultraviolet spectrophotometry of supernova remnants: observations and astrophysical interpretation, *Ap. J.*, 238, 601.
- Benvenuti, P., Perinotto, M. 1981, An ultraviolet study of NGC 7662, *A. & A.*, 95, 127.
- Bergeron, J., Kunth, D. 1983, Three low-redshift quasars with absorption systems: IUE and optical observations, *M.N.R.A.S.*, 205, 1053.

- Bergeron, J., Maccacaro, T., Perola, C. 1981, Far UV study on the non-thermal activity in the narrow line galaxies NGC 4507 and NGC 5506, *A. & A.*, 97, 94.
- Bergvall, N. 1985, Star formation and chemical abundances in the blue compact galaxy ESO 338-IG04, *A. & A.*, 146, 269.
- Bernacca, P.L., Bianchi, L. 1981, IUE observations of X Persei, the proposed optical counterpart of the X-ray source 4U0352+30, *A. & A.*, 94, 345.
- Bernacca, P.L., Bianchi, L., Dorren, J.D., Perryman, M.A.C. 1983, IUE spectrophotometry of X Persei (4U0352+30), *A. & A.*, 122, 17.
- Bernat, A.P. 1982, International Ultraviolet Explorer observations of Alpha Scorpii, *Ap. J.*, 252, 644.
- Bertola, F., Capaccioli, M., Oke, J.B. 1982, IUE observations of NGC 4649, an elliptical galaxy with a strong ultraviolet flux, *Ap. J.*, 254, 494.
- Bertola, F., Capaccioli, M., Holm, A.V., Oke, J.B. 1980, IUE observations of M87, *Ap. J.*, 237, L65.
- Bertola, F., Casini, C., Bettoni, D., Galletta, G., Noreau, L., Kronberg, P.P. 1984, NGC 3448 revisited: a combined optical, radio, and UV investigation, *A.J.*, 89, 350.
- Bianchi, L., Bernacca, P.L. 1980, IUE observations of HD 102567, the proposed optical counterpart of 4U1145-61, *A. & A.*, 89, 214.
- Bianchi, L., Bohlin, R.C. 1984, Quantification of the order overlap problem for IUE high resolution spectra (SWP camera). A correction algorithm, *A. & A.*, 134, 31.
- Bianchi, L., Grewing, M., Kappelman, N. 1985, Simultaneous ultraviolet and optical observations of FK Comae, *A. & A.*, 149, 41.
- Bianchi, L., Pakull, M. 1985, The first IUE observations of LMC X-1 (star 32), *A. & A.*, 146, 242.
- Bianchini, A., Sabadin, F. 1983, The old nova GK Per (1901). III. Accretion disc models, *A. & A.*, 125, 112.
- Black, J.H., Dupree, A.K., Hartmann, L.W., Raymond, J.C. 1980, Highly-ionized species in the interstellar medium, *Ap. J.*, 239, 502.
- Blades, J.C., Hunstead, R.W., Murdoch, H.S., Pettini, M. 1985, The near-ultraviolet spectrum of the high-redshift BL Lacertae object 0215+015, *Ap. J.*, 288, 580.
- Blades, J.C., Morton, D.C. 1983, Interstellar absorption lines in the directions of extragalactic objects - I., *M.N.R.A.S.*, 204, 317.
- Blair, W.P., Raymond, J.C., Dupree, A.K., Wu, C.C., Holm, A.V., Swank, J.H. 1984, IUE observations of Centaurus X-4 during the 1979 May outburst, *Ap. J.*, 278, 270.
- Blair, W.P., Raymond, J.C., Fesen, R.A., Gull, T.R. 1984, Ultraviolet observations of the peculiar supernova remnant in NGC 4449, *Ap. J.*, 279, 708.

- Blanco, C., Bruca, L., Catalano, S., Marilli, E. 1982, Chromospheric Mg II emission in A5 to K5 main sequence stars from high resolution IUE spectra, *A. & A.*, 115, 280.
- Blanco, C., Catalano, S., Marilli, E. 1979, IUE observations of an active region of HD 206860, *Nature*, 280, 661.
- Blomme, R., Hensberge, H. 1985, The outer layers of the Beta Cephei stars BW Vul and Sigma Sco, *A. & A.*, 148, 97.
- Boehm-Vitense, E. 1980, A comparison of the Mg resonance lines in Am and non-Am stars of similar temperatures, *A. & A.*, 92, 219.
- Boehm-Vitense, E. 1980, The white dwarf companion of the barium star Zeta Capricorni, *Ap. J.*, 239, L79.
- Boehm-Vitense, E. 1981, Far-ultraviolet energy distributions of the metal-poor A stars HD 109995 and HD 161817, *Ap. J.*, 243, 213.
- Boehm-Vitense, E. 1981, Interstellar absorption in the MgII resonance line k2 and h2 emissions, *Ap. J.*, 244, 504.
- Boehm-Vitense, E. 1981, The ultraviolet energy distributions of late A stars, *Ap. J.*, 244, 938.
- Boehm-Vitense, E. 1982, The Mg II resonance line emission at 2800 A in stars with different rotational velocities and different metal abundances, *Ap. J.*, 258, 628.
- Boehm-Vitense, E. 1985, Cepheid distances from blue main-sequence companions, *Ap. J.*, 296, 169.
- Boehm-Vitense, E., Boehm, K.H., Cardelli, J.A., Nemeč, J.M. 1982, The ultraviolet continuous and emission-line spectra of the Herbig-Haro objects HH 2 and HH 1, *Ap. J.*, 262, 224.
- Boehm-Vitense, E., Dettmann, T. 1980, The boundary line in the H-R diagram for stellar chromospheres and the theory of convection, *Ap. J.*, 236, 560.
- Boehm-Vitense, E., Dettmann, T., Kapranidis, S. 1979, On the energy distribution in Sirius B, *Ap. J.*, 232, L189.
- Boehm-Vitense, E., Hodge, P., Boggs, D. 1984, The ultraviolet spectra of the O and B stars in the young galactic cluster NGC 6530, *Ap. J.*, 287, 825.
- Boehm-Vitense, E., Hodge, P., Proffitt, C. 1985, Ultraviolet studies of stars in the populous cluster NGC 2100 in the Large Magellanic Cloud, *Ap. J.*, 292, 130.
- Boehm-Vitense, E., Johnson, H.R. 1985, Detection of a compact companion of the mild barium star Xi 1 Ceti, *Ap. J.*, 293, 288.
- Boehm-Vitense, E., Nemeč, J., Proffitt, C. 1984, The problem of the barium stars, *Ap. J.*, 278, 726.
- Boehm-Vitense, E., Proffitt, C. 1984, Ultraviolet analysis of the peculiar F supergiant HD 112374=HR 4912, *P.A.S.P.*, 96, 897.

- Boehm-Vitense, E., Proffitt, C. 1985, Blue companions of cepheids, *Ap. J.*, 296, 175.
- Boehm-Vitense, E., Woods, J. 1983, An attempt to determine stellar Lyman-alpha emission-line fluxes for F stars with different metal abundances, *Ap. J.*, 265, 331.
- Boehm, C., Ferluga, S., Hack, M. 1984, The eclipse of Epsilon Aurigae in the ultraviolet, *A. & A.*, 130, 419.
- Boehm, K.H., Boehm-Vitense, E. 1982, Ultraviolet radiation from the environment of the Cohen-Schwartz star, *Ap. J.*, 263, L35.
- Boehm, K.H., Boehm-Vitense, E. 1984, The ultraviolet spectrum of a strongly reddened, high-excitation Herbig-Haro object, *Ap. J.*, 277, 216.
- Boehm, K.H., Boehm-Vitense, E., Brugel, E.W. 1981, The ultraviolet spectrum of Herbig-Haro object 1, *Ap. J.*, 245, L113.
- Boesgaard, A.M., Simon, T. 1984, Rotational modulation of the chromospheric activity in Chi 1 Orionis (G0 V), *Ap. J.*, 277, 241.
- Boggess, A., Bohlin, R.C., Evans, D.C., Freeman, H.R., Gull, T.R., Heap, S.R., KlingleSmith, D.A., Longanecker, G.R., Sparks, W., West, D.K., Holm, A.V., Perry, P.M., Schiffer III, F.H., Turnrose, B.E., Wu, C.C., Lane, A.L., Linsky, J.L., Savage, B.D., Benvenuti, P., Cassatella, A., Clavel, J., Heck, A., Macchetto, F., Penston, M.V., Selvelli, P.L., Dunford, E., Gondhalekar, P., Oliver, M.B., Sandford, M.C.W., Stickland, D., Boksenberg, A., Coleman, C.I., Snijders, M.A.J., Wilson, R. 1978, In-flight performance of the IUE, *Nature*, 275, 377.
- Boggess, A., Carr, F.A., Evans, D.C., Fischel, D., Freeman, H.R., Fuechsel, C.F., KlingleSmith, D.A., Krueger, V.L., Longanecker, G.W., Moore, J.V., Pyle, E.J., Rebar, F., Sizemore, K.O., Sparks, W., Underhill, A.B., Vitagliano, H.D., West, D.K., Macchetto, F., Fitton, B., Barker, P.J., Dunford, E., Gondhalekar, P.M., Hall, J.E., Harrison, V.A.W., Oliver, M.B., Sandford, M.C.W., Vaughan, P.A., Ward, A.K., Anderson, B.E., Boksenberg, A., Coleman, C.I., Snijders, M.A.J., Wilson, R. 1978, The IUE spacecraft and instrumentation, *Nature*, 275, 372.
- Boggess, A., Daltabuit, E., Torres-Peimbert, S., Estabrook, F.B., Wahlquist, H.D., Lane, A.L., Green, R., Oke, J.B., Schmidt, M., Zimmerman, B., Morton, D.C., Roeder, R.C. 1979, IUE observations of the quasar 3C273, *Ap. J.*, 230, L131.
- Bohlin, R.C., Cornett, R.H., Hill, J.K., Smith, A.M., Stecher, T.P. 1983, Images in the rocket ultraviolet: the starburst in the nucleus of M83, *Ap. J.*, 274, L53.
- Bohlin, R.C., Cornett, R.H., Hill, J.K., Smith, A.M., Stecher, T.P., Sweigart, A.V. 1983, Discovery of a nitrogen-rich UV-bright star in the globular cluster M5, *Ap. J.*, 267, L89.
- Bohlin, R.C., Harrington, J.P., Stecher, T.P. 1982, International Ultraviolet Explorer observations of the central stars of the planetary nebulae NGC 6853 and NGC 7293, *Ap. J.*, 252, 635.
- Bohlin, R.C., Holm, A.V., Savage, B.D., Snijders, M.A.J., Sparks, W.M. 1980, Photometric calibration of the IUE: low dispersion, *A. & A.*, 85, 1.
- Bohlin, R.C., Savage, B.D. 1981, Ultraviolet interstellar extinction toward stars in the Orion Nebula and toward HD 147889, *Ap. J.*, 249, 109.

- Boksenberg, A., Snijders, M.A.J. 1981, IUE observations of the high redshift QSO Q1101-264, M.N.R.A.S., 194, 353.
- Boksenberg, A., Snijders, M.A.J., Wilson, R., Benvenuti, P., Clavel, J., Macchetto, F., Penston, M.V., Boggess, A., Gull, T.R., Gondhalekar, P., Lane, A.L., Turnrose, B., Wu, C.C., Burton, W.M., Smith, A., Bertola, F., Capaccioli, M., Elvius, A.M., Fosbury, R., Tarenghi, M., Ulrich, M.H., Hackney, R.L., Jordan, C., Perola, G.C., Roeder, R.C., Schmidt, M. 1978, IUE observations of extragalactic objects, Nature, 275, 404.
- Bond, H.E., Grauer, A.D., Green, R.F., Liebert, J.W. 1984, Two new extremely hot pulsating white dwarfs, Ap. J., 279, 751.
- Bonnell, J.T., Bell, R.A. 1985, Observations of RR Lyrae and X Arietis with the IUE satellite, P.A.S.P., 97, 236.
- Bonnet-Bidaud, J.M., Ilovaisky, S.A., Mouchet, M., Hammerschlag-Hensberge, G., van der Klis, M., Glencross, W.M., Willis, A.J. 1981, Ultraviolet observations of LMC X-4 and SMC X-1, A. & A., 101, 184.
- Bonnet-Bidaud, J.M., Motch, C., Mouchet, M. 1985, The continuum variability of the puzzling X-ray three-period cataclysmic variable 2A0526-328 (TV Col), A. & A., 143, 313.
- Bonnet-Bidaud, J.M., Mouchet, M., Motch, C. 1982, First ultraviolet observations of two new cataclysmic variables 1E0643-1648 and 4U1849-31, A. & A., 112, 355.
- Bopp, B.W., Africano, J.L., Stencel, R.E., Noah, P.V., Klimke, A. 1983, Observations of active chromosphere stars, Ap. J., 275, 691.
- Bopp, B.W., Ake, T.B., Goodrich, B.D., Africano, J.L., Noah, P.V., Meredith, R.J., Palmer, L.H., Quigley, R. 1985, HD 8358: a new active chromosphere binary, Ap. J., 297, 691.
- Bopp, B.W., Stencel, R.E. 1981, The FK Comae stars, Ap. J., 247, L131.
- Bord, D.J., Davidson, J.P. 1982, An application of the method of wavelength coincidence statistics to the ultraviolet spectrum of Kappa Cancri, Ap. J., 258, 674.
- Bord, D.J., Davidson, J.P. 1985, IUE data analysis: radial velocities from line coincidence statistics, A. & A., 143, 461.
- Bregman, J.N., Glassgold, A.E., Huggins, P.J. 1981, Detection of Lyman continuum absorption in the BL Lacertae object PKS 0735+178, Ap. J., 249, 13.
- Bregman, J.N., Glassgold, A.E., Huggins, P.J., Aller, H.D., Aller, M.F., Hodge, P.E., Rieke, G.H., Lebofsky, M.J., Pollack, J.T., Pica, A.J., Leacock, R.J., Smith, A.G., Webb, J., Balonek, T.J., Dent, W.A., O'Dea, C.P., Ku, W.H.M., Schwartz, D.A., Miller, J.S., Rudy, R.J., LeVan, P.D. 1984, Multifrequency observations of the BL Lacertae object 0735+178, Ap. J., 276, 454.
- Bregman, J.N., Glassgold, A.E., Huggins, P.J., Pollock, J.T., Pica, A.J., Smith, A.G., Webb, J.R., Ku, W.H.M., Rudy, R.J., LeVan, P.D., Williams, P.M., Brand, P.W.J.L., Neugebauer, G., Balonek, T.J., Dent, W.A., Aller, H.D., Aller, M.F., Hodge, P.E. 1982, Simultaneous observations of the BL Lacertae object I Zw 187, Ap. J., 253, 19.

- Briggs, S.A., Snijders, M.A.J., Boksenberg, A. 1982, Lyman alpha absorption at a high velocity in NGC 1275, *Nature*, 300, 336.
- Bromage, G.E., Boksenberg, A., Clavel, J., Elvius, A., Penston, M.V., Perola, G.C., Pettini, M., Snijders, M.A.J., Tanzi, E.G., Ulrich, M.H. 1985, Detailed observations of NGC 4151 with IUE - IV. Absorption line spectrum and variability, *M.N.R.A.S.*, 215, 1.
- Bromage, G.E., Nandy, K. 1983, The conspicuous absence of normal graphite grains in the Small Magellanic Cloud, *M.N.R.A.S.*, 204, 29P.
- Brosch, N., Gondhalekar, P.M. 1984, Gas in cosmic voids, *A. & A.*, 140, L43.
- Brosch, N., Mayo Greenberg, J., Rahe, R., Shaviv, G. 1984, Ultraviolet spectrophotometry of isolated galaxies, *A. & A.*, 135, 330.
- Brosius, J.W., Mullan, D.J., Stencel, R.E. 1985, Rotational modulation of chromospheric emission in cool giants and "hybrid" stars, *Ap. J.*, 288, 310.
- Brown, A., Carpenter, K.G. 1984, The temperature of C II emission-line formation regions in cool stars, *Ap. J.*, 287, L43.
- Brown, A., Ferraz, M.C., Jordan, C. 1984, The chromosphere and corona of T Tauri, *M.N.R.A.S.*, 207, 831.
- Brown, A., Jordan, C. 1980, SI emission in EUV spectra of late-type stars, *M.N.R.A.S.*, 191, 37P.
- Brown, A., Jordan, C. 1981, The chromosphere and corona of Procyon (Alpha Canis Minor, F5 IV-V), *M.N.R.A.S.*, 196, 757.
- Brown, A., Jordan, C., Millar, T.J., Gondhalekar, P.M., Wilson, R. 1981, H2 emission in the EUV spectrum of T Tauri and Burnham's nebula, *Nature*, 290, 34.
- Brown, A., Jordan, C., Stencel, R.E., Linsky, J.L., Ayres, T.R. 1984, High-resolution, far-ultraviolet study of Beta Draconis (G2 Ib-II): transition region structure and energy balance, *Ap. J.*, 283, 731.
- Brown, D.N., Shore, S.N., Sonneborn, G. 1985, The magnetically controlled stellar wind of HD 21699, *A.J.*, 90, 1354.
- Brugel, E.W., Boehm, K.H., Shull, J.M., Boehm-Vitense, E. 1985, The unexpected ultraviolet variability of Herbig-Haro object 1, *Ap. J.*, 292, L75.
- Brugel, E.W., Shull, J.M., Seab, C.G. 1982, The ultraviolet spectrum of Herbig-Haro object 2H, *Ap. J.*, 262, L35.
- Bruhweiler, F.C., Dean, C.A. 1983, Sharp shortward-shifted features in the spectra of O subdwarfs, *Ap. J.*, 274, L87.
- Bruhweiler, F.C., Gull, T.R., Henize, K.G., Cannon, R.D. 1981, On the nebulosities associated with the extreme Of star HD 148937, *Ap. J.*, 251, 126.
- Bruhweiler, F.C., Kondo, Y. 1981, The interstellar medium and the highly ionized species observed in the spectrum of the nearby white dwarf G191-B2B, *Ap. J.*, 248, L123.

- Bruhweiler, F.C., Kondo, Y. 1982, The detection of interstellar CI in the immediate vicinity of the sun, *Ap. J.*, 260, L91.
- Bruhweiler, F.C., Kondo, Y. 1982, The UV spectra of nearby white dwarfs and the nature of the local interstellar medium, *Ap. J.*, 259, 232.
- Bruhweiler, F.C., Kondo, Y. 1983, Mass loss, levitation, accretion, and the sharp-lined features in hot white dwarfs, *Ap. J.*, 269, 657.
- Bruhweiler, F.C., Kondo, Y., McCluskey, G.E. 1979, The "semitorrid" gas observed in the direction of Gamma 2 Velorum and the Gum Nebula, *Ap. J.*, 229, L39.
- Bruhweiler, F.C., Kondo, Y., McCluskey, G.E. 1980, Interstellar CIV and SiIV column densities toward early-type stars, *Ap. J.*, 237, 19.
- Bruhweiler, F.C., Kondo, Y., McCluskey, G.E. 1981, The ultraviolet spectrum of the O-type subdwarf HD 49798, *Ap. J. Suppl.*, 46, 255.
- Bruhweiler, F.C., Parsons, S.B., Wray, J.D. 1982, Comparison of winds in the Small Magellanic Cloud and galactic early-type stars, *Ap. J.*, 256, L49.
- Bruzual, G. 1983, Spectral evolution of galaxies. I. Early-type systems, *Ap. J.*, 273, 105.
- Bruzual, G., Peimbert, M., Torres-Peimbert, S. 1982, The UV continuum spectrum of M81, *Ap. J.*, 260, 495.
- Budding, E., Kadouri, T.H., Giminez, A. 1982, IUE observations of certain short period RS CVn-like stars, *Astrophys. Sp. Sci.*, 88, 453.
- Burger, M., de Jager, C., van den Oord, G.H.J., Sato, N. 1982, The pulsation of the outer layers of the Beta Cephei-type variable BW Vul, *A. & A.*, 107, 320.
- Burger, M., de Jager, C., van den Oord, G.H.J. 1982, The pulsation of the outer layers of the Beta Cephei star Sigma Sco, *A. & A.*, 109, 289.
- Burki, G., Heck, A., Bianchi, L., Cassatella, A. 1982, Variability and mass loss in the extreme supergiant Zeta 1 Sco, *A. & A.*, 107, 205.
- Burki, G., Llorente de Andres, F. 1979, Ultraviolet P Cygni profiles of the C IV resonance line for O-type stars in the open cluster IC 1805, *A. & A.*, 79, L13.
- Butler, C.J., Byrne, P.B., Andrews, A.D., Doyle, J.G. 1981, Ultraviolet spectra of dwarf solar neighborhood stars - I., *M.N.R.A.S.*, 197, 815.
- Butterworth, P.S., Caldwell, J., Moore, V., Owen, T., Rivolo, A.R., Lane, A.L. 1980, An upper limit to the global SO₂ abundance on Io, *Nature*, 285, 308.
- Butterworth, P.S., Meadows, A.J. 1985, Ultraviolet reflectance properties of asteroids, *Icarus*, 62, 305.
- Butterworth, P.S., Meadows, A.J., Hunt, G.E., Moore, V., Willis, D.M. 1980, Ultraviolet spectra of asteroids, *Nature*, 287, 701.

- Byrne, P.B., Doyle, J.G., Butler, C.J. 1984, Optical photometry and ultraviolet spectroscopy of the flare/BY Dra star Gl 182 (V1005 Ori), M.N.R.A.S., 206, 907.
- Byrne, P.B., Doyle, J.G., Butler, C.J., Andrews, A.D. 1984, Optical photometry and UV spectroscopy of the flare star Gl 735 (= V1285 Aql), M.N.R.A.S., 211, 607.
- Cacciari, C. 1985, UV fluxes of Population II stars, A. & A. Suppl., 61, 407.
- Cacciari, C., Caloi, V., Castellani, V., Fusi Pecci, F. 1984, IUE observations of UV bright stars in the globular clusters M15 and Omega Cen, A. & A., 139, 285.
- Cacciari, C., Cassatella, A., Bianchi, L., Fusi Pecci, F., Kron, R.G. 1982, Optical and ultraviolet observations of the X-ray globular cluster Bo 158 in M31, Ap. J., 261, 77.
- Caldwell, J., Owen, T., Rivolo, A.R., Moore, V., Hunt, G.E., Butterworth, P.S. 1981, Observations of Uranus, Neptune, and Titan by the International Ultraviolet Explorer, A.J., 86, 298.
- Caldwell, J., Wagener, R., Owen, T. 1983, Tentative confirmation of an aurora on Uranus, Nature, 303, 310.
- Caloi, V., Cassatella, A., Castellani, V., Macchetto, F., Melnick, J. 1981, Far ultraviolet investigation of three nuclei of globular clusters, A. & A., 103, 386.
- Caloi, V., Castellani, V. 1983, IUE observations of the nucleus of the galactic globular cluster NGC 2808, A. & A., 121, 198.
- Caloi, V., Castellani, V., Galluccio, D., Wamsteker, W. 1984, Far-ultraviolet spectra of the nuclei of globular clusters M30, M54, M70, A. & A., 138, 485.
- Caloi, V., Castellani, V., Panagia, N. 1982, The O type subdwarf RDB 162 in the globular cluster NGC 6397, A. & A., 107, 145.
- Caloi, V., Castellani, V., Tarenghi, M. 1985, M62: an RR Lyrae-rich, UV-bright galactic globular cluster, A. & A., 145, 286.
- Calvet, N., Basri, G., Imhoff, C.L., Giampapa, M.S. 1985, Simultaneous observations of Ca II K and Mg II k in T Tauri stars, Ap. J., 293, 575.
- Canuto, V.M., Levine, J.S., Augustsson, T.R., Imhoff, C.L. 1982, UV radiation from the young Sun and oxygen and ozone levels in the prebiological paleoatmosphere, Nature, 296, 816.
- Canuto, V.M., Levine, J.S., Augustsson, T.R., Imhoff, C.L., Giampapa, M.S. 1983, The young Sun and the atmosphere and photochemistry of the early Earth, Nature, 305, 281.
- Cardelli, J., Boehm-Vitense, E. 1982, The interstellar absorption-line spectrum of Mu Ophiuchi, Ap. J., 262, 213.
- Cardelli, J.A., Boehm, K.H. 1984, The reflection nebula NGC 1999, Ap. J., 285, 613.
- Carpenter, K.G. 1984, Characteristics of the Fe II and C II emission in high-resolution IUE spectra (2300-3000 A) of Alpha Orionis, Ap. J., 285, 181.

- Carpenter, K.G., Brown, A., Stencel, R.E. 1985, The geometric extent of C II (UV 0.01) emitting regions around luminous late-type stars, *Ap. J.*, 289, 676.
- Carpenter, K.G., Slettebak, A., Sonneborn, G. 1984, Rotational velocities of later B type and A type stars as determined from ultraviolet versus visual line profiles, *Ap. J.*, 286, 741.
- Carpenter, K.G., Wing, R.F., Stencel, R.E. 1985, Line identifications, line strengths, and continuum flux measurements in the ultraviolet spectrum of Arcturus, *Ap. J. Suppl.*, 57, 405.
- Carrasco, L., Costero, R., Stalio, R. 1981, Far-UV wind line profile changes in the O-type star HD 175754, *A. & A.*, 100, 183.
- Cassatella, A., Barbero, J., Benvenuti, P. 1985, The International Ultraviolet Explorer (IUE) point spread function at low resolution, *A. & A.*, 144, 335.
- Cassatella, A., Beeckmans, F., Benvenuti, P., Clavel, J., Heck, A., Lamers, H.J.G.L.M., Macchetto, F., Penston, M., Selvelli, P.L., Stickland, D.J. 1979, On the high resolution ultraviolet spectrum of P Cygni, *A. & A.*, 79, 223.
- Cassatella, A., Benvenuti, P., Clavel, J., Heck, A., Penston, M., Selvelli, P.L., Macchetto, F. 1979, On the ultraviolet spectrum of Nova Cygni 1978, *A. & A.*, 74, L18.
- Cassatella, A., Giangrande, A., Viotti, R. 1979, The ultraviolet spectrum and expansion velocity of Eta Carinae from IUE observations, *A. & A.*, 71, L9.
- Cassatella, A., Holm, A., Reimers, D., Ake, T., Stickland, D.J. 1985, IUE high-resolution observations of Mira B, *M.N.R.A.S.*, 217, 589.
- Cassinelli, J.P., Hartmann, L., Sanders, W.T., Dupree, A.K., Myers, R.V. 1983, Simultaneous X-ray and ultraviolet observations of Epsilon Orionis and Kappa Orionis, *Ap. J.*, 268, 205.
- Castelli, F., Cornachin, M., Hack, M., Morossi, C. 1984, The chemical composition of the He-w Bp star HR 6000, *A. & A.*, 141, 223.
- Castelli, F., Cornachin, M., Hack, M., Morossi, C. 1985, Abundance analysis from the UV spectrum of the He-w star HR 6000, *A. & A. Suppl.*, 59, 1.
- Castelli, F., Hoekstra, R., Kondo, Y. 1982, The mid-ultraviolet spectrum of Epsilon Aurigae, *A. & A. Suppl.*, 50, 233.
- Castor, J.I., Lutz, J.H., Seaton, M.J. 1981, Ultraviolet spectra of planetary nebulae - III. Mass loss from the central star of NGC 6543, *M.N.R.A.S.*, 194, 547.
- Catala, C. 1983, The dust envelope of the Herbig Ae star, AB Aur, *A. & A.*, 125, 313.
- Catala, C., Talavera, A. 1984, The presence of Si³⁺ and C³⁺ in the wind of AB Aur, *A. & A.*, 140, 421.
- Cerruti-Sola, M., Perinotto, M. 1985, Winds in central stars of planetary nebulae, *Ap. J.*, 291, 237.
- Chaffee, F.H. 1983, Optical and ultraviolet high-resolution spectroscopy of galaxies and QSOs, *P.A.S.P.*, 95, 700.

- Chapman, G.N.F., Geller, M.J., Huchra, J.P. 1985, The ultraviolet variability of Seyfert 1 galaxies, *Ap. J.*, 297, 151.
- Chapman, R.D. 1980, IUE observations of the atmospheric eclipsing binary system Zeta Aurigae, *Nature*, 286, 580.
- Chapman, R.D. 1981, The 1979-1980 eclipse of Zeta Aurigae. I. The circumstellar envelope, *Ap. J.*, 248, 1043.
- Chapman, R.D., Kondo, Y., Stencel, R.E. 1983, The partial phase of the eclipse of Epsilon Aurigae, *Ap. J.*, 269, L17.
- Charles, P.A., Booth, L., Densham, R.H., Bath, G.T., Thorstensen, J.R., Howarth, I.D., Willis, A.J., Skinner, G.K., Olszewski, E. 1983, Extreme variability in the Be-type, periodic recurrent X-ray transient A0538-66: a highly eccentric interacting binary, *M.N.R.A.S.*, 202, 657.
- Che-Bohnenstengel, A. 1984, A study of ultraviolet spectra of Zeta Aur/VV Cep systems. VI. Excitation temperature within the wind of the K supergiant 32 Cyg, *A. & A.*, 138, 333.
- Che, A., Hempe, K., Reimers, D. 1983, A study of ultraviolet spectra of Zeta Aur/VV Cep systems. II. Mass loss of supergiants in Zeta Aur, 32 Cyg, and 31 Cyg, *A. & A.*, 126, 225.
- Che, A., Reimers, D. 1983, Boss 1985: mass loss investigation based on IUE spectra, *A. & A.*, 127, 227.
- Cheng, A.F., Lanzerotti, L.J., Pirronello, V. 1982, Charged particle sputtering of ice surfaces in Saturn's magnetosphere, *Jour. Geophys. Res.*, 87, 4567.
- Chiappetti, L., Maraschi, L., Tanzi, E.G., Treves, A. 1982, Far-ultraviolet observations of MV Lyrae, *Ap. J.*, 258, 236.
- Chiappetti, L., Maraschi, L., Tanzi, E.G., Treves, A. 1983, Ultraviolet spectroscopy of V1341 Cygni (=Cygnus X-2), *Ap. J.*, 265, 354.
- Chjonacki, G.T., Cowley, C.R., Bord, D.J. 1984, An analysis by wavelength coincidence statistics of the ultraviolet spectrum of Kappa Cancri, *Ap. J.*, 286, 736.
- Ciani, A., D'Odorico, S., Benvenuti, P. 1984, The stellar population of the nucleus of M33 from an analysis of its 1200-3000 A spectrum, *A. & A.*, 137, 223.
- Clarke, J.T. 1982, Detection of auroral hydrogen Lyman-alpha emission from Uranus, *Ap. J.*, 263, L105.
- Clarke, J.T., Bowyer, S., Fahr, H.J., Lay, G. 1984, IUE high resolution spectrophotometry of H Lyman alpha emission from the local interstellar medium, *A. & A.*, 139, 389.
- Clarke, J.T., Moos, H.W., Atreya, S.K., Lane, A.L. 1980, Observations from earth orbit and variability of the polar aurora on Jupiter, *Ap. J.*, 241, L179.
- Clarke, J.T., Moos, H.W., Atreya, S.K., Lane, A.L. 1981, IUE detection of bursts of H Ly alpha emission from Saturn, *Nature*, 290, 226.
- Clarke, J.T., Moos, H.W., Feldman, P.D. 1982, The far-ultraviolet spectra and geometric albedos of Jupiter and Saturn, *Ap. J.*, 255, 806.

- Clarke, J.T., Warren Moos, H., Feldman, P.D. 1981, IUE monitoring of the spatial distribution of the H Ly alpha emission from Jupiter, Ap. J., 245, L127.
- Clarke, J.T., Weaver, H.A., Feldmann, P.D., Moos, H.W., Fastie, W.G., Opal, C.B. 1980, Spatial imaging of hydrogen Lyman alpha emission from Jupiter, Ap. J., 240, 696.
- Clavel, J. 1983, The Seyfert 1 galaxy NGC 4593 - II. The pattern of variability of the UV spectrum, M.N.R.A.S., 204, 189.
- Clavel, J., Benvenuti, P., Cassatella, A., Heck, A., Penston, M.V., Selvelli, P.L., Beekmans, F., Macchetto, F. 1980, The UV spectrum of the narrow emission line X-ray emitting nucleus of the galaxy NGC 7582, M.N.R.A.S., 192, 769.
- Clavel, J., Flower, D.R. 1980, A search for absorption in the fourth positive system of CO in the spectrum of the planetary nebula IC 418, M.N.R.A.S., 190, 1P.
- Clavel, J., Flower, D.R., Seaton, M.J. 1981, Ultraviolet spectra of planetary nebulae - V. The CII 1335 dielectronic recombination lines in IC 418, M.N.R.A.S., 197, 301.
- Clavel, J., Joly, M. 1984, The 1200-3200 A spectra of Seyfert I galaxies: MK 304, NGC 7603, MCG 8-11-11, ESO 12-G 21, and NGC 1566, A. & A., 131, 87.
- Clavel, J., Joly, M., Collin-Souffrin, S., Bergeron, J., Penston, M.V. 1983, The Seyfert 1 galaxy NGC 4953 - I. Variability of the UV spectrum and physical conditions in the broad line emitting region, M.N.R.A.S., 202, 85.
- Clayton, G.C., Martin, P.G. 1985, Interstellar dust in the Large Magellanic Cloud, Ap. J., 288, 558.
- Clegg, R.E.S., Seaton, M.J., Peimbert, M., Torres-Peimbert, S. 1983, Analysis of nebulosity in the planetary nebula NGC 40, M.N.R.A.S., 205, 417.
- Codina, S.J., de Freitas Pacheco, J.A., Lopes, D.F., Gilra, D. 1984, The spectrum of the Be star HD 110432, A. & A. Suppl., 57, 239.
- Coe, M.J., Wickramasinghe, D.T. 1981, UV observations of X-ray sources 2A0311-227 and 2A0526-328, Nature, 290, 119.
- Cohen, J.G., Rich, R.M., Persson, S.E. 1984, IUE observations of the clusters of the Magellanic Clouds, Ap. J., 285, 595.
- Conti, P.S., Garmany, C.D. 1980, Mass loss from O-type stars, Ap. J., 238, 190.
- Corbet, R.H.D., Mason, K.O., Cordova, F.A., Branduardi-Raymont, G., Parmer, A.N. 1985, Optical spectroscopy and photometry of the periodic X-ray transient A0538-66 (X0535-668) during an outburst and an OFF state, M.N.R.A.S., 212, 565.
- Cordova, F.A., Fenimore, E.E., Middleditch, J., Mason, K.O. 1983, Time resolved ultraviolet and optical spectroscopy of the pulsating X-ray source H2252-035, Ap. J., 265, 363.
- Cordova, F.A., Mason, K.O. 1982, High-velocity winds from a dwarf nova during outburst, Ap. J., 260, 716.

- Cordova, F.A., Mason, K.G. 1985, High-velocity winds in close binaries with accretion disks. II. The view along the plane of the disk, *Ap. J.*, 290, 671.
- Costero, R., Stalio, R. 1984, P Cygni and related profiles in the ultraviolet spectra of O-stars, *A. & A. Suppl.*, 58, 95.
- Cottrell, P.L., Greenstein, J.L. 1980, Ultraviolet spectrum synthesis of the helium white dwarf Ross 640, *Ap. J.*, 238, 941.
- Courvoisier, T.J.L., Ulrich, M.H. 1985, Ultraviolet continuum variability of the quasar 3C273, *Nature*, 316, 524.
- Cowie, L.L., Hu, E.M., Taylor, W., York, D.G. 1981, A search for expanding supershells of gas around OB associations, *Ap. J.*, 250, 125.
- Cowie, L.L., Taylor, W., York, D.G. 1981, On the origin and distribution of CIV and SiIV ions in the neighboring interstellar medium, *Ap. J.*, 248, 528.
- Cram, L.E., Giampapa, M.S., Imhoff, C.L. 1980, Emission measures derived from far ultraviolet spectra of T Tauri stars, *Ap. J.*, 238, 905.
- Crivellari, L., Franco, M.L., Molaro, P., Vladilo, G., Beckman, J.E. 1983, The spectra of late type dwarfs and sub-dwarfs in the near ultraviolet. II. Limits to variability in Mg II emission from IUE spectrophotometry, *A. & A. Suppl.*, 52, 135.
- Crivellari, L., Morossi, C. 1982, An alternative procedure for extracting IUE low resolution spectra, *A. & A.*, 106, 332.
- Crivellari, L., Praderie, F. 1982, On the search for transition zone lines in late A type stars, *A. & A.*, 107, 75.
- Cugier, H., Molaro, P. 1983, High rotational velocity of a region around the primary of Algol, *A. & A.*, 128, 429.
- Cugier, H., Molaro, P. 1984, Accretion of mass in Algol, *A. & A.*, 140, 105.
- D'Odorico, S., Benvenuti, P. 1983, Astrophysical properties of a luminous Wolf-Rayet type object in the core of the extragalactic HII region IC 132 from an analysis of its 1200-6000 Å spectrum, *M.N.R.A.S.*, 203, 157.
- D'Odorico, S., Benvenuti, P., Dennefeld, M., Dopita, M.A., Greve, A. 1980, Astrophysical interpretation of the 1200-7300 Å emission line spectrum of a filament in the Cygnus Loop supernova remnant, *A. & A.*, 92, 22.
- Dachs, J., Manuschik, R. 1984, A study of the expanding envelope around the pole-on Be star HR 5223, *A. & A.*, 138, 140.
- Danziger, I.J., Bergeron, J., Fosbury, R.A.E., Maraschi, L., Tanzi, E.G., Treves, A. 1983, The UV spectrum of the BL Lac object PKS 0521-36, *M.N.R.A.S.*, 203, 565.
- Danziger, I.J., Wood, R., Clark, D.H. 1980, Ultraviolet spectroscopy of the Vela supernova remnant, *M.N.R.A.S.*, 192, 83P.

- Davidson, J.P., Bord, D.J. 1982, A search for medium Z elements in the ultraviolet spectrum of Kappa Cancri, A. & A., 111, 362.
- Davidson, K., Gull, T.R., Maran, S.P., Stecher, T.P., Fesen, R.A., Parise, R.A., Harvel, C.A., Kafatos, M., Trimble, V.L. 1982, The ultraviolet spectrum of the Crab Nebula, Ap. J., 253, 696.
- Davidson, K., Walborn, N.R., Gull, T.R. 1982, The remarkable spectrum of some material ejected by Eta Carinae, Ap. J., 254, L47.
- Davis, R., Hartmann, L. 1983, Constraints on the inclination and masses of the HDE 226868/Cygnus X-1 system from the observations, Ap. J., 270, 671.
- de Boer, K.S. 1985, UV-bright stars in galactic globular clusters, their far-UV spectra and their contribution to the globular cluster luminosity, A. & A., 142, 321.
- de Boer, K.S., Code, A.D. 1981, The far-ultraviolet energy distribution of two globular cluster blue horizontal-branch stars in M13, Ap. J., 243, L33.
- de Boer, K.S., Fitzpatrick, E.L., Savage, B.D. 1985, Abundances of O, Mg, S, Cr, Mn, Ti, Ni and Zn from absorption lines of neutral gas in the Large Magellanic Cloud in front of R136, M.N.R.A.S., 217, 115.
- de Boer, K.S., Koornneef, J., Savage, B.D. 1980, Ultraviolet absorption by interstellar gas near 30 Doradus, Ap. J., 236, 769.
- de Boer, K.S., Nash, A.G. 1982, Ultraviolet absorption by interstellar gas near the LMC star HD 36402 in the interstellar bubble N51D, Ap. J., 255, 447.
- de Boer, K.S., Preussner, P.R., Grewing, M. 1982, The width of echelle orders in IUE images as derived with the Astronomical Image Display and Analysis (AIDA) System in Tubingen, A. & A., 115, 128.
- de Boer, K.S., Savage, B.D. 1980, Evidence for hot gaseous coronae around the Magellanic Clouds, Ap. J., 238, 86.
- de Boer, K.S., Savage, B.D. 1983, Absorption by halo gas in the direction of M13, Ap. J., 265, 210.
- de Boer, K.S., Savage, B.D. 1984, Inflow of halo gas from the direction of the galactic North Pole, A. & A., 136, L7.
- de Castro, E., Fernandez-Figueroa, M.J., Rego, M. 1982, The outer atmosphere structure of three late type stars, A. & A., 113, 94.
- de Castro, E., Fernandez-Figueroa, M.J., Rego, M., Ponz, D. 1981, Analysis of the far ultraviolet emission lines in late type stars, A. & A., 102, 207.
- de Freitas Pacheco, J.A. 1982, Mass loss from Be stars derived from UV spectra, M.N.R.A.S., 199, 591.
- de Freitas Pacheco, J.A., Faria Lopes, D., Landaberry, S.C., Selvelli, P.L. 1985, HD 87643: a B [el] star with a cold wind, A. & A., 152, 101.
- de Freitas Pacheco, J.A., Gilra, D.P., Pottasch, S.R. 1982, Analysis of the IUE and optical spectra of the peculiar Be star HD 87643, A. & A., 108, 111.

- de Jager, C., Lamers, H.J.G.L.M., Macchetto, F., Snow, T.P. 1979, Short time changes in the terminal velocity of the stellar wind of Alpha Cam (095 Ia), A. & A., 79, L28.
- de Kool, M., de Jong, T. 1985, C IV and Si IV in the interstellar medium, A. & A., 149, 151.
- de Loore, C., Burger, M., Hensberge, H., Van Dessel, E.L. 1981, Ultraviolet observations of the Be Star and X-ray binary 4U1145-61 (=HD 102567=Hen 715) obtained with the IUE, A. & A., 104, 150.
- de Loore, C., Giovannelli, F., van Dessel, E.L., Bartolini, C., Burger, M., Ferrari-Toniolo, M., Giangrande, A., Guarnieri, A., Hellings, P., Hensberge, H., Persi, P., Piccioni, A., Van Diest, H. 1984, Multispectral analysis in the UV, optical and IR of HDE 245770 = A0535+26, A. & A., 141, 279.
- Dean, C.A., Bruhweiler, F.C. 1985, An ultraviolet line list for O star spectra, Ap. J. Suppl., 57, 133.
- Deharveng, J.M., Joubert, M., Monnet, G., Donas, J. 1982, Hot stars in the bulge of M31: upper limit to the star formation rate, A. & A., 106, 16.
- Deuel, W., Nussbaumer, H. 1983, The evidence for shell formation in V1016 Cygni, Ap. J., 271, L19.
- Digel, S.W., Shipman, H.L. 1984, The effective temperature of the white-dwarf star and ZZ Ceti candidate Wolf 485A, P.A.S.P., 96, 996.
- Doazan, V., Grady, C.A., Snow, T.P., Peters, G.J., Marlborough, J.M., Barker, P.K., Bolton, C.T., Bourdonneau, B., Kuhl, L.V., Lyons, R.W., Polidan, P.S., Stalio, R., Thomas, R.N. 1985, The development of the new Be phase of 59 Cyg in the visual and in the far UV in 1978-1983, A. & A., 152, 182.
- Doazan, V., Kuhl, L.V., Thomas, R.N. 1980, Variable mass flux in the Be star 59 Cygni, Ap. J., 235, L17.
- Doazan, V., Morossi, C., Stalio, R., Thomas, R.N., Willis, A. 1984, Abrupt changes in the C IV resonance lines of Theta CrB, A. & A., 131, 210.
- Dobias, J.J., Plavec, M.J. 1985, A redetermination of the luminosity, distance, and reddening of Beta Lyrae, A.J., 90, 773.
- Dobias, J.J., Plavec, M.J. 1985, IUE and optical spectral scans of U Sagittae: an analysis and comparison with U Cephei, P.A.S.P., 97, 138.
- Doherty, L.R. 1985, A survey of Mg II h and k emission in near-solar-type stars, M.N.R.A.S., 217, 41.
- Dominy, J.F., Lambert, D.L. 1983, Do all barium stars have a white dwarf companion?, Ap. J., 270, 180.
- Doschek, G.A., Feldman, U., Mariska, J.T., Linsky, J.L. 1978, Electron densities in stellar atmospheres determined from IUE spectra, Ap. J., 226, L35.
- Downes, R.A., Liebert, J., Margon, B. 1985, KPD 0005+5106: a post-PG 1159 type object?, Ap. J., 290, 321.
- Drake, S.A., Brown, A., Linsky, J.L. 1984, The origin of low-velocity absorption components in the Mg II resonance lines of hybrid-chromosphere stars, Ap. J., 284, 774.
- Drechsel, H., Rahe, J. 1982, On the ionization and velocity structure of expanding circumstellar envelopes, A. & A., 106, 70.

- Drechsel, H., Rahe, J., Holm, A., Krautter, J. 1981, Phase-dependent optical and ultraviolet observations of the old nova V603 Aquilae (1918), A. & A., 99, 166.
- Drechsel, H., Rahe, J., Kondo, Y., McClusky Jr., G.E. 1981, The ultraviolet spectrum of UW Canis Majoris, A. & A. Suppl., 45, 473.
- Drechsel, H., Rahe, J., Wargau, W., Wolf, B. 1982, The interacting early-type contact binary SV Centauri, A. & A., 110, 246.
- Drew, J., Verbunt, F. 1985, Investigation of a wind model for cataclysmic variable ultraviolet resonance line emission, M.N.R.A.S., 213, 191.
- Drilling, J.S. 1981, The spectra of two new intermediate helium stars, Ap. J., 250, 701.
- Drilling, J.S. 1985, LSS 2018: a double-lined spectroscopic binary central star with an extremely large reflection effect, Ap. J., 294, L107.
- Drilling, J.S., Holberg, J.B., Schoenberner, D. 1984, Far-ultraviolet spectrophotometry of two very hot O type subdwarfs, Ap. J., 283, L67.
- Drilling, J.S., Schoenberner, D. 1982, The hot component of KS Persei (HD 30353), A. & A., 113, L22.
- Drilling, J.S., Schoenberner, D., Heber, U., Lynas-Gray, A.E. 1984, Spectrophotometry of extreme helium stars: ultraviolet fluxes and effective temperatures, Ap. J., 278, 224.
- Dufour, R.J. 1984, The unique planetary nebula NGC 2818, Ap. J., 287, 341.
- Dufour, R.J., Shields, G.A., Talbot, R.J. 1982, The carbon abundance in the Magellanic Clouds from IUE observations of H II regions, Ap. J., 252, 461.
- Dufton, P.L., Keenan, F.P., Kingston, A.E. 1984, Si III emission line strengths in low density plasmas, M.N.R.A.S., 209, 1P.
- Dultzin-Hacyan, D. 1983, The UV spectrum of PKS 2251+113 and physical conditions in the Broad Line Region, A. & A., 128, 148.
- Dultzin-Hacyan, D., Salas, L., Daltabuit, E. 1982, IUE observations of quasars 3C249.1 and 3C232, A. & A., 111, 43.
- Dupree, A.K., Davis, R.J., Gursky, H., Hartmann, L.W., Raymond, J.C., Boggess, A., Holm, A., Kondo, Y., Wu, C.C., Macchetto, F., Sandford, M.C.W., Willis, A.J., Wilson, R., Ciatti, F., Hutchings, J.B., Johnson, H.M., Jugaku, J., Morton, D.C., Treves, A., van den Heuvel, E.P.J. 1978, IUE observations of X-ray sources: HD 153919 (4U1700-37), HDE 226868 (Cyg X-1), HZ Her (Her X-1), Nature, 275, 400.
- Dupree, A.K., Gursky, H., Black, J.H., Davis, R.J., Hartmann, L., Matilsky, T., Raymond, J.C., Hammerschlag-Hensberge, G., van den Heuvel, E.P.J., Burger, M., Lamers, H.J.G.L.M., Vanden Bout, P.A., Morton, D.C., de Loore, C., van Dessel, E.L., Menzies, J.W., Whitelock, P.A., Watson, M., Sanford, P.W., Pollard, G.S.G. 1980, Simultaneous ultraviolet, optical and X-ray observations of the X-ray source Vela X-1 (HD 77581), Ap. J., 238, 969.

- Dupree, A.K., Hartmann, L., Black, J.H., Davis, R.J., Matilsky, T.A., Raymond, J.C., Gursky, H. 1979, Ultraviolet spectroscopic measurements of globular clusters, *Ap. J.*, 230, L89.
- Dupree, A.K., Raymond, J.C. 1982, Discovery of highly ionized species in the ultraviolet spectrum of Feige 24, *Ap. J.*, 263, L63.
- Dupree, A.K., Raymond, J.C. 1983, White dwarfs and the interstellar medium, *Ap. J.*, 275, L71.
- Durrance, S.T. 1982, The carbon monoxide fourth positive bands in the Venus dayglow. I. Synthetic spectra, *Jour. Geophys. Res.*, 86, 9115.
- Durrance, S.T., Feldman, P.D., Moos, H.W. 1982, The spectrum of the Jovian aurora 1150-1700 Å, *Geophys. Res. Lett.*, 9, 652.
- Durrance, S.T., Feldman, P.D., Weaver, H.A. 1983, Rocket detection of ultraviolet emission from neutral oxygen and sulfur in the Io torus, *Ap. J.*, 267, L125.
- Durrance, S.T., Moos, H.W. 1982, Intense Lyman alpha emission from Uranus, *Nature*, 299, 428.
- Durret, F., Bergeron, J., Boksenberg, A. 1985, Gas and star content and spatial distribution in the giant extragalactic H II region Tol 89, *A. & A.*, 143, 347.
- Eaton, J.A. 1983, Chromospheric emission of W Ursae Majoris-type stars and its relation to the structure of their common envelopes, *Ap. J.*, 268, 800.
- Eaton, J.A., Cherepashchuk, A.M., Khaliullin, Kh.F. 1985, Analysis of ultraviolet atmospheric eclipses in the Wolf-Rayet binary CV Serpentis, *Ap. J.*, 296, 222.
- Eaton, J.A., Cherepashchuk, A.M., Khaliullin, Kh.F. 1985, Stratification of the extended atmosphere of the Wolf-Rayet component of V444 Cygni, *Ap. J.*, 297, 266.
- Eaton, J.A., Johnson, H.R., O'Brien, G.T., Baumert, J.H. 1985, Ultraviolet spectra and chromospheres of R stars, *Ap. J.*, 290, 276.
- Ebbets, D.C., Savage, B.D. 1982, Analysis of the ultraviolet spectrum of RWT 152: a subluminescent O star with a main-sequence visual spectrum, *Ap. J.*, 262, 234.
- Echevarria, J., Jones, D.H.P., Wallis, R.E., Mayo, S.K., Hassall, B.J.M., Pringle, J.E., Whelan, J.A.J. 1981, Outburst spectra of UZ Serpentis, *M.N.R.A.S.*, 197, 565.
- Eichendorf, W., Heck, A., Caccin, B., Russo, G., Sollazzo, C. 1982, UV, optical and IR observations of the cepheid R Muscae, *A. & A.*, 109, 274.
- Eichendorf, W., Heck, A., Isserstedt, J., Lub, J., Pakull, M., Reipurth, B., van Genderen, A.M. 1981, On the nature of the 125-Day cepheid V810 Cen (=HR 4511): IUE spectra, *A. & A.*, 93, L5.
- Ellis, R.S., Gondhalekar, P.M., Efsthathiou, G. 1982, The ultraviolet spectra of the nuclei of spiral galaxies - I. NGC 4594, 3031, 5194 and 4258, *M.N.R.A.S.*, 201, 223.
- Elvis, M., Fabbiano, G. 1984, X-ray and UV observations of two radio-bright quasars, *Ap. J.*, 280, 91.

- Eriksson, K., Linsky, J.L., Simon, T. 1983, Outer atmospheres of cool stars. XIV. A model for the chromosphere and transition region of Beta Ceti (G9.5 III), *Ap. J.*, 272, 665.
- Evans, A., Whittet, D.C.B., Davies, J.K., Kilkenny, D., Bode, M.F. 1985, IUE observations of RCB stars during extinction minima, *M.N.R.A.S.*, 217, 767.
- Evans, A., Zarnecki, J.C., McDonnell, J.A.M., Bode, M.F., Taylor, G.E., Morley, T. 1985, Observations of Comet Crommelin - IV. Upper limit on the optical depth in the coma at ultraviolet wavelengths, *M.N.R.A.S.*, 217, 669.
- Evans, N.R. 1984, X Cygni: duplicity, period stability, and atmospheric velocity structure, *Ap. J.*, 281, 760.
- Fabbiano, G., Hartmann, L., Raymond, J., Steiner, J., Branduardi-Raymond, G., Matilsky, T. 1981, Coordinated X-ray, ultraviolet and optical observations of Am Herculis, U Geminorum, and SS Cygni, *Ap. J.*, 243, 911.
- Fabbiano, G., Panagia, N. 1983, X-ray and ultraviolet observations of extragalactic HII regions, *Ap. J.*, 266, 568.
- Fabian, A.C., Nulsen, P.E.J., Arnaud, K.A. 1984, Diffuse Lyman alpha emission around NGC 1275, *M.N.R.A.S.*, 208, 179.
- Fabian, A.C., Pringle, J.E., Stickland, D.J., Whelan, J.A.J. 1980, Ultraviolet observations of WZ Sagittae in outburst, *M.N.R.A.S.*, 191, 457.
- Fahey, R.P. 1984, Comparison of variations in the visible and ultraviolet spectra of a Centauri, *Ap. J. Suppl.*, 55, 507.
- Faraggiana, R., Selvelli, P.L. 1979, The UV spectrum of VV Cep in 1978, *A. & A.*, 76, L18.
- Feibelman, W.A. 1982, E(B-V) extinction values for 24 planetary nebulae derived from IUE data, *A.J.*, 87, 555.
- Feibelman, W.A. 1982, IUE observations of proto-planetary and variable planetary nebulae. I. V1016 Cygni, HM Sagittae, and HBV 475, *Ap. J.*, 258, 548.
- Feibelman, W.A. 1982, IUE observations of proto-planetary and variable planetary nebulae. II. A search for variability in IC 4997 and NGC 6905, *Ap. J.*, 258, 562.
- Feibelman, W.A. 1982, Ultraviolet shell formation at V1016 Cygni, *Ap. J.*, 263, L69.
- Feibelman, W.A. 1983, IUE observations of the low-excitation planetary nebula Tc-1, *P.A.S.P.*, 95, 886.
- Feibelman, W.A. 1983, Profiles and intensity ratios of the CIV 1548, 1550 A emission lines in planetary nebulae, *A. & A.*, 122, 335.
- Feibelman, W.A. 1983, Ultraviolet observations of M1-2 (=VV 8), *Ap. J.*, 275, 628.
- Feibelman, W.A. 1984, IUE observations of the "Butterfly" nebula M2-9, *Ap. J.*, 287, 353.
- Feibelman, W.A. 1985, He2-36: a planetary nebula with a high-velocity jet?, *A.J.*, 90, 2550.

- Feibelman, W.A. 1985, The ultraviolet spectrum of the planetary nebula M3-27, P.A.S.P., 97, 404.
- Feibelman, W.A., Aller, L.H. 1983, IUE observations of the perplexing bipolar planetary nebula NGC 2346, Ap. J., 270, 150.
- Feibelman, W.A., Boggess, A., Hobbs, R.W., McCracken, C.W. 1980, Electron densities for six planetary nebulae and HM Sagittae derived from the C III 1907/1909 ratio, Ap. J., 241, 725.
- Feibelman, W.A., Boggess, A., McCracken, C.W., Hobbs, R.W. 1981, Electron densities for 10 planetary nebulae derived from the C III 1907/1909 ratio II, Ap. J., 246, 807.
- Feibelman, W.A., Boggess, A., McCracken, C.W., Hobbs, R.W. 1981, Molecular hydrogen ion absorption in planetary nebulae, A.J., 86, 881.
- Feibelman, W.A., Fahey, R.P. 1985, Dynamical activity in V1016 Cygni, Ap. J., 292, L15.
- Feibelman, W.A., Kaler, J.B. 1983, The binary central star of the planetary nebula LT-5, Ap. J., 269, 592.
- Feitzinger, J.V., Hanuschik, R.W., Schmidt-Kaler, T. 1983, The ultraviolet spectrum of the supermassive object R136a. I. The mass loss rate, A. & A., 120, 269.
- Feitzinger, J.V., Hanuschik, R.W., Schmidt-Kaler, Th. 1984, The interstellar lines and the energetics of the inner 30 Doradus nebula from the ultraviolet spectrum of R136a, M.N.R.A.S., 211, 867.
- Fekel, F.C., Hall, D.S., Africano, J.L., Gillies, K., Quigley, R., Fried, R.E. 1985, Chromospherically active stars. I. HD 136905, A.J., 90, 2581.
- Fekel, F.C., Simon, T. 1985, HD 160538 and HD 185510: two active-chromosphere stars with hot companions, A.J., 90, 812.
- Feldman, P.D. 1983, Ultraviolet spectroscopy and the composition of cometary ice, Science, 219, 347.
- Feldman, P.D., A'Hearn, M.F., Millis, R.L. 1984, Temporal and spatial behavior of the ultraviolet emissions of Comet IRAS-Araki-Alcock 1983d, Ap. J., 282, 799.
- Feldman, P.D., A'Hearn, M.F., Schleicher, D.G., Festou, M.C., Wallis, M.K., Burton, W.M., Hughes, D.W., Keller, H.U., Benvenuti, P. 1984, Evolution of the ultraviolet coma of Comet Austin (1982g), A. & A., 131, 394.
- Feldman, P.D., Moos, H.W., Clarke, J.T., Lane, A.L. 1979, Identification of the UV nightglow from Venus, Nature, 279, 221.
- Feldman, P.D., Weaver, H.A., Festou, M.C. 1984, The ultraviolet spectrum of periodic Comet Encke (1980 XI), Icarus, 60, 455.
- Feldman, P.D., Weaver, H.A., Festou, M.C., A'Hearn, M.F., Jackson, W.M., Donn, B., Rahe, J., Smith, A.M., Benvenuti, P. 1980, IUE observations of the UV spectrum of Comet Bradfield, Nature, 286, 132.
- Ferguson, D.H., Green, R.F., Liebert, J. 1984, Hot subdwarfs in detached binary systems and thick-disk cataclysmic variables from the Palomar Green Survey, Ap. J., 287, 320.

- Ferguson, D.H., Liebert, J., Green, R.F., McGraw, J.T., Spinrad, H. 1981, BE Ursae Majoris (PG1155+492): a unique, cataclysmic-variable-like object, Ap. J., 251, 205.
- Ferland, G.J., Lambert, D.L., McCall, M.L., Shields, G.A., Slovak, M.H. 1982, Physical conditions in the accretion disk of V603 Aquilae, Ap. J., 260, 794.
- Ferland, G.J., Mushotzky, R.F. 1982, Broad line region clouds and the absorbing material in NGC 4151, Ap. J., 262, 564.
- Ferland, G.J., Osterbrok, D.E. 1985, The hydrogen line spectra of narrow-line radio galaxies, Ap. J., 289, 105.
- Ferland, G.J., Rees, M.J., Longair, M.S., Perryman, M. 1979, Observations of 3C390.3 with the International Ultraviolet Explorer, M.N.R.A.S., 187, 65P.
- Ferland, G.J., Williams, R.E., Lambert, D.L., Shields, G.A., Slovak, M., Gondhalekar, P.M., Truran, J.W. 1984, IUE observations of DQ Herculis and its nebula, and the nature of the cold nova shells, Ap. J., 281, 194.
- Ferluga, S., Hack, M. 1985, High-dispersion spectroscopy of the eclipse of Epsilon Aurigae at visible and ultraviolet wavelengths, A. & A., 144, 395.
- Fernandez-Figueroa, M.J., de Castro, E., Gimenez, A. 1985, IUE observations of the RS CVn systems Z Her, TY Pyx, and HD 155555, A. & A. Suppl., 60, 5.
- Fernandez-Figueroa, M.J., de Castro, E., Rego, M. 1981, The transition region structure of Kappa Ceti, A. & A., 99, 141.
- Fernandez-Figueroa, M.J., de Castro, E., Rego, M. 1983, Emissions from the transition regions and coronae of three cool dwarf stars, A. & A., 119, 243.
- Fernandez-Figueroa, M.J., Montesinos, B., Rego, M. 1984, The transition layer of eleven late-type stars, A. & A., 138, 164.
- Fernandez-Figueroa, M.J., Rego, M., Cornide, M. 1980, Analysis of the far-ultraviolet silicon lines in G dwarf stars, A. & A., 82, 221.
- Festou, M.C., Carey, W.C., Evans, A., Wallis, M.K., Keller, H.U. 1985, IUE observations of Comet P/Crommelin (1983 n), A. & A., 152, 170.
- Festou, M.C., Feldman, P.D. 1981, The forbidden oxygen lines in comets, A. & A., 103, 154.
- Festou, M.C., Feldman, P.D., Weaver, H.A. 1982, The ultraviolet bands of the carbon dioxide ion in comets, Ap. J., 256, 331.
- Fitzpatrick, E.L. 1982, The detection of ultraviolet photospheric absorption in the spectra of two Wolf-Rayet stars, Ap. J., 261, L91.
- Fitzpatrick, E.L. 1984, Ultraviolet interstellar absorption toward stars in the Small Magellanic Cloud. II. Sk 159, Ap. J., 282, 436.

- Fitzpatrick, E.L. 1985, Interstellar extinction variations in the Large Magellanic Cloud, Ap. J., 299, 219.
- Fitzpatrick, E.L. 1985, Ultraviolet interstellar absorption toward stars in the Small Magellanic Cloud. III. The structure and kinematics of the Small Magellanic Cloud, Ap. J. Suppl., 59, 77.
- Fitzpatrick, E.L., Savage, B.D. 1983, Ultraviolet interstellar absorption toward HD 5980 in the Small Magellanic Cloud, Ap. J., 267, 93.
- Fitzpatrick, E.L., Savage, B.D. 1984, International Ultraviolet Explorer observations of stars in 30 Doradus: extinction and stellar continua, Ap. J., 279, 578.
- Fitzpatrick, E.L., Savage, B.D. 1985, Ultraviolet interstellar absorption toward stars in the Small Magellanic Cloud. IV. Highly ionized gas associated with the Small Magellanic Cloud, Ap. J., 292, 122.
- Fitzpatrick, E.L., Savage, B.D., Sitko, M.L. 1982, Ultraviolet, visual, and infrared observations of the WC7 variable HD 193793, Ap. J., 256, 578.
- Flower, D.R. 1980, Ultraviolet spectra of planetary nebulae - II. The young planetary nebula IC 4997, M.N.R.A.S., 193, 511.
- Flower, D.R. 1982, Ultraviolet spectra of planetary nebulae - VIII. The C/O abundance ratio in the Ring nebula, M.N.R.A.S., 199, 15P.
- Flower, D.R., Goharji, A., Cohen, M. 1984, Ultraviolet spectra of planetary nebulae - X. Physical conditions in the compact planetary nebula Sw St 1, M.N.R.A.S., 206, 293.
- Flower, D.R., Nussbaumer, H., Schild, H. 1979, The EUV spectra of young planetary nebulae, A. & A., 72, 11.
- Flower, D.R., Penn, C.J. 1981, The ultraviolet spectrum of the planetary nebula NGC 6572, M.N.R.A.S., 194, 13P.
- Flower, D.R., Penn, C.J., Seaton, M.J. 1982, Ultraviolet spectra of planetary nebulae - IX. High-dispersion observations of NGC 7662, M.N.R.A.S., 201, 39P.
- Fosbury, R.A.E., Boksenberg, A., Snijders, M.A.J., Danziger, I.J., Disney, M.J., Goss, W.M., Penston, M.V., Wamsteker, W., Wellington, K.J., Wilson, A.S. 1982, Very extended ionized gas in radio galaxies - I. A radio, optical and ultraviolet study of PKS 2158-380, M.N.R.A.S., 201, 991.
- Fosbury, R.A.E., Snijders, M.A.J., Boksenberg, A., Penston, M.V. 1981, The ultraviolet spectrum of the active elliptical galaxy NGC 1052, M.N.R.A.S., 197, 235.
- Fracassini, M., Pasinetti, L.E. 1982, MgII h and k line observations of Delta Scuti variables, A. & A., 107, 326.
- Franco, J., Savage, B.D. 1982, Ultraviolet absorption by highly ionized atoms in the Orion Nebula, Ap. J., 255, 541.
- Franco, M.L., Crivellari, L., Molaro, P., Vladilo, G., Ramella, M., Morossi, C., Allocchio, C., Beckman, J.E. 1984, The spectra of late-type dwarfs and sub-dwarfs in the near ultraviolet. III. An atlas of Mg II h and k profiles, A. & A. Suppl., 58, 693.

- Franco, M.L., Kontizas, E., Kontizas, M., Stalio, R. 1983, A search for UV-line profile variability in five O-stars, A. & A., 122, 9.
- Franco, M.L., Magazzu, A., Stalio, R. 1985, Interstellar reddening law towards the nucleus of h Per, A. & A., 147, 191.
- Fransson, C. 1982, X-ray and UV emission from supernova shock waves in stellar winds, A. & A., 111, 140.
- Fransson, C. 1984, Comptonization and UV emission lines from Type II supernovae, A. & A., 133, 264.
- Fransson, C. 1984, Line profiles from supernovae, A. & A., 132, 115.
- Fransson, C., Benvenuti, P., Gordon, C., Hempe, K., Palumbo, G.G.C., Panagia, N., Reimers, D., Wamsteker, W. 1984, Physical conditions in the UV line emitting region of supernova 1979c in NGC 4321, A. & A., 132, 1.
- Freire Ferrero, R., Gouttebroze, P., Kondo, Y. 1983, The MgII h and k lines in Vega, A. & A., 121, 59.
- Fricke, K.J., Kollatschny, W., Schleicher, H. 1981, UV observations of the new BL Lac object 0716+71, A. & A., 100, 1.
- Friedjung, M. 1981, A study of the spectrum of WZ Sge during its 1978 outburst, A. & A., 99, 226.
- Friedjung, M. 1981, Narrow ultraviolet absorption lines of Nova Cygni 1978, A. & A., 93, 320.
- Friedjung, M., Andriolat, Y., Puget, P. 1982, The UV spectrum of the old nova HR Del at different orbital phases, A. & A., 114, 351.
- Friedjung, M., Stencel, R.E., Viotti, R. 1983, Evidence for a warm wind from the red star in symbiotic binaries, A. & A., 126, 407.
- Frisch, P.C. 1981, The nearby interstellar medium, Nature (Letters), 293, 377.
- Gahm, G.F., Fredga, K., Liseau, R., Dravins, D. 1979, The far UV spectrum of the T Tauri star RU Lupi, A. & A., 73, L4.
- Garcia-Alegre, M.C., Ponz, J.D., Vazquez, M. 1981, IUE Mg II doublet observations in F and G main sequence stars, A. & A., 96, 17.
- Garcia, M., Baliunas, S.L., Doxsey, R., Elvis, M., Fabbiano, G., Koenigsberger, G., Patterson, J., Schwartz, D., Swank, J., Watson, M.G. 1983, Identification and properties of the M giant/X-ray system HD 154791 = 2A1704+241, Ap. J., 267, 291.
- Garmany, C.D., Conti, P.S. 1984, Mass loss in O-type stars: parameters which affect it, Ap. J., 284, 705.
- Garmany, C.D., Conti, P.S. 1985, Stellar winds from hot stars in the Magellanic Clouds, Ap. J., 293, 407.
- Garmany, C.D., Gordon, L.O., Conti, P.S., Van Steenberg, M.E. 1981, Mass loss rates from O stars in OB associations, Ap. J., 250, 660.
- Garmany, C.D., Massey, P., Conti, P.S. 1984, Absolute spectrophotometry of Wolf-Rayet stars from 1200 to 7000 A: a cautionary tale, Ap. J., 278, 233.

- Giampapa, M.S., Calvet, N., Imhoff, C.L., Kuhi, L.V. 1981, IUE observations of pre-main-sequence stars. I. Mg II and Ca II resonance line fluxes for T Tauri stars, *Ap. J.*, 251, 113.
- Giampapa, M.S., Golub, L., Peres, G., Serio, S., Vaiana, G.S. 1985, Closed coronal structures. VI. Far-ultraviolet and X-ray emission from active late-type stars and the applicability of coronal loop models, *Ap. J.*, 289, 203.
- Giampapa, M.S., Worden, S.P., Linsky, J.L. 1982, Stellar model chromospheres. XIII. M dwarf stars, *Ap. J.*, 258, 740.
- Gladstone, G.R., Yung, Y.L. 1983, An analysis of the reflection spectrum of Jupiter from 1500 A to 1740 A, *Ap. J.*, 266, 415.
- Glassgold, A.E., Bregman, J.N., Huggins, P.J., Kinney, A.L., Pica, A.J., Pollock, J.T., Leacock, R.J., Smith, A.G., Webb, J.R., Wisniewski, W.Z., Jeske, N., Spinrad, H., Henry, R.B.C., Miller, J.S., Impey, C., Neugebauer, G., Aller, M.F., Aller, H.D., Hodge, P.E., Balonek, T.J., Dent, W.A., O'Dea, C.P. 1983, Multifrequency observations of the flaring quasar 1156+295, *Ap. J.*, 274, 101.
- Goebel, J.H. 1983, Observation of ice mantles toward HD 29647, *Ap. J.*, 268, L41.
- Goharji, A., Adams, S. 1984, The C/O abundance ratio in the planetary nebula IC 2501, *M.N.R.A.S.*, 210, 683.
- Golay, M., Mauron, N. 1982, UV and visible photometry of the brightest Pleiades stars, *A. & A. Suppl.*, 47, 547.
- Goldberg, I. 1981, "P Cygni" profiles in P Cygni, *A. & A.*, 104, L7.
- Gondhalekar, P.M. 1985, Depletion of sulphur in the interstellar medium, *M.N.R.A.S.*, 217, 585.
- Gondhalekar, P.M., Phillips, A.P. 1980, Interstellar carbon monoxide in the direction of the supernova remnant S147, *M.N.R.A.S.*, 191, 13P.
- Gondhalekar, P.M., Willis, A.J., Morgan, D.H., Nandy, K. 1980, Ultraviolet studies of the Magellanic Clouds - I. Interstellar lines in the spectra of FD 70 and SK-71-45, *M.N.R.A.S.*, 193, 875.
- Gondhalekar, P.M., Wilson, R. 1980, UV spectra of the twin QSOs 0957+561 A, B, *Nature*, 285, 461.
- Gondhalekar, P.M., Wilson, R. 1982, IUE observations of variability and differences in the UV spectra of double quasar 0957+561 A,B, *Nature*, 296, 415.
- Goodrich, R.W., Dahari, O. 1985, M4-18: a young, cool planetary nebula, *Ap. J.*, 289, 342.
- Grady, C.A., Snow, T.P., Cash, W.C. 1984, Line profile variation in Delta Orionis A, Iota Orionis A, and 15 Monocerotis, *Ap. J.*, 283, 218.
- Grady, C.A., Snow, T.P., Timothy, J.G. 1983, Observations of Of-star wind variability, *Ap. J.*, 271, 691.
- Grandi, S.A. 1982, The 3000 A bump in quasars, *Ap. J.*, 255, 25.
- Grandi, S.A. 1983, Reddening indicators for quasars and Seyfert 1 galaxies, *Ap. J.*, 268, 591.

- Green, R.F., Liebert, J. 1981, The ultraviolet spectra of the magnetic degenerate star GD 229, P.A.S.P., 93, 105.
- Green, R.F., Pier, J.R., Schmidt, M., Estabrook, F.B., Lane, A.L., Wahlquist, H.D. 1980, Observations of quasars with the International Ultraviolet Explorer satellite, Ap. J., 239, 483.
- Greenberg, J.M., Chlewicki, G. 1983, A far-ultraviolet extinction law: what does it mean?, Ap. J., 272, 563.
- Greenstein, J.L. 1980, An absorption line in the ultraviolet spectrum of 40 Eridani B, Ap. J., 241, 189.
- Greenstein, J.L. 1981, Anomalous extinction in the planetary nebula Abell 30, Ap. J., 245, 124.
- Greenstein, J.L. 1983, A spectrophotometric study of some cool white dwarfs, M.N.R.A.S., 203, 1213.
- Greenstein, J.L. 1984, The identification of hydrogen in Grw +70 8247, Ap. J., 281, L47.
- Greenstein, J.L., Oke, J.B. 1979, Ultraviolet spectrophotometry of degenerate stars, Ap. J., 229, L141.
- Greenstein, J.L., Oke, J.B. 1982, RW Sextantis, a disk with a hot, high-velocity wind, Ap. J., 258, 209.
- Gregory, S., Ptak, R., Stoner, R. 1982, C IV and Lyman-alpha emission lines in Seyfert 1 Galaxies, Ap. J., 261, 30.
- Grewing, M., Boksenberg, A., Seaton, M.J., Snijders, M.A.J., Wilson, R., Boggess, A., Bohlin, R.C., Perry, P.M., Schiffer III, F.H., Gondhalekar, P.M., Macchetto, F., Savage, B.D., Jenkins, E.B., Johnson, H.M., Perinotto, M., Whittet, D.C.B. 1978, IUE observations of the interstellar medium, Nature, 275, 394.
- Groote, D., Hunger, K. 1982, Shell and photosphere of Sigma Ori E: new observations and improved model, A. & A., 116, 64.
- Groote, D., Reimers, D. 1983, Detection of a late B star companion of the bright cluster giant ϵ Pup = HD 63032, A. & A., 119, 319.
- Gruschinske, J., Hamann, W.R., Kudritzki, R.P., Simon, K.P., Kaufmann, J.P. 1983, Non-LTE analysis of subluminescent O-stars. V. The binary system HD 128220, A. & A., 121, 85.
- Guinan, E.F., Maloney, F.P. 1985, The apsidal motion of the eccentric eclipsing binary DI Herculis - an apparent discrepancy with general relativity, A.J., 90, 1519.
- Guinan, E.F., Sion, E.M. 1982, Ultraviolet spectroscopy of the nova-like variable V3885 Sagittarii (=CD -42 14462), Ap. J., 258, 217.
- Guinan, E.F., Sion, E.M. 1984, IUE spectroscopy of the degenerate components in the Hyades close binaries V471 Tauri and HZ9, A.J., 89, 1252.
- Gursky, H., Dupree, A.K., Hartmann, L.W., Raymond, J., Davis, R.J., Black, J., Matilsky, T.A., Howarth, I.D., Willis, A.J., Wilson, R., Sandford, M.C.W., Vanden Bout, P., Sanner, F., Hammerschlag-Hensberge, G., van den Heuvel, E.P.J., Lamers, H.J.G.L.M., Burger, M., de Loore, C. 1980, The observations of the X-ray source HZ Hercules/Hercules X-1, Ap. J., 237, 163.

- Gustafsson, B., Bell, R.A., Fredga, K., Gahm, G.F. 1980, The ultraviolet flux of HD 122563, A. & A., 89, 255.
- Hack, M. 1979, IUE observations of the symbiotic star CH Cygni during an active phase, Nature, 279, 305.
- Hack, M. 1979, The ultraviolet spectrum of the hot halo star Feige 86, A. & A., 74, L4.
- Hack, M. 1980, The ultraviolet high-resolution spectrum of Feige 86, A. & A., 81, L1.
- Hack, M. 1981, The ultraviolet spectrum of the eclipsing binary Zeta Aurigae, A. & A., 99, 185.
- Hack, M., Engin, S., Yilmaz, N. 1984, Visual and ultraviolet spectrum of the eclipsing binary V367 Cygni, A. & A., 131, 147.
- Hack, M., Selvelli, P.L. 1978, IUE observations of the eclipsing binary Epsilon Aurigae, Nature, 276, 376.
- Hack, M., Selvelli, P.L. 1979, The ultraviolet spectrum of the eclipsing binary Epsilon Aurigae, A. & A., 75, 316.
- Hack, M., Selvelli, P.L. 1982, The ultraviolet spectrum of CH Cygni during the outburst started in 1977, A. & A., 107, 200.
- Hagen, W., Black, J.H., Dupree, A.K., Holm, A.V. 1980, Ultraviolet spectroscopic observations of VV Cephei, Ap. J., 238, 203.
- Haisch, B.M., Basri, G. 1985, IUE spectra of G0 V-G5 V solar-type stars, Ap. J. Suppl., 58, 179.
- Haisch, B.M., Linsky, J.L. 1980, Observations of the quiescent corona, transition region and chromosphere in the dMe flare star Proxima Centauri, Ap. J., 236, L33.
- Haisch, B.M., Linsky, J.L., Basri, G.S. 1980, Outer atmospheres of cool stars. IV. A discussion of cool stellar wind models, Ap. J., 235, 519.
- Haisch, B.M., Linsky, J.L., Bornmann, P.L., Stencel, R.E., Antiochos, S.K., Golub, I., Vaiana, G.S. 1983, Coordinated Einstein and IUE observations of a "disparitions brusques" type flare event and quiescent emission from Proxima Centauri, Ap. J., 267, 280.
- Haisch, B.M., Linsky, J.L., Slee, O.B., Siegman, B.C., Nikoloff, I., Candy, H., Harwood, D., Verveer, A., Quinn, P.J., Wilson, I., Page, A.A., Higson, P., Seward, F.D. 1981, Simultaneous X-ray, ultraviolet, optical, and radio observations of the flare star Proxima Centauri, Ap. J., 245, 1009.
- Hallam, K.L., Wolff, C.L. 1981, Rotation of dwarf star chromospheres in the ultraviolet, Ap. J., 248, L73.
- Hamann, W.R., Gruschinske, J., Kudritzki, R.P., Simon, K.P. 1981, Mass loss from O subdwarfs, A. & A., 104, 249.
- Hamann, W.R., Kudritzki, R.P., Mendez, R.H., Pottasch, S.R. 1984, Mass loss from the central star of NGC 3242, A. & A., 139, 459.
- Hamann, W.R., Schoenberner, D., Heber, U. 1982, Mass loss from extreme helium stars, A. & A., 116, 273.

- Hammerschlag-Hensberge, G., Kallman, T.R., Howarth, I.D. 1984, Ultraviolet high-resolution spectroscopy of the X-ray binary Sk 160/SMC X-1, *Ap. J.*, 283, 249.
- Hammerschlag-Hensberge, G., McClintock, J.E., van Paradijs, J. 1982, IUE observations of the X-ray burst source 4U/MXB 1735-44, *Ap. J.*, 254, L1.
- Hammerschlag-Hensberge, G., van den Heuvel, E.P.J., Lamers, H.J.G.L.M., Burger, M., de Loore, C., Glencross, W., Howarth, I., Willis, A.J., Wilson, R., Menzies, J., Whitelock, P.A., van Dessel, E.L., Sanford, P. 1980, IUE observations of the Be stars HD 102567 (4U1145-61), X Per and Gamma Cas, *A. & A.*, 85, 119.
- Hanson, C.G., Coe, M.J. 1985, The ultraviolet variability of the BL Lacertae object OJ287, *M.N.R.A.S.*, 217, 831.
- Harmer, D.L., Stickland, D.J., Lloyd, C., Harmer, C.F.W., Pike, C.D., Croft, D. 1983, A study of the binary system 58 Persei, *M.N.R.A.S.*, 204, 927.
- Harrington, J.P., Feibelman, W.A. 1983, The planetary nebula IC 3568: a model based on IUE observations, *Ap. J.*, 265, 258.
- Harrington, J.P., Feibelman, W.A. 1984, The remarkable ultraviolet spectrum of the planetary nebula Abell 30, *Ap. J.*, 277, 716.
- Harrington, J.P., Lutz, J.H., Seaton, M.J. 1981, Ultraviolet spectra of planetary nebulae - IV. The C III 2297 dielectronic recombination line and dust absorption in the C IV 1549 resonance doublet, *M.N.R.A.S.*, 195, 21P.
- Harrington, J.P., Lutz, J.H., Seaton, M.J., Stickland, D.J. 1980, Ultraviolet spectra of planetary nebulae - I. The abundance of carbon in IC 418, *M.N.R.A.S.*, 191, 13.
- Harrington, J.P., Seaton, M.J., Adams, S., Lutz, J.H. 1982, Ultraviolet spectra of planetary nebulae - VI. NGC 7662, *M.N.R.A.S.*, 199, 517.
- Harris, A.W., Bromage, G.E. 1984, The abundance of interstellar chlorine in the galaxy, *M.N.R.A.S.*, 208, 941.
- Harris, A.W., Bromage, G.E., Blades, J.C. 1983, Zinc as a tracer of metallicity in the interstellar medium, *M.N.R.A.S.*, 203, 1225.
- Harris, A.W., Gry, C., Bromage, G.E. 1984, The correlation of interstellar element depletions with mean gas density, *Ap. J.*, 284, 157.
- Hartmann, L., Baliunas, S.L., Duncan, D.K., Noyes, R.W. 1984, A study of the dependence of Mg II emission on the rotational periods of main-sequence stars, *Ap. J.*, 279, 778.
- Hartmann, L., Davis, R., Dupree, A.K., Raymond, J., Schmidtke, P.C., Wing, R.F. 1979, Chromospheres of the active dwarf binaries EQ Pegasi and Xi Bootes, *Ap. J.*, 233, L69.
- Hartmann, L., Dupree, A.K., Raymond, J.C. 1980, Hybrid atmospheres and winds in supergiant stars, *Ap. J.*, 236, L143.
- Hartmann, L., Dupree, A.K., Raymond, J.C. 1981, On the relationship between coronae and mass loss in late-type stars, *Ap. J.*, 246, 193.

- Hartmann, L., Dupree, A.K., Raymond, J.C. 1982, Ultraviolet observations of stellar chromospheric activity, *Ap. J.*, 252, 214.
- Hartmann, L., Jordan, C., Brown, A., Dupree, A.K. 1985, On the outer atmospheres of hybrid stars, *Ap. J.*, 296, 576.
- Hartquist, T.W., Snijders, M.A.J. 1982, Hot galactic gas and narrow line quasar absorption systems, *Nature*, 299, 783.
- Hartquist, T.W., Snijders, M.A.J., West, K.A. 1983, Doubly ionized aluminium - a diagnostic of cooling gas in the galactic corona, *M.N.R.A.S.*, 203, 1183.
- Hartquist, T.W., Tallant, A. 1981, Analysis of IUE observations of the galactic corona and the existence of molecular clouds in the halo, *M.N.R.A.S.*, 196, 527.
- Hassall, B.J.M., Pringle, J.E., Ward, M.J., Whelan, J.A.J., Mayo, S.K., Echevarria, J., Jones, D.H.P., Wallis, R.E., Allen, D.A., Hyland, A.R. 1981, Observations and models of H2252-035, *M.N.R.A.S.*, 197, 275.
- Hassall, B.J.M. 1985, The superoutburst of the dwarf nova EK Trianguli Australis, *M.N.R.A.S.*, 216, 335.
- Hassall, B.J.M., Pringle, J.E., Schwarzenberg-Czerny, A., Wade R.A., Whelan, J.A.J., Hill, P.W. 1983, Ultraviolet and optical observations of the dwarf novae VW and WX Hydris during outburst, *M.N.R.A.S.*, 203, 865.
- Hassall, B.J.M., Pringle, J.E., Verbunt, F. 1985, Dwarf novae in outburst: monitoring WX Hydris with IUE, *M.N.R.A.S.*, 216, 353.
- Haug, K., Drechsel, H. 1985, Spectroscopy and spectrophotometry of the nova-like system V3885 Sagittarii, *A. & A.*, 151, 157.
- Hayes, M.A., Nussbaumer, H. 1983, The OIV infrared and ultraviolet flux ratios as temperature and density diagnostics, *A. & A.*, 124, 279.
- Heap, S.R., Boggess, A., Holm, A., KlingleSmith, D.A., Sparks, W., West, D., Wu, C.C., Boksenberg, A., Willis, A., Wilson, R., Macchetto, F., Selvelli, P.L., Stickland, D., Greenstein, J.L., Hutchings, J.B., Underhill, A.B., Viotti, R., Whelan, J.A.J. 1978, IUE observations of hot stars: HZ 43, BD+75 325, NGC 6826, SS Cygni, Eta Carinae, *Nature*, 275, 385.
- Heber, U. 1983, Spectral fine analysis of the extreme helium star BD+10 21/79, *A. & A.*, 118, 39.
- Heber, U., Hamann, W.R., Hunger, K., Kudritzki, R.P., Simon, K.P., Mendez, R.H. 1984, Non-LTE analysis of subluminescent O-stars. VI. Feige 110, *A. & A.*, 136, 331.
- Heber, U., Hunger, K. 1981, UV observations of the intermediate helium star CPD-46 3093, *A. & A.*, 101, 269.
- Heber, U., Hunger, K., Jonas, G., Kudritzki, R.P. 1984, The atmosphere of subluminescent B stars, *A. & A.*, 130, 119.
- Hecht, J., Helfer, H.L., Wolf, J., Donn, B., Pipher, J.L. 1982, The peculiar extinction of Herschel 36, *Ap. J.*, 263, L39.

- Hecht, J.H., Holm, A.V., Donn, B., Wu, C.C. 1984, The dust around R Coronae Borealis type stars, *Ap. J.*, 280, 228.
- Heck, A., Burki, G., Bianchi, L., Cassatella, A., Clavel, J. 1980, Simultaneous spectroscopic (UV MG II and A1 II lines) and photometric variations of Zeta 1 Sco (HD 152236), *M.N.R.A.S.*, 192, 59P.
- Heck, A., Egret, D., Jaschek, M., Jaschek, C. 1984, IUE low-dispersion spectra flux catalogue. Part 1. Normal stars (magnetic tape), *A. & A. Suppl.*, 57, 213.
- Heckathorn, J.N., Fesen, R.A. 1985, Ultraviolet observations of the central star in the planetary nebula 136+5.1, *A. & A.*, 143, 475.
- Hellings, P., de Loore, C., Burger, M., Lamers, H.J.G.L.M. 1981, The evolutionary status of Upsilon Sagittarii (=HD 181615) as derived from ultraviolet and visual observations, *A. & A.*, 101, 161.
- Hempe, K. 1982, A study of ultraviolet spectra of Zeta Aur/VV Cep systems. I. Resonance line formation, *A. & A.*, 115, 133.
- Hempe, K. 1983, A study of ultraviolet spectra of Zeta Aur/VV Cep systems. III. Atlas of theoretical curves of growth, *A. & A. Suppl.*, 53, 339.
- Hempe, K. 1984, A study of ultraviolet spectra of Xi Aur/VV Cep systems. V. Atlas of theoretical P Cygni profiles, *A. & A. Suppl.*, 56, 115.
- Hempe, K., Reimers, D. 1982, On excitation through radiative pumping of the Fe II UV-Mult. 191 1785-88 A observed with IUE during the eclipse of 32 Cyg, *A. & A.*, 107, 36.
- Henrichs, H.F., Hammerschlag-Mensberge, G., Howarth, I.D., Barr, P. 1983, Episodic mass loss and narrow lines in Gamma Cassiopeiae and in other early-type stars, *Ap. J.*, 268, 807.
- Henry, R.B.C., Shipman, H.L., Wesemael, F. 1985, Spectrum synthesis study of selected ultraviolet metal lines in hot DA white dwarf stars, *Ap. J. Suppl.*, 57, 145.
- Holberg, J.B., Wesemael, F., Wegner, G., Bruhweiler, F.C. 1985, An analysis of the bright white dwarf CD -38 10980, *Ap. J.*, 293, 294.
- Holm, A., Bohlin, R.C., Cassatella, A., Ponz, D.P., Schiffer III, F.H. 1982, On the linearity of the SWP camera of the International Ultraviolet Explorer (IUE): a correction algorithm, *A. & A.*, 112, 341.
- Holm, A.V., Boggess, A. 1982, IUE spectra of Feige 4, a suspected source of extreme-ultraviolet radiation, *P.A.S.P.*, 94, 553.
- Holm, A.V., Panek, R.J., Schiffer, F.H. 1982, Ultraviolet spectrum variability of UX Ursae Majoris, *Ap. J.*, 252, L35.
- Holm, A.V., Panek, R.J., Schiffer, F.H., Bond, H.E., Kemper, E., Grauer, A.D. 1985, Two-phase ultraviolet spectrophotometry of the pulsating white dwarf ZZ Piscium, *Ap. J.*, 289, 774.
- Howarth, I.D. 1983, LMC and galactic extinction, *M.N.R.A.S.*, 203, 301.

- Howarth, I.D. 1983, Ultraviolet spectroscopy of LSI +61 303, M.N.R.A.S., 203, 801.
- Howarth, I.D. 1984, An analysis of V861 Sco - II. The stellar wind, M.N.R.A.S., 211, 167.
- Howarth, I.D. 1984, Blueshifted narrow absorption components in the ultraviolet spectrum of the binary V861 Sco (HD 152667), M.N.R.A.S., 206, 625.
- Howarth, I.D., Prinja, R.K., Roche, P.F., Willis, A.J. 1984, IUE observations of the X-ray binary A0538-66: spectroscopic study of a strange stellar system, M.N.R.A.S., 207, 287.
- Howarth, I.D., Prinja, R.K., Willis, A.J. 1984, Observations of narrow absorption components in the ultraviolet spectrum of Zeta Ophiuchi, M.N.R.A.S., 208, 525.
- Howarth, I.D., Wilson, R. 1983, A study of the low-mass X-ray binary HZ Her/Her X-1 using IUE and optical data, M.N.R.A.S., 202, 347.
- Howarth, I.D., Wilson, R. 1983, HZ Her: the nature and origin of the emission lines, M.N.R.A.S., 204, 1091.
- Howarth, I.D., Wilson, R., Carter, B.S., Menzies, J.W., Roberts, G., Whitelock, P.A., van Dessel, E.L., de Loore, C., Burger, M., Sandford, M.C.W. 1981, IUE and optical observations of V861 Scorpii, A. & A., 93, 219.
- Huber, M.C.E., Nussbaumer, H., Smith, L.J., Willis, A.J., Wilson, R. 1979, IUE observations of absorption by hot gas in the nebula NGC 6888, Nature, 278, 697.
- Hubert-Delplace, A.M., Mon, M., Ungerer, V., Hirata, R., Paterson-Beeckmans, F., Hubert, H., Baade, D. 1983, Envelope structure of the cyclic V/R variable shell stars, A. & A., 121, 174.
- Huchra, J.P., Geller, M.J., Gallagher, J., Hunter, D., Hartmann, L., Fabbiano, G., Aaronson, M. 1983, Star formation in blue galaxies. I. Ultraviolet, optical and infrared observations of NGC 4214 and NGC 4670, Ap. J., 274, 125.
- Huenemoerder, D.P., de Boer, K.S., Code, A.D. 1984, Field horizontal-branch stars at ultraviolet and visual wavelengths, A.J., 89, 851.
- Humphreys, R.M., Blaha, C., D'Odorico, S., Gull, T.R., Benvenuti, P. 1984, IUE and ground-based observations of the Hubble-Sandage variables in M31 and M33, Ap. J., 278, 124.
- Hunger, K., Heber, U., Koester, D. 1985, PHL 227: the discovery of a new nova-like object, A. & A., 149, L4.
- Hunt, G.E. 1981, Atmospheres of Jupiter and Saturn, Roy. Soc. Phil. Trans., A303, 225.
- Hutchings, J.B. 1979, The stellar wind and the UV spectrum of (Nova) HR Delphini, P.A.S.P., 91, 661.
- Hutchings, J.B. 1979, The ultraviolet spectrum of LSI +61 303, P.A.S.P., 91, 657.
- Hutchings, J.B. 1979, Ultraviolet spectroscopy of the extreme B supergiants P Cygni and Zeta 1 Scorpii, Ap. J., 233, 913.
- Hutchings, J.B. 1980, IUE ultraviolet spectroscopy of stars in the Magellanic Clouds, Ap. J., 237, 285.

- Hutchings, J.B. 1980, Simultaneous X-ray, UV, and optical observations of the recent nova HR Delphini, P.A.S.P., 92, 458.
- Hutchings, J.B. 1982, International Ultraviolet Explorer spectroscopy of hot stars in the LMC and SMC: the SMC extinction law, stellar flux distributions, and details of the stellar winds, Ap. J., 255, 70.
- Hutchings, J.B., Cowley, A.P. 1985, Time-resolved UV spectroscopy of BE Ursae Majoris, P.A.S.P., 97, 328.
- Hutchings, J.B., Cowley, A.P., Ake, T.B., Imhoff, C.L. 1983, The 1982 ultraviolet eclipse of the symbiotic binary AR Pav, Ap. J., 275, 271.
- Hutchings, J.B., Cowley, J. 1982, The UV spectrum of the symbiotic binary AR Pavonis during eclipse egress, P.A.S.P., 94, 107.
- Hutchings, J.B., Crampton, D. 1981, Spectroscopy of the unique degenerate binary star LSI +61 303, P.A.S.P., 93, 486.
- Hutchings, J.B., Dupree, A.K. 1980, The ultraviolet spectrum and flux of HD 152667 (=X-ray source 1653-40?), Ap. J., 240, 161.
- Hutchings, J.B., Massey, P. 1983, IUE studies of the Wolf-Rayet binaries HD 186943 and HD 211853 during eclipse, P.A.S.P., 95, 151.
- Hutchings, J.B., van Heteren, J. 1981, IUE spectroscopy of hot binary stars HD 108, HD 149404, and HD 163181, P.A.S.P., 93, 626.
- Hutchings, J.B., von Rudloff, I.R. 1980, UV spectroscopy with IUE of OB stars with stellar winds, Ap. J., 238, 909.
- Hutsemekers, D. 1985, The ultraviolet spectrum of the Be star HD 50138, A. & A. Suppl., 60, 373.
- Imhoff, C.L., Giampapa, M.S. 1980, The ultraviolet spectrum of the T Tauri star RW Aurigae, Ap. J., 239, L115.
- Jackson, M.W., Rahe, J., Donn, B., Smith, A.M., Keller, H.U., Benvenuti, P., Delsemme, A.H., Owen, T. 1979, The ultraviolet spectrum of Comet Seargent 1978m, A. & A., 73, L7.
- Jackson, W.M., Halpern, J.B., Feldman, P.D., Rahe, J. 1982, Production of CS and S in Comet Bradfield (1979 X), A. & A., 107, 385.
- Jacobs, J.M., Dworetzky, M.M. 1982, Bismuth abundance anomaly in a Hg-Mn star, Nature, 299, 535.
- Jameson, R.F., King, A.R., Sherrington, M.R. 1982, Infrared, optical and ultraviolet observations of TT Ari, M.N.R.A.S., 200, 455.
- Jameson, R.F., King, A.R., Sherrington, M.R. 1980, The UV spectrum of AE Aqr, M.N.R.A.S., 191, 559.
- Jameson, R.F., Sherrington, M.R., King, A.R., Frank, J. 1982, UV observations of TT Arietis and the magnetic rotator hypothesis, Nature, 300, 152.

- Jaschek, M., Baschek, B., Jaschek, C., Heck, A. 1985, Observation of 1600 A and 3040 A features in the spectra of field horizontal branch stars, A. & A., 152, 439.
- Jenkins, E.B., Silk, J., Wallerstein, G., Myckky Leep, E. 1981, A compressed cloud in the Vela supernova remnant, Ap. J., 248, 977.
- Jenkins, E.B., Wallerstein, G., Silk, J. 1984, High-resolution IUE observations of interstellar absorption lines in the Vela supernova remnant, Ap. J., 278, 649.
- Johansson, S. 1983, Strong Fe II fluorescence lines in RR Tel and V1016 Cyg excited by CIV in a Bowen mechanism, M.N.R.A.S., 205, 71P.
- Johansson, S., Jordan, C. 1984, Selective excitation of Fe II in the laboratory and late-type stellar atmospheres, M.N.R.A.S., 210, 239.
- Johnson, H. 1980, IUE low-dispersion spectra of four luminous stars in symmetric nebulae, Ap. J., 235, 66.
- Johnson, H.M. 1979, IUE spectra of the nuclei of M31 and M32, Ap. J., 230, L137.
- Johnson, H.M. 1980, Observations of R Aquarii, Ap. J., 237, 840.
- Johnson, H.M. 1981, IUE high-dispersion spectrum of R Aquarii, Ap. J., 244, 552.
- Johnson, H.M. 1981, IUE observations of four planetary nebulae, Ap. J., 250, 590.
- Johnson, H.M. 1981, IUE spectra of RS Puppis and HD 20722: stars in symmetric dusty nebulae, P.A.S.P., 93, 285.
- Johnson, H.M. 1982, IUE high dispersion spectra of luminous stars in symmetric nebulae, Ap. J. Suppl., 50, 551.
- Johnson, H.M. 1982, IUE low-dispersion spectra of six luminous stars in symmetric nebulae, Ap. J., 256, 559.
- Johnson, H.M. 1982, IUE observations of R Aquarii, Ap. J., 253, 224.
- Johnson, H.R., Ameen, M.M., Eaton, J.A. 1984, Line identifications in the ultraviolet (2590-3230 A) spectrum of the hydrogen-deficient carbon star HD 182040, Ap. J., 283, 760.
- Johnson, H.R., O'Brien, G.T. 1983, The ultraviolet spectra of three N-type carbon stars, Ap. J., 265, 952.
- Joly, M. 1981, The Fe II spectrum of Seyfert 1 galaxies and quasars, A. & A., 102, 321.
- Kafatos, M., Michalitsianos, A.G., Allen, D.A., Stencel, R.E. 1983, Observations of two peculiar emission objects in the Large Magellanic Cloud, Ap. J., 275, 584.
- Kafatos, M., Michalitsianos, A.G., Fahey, R.P. 1985, High-dispersion ultraviolet spectra of the peculiar star RX Puppis, Ap. J. Suppl., 59, 785.
- Kafatos, M., Michalitsianos, A.G., Feibelman, W.A. 1982, IUE observations of the peculiar star RX Puppis, Ap. J., 257, 204.

- Kafatos, M., Michalitsianos, A.G., Hobbs, R.W. 1980, IUE observations of RW Hydrae (gM2+pec), Ap. J., 240, 114.
- Kafatos, M., Michalitsianos, A.G., Hobbs, R.W. 1980, IUE observations of two late type stars: R Aql and W Hya, A. & A., 92, 320.
- Kahn, S.M., Wesemael, F., Liebert, J., Raymond, J.C., Steiner, J.E., Shipman, H.L. 1984, Photospheric soft X-ray emission from hot DA white dwarfs, Ap. J., 278, 255.
- Kaler, J.B., Feibelman, W.A. 1984, The central star of the planetary nebula Abell 78, Ap. J., 282, 719.
- Kaler, J.B., Feibelman, W.A. 1985, The nature of Weinberger-12, P.A.S.P., 97, 660.
- Kaler, J.B., Feibelman, W.A. 1985, Ultraviolet spectra of the central stars of large planetary nebulae, Ap. J., 297, 724.
- Kaler, J.B., Hickey, J.P. 1983, Ultraviolet activity in EG Andromedae, P.A.S.P., 95, 759.
- Kamp, L.W. 1982, IUE observations of Si and C lines and comparison with non-LTE models, Ap. J. Suppl., 48, 415.
- Keenan, F.P., Dufton, P.L. 1984, The masses of early-type stars in the galactic halo determined from ultraviolet resonance line profiles, A. & A., 139, 227.
- Kenyon, S.J., Michalitsianos, A.G., Lutz, J.H., Kafatos, M. 1985, The 1984 eclipse of the symbiotic binary SY Muscae, P.A.S.P., 97, 268.
- Kenyon, S.J., Webbink, R.F. 1984, The nature of symbiotic stars, Ap. J., 279, 252.
- Kindl, C., Marxer, N., Nussbaumer, H. 1982, Interpretation of line profiles of the symbiotic star V1016 Cyg, A. & A., 116, 265.
- King, A.R., Frank, J., Jameson, R.F., Sherrington, M.R. 1983, Phase-dependent UV spectra of UX Ursae Majoris, M.N.R.A.S., 203, 677.
- Kinney, A.L., Huggins, P.J., Bregman, J.N., Glassgold, A.E. 1985, The ultraviolet spectra of intermediate-redshift quasars, Ap. J., 291, 128.
- Kitchin, C.R. 1982, Ultraviolet spectroscopy of Phi Persei, M.N.R.A.S., 198, 457.
- Kiziloglu, U., Derman, E., Ogelman, H., Tokdemir, F. 1983, Ultraviolet observations of AR Lacertae, A. & A., 123, 17.
- Kjaergaard, P., Norgaard-Nielsen, H.U., Cacciari, C., Wamsteker, W. 1984, A comparison between various UV photometric systems for late-type stars, A. & A., 133, 363.
- Klare, G., Krautter, J., Wolf, B., Stahl, O., Vogt, N., Wargau, W., Rahe, J. 1982, IUE observations of dwarf novae during active phases, A. & A., 113, 76.
- Koch, R.H., Bradstreet, D.H., Perry, P.M., Pfeiffer, R.J. 1981, IUE spectra of the hot close binary V Puppis, P.A.S.P., 93, 621.

- Koch, R.H., Hrivnak, B.J., Bradstreet, D.H., Blitzstein, W., Pfeiffer, R.J., Perry, P.M. 1985, IUE spectroscopy, visible-band photometry, and polarimetry of HD 47732 (V641 Monocerotis), *Ap. J.*, 288, 731.
- Koch, R.H., Siah, M.J., Fanelli, M.N. 1979, IUE spectra of the massive close binary V382 Cygni, *P.A.S.P.*, 91, 474.
- Koenigsberger, G., Auer, L.H. 1985, IUE observations of phase-dependent variations in WN+O systems, *Ap. J.*, 297, 255.
- Koeppe, J. 1983, Models of the planetary nebulae II 2003, NGC 3242, 6210, and 7009: constraints on the ionizing radiation of the central star, *A. & A.*, 122, 95.
- Koeppe, J., Wehrse, R. 1983, The strength of the CIV 1550 A resonance lines in planetary nebulae, *A. & A.*, 123, 67.
- Koester, D., Vauclair, G., Weidemann, V., Zeidler-K.T., E.M. 1982, Discovery of CaII absorption at 1840 A in IUE spectra of two helium-rich white dwarfs, *A. & A.*, 113, L13.
- Koester, D., Weidemann, V., Vauclair, G. 1983, The temperature of the pulsating DB white dwarf GD 358, *A. & A.*, 123, L11.
- Koester, D., Weidemann, V., Zeidler-K.T., E.M. 1982, Atmospheric parameters and carbon abundance of white dwarfs of spectral types C2 and DC, *A. & A.*, 116, 147.
- Koester, D., Weidemann, V., Zeidler-K.T., E.M., Vauclair, G. 1985, The explanation of the 1400 and 1600 A features in DA white dwarfs, *A. & A.*, 142, L5.
- Kollatschny, W., Fricke, K.J. 1983, ESO 438-G 9: a Seyfert galaxy with unusual properties, *A. & A.*, 125, 276.
- Kollatschny, W., Fricke, K.J. 1983, Hydrogen line ratios of low redshift QSO's, *A. & A.*, 122, 33.
- Kollatschny, W., Fricke, K.J. 1984, The double Seyfert nucleus of Mkn 266, *A. & A.*, 135, 171.
- Kollatschny, W., Fricke, K.J., Schleicher, H., Yorke, H.W. 1981, Variability of the continuum and the emission lines in the Seyfert 1 galaxy Akn 120, *A. & A.*, 102, L23.
- Kollatschny, W., Schleicher, H., Fricke, K.J., Yorke, H.W. 1981, The line spectrum of the FeII Seyfert I galaxy Akn 120, *A. & A.*, 104, 198.
- Kondo, Y., Bruhweiler, F.C. 1985, IUE observations of Beta Pictoris: an IRAS candidate for a proto-planetary system, *Ap. J.*, 291, L1.
- Kondo, Y., Feibelman, W.A., West, D.K. 1982, Hot wind from Gamma 2 Velorum observed in the ultraviolet carbon lines, *Ap. J.*, 252, 208.
- Kondo, Y., McCluskey, G.E., Feibelman, W.F. 1980, IUE observations of the ultraviolet spectrum of the close binary Delta Pictoris, *P.A.S.P.*, 92, 688.
- Kondo, Y., McCluskey, G.E., Harvel, C.A. 1981, IUE ultraviolet spectra of the interacting binary U Cephei, *Ap. J.*, 247, 202.

- Kondo, Y., McCluskey, G.E., Parsons, S.B. 1985, Variable, optically thick plasma in the interacting binaries R Arae and HD 207739, Ap. J., 295, 580.
- Kondo, Y., McCluskey, G.E., Stencel, R.E. 1979, IUE observations of gas stream effects in the ultraviolet spectrum of U Cephei, Ap. J., 233, 906.
- Kondo, Y., McClusky, G.E., Wu, C.C. 1982, The early type component in Nu 1 Sagittarii, P.A.S.P., 94, 647.
- Kondo, Y., Worrall, D.M., Mushotzky, R.F., Hackney, R.L., Hackney, K.R.H., Oke, J.B., Yee, H.K.C., Neugebauer, G., Matthews, K., Feldman, P.A., Brown, R.L. 1981, Quasi-simultaneous observations of Bl Lac object MRK 501 in X-ray, UV, visible, IR, and radio frequencies, Ap. J., 243, 690.
- Koornneef, J. 1982, The gas to dust ratio and the near-infrared extinction law in the Large Magellanic Cloud, A. & A., 107, 247.
- Koornneef, J., Code, A.D. 1981, Ultraviolet interstellar extinction in the Large Magellanic Cloud using observations with the International Ultraviolet Explorer, Ap. J., 247, 860.
- Koornneef, J., Mathis, J.S. 1981, Ultraviolet slit spectroscopy in the core of 30 Doradus with the International Ultraviolet Explorer, Ap. J., 245, 49.
- Koppen, J., Wehrse, R. 1980, High dispersion EUV observations of planetary nebulae, A. & A., 85, L15.
- Krautter, J., Beuermann, K., Leitherer, C., Oliva, E., Moorwood, A.F.M., Deul, E., Wargau, W., Klare, G., Kohoutek, L., van Paradijs, J., Wolf, B. 1984, Observations of Nova Muscae 1983 from 1200 Å - 10 microns during its early decline stage, A. & A., 137, 307.
- Krautter, J., Klare, G., Wolf, B., Duerbeck, H.W., Rahe, J., Vogt, N., Wargau, W. 1981, IUE spectroscopy of cataclysmic variables, A. & A., 102, 337.
- Krautter, J., Klare, G., Wolf, B., Wargau, W., Drechsel, H., Rahe, J., Vogt, N. 1981, TT Ari: a new dwarf nova, A. & A., 98, 27.
- Kudritzki, R.P., Simon, K.P., Lynas-Gray, A.E., Kilkenny, D., Hill, P.W. 1982, LB 3459 - An O-type subdwarf eclipsing binary system. Non-LTE analysis of the primary, A. & A., 106, 254.
- Kunasz, P.B., Morrison, N.D., Spressart, B. 1983, Mass loss in HR 1040 (A0 Ia): analysis of Mg II 2802 Å and H alpha, Ap. J., 266, 739.
- la Dous, C., Verbunt, F., Schoembs, R., Argyle, R.W., Jones, D.H.P., Schwarzenberg-Czerny, A., Hassall, B.J.M., Pringle, J.E., Wade, R.A. 1985, Dwarf novae in outburst: simultaneous ultraviolet and optical observations of RU Pegasi and TZ Persei, M.N.R.A.S., 212, 231.
- Lacy, J.H., Soifer, B.T., Neugebauer, G., Matthews, K., Malkan, M., Becklin, E.E., Wu, C.C., Boggess, A., Gull, T.R. 1982, Infrared, optical and ultraviolet observations of hydrogen line emission from Seyfert Galaxies, Ap. J., 256, 75.
- Lamb, S.A., Gallagher, J.S., Hjellming, M.S., Hunter, D.A. 1985, IUE observations of amorphous hot galaxies, Ap. J., 291, 63.

- Lambert, D.L., Slovak, M.H. 1981, The ultraviolet spectrum of the twin-degenerate interacting binary G 61-29, P.A.S.P., 93, 477.
- Lamers, H.J.G.L.M., de Groot, M., Cassatella, A. 1983, P Cygni stars as an intermediate stage between red supergiants and Wolf-Rayet stars, A. & A., 123, L8.
- Lamers, H.J.G.L.M., de Groot, M., Cassatella, A. 1983, The distance, temperature, and luminosity of the hypergiant P Cygni (B1 Ia+), A. & A., 128, 299.
- Lamers, H.J.G.L.M., Korevaar, P., Cassatella, A. 1985, The ejection of shells in the stellar wind of the hypergiant P Cygni (B1 Ia+), A. & A., 149, 29.
- Lamontagne, R., Wesemael, F., Fontaine, G., Sion, E.M. 1985, Studies of hot B subdwarfs. III. Carbon, nitrogen, and silicon abundances in three sdB stars, Ap. J., 299, 496.
- Landini, M., Monsignori Fossi, B.C., Paresce, F., Stern, R.A. 1985, Extreme-ultraviolet emission from cool star outer atmospheres, Ap. J., 289, 709.
- Landsman, W.B., Henry, R.C., Moos, H.W., Linsky, J.L. 1984, Observations of interstellar hydrogen and deuterium toward Alpha Centauri A, Ap. J., 285, 801.
- Landtsheer, A.C., Mulder, P.S. 1983, IUE observations of the eclipsing binaries TV Cas and YZ Cas, A. & A., 127, 297.
- Lane, A.L., Hamrick, E., Boggess, A., Evans, D.C., Gull, T.R., Schiffer III, F.H., Turnrose, B., Perry, P., Holm, A., Macchetto, F., Gondhalekar, P.M., Hunt, G.E., Wilson, R., Owen, T.C., Moos, H.W., Tomasko, M.G., Gehrels, T., Conway, R., Barth, C.A. 1978, IUE observations of solar system objects, Nature, 275, 414.
- Lane, A.L., Nelson, R.M., Matson, D.L. 1981, Evidence for sulphur implantation in Europa's UV absorption band, Nature, 292, 38.
- Lane, M.C., Lester, J.B. 1984, Effective temperatures and surface gravities of metallic-line A stars, Ap. J., 281, 723.
- Lanz, T. 1984, Bolometric corrections for peculiar B-type stars, A. & A., 139, 161.
- Laurent, C., Paul, J.A., Pettini, M. 1982, The violent interstellar medium associated with the Carina Nebula. I. The line of sight toward HD 93205, Ap. J., 260, 163.
- Leckrone, D.S. 1981, The resonance line of B II in IUE spectra of chemically peculiar stars, Ap. J., 250, 687.
- Leckrone, D.S. 1984, The resonance lines of Hg II in IUE spectra of chemically peculiar stars, Ap. J., 286, 725.
- Ledoux, P., Noels, A., Boury, A. 1982, Vibrational instability of a 3000 solar mass star and the R136a problem, A. & A., 108, 49.
- Leitherer, C., Appenzeller, I., Klare, G., Lamers, H.J.G.L.M., Stahl, O., Waters, L.B.F.M., Wolf, B. 1985, The massive wind of S Dor, A. & A., 153, 168.

- Lequeux, J., Maucherat-Joubert, M., Deharveng, J.M., Kunth, D. 1981, Star formation and extinction in extragalactic H II regions, *A. & A.*, 103, 305.
- Lequeux, J., Maurice, E., Prevot-Burnichon, M.L., Prevot, L., Rocca-Volmerange, B. 1982, SK143: an SMC star with a galactic-type ultraviolet interstellar extinction, *A. & A.*, 113, L15.
- Liebert, J., Schmidt, G.D., Green, R.F., Stockman, H.S., McGraw, J.T. 1983, Two hot, low-field magnetic DA white dwarfs, *Ap. J.*, 264, 262.
- Liebert, J., Schmidt, G.D., Sion, E.M., Starrfield, S.G., Green, R.F., Boroson, T.A. 1985, Two new color-selected magnetic DA white dwarfs, *P.A.S.P.*, 97, 158.
- Liebert, J., Wesemael, F., Sion, E.M., Wegner, G. 1984, GD 323: a white dwarf with a stratified H/He atmosphere?, *Ap. J.*, 277, 692.
- Linsky, J.L., Ayres, T.R., Basri, G.S., Morrison, N.D., Boggess, A., Schiffer III, F.H., Holm, A., Cassatella, A., Heck, A., Macchetto, F., Stickland, D., Wilson, R., Blanco, C., Dupree, A.K., Jordan, C., Wing, R.F. 1978, IUE observations of cool stars: Alpha Aurigae, HR 1099, Lambda Andromedae, and Epsilon Eridani, *Nature*, 275, 389.
- Linsky, J.L., Bornmann, P.L., Carpenter, K.G., Wing, R.F., Giampapa, M.S., Worden, S.P., Hege, E.K. 1982, Outer atmospheres of cool stars. XII. A survey of IUE ultraviolet emission line spectra of cool dwarf stars, *Ap. J.*, 260, 670.
- Linsky, J.L., Haisch, B.M. 1979, Outer atmospheres of cool stars. I. The sharp division into solar-type and non-solar type stars, *Ap. J.*, 229, L27.
- Llorente de Andres, F., Burki, G., Ruiz del Arbol, J.A. 1982, Mass loss rates in the open cluster IC 1805, *A. & A.*, 107, 43.
- Lutz, J.H. 1981, The abundance of carbon in HU 2-1, *Ap. J.*, 247, 144.
- Lutz, J.H. 1984, Ultraviolet and optical spectroscopy of Cn 1-1 (=HDE 330036), *Ap. J.*, 279, 714.
- Lutz, J.H., Seaton, M.J. 1979, The NeIV D-S lines in the planetary nebula NGC 7662, *M.N.R.A.S.*, 187, 1P.
- Lynas-Gray, A.E., Schoenberner, D., Hill, P.W., Heber, U. 1984, The pulsating extreme helium star BD +13 3224 - II. Ultraviolet fluxes and effective temperature variations, *M.N.R.A.S.*, 209, 387.
- MacAlpine, G.M., Davidson, K., Gull, T.R., Wu, C.C. 1985, He II 1640 A/4686 A and Lyman alpha/H beta ratios in the extraordinary Seyfert galaxy Markarian 359, *Ap. J.*, 294, 147.
- Maccagni, D., Maraschi, L., Tanzi, E.G., Tarenghi, M., Chiappetti, L. 1983, X-ray and UV observations of the BL Lacertae object 3C66A, *Ap. J.*, 273, 75.
- Malagnini, M.L., Morossi, C., Rossi, I., Kurucz, R.L. 1985, Effective temperature and bolometric correction for HD 61421, HD 87901, HD 159561, and HD 216956, *A. & A.*, 152, 117.
- Malkan, M.A. 1983, The ultraviolet excess of luminous quasars. II. Evidence for massive accretion disks, *Ap. J.*, 268, 582.

- Malkan, M.A., Oke, J.B. 1983, IUE observations of Markarian 3 and 6: reddening and the nonstellar continuum, *Ap. J.*, 265, 92.
- Malkan, M.A., Sargent, W.L.W. 1982, The ultraviolet excess of Seyfert 1 galaxies and quasars, *Ap. J.*, 254, 22.
- Maran, S.P., Aller, L.H., Gull, T.R., Stecher, T.P. 1982, Ultraviolet spectroscopy of planetary nebulae in the Magellanic Clouds, *Ap. J.*, 253, L43.
- Maran, S.P., Gull, T.R., Stecher, T.P., Aller, L.H., Keyes, C.D. 1984, Ultraviolet spectroscopy of the planetary nebula in the Fornax galaxy, *Ap. J.*, 280, 615.
- Maraschi, L., Schwartz, D.A., Tanzi, E.G., Treves, A. 1985, Multifrequency observations of the BL Lacertae object PKS 0537-441, *Ap. J.*, 294, 615.
- Maraschi, L., Tanzi, E.G., Tarenghi, M., Treves, A. 1980, Far UV observations of PKS2155-304, *Nature*, 285, 555.
- Maraschi, L., Tanzi, E.G., Tarenghi, M., Treves, A. 1983, Quasi-simultaneous ultraviolet and optical observations of PKS 2155-304 = H 2155-304, *A. & A.*, 125, 117.
- Maraschi, L., Tanzi, E.G., Treves, A. 1980, Far-ultraviolet observations of Cygnus X-2, *Ap. J.*, 241, L23.
- Maraschi, L., Tanzi, E.G., Treves, A. 1981, Far-ultraviolet observations of the variable radio star LSI+61 303, *Ap. J.*, 248, 1010.
- Maraschi, L., Tanzi, E.G., Treves, A., Falomo, R. 1983, Quasi-simultaneous optical and UV observations of OJ 287 during an active period in 1983, *A. & A.*, 127, L17.
- Maraschi, L., Treves, A., Tanzi, E.G., Mouchet, M., Lauberts, A., Motch, C., Bonnet Bidaud, J.M., Phillips, M.M. 1984, Coordinated UV and optical observations of the AM Herculis object E1405-451 in the high and low states, *Ap. J.*, 285, 214.
- Mariska, J.T., Doschek, G.A., Feldman, U. 1980, The detection of a companion star to the cepheid variable Eta Aquilae, *Ap. J.*, 238, L87.
- Mariska, J.T., Doschek, G.A., Feldman, U. 1980, The detection of a companion star to the cepheid variable T Monocerotis, *Ap. J.*, 242, 1083.
- Martin, C., Basri, G., Lampton, M., Kahn, S.M. 1982, The soft X-ray spectrum of Sirius B: evidence for the photospheric hypothesis, *Ap. J.*, 261, L81.
- Mason, K.O., Cordova, F.A. 1982, Ultraviolet spectrophotometry of 2A1822-371: a bulge on the accretion disk, *Ap. J.*, 255, 603.
- Massa, D., Conti, P.S. 1981, IUE observations of eight OB stars in NGC 2244: ultraviolet continua and extinction, *Ap. J.*, 248, 201.
- Massa, D., Savage, B.D. 1984, Ultraviolet observations of interstellar extinction near the Cepheus OB3 molecular cloud, *Ap. J.*, 279, 310.

- Massa, D., Savage, B.D. 1985, The intrinsic ultraviolet continua of O stars, *Ap. J.*, 299, 905.
- Massa, D., Savage, B.D., Cassinelli, J.P. 1984, Main-sequence B stars with strong winds in the core of NGC 6231, *Ap. J.*, 287, 814.
- Massa, D., Savage, B.D., Fitzpatrick, E.L. 1983, Peculiar ultraviolet interstellar extinction, *Ap. J.*, 266, 662.
- Massey, P., Hutchings, J.B. 1983, IUE observations of the exciting stars of giant HII regions in M33: supermassive stars?, *Ap. J.*, 275, 578.
- Massey, P., Hutchings, J.B., Bianchi, L. 1985, UV and optical spectroscopy of OB stars in M31 and M33, *A.J.*, 90, 2239.
- Mateo, M., Szkody, P. 1984, VW Hyi: the white dwarf revealed, *A.J.*, 89, 863.
- Mateo, M., Szkody, P., Hutchings, J. 1985, Ultraviolet, optical, and infrared observations of the intermediate polar TV Columbae, *Ap. J.*, 288, 292.
- Mathis, J.S., Perinotto, M., Patriarchi, P., Schiffer III, F.H. 1981, The ultraviolet properties of dust in the Orion Nebula, *Ap. J.*, 249, 99.
- Mazeh, T., Netzer, H., Shaviv, G., Drechsel, H., Rahe, J., Wargau, W., Blades, J.C., Cacciari, C., Wamsteker, W. 1985, UV and optical observations of Nova Sagittarii 1982, *A. & A.*, 149, 83.
- McClintock, J.E., Petro, L.D., Hammerschlag-Hensberge, G., Proffitt, C.R., Remillard, R.A. 1984, Cygnus X-2: neutron star or degenerate dwarf?, *Ap. J.*, 283, 794.
- McCluskey, G.E., Kondo, Y. 1981, IUE observations of mass ejection by the close binary system AO Cassiopeiae, *Ap. J.*, 246, 464.
- McCluskey, G.E., Kondo, Y. 1983, International Ultraviolet Explorer observations of the peculiar variable spectrum of the eclipsing binary R Arae, *Ap. J.*, 266, 755.
- McLachlan, A., Nandy, K. 1984, Interstellar CO in the direction of the runaway star AE Aurigae, *M.N.R.A.S.*, 207, 355.
- Meaburn, J. 1982, The visible and ultraviolet continuum from a Herbig-Haro object in the core of M16 (NGC 6611), *A. & A.*, 114, 367.
- Meaburn, J., Walsh, J.R. 1984, The continuum from the Herbig-Haro object M16-HH1 from 1200 Å to 2.2 microns, *A. & A.*, 138, 36.
- Meier, D.L., Terlevich, R. 1981, Extragalactic H II regions in the UV: implications for primeval galaxies, *Ap. J.*, 246, L109.
- Michalitsianos, A.G., Kafatos, M. 1982, International Ultraviolet Explorer observations of the R Aquarii Jet, *Ap. J.*, 262, L47.
- Michalitsianos, A.G., Kafatos, M. 1984, Variable ultraviolet emission in SY Muscae, *M.N.R.A.S.*, 207, 575.

- Michalitsianos, A.G., Kafatos, M., Feibelman, W.A., Hobbs, R.W. 1982, Ultraviolet observations of four symbiotic stars, *Ap. J.*, 253, 735.
- Michalitsianos, A.G., Kafatos, M., Feibelman, W.A., Wallerstein, G. 1982, A brightening of the symbiotic variable SY Muscae, *A. & A.*, 109, 136.
- Michalitsianos, A.G., Kafatos, M., Hobbs, R.W. 1980, IUE observations of a luminous M supergiant that exhibits emission continuum in the far ultraviolet, *Ap. J.*, 241, 774.
- Michalitsianos, A.G., Kafatos, M., Hobbs, R.W. 1980, IUE observations of circumstellar emission from the late type variable R Aquarii (M7 + pec), *Ap. J.*, 237, 506.
- Michalitsianos, A.G., Kafatos, M., Hobbs, R.W., Maran, S.P. 1980, IUE observations of the hot components in two symbiotic stars, *Nature*, 284, 148.
- Molaro, P., Beckman, J. 1984, An upper limit to the abundance of Be9 in the Population II star HD 76932 from a high resolution spectrum with IUE, *A. & A.*, 139, 394.
- Molaro, P., Morossi, C., Ramella, M. 1983, Evidence for outburst in the shell star 17 Lep derived from ultraviolet spectra, *A. & A.*, 119, 160.
- Molaro, P., Morossi, C., Ramella, M., Franco, M. 1983, Superionization in the A0 V star HD 119921, *A. & A.*, 127, L3.
- Moore, V., Hunt, G.E., Caldwell, J., Owen, T., Encrenaz, Th., Combes, M. 1983, Observations of the UV spectrum of Saturn from 3200 Å to 1400 Å with IUE, *Geophys. Res. Let.*, 10, 1196.
- Moos, H.W., Clarke, J.T. 1979, Detection of acetylene in the Saturnian atmosphere using the IUE satellite, *Ap. J.*, 229, L107.
- Moos, H.W., Clarke, J.T. 1981, Ultraviolet observations of the Io torus from the IUE observatory, *Ap. J.*, 247, 354.
- Moos, H.W., Durrance, S.T., Skinner, T.E., Feldman, P.D., Bertaux, J.L., Festou, M.C. 1983, IUE spectrum of the Io torus: identification of the 5S2>3P2,1 transition of SIII, *Ap. J.*, 275, L19.
- Moos, H.W., Skinner, T.E., Durrance, S.T., Feldman, P.D., Festou, M.C., Bertaux, J.L. 1985, Long-term stability of the Io high-temperature plasma torus, *Ap. J.*, 294, 369.
- Morgan, D.H., McLachlan, A., Nandy, K. 1982, Interstellar extinction in the Perseus arm, *M.N.R.A.S.*, 198, 779.
- Mouchet, M., Bonnet-Bidaud, J.M., Ilovaisky, S.A., Chevalier, C. 1981, The ultraviolet spectrum of the X-ray source 2A0526-33, *A. & A.*, 102, 31.
- Mueller, B.E.A., Nussbaumer, H. 1985, The ultraviolet spectrum of the symbiotic star HM Sge, *A. & A.*, 145, 144.
- Mufson, S.L., Hutter, D.J., Hackney, K.R., Hackney, R.L., Urry, C.M., Mushotzky, R.F., Kondo, Y., Wisniewski, W.Z., Aller, H.D., Aller, M.F., Hodge, P.E. 1984, Coordinated multifrequency observations of the BL Lacertae objects Markarian 180 and Markarian 501, *Ap. J.*, 285, 571.

- Mullan, D.J. 1984, Asymmetries in stellar Mg II h and k and Ca II H and K line profiles: discrepancies between Mg and Ca asymmetries, *Ap. J.*, 284, 769.
- Mullan, D.J. 1984, Corotating interaction regions in stellar winds, *Ap. J.*, 283, 303.
- Mullan, D.J., Stencel, R.E. 1982, Magnesium emission variability among late-type giant stars, *Ap. J.*, 253, 716.
- Mundt, R., Appenzeller, I., Bertout, heberC., Chavarria, C., Krautter, J. 1981, IUE observations of V1331 Cyg, *A. & A.*, 93, 412.
- Mundt, R., Witt, A.N. 1983, On the contributions of the Orion reflection nebulosity to the continuous UV spectrum of the Herbig-Haro objects HH 1 and HH 2 and of the C-S star, *Ap. J.*, 270, L59.
- Murty, P.S. 1982, CO in the IUE spectrum of Comet Bradfield (19791), *Moon & Planets*, 26, 101.
- Nandy, K., McLachlan, A., Thompson, G.I., Morgan, D.H., Willis, A.J., Wilson, R., Gondhalekar, P.M., Houziaux, L. 1982, Interstellar extinction in the Small Magellanic Cloud, *M.N.R.A.S.*, 201, 1P.
- Nandy, K., Morgan, D.H. 1978, IUE observations of Large Magellanic Cloud members and detection of the 2200 Angstrom feature, *Nature*, 276, 478.
- Nandy, K., Morgan, D.H. 1980, IUE observations of Large Magellanic Cloud members, *M.N.R.A.S.*, 192, 905.
- Nandy, K., Morgan, D.H., Willis, A.J., Gondhalekar, P.M. 1980, A Large Magellanic Cloud member intermediate between Of and WN7, *M.N.R.A.S.*, 193, 43P.
- Nandy, K., Morgan, D.H., Willis, A.J., Wilson, R., Gondhalekar, P.M. 1981, Interstellar extinction in the Large Magellanic Cloud, *M.N.R.A.S.*, 196, 955.
- Nandy, K., Morgan, D.H., Willis, A.J., Wilson, R., Gondhalekar, P.M., Houziaux, L. 1980, Interstellar extinction in the Large Magellanic Cloud, *Nature*, 283, 725.
- Nandy, K., Thompson, G.I., Morgan, D.H., Willis, A.J., Wilson, R., Houziaux, L. 1983, Visible and UV observations of the giant early-type members of the Large Magellanic Cloud, *M.N.R.A.S.*, 205, 231.
- Nelan, E.P., Wegner, G. 1985, Identification of the 1400 and 1600 A features observed in the ultraviolet spectra of DA white dwarfs, *Ap. J.*, 289, L31.
- Nesci, R. 1981, Theoretical and observed UV energy distributions of 7 globular clusters, *A. & A.*, 99, 120.
- Nesci, R. 1983, An ultraviolet approach to M15, *A. & A.*, 121, 226.
- Nesci, R. 1983, Predicted and observed UV spectrum of M5, *A. & A.*, 121, 325.
- Nesci, R., Perola, G.C. 1985, The ultraviolet spectra of normal elliptical galaxies: a population synthesis approach, *A. & A.*, 145, 296.
- Netzer, H. 1985, The far-ultraviolet continuum of quasars and the universe at $Z > 4$, *Ap. J.*, 289, 451.

- Netzer, H., Wamsteker, W., Wills, B.J., Wills, D. 1985, The ultraviolet spectra of active galaxies with weak optical Fe II lines, *Ap. J.*, 292, 143.
- Neugebauer, G., Morton, D., Oke, J.B., Becklin, E.E., Daltabuit, E., Matthews, K., Persson, S.E., Smith, A.M., Soifer, B.T., Torres-Peimbert, S., Wynn-Williams, C.G. 1980, Recombination spectrum and reddening in NGC 1068, *Ap. J.*, 238, 502.
- Norgaard-Nielsen, H.U., Jorgensen, H.E., Hansen, I. 1984, Detection of diffuse Lyman alpha emission from the CD Galaxy in Abell 1795, *A. & A.*, 135, L3.
- Norgaard-Nielsen, H.U., Kjaergaard, P. 1981, The ultraviolet spectrum of the normal giant elliptical NGC 4472, *A. & A.*, 93, 290.
- Nousek, J.A., Pravdo, S.H. 1983, IUE observations of E1405-451: a new AM Herculis type cataclysmic variable, *Ap. J.*, 266, L39.
- Nussbaumer, H., Schild, H. 1979, C III observable with IUE, *A. & A.*, 75, L17.
- Nussbaumer, H., Schild, H. 1981, A model for V1016 Cyg based on the ultraviolet spectrum, *A. & A.*, 101, 118.
- Nussbaumer, H., Schmutz, W. 1983, The ultraviolet variability of the symbiotic star HBV 475, *A. & A.*, 126, 59.
- Nussbaumer, H., Schmutz, W., Smith, L.J., Willis, A.J. 1982, IUE ultraviolet spectrophotometry of 15 galactic Wolf-Rayet stars, *A. & A. Suppl.*, 47, 257.
- Odegard, N., Cassinelli, J.P. 1982, X-ray luminosities of B supergiants estimated from ultraviolet resonance lines, *Ap. J.*, 256, 568.
- Oke, J.B., Bertola, F., Capaccioli, M. 1981, IUE observations of two elliptical galaxies: NGC 3379 and NGC 4472, *Ap. J.*, 243, 453.
- Oke, J.B., Goodrich, R.W. 1981, IUE and visual spectrophotometry of Markarian 9, Markarian 10, and 3C390.3, *Ap. J.*, 243, 445.
- Oke, J.B., Weidemann, V., Koester, D. 1984, Temperatures and surface gravities of DB white dwarfs, *Ap. J.*, 281, 276.
- Oke, J.B., Zimmerman, B. 1979, IUE and visual spectrophotometry of 3C120 and Markarian 79, *Ap. J.*, 231, L13.
- Oliveresen, N.A., Anderson, C. 1983, Observational studies of the symbiotic stars. II. Emission-line relative intensity variations in CI Cygni, BF Cygni, AX Persei, and V1016 Cygni, *Ap. J.*, 268, 250.
- Oliveresen, N.A., Anderson, C.M., Stencel, R.E., Slovak, M.H. 1985, Observational studies of the symbiotic stars. III. High-dispersion IUE and H alpha observations of EG Andromedae, *Ap. J.*, 295, 620.
- Oranje, B.J., Zwaan, C. 1985, Magnetic structure in cool stars. VIII. The Mg II h and k surface fluxes in relation to the Mt. Wilson photometric Ca II H and K measurements, *A. & A.*, 147, 265.
- Oranje, B.J., Zwaan, C., Middlekoop, F. 1982, Magnetic structure in cool stars. V. Chromospheric and transition-region emission from giants, *A. & A.*, 110, 30.

- Ortolani, S., D'Odorico, S. 1980, A discussion on the nature of the Herbig-Haro object No. 1 from its far UV spectrum, *A. & A.*, 83, L8.
- Ortolani, S., Rafanelli, P., Rosino, L., Vittone, A. 1980, The recent outburst of the dwarf nova WZ Sagittae, *A. & A.*, 87, 31.
- Owen, T., Caldwell, J., Rivolo, A.R., Moore, V., Lane, A.L., Sagan, C., Hunt, G., Ponnampereuma, C. 1980, Observations of the spectrum of Jupiter from 1500 to 2000 A with the IUE, *Ap. J.*, 236, L39.
- Panagia, N., Vettolani, G., Boksenberg, A., Ciatti, F., Ortolani, S., Rafanelli, P., Rosino, L., Gordon, C., Reimers, D., Hempe, K., Benvenuti, P., Clavel, J., Heck, A., Penston, M.V., Macchetto, F., Stickland, D.J., Bergeron, J., Tarengi, M., Marano, B., Palumbo, G.G.C., Parmar, A.N., Pollard, G.S.W., Sanford, P.W., Sargent, W.L.W., Sramek, R.A., Weiler, K.W., Matzik, P. 1980, Coordinated optical, ultraviolet, radio and X-ray observations of supernova 1979c in M 100, *M.N.R.A.S.*, 192, 861.
- Panek, R.J. 1983, Ultraviolet flux distributions of stars in the Orion Nebula Cluster, *Ap. J.*, 270, 169.
- Panek, R.J., Holm, A.V. 1984, Ultraviolet spectroscopy of the dwarf nova U Geminorum, *Ap. J.*, 277, 700.
- Paresce, F. 1984, On the distribution of interstellar matter around the sun, *A.J.*, 89, 1022.
- Parsons, S.B. 1980, Ultraviolet spectroscopy of F and G supergiants with IUE. I. First results on cepheid variables, *Ap. J.*, 239, 555.
- Parsons, S.B. 1981, HR 4511: a probable cepheid with a supergiant-like hot companion, *Ap. J.*, 245, 201.
- Parsons, S.B. 1982, Ultraviolet spectroscopy of F and G supergiants with IUE. II. The hot companions of HR 2786 and HR 2859, *P.A.S.P.*, 94, 642.
- Parsons, S.B., Ake, T.B., Hopkins, J.L. 1985, The August 1984 eclipse of 22 Vulpeculae, *P.A.S.P.*, 97, 725.
- Parsons, S.B., Holm, A.V., Kondo, Y. 1983, HD 207739: a strange composite star, *Ap. J.*, 264, L19.
- Parthasarathy, M., Sneden, C., Boehm-Vitense, E. 1984, IUE observations of weak G-band stars, *P.A.S.P.*, 96, 44.
- Patriarchi, P., Perinotto, M. 1985, Properties of dust in the Orion Nebula, *A. & A.*, 143, 35.
- Peimbert, M., Torres-Peimbert, S. 1981, Physical conditions in the nucleus of M81, *Ap. J.*, 245, 845.
- Penning, W.R., Ferguson, D.H., McGraw, J.T., Liebert, J., Green, R.F. 1984, PG 1012-029: a high-excitation eclipsing cataclysmic variable, *Ap. J.*, 276, 233.
- Penston, M.V., Allen, D.A. 1985, On the ultraviolet spectrum of AG Peg, *M.N.R.A.S.*, 212, 939.
- Penston, M.V., Benvenuti, P., Cassatella, A., Heck, A., Selvelli, P., Macchetto, F., Ponz, D., Jordan, C., Cramer, N., Rufener, F., Manfroid, J. 1983, IUE and other new observations of the slow nova RR Tel, *M.N.R.A.S.*, 202, 833.
- Penston, M.V., Boksenberg, A., Bromage, G.E., Clavel, J., Elvius, A., Gondhalekar, P.M., Jordan, C., Lind, J., Lindegren, L., Perola, G.C., Pettini, M., Sniijders, M.A.J., Tanzi, E.G., Tarengi, M., Ulrich, M.H. 1981, Detailed observations of NGC 4151 with IUE - I. Low dispersion data up to 1979 January, *M.N.R.A.S.*, 196, 857.

- Penston, M.V., Clavel, J., Snijders, M.A.J., Boksenberg, A., Fosbury, R.A.E. 1979, Far-ultraviolet profiles in the Seyfert galaxy NGC 4151, M.N.R.A.S., 189, 45P.
- Penston, M.V., Lago, M.T.V.T. 1983, Optical and ultraviolet line profiles and ultraviolet line intensities in the T Tauri star LHalpa 332-21, M.N.R.A.S., 202, 77.
- Perinotto, M., Benvenuti, P. 1981, The planetary nebula NGC 7009, A. & A., 101, 88.
- Perinotto, M., Benvenuti, P. 1981, UV spectroscopy of planetary nebulae, A. & A., 100, 241.
- Perinotto, M., Benvenuti, P., Cerruti-Sola, M. 1982, Stellar wind in the nucleus of IC 2149, A. & A., 108, 314.
- Perinotto, M., Panagia, N., Benvenuti, P. 1980, Physical conditions and abundances of CNO elements in NGC 7027, A. & A., 85, 332.
- Perinotto, M., Patriarchi, P. 1980, IUE observations of the continuous spectrum of the Orion Nebula, Ap. J., 238, 614.
- Perinotto, M., Patriarchi, P. 1980, The abundance of carbon and magnesium in the Orion Nebula, Ap. J., 235, L13.
- Perola, G.C., Boksenberg, A., Bromage, G.E., Clavel, J., Elvis, M., Elvius, A., Gondhalekar, P.M., Lind, J., Lloyd, C., Penston, M.V., Pettini, M., Snijders, M.A.J., Tanzi, E.G., Tarenghi, M., Ulrich, M.H., Warwick, R.S. 1982, Detailed observations of NGC 4151 with IUE - II. Variability of the continuum from 1978 February to 1980 May, including X-ray and optical observations, M.N.R.A.S., 200, 293.
- Perola, G.C., Tarenghi, M. 1980, IUE spectra of the jet and the nucleus of M87, Ap. J., 240, 447.
- Persic, M., Hack, M., Selvelli, P.L. 1984, The UV variations of the symbiotic star CH Cygni from 1978 to 1981, A. & A., 140, 317.
- Peters, G.J. 1982, Evidence for mass loss at polar latitudes in the Be stars Omega Orionis and 66 Ophiuchi, Ap. J., 253, L33.
- Peters, G.J. 1984, Ultraviolet observations of the Be star Mu Centauri during its recent active phase, P.A.S.P., 96, 960.
- Peters, G.J., Polidan, R.S. 1984, Evidence for a high-temperature accretion region in Algol-type binary systems, Ap. J., 283, 745.
- Pettini, M., Benvenuti, P., Blades, J.C., Boggess, A., Boksenberg, A., Grewing, M., Holm, A., King, D.L., Panagia, N., Penston, M.V., Savage, B.D., Wamsteker, W., Wu, C.C. 1982, The interstellar spectrum of the supernova 1980K in NGC 6946, M.N.R.A.S., 199, 409.
- Pettini, M., Boksenberg, A. 1985, PG 1700+518: a low-redshift, broad absorption line QSO, Ap. J., 294, L73.
- Pettini, M., Hunstead, R.W., Murdoch, H.S., Blades, J.C. 1983, CIV absorption in the high-redshift BL Lac object 0215+015, II. New observations at 20 km/s resolution, Ap. J., 273, 436.

- Pettini, M., West, K.A. 1982, A study of interstellar absorption at high galactic latitudes. I. Highly ionized gas, *Ap. J.*, 260, 561.
- Phillips, A.P., Gondhalekar, P.M. 1981, High-velocity interstellar CIV and SiIV toward two stars in the I Per OB association, *M.N.R.A.S.*, 196, 533.
- Phillips, A.P., Gondhalekar, P.M. 1983, Further ultraviolet observations of interstellar gas associated with the supernova remnant S 147, *M.N.R.A.S.*, 202, 483.
- Phillips, A.P., Gondhalekar, P.M., Blades, J.C. 1981, High-velocity gas associated with the supernova remnant S147, *M.N.R.A.S.*, 195, 485.
- Phillips, A.P., Gondhalekar, P.M., Pettini, M. 1982, A study of element depletions in interstellar gas, *M.N.R.A.S.*, 200, 687.
- Phillips, A.P., Pettini, M., Gondhalekar, P.M. 1984, Element depletions in interstellar gas - II. The density-dependence of calcium and sodium depletions, *M.N.R.A.S.*, 206, 337.
- Phillips, A.P., Welsh, B.Y., Pettini, M. 1984, IUE observations of high-velocity interstellar gas toward stars within the OB association Cyg OB1, *M.N.R.A.S.*, 206, 55.
- Plavec, M.J. 1983, Far-ultraviolet emission lines in U Cephei: evidence for a hot turbulent circumstellar envelope, *Ap. J.*, 275, 251.
- Plavec, M.J., Dobias, J.J. 1983, RW Tauri as a weak W Serpentis star, *Ap. J.*, 272, 206.
- Plavec, M.J., Weiland, J.L., Koch, R.H. 1982, Energy distribution in the strongly interacting binary system SX Cassiopeiae, *Ap. J.*, 256, 206.
- Polidan, R.S., Holberg, J.B. 1984, Far-UV and extreme-UV observations of SS Cyg and U Gem for Voyagers 1 and 2, *Nature*, 309, 528.
- Polidan, R.S., Plavec, M.J. 1984, A hot companion to Mu Sagittarii: an opportunity to sound the atmosphere of a B8 Ia supergiant, *A.J.*, 89, 1721.
- Pottasch, S.R., Gathier, R., Gilra, D.P., Wesselius, P.R. 1981, The ultraviolet spectrum of the planetary nebula NGC 2371 and its exciting star, *A. & A.*, 102, 237.
- Pottasch, S.R., Gilra, D.P., Wesselius, P.R. 1982, Abundances in the planetary nebula NGC 6853, *A. & A.*, 109, 182.
- Pottasch, S.R., Wesselius, P.R., van Duinen, R.J. 1979, Determination of cooling rates in the interstellar medium, *A. & A.*, 74, L15.
- Praderie, F., Talavera, A., Felenbok, P., Czarny, J., Merchant Boesgaard, A. 1982, The chromosphere and wind of the Herbig Ae star, AB Aurigae, *Ap. J.*, 254, 658.
- Praderie, F., Talavera, A., Lamers, H.J.G.L.M. 1980, Resonance line profiles in A type supergiants from IUE and Copernicus spectra, *A. & A.*, 86, 271.

- Pravdo, S.H., White, N.E., Kondo, Y., Becker, R.H., Boldt, E.A., Holt, S.S., Serlemitsos, P.J., McCluskey, G.E. 1980, X-ray and ultraviolet spectroscopy of Cygnus X-1 = HDE 226868, *Ap. J.*, 237, L71.
- Prevot, L., Laurent, C., Paul, J., Vidal-Madjar, A., Audouze, J., Ferlet, R., Lequeux, J., Maucherat-Joubert, M., Prevot-Burnichon, M.L., Rocca-Volmerange, B. 1980, Highly ionized species in the spectra of Small Magellanic Cloud stars, *A. & A.*, 90, L13.
- Prinja, R.K. 1984, IUE ultraviolet observations of narrow absorption components in the spectrum of Zeta Puppis, *M.N.R.A.S.*, 207, 157.
- Pwa, T.H., Mo, J.E., Pottasch, S.R. 1984, Nebular and interstellar absorption lines in planetary nebulae: the case of NGC 6543, *A. & A.*, 139, L1.
- Querci, F., Querci, M., Wing, R.F., Cassatella, A., Heck, A. 1982, On the structure of the outer layers of cool carbon stars, *A. & A.*, 111, 120.
- Querci, M., Querci, F. 1985, Temporal variations in UV spectra of the red giant C star, TW Hor, *A. & A.*, 147, 121.
- Raassen, A.J.J. 1985, Additional identifications of high ionization stages of iron and nickel in the ultraviolet spectrum of the slow nova RR Telescopii, *Ap. J.*, 292, 696.
- Rahe, J., Boggess, A., Drechsel, H., Holm, A., Krautter, J. 1980, Detection of periodic light variations in the old nova V603 Aquilae (1918), *A. & A.*, 88, L9.
- Ramella, M., Morossi, C., Santin, P. 1980, Ultraviolet observations of the blue halo star: HD 93521, *A. & A.*, 90, 146.
- Rao, N.K., Nandy, K., Bappu, M.K.V. 1981, Presence of MgII emission in R Coronae Borealis at maximum light, *M.N.R.A.S.*, 195, 71P.
- Raymond, J.C. 1982, Ultraviolet spectra of the X-ray transient A0538-66, *Ap. J.*, 258, 240.
- Raymond, J.C., Black, J.H., Davis, R.J., Dupree, A.K., Gursky, H., Hartmann, L. 1979, Ultraviolet observations of AM Herculis with IUE, *Ap. J.*, 230, L95.
- Raymond, J.C., Black, J.H., Dupree, A.K., Hartmann, L., Wolff, R.S. 1980, Ultraviolet observations of the Cygnus Loop, *Ap. J.*, 238, 881.
- Raymond, J.C., Black, J.H., Dupree, A.K., Hartmann, L., Wolff, R.S. 1981, Ultraviolet emission of the Vela supernova remnant and the Cygnus Loop, *Ap. J.*, 246, 100.
- Raymond, J.C., Blair, W.P., Fesen, R.A., Gull, T.R. 1983, The structure and emission spectrum of a nonradiative shock wave in the Cygnus Loop, *Ap. J.*, 275, 636.
- Rayne, M.W., Whelan, J.A.J. 1981, The dwarf nova Z Chamaeleontis. II. Spectroscopy, *M.N.R.A.S.*, 196, 73.
- Rego, M., Cornide, M., Fernandez-Figueroa, M.J. 1980, The far-ultraviolet spectrum of Kappa Ceti observed from IUE, *A. & A. Suppl.*, 39, 251.

- Rego, M., Fernandez-Figueroa, M.J. 1979, MgII and CaII emissions from three G dwarfs, A. & A., 76, 249.
- Rego, M., Gonzalez-Riestra, R., Fernandez-Figueroa, M.J. 1983, The relationship between soft X-rays and the 1640 A feature fluxes in late-type stars, A. & A., 119, 227.
- Reimers, D. 1982, Detection of further red giants with "hybrid" atmospheres and a possible correlation with double circumstellar MgII and CaII lines, A. & A., 107, 292.
- Reimers, D. 1984, Discovery of a white dwarf companion of the "hybrid" K giant HD 81817, A. & A., 136, L5.
- Reimers, D. 1985, Discovery of a cataclysmic variable type companion of the M 3 III giant 4 Dra with IUE, A. & A., 142, L16.
- Reimers, D., Cassatella, A. 1985, The ultraviolet spectrum of the companion of Mira (Omicron Ceti): observational evidence for a disk formed by wind accretion, Ap. J., 297, 275.
- Reimers, D., Groote, D. 1983, Observations of an emission nebula associated with the carbon star UV Aur, A. & A., 123, 257.
- Reimers, D., Schroeder, K.P. 1983, A study of UV spectra of Zeta Aur/VV Cep stars. IV. System parameters and mass-loss of Delta Sge, A. & A., 124, 241.
- Ringuelet, A.E., Fontenla, J.M., Rovira, M. 1981, Ultraviolet observations of 27 Canis Majoris, Pi Aquarii and 48 Librae, A. & A., 100, 79.
- Ringuelet, A.E., Rovira, M., Fontenla, J.M. 1981, Ultraviolet continuum of a sample of Be stars, Rev. Mex. Astron. Astrof., 6, 215.
- Ringuelet, A.E., Sahade, J., Rovira, M., Fontenla, J.M., Kondo, Y. 1984, Simultaneous IUE and ground-based observations of V923 Aquilae, A. & A., 131, 9.
- Rocca-Volmerange, B., Prevot, L., Ferlet, R., Lequeux, J., Prevot-Burnichon, M.L. 1981, Ultraviolet extinction in the Small Magellanic Cloud, A. & A., 99, L5.
- Rogers, C., Martin, P.G., Crabtree, D.R. 1983, The circumstellar dust of Mu Cephei, Ap. J., 272, 175.
- Rosa, M. 1980, IUE UV spectra of giant extragalactic HII regions, A. & A., 85, L21.
- Rosa, M., Joubert, M., Benvenuti, P. 1984, IUE UV spectra of extragalactic H II regions. I. The catalogue and the atlas, A. & A. Suppl., 57, 361.
- Rosino, L., Bianchini, A., Rafanelli, P. 1982, The ultraviolet spectrum of the old novae HR Del, GK Per, RR Pic, and RS Oph, A. & A., 108, 243.
- Rossi, L., Viotti, R., Altamore, A. 1984, A comparative study of the ultraviolet spectrum of hot subdwarfs, A. & A. Suppl., 55, 361.
- Rovira, M., Ringuelet, A.E., Fontenla, J.M., Sahade, J., Kondo, Y. 1985, Simultaneous IUE and ground-based observations of 48 Librae, Rev. Mex. Astron. Astrof., 10, 245.

- Rucinski, S.M. 1985, IUE observations of HD 164615, P.A.S.P., 97, 657.
- Rucinski, S.M. 1985, IUE observations of HD 36705, M.N.R.A.S., 215, 591.
- Rucinski, S.M. 1985, The Mg II emission in W UMa-type binaries, M.N.R.A.S., 215, 615.
- Rucinski, S.M., Brunt, C.C., Pringle, J.E., Vilhu, O. 1984, IUE observations of two extremes among contact binaries: AW Ursae Majoris and SW Lacertae, M.N.R.A.S., 208, 309.
- Rucinski, S.M., Vilhu, O. 1983, IUE observations of W UMa-type stars, M.N.R.A.S., 202, 1221.
- Rucinski, S.M., Vilhu, O., Whelan, J.A.J. 1985, The Lyman alpha emission in W Ursae Majoris, A. & A., 143, 153.
- Rudy, R.J., Cohen, R.D., Puetter, R.C. 1985, IUE observations of the Seyfert 1.9 galaxy Markarian 423, Ap. J., 288, L29.
- Sadakane, K. 1984, Anomalous C IV and Si IV resonance lines in 36 Lyncis, P.A.S.P., 96, 259.
- Sadakane, K., Hirata, R., Jugaku, J., Kondo, Y., Matsuoka, M., Tanaka, Y., Hammerschlag-Hensberge, G. 1985, Ultraviolet spectroscopic observations of HD 77581 (Vela X-1 = 4U0900-40), Ap. J., 288, 284.
- Sadakane, K., Jugaku, J. 1981, Boron and beryllium in early-type peculiar stars, P.A.S.P., 93, 60.
- Sadakane, K., Jugaku, J., Takada-Hidai, M. 1985, The resonance lines of B II and Be II in Hg-Mn stars, Ap. J., 297, 240.
- Sadakane, K., Takada, M., Jugaku, J. 1983, The resonance lines of aluminium in IUE spectra of B-type chemically peculiar stars, Ap. J., 274, 261.
- Saha, A., Oke, J.B. 1982, The IUE spectrum of BD +39 4926, P.A.S.P., 94, 802.
- Sahade, J. 1980, On the structure and composition of Wolf-Rayet atmospheres, A. & A., 87, L7.
- Sahade, J., Brandi, E. 1985, The IUE spectrum of AX Monocerotis, Rev. Mex. Astron. Astrof., 10, 229.
- Sahade, J., Brandi, E., Fontenla, J.M. 1981, Variations in the ultraviolet spectrum of the symbiotic star Z Andromedae, Rev. Mex. Astron. Astrof., 6, 201.
- Sahade, J., Brandi, E., Fontenla, J.M. 1984, IUE low dispersion observations of symbiotic objects, A. & A. Suppl., 56, 17.
- Sahade, J., Ferrer, O.E. 1982, Ground-based and IUE spectral observations of AU Monocerotis, P.A.S.P., 94, 113.
- Sahade, J., Hernandez, C.A. 1984, The IUE spectrum of Gamma 1 Velorum, P.A.S.P., 96, 88.
- Sahade, J., Hernandez, C.A. 1985, An investigation of Beta Persei (Algol) in the IUE ultraviolet, Rev. Mex. Astron. Astrof., 10, 257.

- Sahade, J., Kondo, Y., McCluskey, G.E. 1984, Comments on the ultraviolet spectrum of Gamma 2 Velorum, Ap. J., 276, 281.
- Savage, B.D., De Boer, K.S. 1979, Observational evidence for a hot gaseous galactic corona, Ap. J., 230, L77.
- Savage, B.D., de Boer, K.S. 1981, Ultraviolet absorption by interstellar gas at large distances from the galactic plane, Ap. J., 243, 460.
- Savage, B.D., Fitzpatrick, E.L., Cassinelli, J.P., Ebbets, D.C. 1983, The nature of R136a, the superluminous central of the 30 Doradus Nebula, Ap. J., 273, 597.
- Savage, B.D., Massa, D. 1985, Ultraviolet absorption by highly ionized halo gas near the galactic center, Ap. J., 295, L9.
- Saxner, M. 1981, Transition region structure in F dwarfs, A. & A., 104, 240.
- Schild, R. 1983, The ultraviolet reddening of Be stars, A. & A., 120, 223.
- Schindler, M., Stencel, R.E., Linsky, J.L., Basri, G.S., Helfand, D.J. 1982, Ultraviolet and X-ray detection of the 56 Pegasi system(K0 IIp+WD): evidence for accretion of a cool stellar wind onto a white dwarf, Ap. J., 263, 269.
- Schleicher, D.G., A'Hearn, M.F. 1982, OH fluorescence in comets: fluorescence efficiency of the ultraviolet bands, Ap. J., 258, 864.
- Schmidt, E.G., Parsons, S.B. 1982, The chromospheres of classical cepheids. I. Low resolution IUE spectra, Ap. J. Suppl., 48, 185.
- Schmidt, E.G., Parsons, S.B. 1984, The chromospheres of classical cepheids. II. High-resolution profiles of the Mg II h and k lines, Ap. J., 279, 202.
- Schmidt, E.G., Parsons, S.B. 1984, The chromospheres of classical cepheids. III. A search for transition region emission lines, Ap. J., 279, 215.
- Schoenberner, D., Drilling, J.S. 1983, On the nature of Upsilon Sagittarii, Ap. J., 268, 225.
- Schoenberner, D., Drilling, J.S. 1984, Effective temperatures and luminosities of very hot O type subdwarfs, Ap. J., 278, 702.
- Schoenberner, D., Drilling, J.S. 1984, LSS 4300: a hot counterpart of Upsilon Sagittarii and KS Persei?, Ap. J., 276, 229.
- Schoenberner, D., Drilling, J.S. 1985, On the ultraviolet iron spectrum of pre-white dwarfs, Ap. J., 290, L49.
- Schoenberner, D., Hunger, K. 1978, The UV spectrum of the extreme helium stars BD+10 2179 and BD-9 4395, A. & A., 70, L57.
- Schroeder, K.P. 1983, Detection of a stellar prominence of the K supergiant 32 Cyg, A. & A., 124, L16.

- Schroeder, K.P. 1985, A study of ultraviolet spectra of Zeta Aurigae/VV Cephei systems. VII. Chromospheric density distribution and wind acceleration region, *A. & A.*, 147, 103.
- Schroeder, K.P., Che-Bohnenstengel, A. 1985, Photometric and UV spectroscopic observations of 22 Vul at eclipse: observational evidence for an extended chromosphere of a "solar type" G supergiant, *A. & A.*, 151, L5.
- Schwartz, R.D. 1983, Ultraviolet continuum and H2 fluorescent emission in Herbig-Haro objects 43 and 47, *Ap. J.*, 268, L37.
- Schwarzenberg-Czerny, A., Ward, M., Hanes, D.A., Jones, D.H.P., Pringle, J.E., Verbunt, F., Wade, R.A. 1985, Dwarf novae in outburst: simultaneous ultraviolet and optical observations of VW Hydri, *M.N.R.A.S.*, 212, 645.
- Seab, C.G., Shull, J.M. 1983, Shock processing of interstellar grains, *Ap. J.*, 275, 652.
- Seab, C.G., Snow, T.P. 1984, Ultraviolet extinction and diffuse band strength correlations, *Ap. J.*, 277, 200.
- Seab, C.G., Snow, T.P. 1985, A search for diffuse interstellar bands in the ultraviolet, *Ap. J.*, 295, 485.
- Seab, C.G., Snow, T.P., Joseph, C.L. 1981, Ultraviolet extinction curves derived from IUE data, *Ap. J.*, 246, 788.
- Seaton, M.J. 1979, Extinction of NGC 7027, *M.N.R.A.S.*, 187, 785.
- Sembay, S., Coe, M.J., Clement, R., Dean, A.J., Hanson, C.G., Ferrari-Toniolo, M., Persi, P., Spinoglio, L., Bassani, L., Di Cocco, G., Macdougall, J.R., Elsmore, B. 1985, IRAS observations of MKN 501 with quasi-simultaneous observations at radio, near-infrared, and ultraviolet wavelengths, *M.N.R.A.S.*, 216, 121.
- Shafter, A.W., Szkody, P. 1984, Radial velocity studies of cataclysmic binaries. II. The ultrashort period dwarf nova T Leonis, *Ap. J.*, 276, 305.
- Shafter, A.W., Szkody, P., Liebert, J., Penning, W.R., Bond, H.E., Grauer, A.D. 1985, TT Arietis: the low state, *Ap. J.*, 290, 707.
- Shields, G.A., Aller, L.H., Keyes, C.D. 1981, The optical and ultraviolet spectrum of the planetary nebula NGC 2440, *Ap. J.*, 248, 569.
- Shipman, H.L., Greenstein, J.L. 1983, Iron and magnesium in the white dwarf GD 40: a test of diffusion theory, *Ap. J.*, 266, 761.
- Shore, S.N., Sanduleak, N. 1983, The extreme LMC supergiant HD 38489: an optical and ultraviolet study, *Ap. J.*, 273, 177.
- Shore, S.N., Sanduleak, N. 1984, The early-type strong emission-line supergiants of the Magellanic Clouds: a spectroscopic zoology, *Ap. J. Suppl.*, 55, 1.
- Shull, J.M., Van Steenberg, M., Seab, C.G. 1983, Observationally determined Fe II oscillator strengths, *Ap. J.*, 271, 408.
- Shull, J.M., Van Steenberg, M.E. 1985, Galactic interstellar abundance surveys with IUE. I. Neutral hydrogen, *Ap. J.*, 294, 599.

- Shure, M.A., Herter, T., Houck, J.R. 1983, O IV temperature determination for NGC 7662, Ap. J., 274, 646.
- Simon, T. 1984, On the dispersion in brightness of far-ultraviolet emission lines of cool giant stars, Ap. J., 279, 738.
- Simon, T., Cash, W., Snow, T.P. 1985, Ultraviolet and X-ray observations of NGC 2264, Ap. J., 293, 542.
- Simon, T., Fekel, F.C., Gibson, D.M. 1985, AY Ceti: a flaring, spotted star with a hot companion, Ap. J., 295, 153.
- Simon, T., Herbig, G., Boesgaard, A.M. 1985, The evolution of chromospheric activity and the spin-down of solar-type stars, Ap. J., 293, 551.
- Simon, T., Kelch, W.L., Linsky, J.L. 1980, Outer atmospheres of cool stars. VI. Models for Epsilon Eridani based on IUE spectra of C II, Mg II, Si II and Si III, Ap. J., 237, 72.
- Simon, T., Linsky, J.L. 1980, IUE ultraviolet spectra and chromospheric models of HR 1099 and UX Arietis, Ap. J., 241, 759.
- Simon, T., Linsky, J.L., Schiffer III, F.H. 1980, IUE spectra of a flare in the RS Canum Venaticorum-type system UX Arietis, Ap. J., 239, 911.
- Simon, T., Linsky, J.L., Stencel, R.E. 1982, On the reality of a boundary in the H-R diagram between late-type stars with and without high temperature outer atmospheres, Ap. J., 257, 225.
- Sion, E.M. 1985, On the nature of the UX Ursae Majoris-type nova-like variables: CPD -48 1577, Ap. J., 292, 601.
- Sion, E.M. 1985, On the observed properties and long-term structure and evolution of white dwarfs in cataclysmic variables, Ap. J., 297, 538.
- Sion, E.M., Guinan, E.F. 1983, The hot DO white dwarf HD 149499 B: Einstein redshift of a DB progenitor with carbon features, Ap. J., 265, L87.
- Sion, E.M., Guinan, E.F., Wesemael, F. 1982, A spectrophotometric analysis of the hot helium-rich white dwarf HD 149499B, Ap. J., 255, 232.
- Sion, E.M., Liebert, J., Wesemael, F. 1985, Detection and analysis of photospheric CNO features in the ultraviolet spectrum of the hot DO white dwarf PG 1034+001, Ap. J., 292, 477.
- Sion, E.M., Wesemael, F., Guinan, E.F. 1984, IUE spectrophotometry of the DA4 primary in the short-period white dwarf-red dwarf spectroscopic binary Case 1, Ap. J., 279, 758.
- Sitko, M.L. 1981, Spectral energy distributions of hot stars with circumstellar dust, Ap. J., 247, 1024.
- Sitko, M.L. 1983, Molecular emission bands in the ultraviolet spectrum of the Red Rectangle star HD 44179, Ap. J., 265, 848.
- Sitko, M.L., Savage, B.D. 1980, Ultraviolet, visual, and infrared observations of the peculiar Be star HD 45677, Ap. J., 237, 82.

- Sitko, M.L., Savage, B.D., Meade, M.R. 1981, Ultraviolet observations of hot stars with circumstellar dust shells, *Ap. J.*, 246, 161.
- Sitko, M.L., Simon, T., Meade, M.R. 1984, Ultraviolet spectroscopy of hot young stars with infrared excesses: NGC 2264-W46, W90, and W100, *P.A.S.P.*, 96, 54.
- Skinner, T.E., Durrance, S.T., Feldman, P.D., Moos, H.W. 1983, Temporal variation of the Jovian HI Lyman-alpha emission (1979-1982), *Ap. J.*, 265, L23.
- Skinner, T.E., Durrance, S.T., Feldman, P.D., Moos, H.W. 1984, IUE observations of longitudinal and temporal variations in the Jovian auroral emission, *Ap. J.*, 278, 441.
- Skinner, T.E., Moos, H.W. 1984, Comparison of the Jovian north and south pole aurorae using the IUE observatory, *Geophys. Res. Let.*, 11, 1107.
- Slettebak, A., Carpenter, K.G. 1983, Ultraviolet spectroscopic observations of some Be stars of later type and A-F type shell stars, *Ap. J. Suppl.*, 53, 869.
- Slovak, M.H. 1981, A photometric study of the old nova V603 Aquilae, *Ap. J.*, 248, 1059.
- Smith, L.J., Hartquist, T.W. 1980, IUE observations of N V, a diagnostic of hot interstellar gas, *M.N.R.A.S.*, 192, 73P.
- Smith, L.J., Lloyd, C., Walker, E.N. 1985, UV and optical observations of variability in the WR+compact candidate HD 96548, *A. & A.*, 146, 307.
- Smith, L.J., Pettini, M., Dyson, J.E., Hartquist, T.W. 1984, The remarkable kinematics of the WR wind-blown bubble RCW 58, *M.N.R.A.S.*, 211, 679.
- Smith, L.J., Willis, A.J. 1982, The carbon and nitrogen abundances in WN and WC Wolf-Rayet stars, *M.N.R.A.S.*, 201, 451.
- Smith, L.J., Willis, A.J. 1983, UV and visible spectrophotometry of nine LMC Wolf-Rayet stars, *A. & A. Suppl.*, 54, 229.
- Smith, L.J., Willis, A.J., Wilson, R. 1980, IUE observations of interstellar SiIV and CIV line observed in the spectra of Wolf-Rayet stars, *M.N.R.A.S.*, 191, 339.
- Snijders, M.A.J., Batt, T.J., Seaton, M.J., Blades, J.C., Morton, D.C. 1984, Nova Aquilae 1982 - a short report, *M.N.R.A.S.*, 211, 7P.
- Snijders, M.A.J., Boksenberg, A., Barr, P., Sanford, P.W., Ives, J.C., Penston, M.V. 1979, Ultraviolet and X-ray observations of the BL Lac object MK 501, *M.N.R.A.S.*, 189, 873.
- Snijders, M.A.J., Boksenberg, A., Penston, M.V., Sargent, W.L.W. 1982, IUE observations of the BL Lac object A0 0235+164, *M.N.R.A.S.*, 201, 801.
- Snijders, M.A.J., Pettini, M., Boksenberg, A. 1981, The ultraviolet spectrum of the high redshift QSO B2 1225+31, *Ap. J.*, 245, 386.

- Snow, T. P., Joseph, C.L. 1985, A study of depletions within the Rho Ophiuchi cloud based on IUE observations of HD 147889, Ap. J., 288, 277.
- Snow, T.P., Joseph, C.L. 1981, Interstellar abundances derived from IUE data. I. Silicon depletions toward reddened stars, A.J., 86, 1916.
- Snow, T.P., Seab, C.G. 1980, An anomalous ultraviolet extinction curve in the Taurus dark cloud, Ap. J., 242, L83.
- Spite, M., Caloi, V., Spite, F. 1981, Ultraviolet observations of two extreme population II stars: detection of chromospheric emission and mass loss, A. & A., 103, L11.
- Stahl, O., Wolf, B., Klare, G., Cassatella, A., Krautter, J., Persi, P., Ferrari-Toniolo, M. 1983, R 127: an S Dor type variable intermediate between Of and WN, A. & A., 127, 49.
- Stahl, O., Wolf, B., Leitherer, C., Zickgraf, F.J., Krautter, J., de Groot, M. 1984, Variable blue supergiants in the Large Magellanic Cloud: R 84, R 85, and R 99, A. & A., 140, 459.
- Stahl, O., Wolf, B., Zickgraf, F.J., Bastian, U., de Groot, M.J.H., Leitherer, C. 1983, R 66(Aeq): an LMC B supergiant with a massive cool and dusty wind, A. & A., 120, 287.
- Stalio, R., Franco, M.L. 1980, BD +33 2642: a galactic halo blue star observed by IUE, A. & A., 84, 369.
- Stalio, R., Sedmak, G., Rusconi, L. 1981, Monitoring line profile changes in Kappa Orionis, B0.5IA, A. & A., 101, 168.
- Starrfield, S.G., Cox, A.N., Hodson, S.W., Pesnell, W.D. 1983, The discovery of nonradial instability strips for hot, evolved stars, Ap. J., 268, L27.
- Stecher, T.P., Maran, S.P., Gull, T.R., Aller, L.H., Savedoff, M.P. 1982, Luminosities and masses for three central stars of planetary nebulae in the Magellanic Clouds from ultraviolet spectroscopy with the IUE, Ap. J., 262, L41.
- Stefl, S. 1985, Properties and nature of Be stars. 12. The UV line spectrum of KX And - is there a hot primary?, Bull. Astron. Ins. Czech., 36, 313.
- Stencel, R.E. 1984, Changes in the ultraviolet spectrum of EG Andromedae, Ap. J., 281, L75.
- Stencel, R.E., Chapman, R.D. 1981, The 1979-1980 eclipse of Zeta Aurigae. II. The emission spectrum, Ap. J., 251, 597.
- Stencel, R.E., Hopkins, J.L., Hagen, W., Fried, R., Schmidtke, P.C., Kondo, Y., Chapman, R.D. 1984, The 1982 eclipse of 31 Cygni, Ap. J., 281, 751.
- Stencel, R.E., Kondo, Y., Bernat, A.P., McCluskey, G.E. 1979, IUE observations of 32 Cygni: the effects of the B star within the upper chromosphere of a late-type supergiant, Ap. J., 233, 621.
- Stencel, R.E., Linsky, J.L., Brown, A., Jordan, C., Carpenter, K.G., Wing, R.F., Czyzak, S. 1981, Density sensitive CII lines in cool stars of low gravity, M.N.R.A.S., 196, 47P.

- Stencel, R.E., Michalitsianos, A.G., Kafatos, M., Boyarchuk, A.A. 1982, Ultraviolet observations of the 1980 eclipse of the symbiotic star CI Cygni, Ap. J., 253, L77.
- Stencel, R.E., Mullan, D.J. 1980, Detection of mass loss in stellar chromospheres, Ap. J., 238, 221.
- Stencel, R.E., Mullan, D.J., Linsky, J.L., Basri, G.S., Worden, S.P. 1980, Outer atmospheres of cool stars. VII. High resolution, absolute flux profiles of the MgII h and k lines in stars of spectral types F8 to M5, Ap. J. Suppl., 44, 383.
- Stencel, R.E., Sahade, J. 1980, IUE observations of the peculiar M Giant HD 4174, Ap. J., 238, 929.
- Stern, R.A., Skumanich, A. 1983, Rapid rotation and stellar activity in the triple system HD 165590, Ap. J., 267, 232.
- Stickland, D.J. 1979, The UV spectrum of the possible radio star HD 26676, A. & A., 77, 359.
- Stickland, D.J., Bromage, G.E., Budding, E., Burton, W.M., Howarth, I.D., Jameson, R., Sherrington, M.R., Willis, A.J. 1984, Ultraviolet, optical and infrared observations of the Wolf-Rayet contact-eclipsing binary CQ Cephei, A. & A., 134, 45.
- Stickland, D.J., Cassatella, A., Ponz, D. 1982, Mira B, M.N.R.A.S., 199, 1113.
- Stickland, D.J., Dworetzky, M.M. 1980, Does Phi Herculis have a corona?, M.N.R.A.S., 191, 33P.
- Stickland, D.J., Harmer, D.L. 1978, The discovery of a hot companion to HR 8752, A. & A., 70, L53.
- Stickland, D.J., Kelly, B.D., Cooke, J.A., Coulson, I., Engelbrecht, C., Kilkenny, D., Spencer-Jones, J. 1984, RZ Gru - a UX UMa 'disc star', M.N.R.A.S., 206, 819.
- Stickland, D.J., Lambert, D.L. 1981, A high resolution IUE spectrum of the G0-G5 Ia supergiant HR 8752, A. & A., 102, 296.
- Stickland, D.J., Penn, C.J., Seaton, M.J., Snijders, M.A.J., Storey, P.J. 1981, Nova Cygni 1978 - I. The nebular phase, M.N.R.A.S., 197, 107.
- Stickland, D.J., Sanner, F. 1981, Far UV observations of late K and M type stars, M.N.R.A.S., 197, 791.
- Stoner, R., Ptak, R. 1984, C IV 1550 A emission profiles in IUE spectra of Seyfert 1 galaxies, Ap. J., 280, 516.
- Stoner, R., Ptak, R. 1985, Evidence for supermassive stars in three Seyfert galaxy nuclei from IUE spectra, Ap. J., 297, 611.
- Stoner, R., Ptak, R., Gregory, S. 1984, The variable component of the NGC 4151 IUE spectrum: evidence for an expanding spherical emission shell, Ap. J., 285, 69.
- Surdej, J., Heck, A. 1982, The far-UV spectrum of the low-excitation planetary nebula HD 138403, A. & A., 116, 80.
- Szkody, P. 1981, IUE observations of eight dwarf novae: a study of the outburst cycle from 0.12 to 3.5 microns, Ap. J., 247, 577.

- Szkody, P. 1981, Stepanian's star: the energy distribution reveals a nontypical cataclysmic variable, P.A.S.P., 93, 456.
- Szkody, P. 1982, Ultraviolet comparisons of normal outbursts and a supermaximum in two dwarf novae, Ap. J., 261, 200.
- Szkody, P. 1985, Multiwavelength observations of eleven cataclysmic variables, A.J., 90, 1837.
- Szkody, P., Crosa, L. 1981, Lanning 10 and 33: the X-ray, UV, and optical fluxes, Ap. J., 251, 620.
- Szkody, P., Downs, P.A. 1982, IUE and optical observations of MV Lyrae at intermediate and low states, P.A.S.P., 94, 328.
- Szkody, P., Liebert, J., Panek, R.J. 1985, IUE results on the AM Herculis stars CW 1103, E1114, and PG 1550, Ap. J., 293, 321.
- Szkody, P., Mateo, M. 1984, An unprecedented UV/optical flare in TV Columbae, Ap. J., 280, 729.
- Szkody, P., Raymond, J.C., Capps, R.W. 1982, The low state of AM Herculis: observations from 0.12 to 10 microns, Ap. J., 257, 686.
- Szkody, P., Shafter, A.W. 1983, A multiwavelength study of the short-period cataclysmic variable V442 Ophiuchi, P.A.S.P., 95, 509.
- Szkody, P., Shafter, A.W., Cowley, A.P. 1984, IR Geminorum: indications of a massive white dwarf and a heated secondary in this new SU Ursae Majoris cataclysmic variable, Ap. J., 282, 236.
- Tanzi, E.G., Tarenghi, M., Treves, A., Howarth, I.D., Willis, A.J., Wilson, R. 1980, Ultraviolet observations of Am Hercules, A. & A., 83, 270.
- Tarafdar, S.P. 1983, Molecules in celestial objects - IV. IUE observation of CO lines towards Be stars with low reddening, M.N.R.A.S., 204, 1081.
- Tarafdar, S.P., Agrawal, P.C. 1984, IUE observation of RS CVn-like binary Sigma Corona Borealis, M.N.R.A.S., 207, 809.
- Tarafdar, S.P., Krishna Swamy, K.S. 1981, Molecules in celestial objects - II. IUE observations of CO towards Psi Persei (B5 Ve), M.N.R.A.S., 196, 67.
- Tarafdar, S.P., Krishna Swamy, K.S. 1982, Molecules in celestial objects - III. Study of CO in interstellar diffuse clouds, M.N.R.A.S., 200, 431.
- Tarafdar, S.P., Krishna Swamy, K.S., Vardya, M.S. 1980, Molecules in celestial objects - I. Circumstellar CO in 9 Cephei (B2Ib), M.N.R.A.S., 192, 417.
- Tarenghi, M., Tanzi, E.G., Treves, A., Glencross, W.M., Howarth, I., Hammerschlag-Hensberge, G., van den Heuvel, E.P.J., Lamers, H.J.G.L.M., Burger, M., Whitelock, P.A. 1981, UV and optical observations of X-ray sources in the Magellanic Clouds, A. & A. Suppl., 43, 353.
- Thompson, R.W., Turnrose, B.E., Bohlin, R.C. 1982, IUE data reduction, A. & A., 107, 11.

- Thuan, T.X. 1984, Ultraviolet observations of starburst and mini-Seyfert galactic nuclei, *Ap. J.*, 281, 126.
- Tjin A Djie, H.R.E., The, P.S., Hack, M., Selvelli, P.L. 1982, The variable shell star HR 5999. VI. Strong chromospheric and transition region emission lines in the ultraviolet spectrum of a Herbig Ae star, *A. & A.*, 106, 98.
- Tjin A Djie, H.R.E., Remijn, L., The, P.S. 1984, A study of the Herbig Ae-type stars UX Ori and CD -44 3318 based on IUE spectra, and on visual and infrared photometry, *A. & A.*, 134, 273.
- Tobin, W., Kaufmann, J.P. 1984, Analysis of the three high-velocity B stars HD 125924, 165955 and CPD -72 1184, *M.N.R.A.S.*, 207, 369.
- Torres-Peimbert, S., Peimbert, M., Daltabuit, E. 1980, IUE and visual observations of the Orion Nebula and IC 418: the carbon abundance, *Ap. J.*, 238, 133.
- Treves, A., Chiappetti, L., Tanzi, E., Tarengi, M., Gursky, H., Dupree, A.K., Hartmann, L.W., Raymond, J., Davis, R.J., Black, J., Matilsky, T.A., Vanden Bout, P., Sanner, F., Pollard, G., Sanford, P.W., Joseph, R.D., Meikle, W.P.S. 1980, Ultraviolet, X-ray, and infrared observations of HDE 226868 = Cygnus X-1, *Ap. J.*, 242, 1114.
- Treves, A., Drew, J., Falomo, R., Maraschi, L., Tanzi, E.G., Wilson, R. 1985, UV and optical observations of PG 1351+64, a bright Seyfert galaxy or a low-luminosity QSO, *M.N.R.A.S.*, 216, 529.
- Turnshek, D.A., Foltz, C.B., Weymann, R.J., Lupie, O.L., McMahon, R.G., Peterson, B.M. 1985, Observations of the low-redshift broad absorption line QSO PG 1700+518: limits on the fraction of QSOs with broad absorption lines at low redshift and the physical conditions in the broad absorption line region, *Ap. J.*, 294, L1.
- Ulrich, M.H., Boisson, C. 1983, The ultraviolet spectrum of the Seyfert galaxies NGC 3516 and NGC 5548, *Ap. J.*, 267, 515.
- Ulrich, M.H., Boksenberg, A., Bromage, G., Carswell, R., Elvius, A., Gabriel, A., Gondhalekar, P.M., Lind, J., Lindegren, L., Longair, M.S., Penston, M.V., Perryman, M.A.C., Pettini, M., Perola, G.C., Rees, M., Sciana, D., Sniijders, M.A.J., Tanzi, E., Tarengi, M., Wilson, R. 1980, Detailed ultraviolet observations of the quasar 3C273 with IUE, *M.N.R.A.S.*, 192, 561.
- Ulrich, M.H., Boksenberg, A., Bromage, G.E., Clavel, J., Elvius, A., Penston, M.V., Perola, G.C., Pettini, M., Sniijders, M.A.J., Tanzi, E.G., Tarengi, M. 1984, Detailed observations of NGC 4151 with IUE - III. Variability of the strong emission lines from 1978 February to 1980 May, *M.N.R.A.S.*, 206, 221.
- Ulrich, M.H., Hackney, K.R.H., Hackney, R.L., Kondo, Y. 1984, Variability of the ultraviolet spectrum of BL Lacertae objects, *Ap. J.*, 276, 466.
- Underhill, A.B. 1979, The effective temperature, radius, rate of mass loss, and luminosity of P Cygni, HD 190603, Kappa Cassiopeae and Rho Leonis, *Ap. J.*, 234, 528.
- Underhill, A.B. 1980, A suggestion concerning the generation of the physical state of stellar mantles, *Ap. J.*, 240, L153.
- Underhill, A.B. 1980, The CIV resonance lines in B and early A supergiants, *Ap. J.*, 235, L149.

- Underhill, A.B. 1981, Evidence for autoionization and dielectronic recombination of SiIII in the atmospheres of B-type stars, *A. & A.*, 97, L9.
- Underhill, A.B. 1982, Angular diameters, effective temperatures, radii, and luminosities of O3, O4, and O5 stars, *Ap. J.*, 263, 741.
- Underhill, A.B. 1983, An alternative model for the atmospheres of Wolf-Rayet and O stars, *Ap. J.*, 265, 933.
- Underhill, A.B. 1983, Possible evidence for the driving of the winds of hot stars by Alfvén waves, *Ap. J.*, 268, L127.
- Underhill, A.B. 1983, The angular diameters, effective temperatures, radii, and luminosities of 10 Wolf-Rayet stars, *Ap. J.*, 266, 718.
- Underhill, A.B. 1984, Similar photospheres, different mantles: a study of four O stars, *Ap. J.*, 287, 874.
- Underhill, A.B. 1984, The ultraviolet variability of early-type supergiants, *Ap. J.*, 285, 668.
- Underhill, A.B. 1985, An interpretation of the spectral variations of Theta Coronae Borealis, *A. & A.*, 148, 431.
- Underhill, A.B., Fahey, R.P. 1984, Do bipolar magnetic regions exist on the surfaces of early-type stars?, *Ap. J.*, 280, 712.
- Urry, C.M., Mushotzky, R.F., Kondo, Y., Hackney, K.R.H., Hackney, R.L. 1982, Ultraviolet and X-ray observations of the BL Lacertae PKS0548-322, *Ap. J.*, 261, 12.
- van der Klis, M., Hammerschlag-Hensberge, G., Bonnet-Bidaud, J.M., Ilovaisky, S.A., Mouchet, M., Glencross, W.M., Willis, A.J., van Paradijs, J.A., Zuiderwijk, E.J., Chevalier, C. 1982, A study of ultraviolet spectroscopic and light variations in the X-ray binaries LMC X-4 and SMC X-1, *A. & A.*, 106, 339.
- Vauclair, G., Weidemann, V., Koester, D. 1981, Discovery of strong ultraviolet absorption in the spectrum of the DC white dwarf G33-49, *A. & A.*, 100, 113.
- Vauclair, G., Weidemann, V., Koester, D. 1982, IUE observation of UV absorption in the spectrum of the C2 white dwarf L1363-3, *A. & A.*, 109, 7.
- Verbunt, F., Pringle, J.E., Wade, R.A., Echevarria, J., Jones, D.H.P., Argyle, R.W., Schwarzenberg-Czerny, A., la Dous, C., Schoembs, R. 1984, Dwarf novae in outburst: simultaneous ultraviolet and optical observations of UZ Serpentis, RX Andromedae and AH Herculis, *M.N.R.A.S.*, 210, 197.
- Veron-Cetty, M.P., Veron, P., Tarenghi, M. 1983, The composite UV emission spectrum of Seyfert 1 galaxies, *A. & A.*, 119, 69.
- Veron, P., Veron-Cetty, M.P., Tarenghi, M. 1985, The ultraviolet absorption spectrum of NGC 4151, *A. & A.*, 150, 317.
- Vilhu, O., Rucinski, S.M. 1983, Period-activity relation in close binaries, *A. & A.*, 127, 5.
- Viotti, R., Altamore, A., Baratta, G.B., Cassatella, A., Friedjung, M. 1984, IUE observations of the high-velocity symbiotic star AG Draconis. II. The spectral variations during 1979-1983, *Ap. J.*, 283, 226.

- Viotti, R., Ricciardi, O., Ponz, D., Giangrande, A., Friedjung, M., Cassatella, A., Baratta, G.B., Altamore, A. 1983, IUE observations of the high velocity symbiotic star AG Draconis during active phase, A. & A., 119, 285.
- Vladilo, G., Beckman, J.E., Crivellari, L., Franco, M.L., Molaro, P. 1985, The distribution of the local interstellar medium derived from Mg II column densities towards seven cool stars, A. & A., 144, 81.
- Wagener, R., Caldwell, J. 1985, Space Telescope observations of aurorae on the giant planets, Adv. Sp. Res., 5, 189.
- Wagener, R., Caldwell, J., Owen, T., Kim, S.J., Encieuat, T. 1985, The Jovian stratosphere in the ultraviolet, Icarus, 63, 222.
- Walborn, N.R., Heckathorn, J.N., Hesser, J.E. 1984, The high-ionization and excited-state interstellar lines in the Carina nebula: a giant HII region in absorption, Ap. J., 276, 524.
- Walborn, N.R., Hesser, J.E. 1982, An ultraviolet study of high velocity interstellar lines in the Carina Nebula, Ap. J., 252, 156.
- Walborn, N.R., Panek, R.J. 1984, Ultraviolet spectral morphology of the O stars. II. The main sequence, Ap. J., 286, 718.
- Walborn, N.R., Panek, R.J. 1984, Ultraviolet spectral morphology of the O stars: the remarkable luminosity dependence of the Si IV stellar wind effect, Ap. J., 280, L27.
- Walborn, N.R., Panek, R.J. 1985, Ultraviolet spectral morphology of the O stars. III. The ON and OC stars, Ap. J., 291, 806.
- Walker, G.A.H., Yang, S., Fahlman, G.G., Witt, A.N. 1980, The extinction of HD 200775 by dust in NGC 7023, P.A.S.P., 92, 411.
- Wallis, M.K., Carey, W.C. 1985, Observations of Comet Crommelin - V. Anomalous hydrogen source, M.N.R.A.S., 217, 673.
- Walter, F.M., Gibson, D.M., Basri, G.S. 1983, First observations of stellar coronal structure: the coronae of AR Lacertae, Ap. J., 267, 665.
- Walter, F.M., Linsky, J.L., Simon, T., Golub, L., Vaiana, G.S. 1984, Stellar chromospheres and coronae in the Ursa Major Cluster stars, Ap. J., 281, 815.
- Wampler, E.J., Gaskell, C.M., Burke, W.L., Baldwin, J.A. 1984, Spectrophotometry of two complete samples of flat radio spectrum quasars, Ap. J., 276, 403.
- Wamsteker, W., Barr, P. 1985, Outflow in the nucleus of the Seyfert I galaxy NGC 3783, Ap. J., 292, L45.
- Wargau, W., Drechsel, H., Rahe, J., Vogt, N. 1982, New evidence of strong UV radiation in TT Ari, A. & A., 110, 281.
- Weaver, H.A., Feldman, P.D., Festou, M.C., A'Hearn, M.F. 1981, Water production models for Comet Bradfield (1979X), Ap. J., 251, 809.

- Weaver, H.A., Feldman, P.D., Festou, M.C., A'Hearn, M.F., Keller, H.U. 1981, IUE observations of faint comets, Icarus, 47, 449.
- Weedman, D.W., Feldman, F.R., Balzano, V.A., Ramsey, L.W., Sramek, R.A., Wu, C.C. 1981, NGC 7714: the prototype star burst galactic nucleus, Ap. J., 248, 105.
- Weedman, D.W., Huenemoerder, D.P. 1985, IUE observations of a starburst disk and the detectability of high redshift galaxies, Ap. J., 291, 72.
- Wegner, G. 1981, Observations of strong ultraviolet absorptions in the spectrum of the DC white dwarf LDS 678B, Ap. J., 245, L27.
- Wegner, G. 1981, Observations of strong ultraviolet absorptions in the spectrum of the DC white dwarf G218-8, Ap. J., 248, L129.
- Wegner, G. 1982, Detection of the 1400 A absorption in the ultraviolet spectrum of the DA white dwarf LB 3303, Ap. J., 261, L87.
- Wegner, G. 1983, Observations of ultraviolet carbon lines in the spectra of three DC white dwarfs, Ap. J., 268, 282.
- Wegner, G. 1983, Ultraviolet carbon lines in the spectrum of the white dwarf BPM 11668, A. & A., 128, 258.
- Wegner, G. 1984, The absorption near 1400 A in the spectra of additional DA white dwarfs, A.J., 89, 1050.
- Wegner, G. 1984, The discontinuity near 1600 A in the spectra of DA white dwarfs, Ap. J., 284, L43.
- Wegner, G., Cummins, D.J., Byrne, P.B., Stickland, D.J. 1983, Element identifications in the ultraviolet spectrum of HD 101065, Ap. J., 272, 646.
- Wegner, G., Yackovich, F.H. 1983, The cool DC white dwarf Stein 2051B, Ap. J., 275, 240.
- Weidemann, V., Koester, D., Vauclair, G. 1980, IUE observations of strong UV absorption in the spectrum of the C2 white dwarf LP 145-141, A. & A., 83, L13.
- Weidemann, V., Koester, D., Vauclair, G. 1981, IUE observations of UV carbon I absorption lines in the spectrum of the C2 white dwarf L 97-3, A. & A., 95, L9.
- Welch, G.A. 1982, The ultraviolet spectrum of the center of M31, Ap. J., 259, 77.
- Welsh, B.Y. 1983, IUE observations of stars in the M8 nebula, M.N.R.A.S., 204, 1203.
- Welsh, B.Y. 1984, IUE observations of high velocity gas towards the M16 nebula, M.N.R.A.S., 207, 167.
- Welsh, B.Y., Boksenberg, A., Anderson, B., Towson, W.A. 1983, High resolution ultraviolet observations of Alpha Lyrae using the University College London balloon-borne telescope system, A. & A., 126, 335.
- Welsh, B.Y., Thomas, C.K. 1982, The physical state of the gas towards HD 93206, M.N.R.A.S., 199, 385.
- Wesemael, F., Green, R.F., Liebert, J. 1985, Spectrophotometric and model-atmosphere analyses of the hot D0 and DAO white dwarfs from the Palomar-Green Survey, Ap. J. Suppl., 58, 379.

- Wesemael, F., Henry, R.B.C., Shipman, H.L. 1984, Metal abundances in the hot DA white dwarfs Wolf 1346 and Feige 24, *Ap. J.*, 287, 868.
- Wesemael, F., Holberg, J.B., Veilleux, S., Lamontagne, R., Fontaine, G. 1985, Studies of hot B subdwarfs. II. Energy distributions of three bright sdB/sdOB stars in the 950-5500 Å range, *Ap. J.*, 298, 859.
- Wesemael, F., Liebert, J., Green, R.F. 1984, Far and extreme-ultraviolet spectrophotometry of hot white dwarfs: prospects for the determination of the He/H ratio in DA stars, *P.A.S.P.*, 96, 981.
- Westin, B.A.M. 1984, The UV spectrum of the Seyfert 1 galaxy NGC 7469, *A. & A.*, 132, 136.
- Wickramasinghe, D.T. 1983, IUE observations of five DB white dwarfs, *M.N.R.A.S.*, 203, 903.
- Williams, P.M., Longmore, A.J., van der Hucht, K.A., Talevera, A., Wamsteker, W.M., Abbott, D.C., Telesco, C.M. 1985, Condensation of dust around the WC7 star HD 192641 (WR 137), *M.N.R.A.S.*, 215, 23P.
- Williams, R.E., Ney, E.P., Sparks, W.M., Starrfield, S.G., Wyckoff, S., Truran, J.W. 1985, Ultraviolet spectral evolution and heavy element abundances in Nova Coronae Austrinae 1981, *M.N.R.A.S.*, 212, 753.
- Williams, R.E., Sparks, W.M., Gallagher, J.S., Ney, E.P., Starrfield, S.G., Truran, J.W. 1981, Ultraviolet spectroscopy of the recurrent nova U Scorpii during outburst, *Ap. J.*, 251, 221.
- Willis, A.J. 1982, P-Cygni profiles observed in the ultraviolet and visible spectra of Wolf-Rayet stars, *M.N.R.A.S.*, 198, 897.
- Willis, A.J., Stickland, D.J. 1980, HD 15570: a star intermediate between Of and WN7?, *M.N.R.A.S.*, 190, 27P.
- Willis, A.J., Stickland, D.J. 1981, Anomalous far-UV extinction in the WN6 star HD 147419, *M.N.R.A.S.*, 197, 1P.
- Willis, A.J., Stickland, D.J. 1983, The enigmatic composite system HD 45166 - B8V+qWR or SdO?, *M.N.R.A.S.*, 203, 619.
- Willis, A.J., Wilson, R., Vanden Bout, P., Sanner, F., Black, J., Davis, R.J., Dupree, A.K., Gursky, H., Hartmann, L., Raymond, J., Matilsky, T., Burger, M., de Loore, C., van Dessel, E.L., Whitelock, P., Menzies, J., Meikle, W.P.S., Joseph, R.D., Sanford, P., Pollard, G., Sandford, M.C.W. 1980, Ultraviolet, visible, infrared, and X-ray observations of Scorpius X-1, *Ap. J.*, 237, 596.
- Wills, B.J., Netzer, H., Wills, D. 1985, Broad emission features in QSOs and active galactic nuclei. II. New observations and theory of Fe II and H I emission, *Ap. J.*, 288, 94.
- Wilson, R., Carnochan, D.J., Gondhalekar, P.M., Sofia, S., Sparks, W.M., Endal, A.S. 1979, An ultraviolet spectrum of the high redshift quasar Q2204-408, *Nature*, 277, 457.
- Winkelstein, P., Caldwell, J., Kim, S.J., Combes, M., Hunt, G.E., Moore, V. 1983, A determination of the composition of the Saturnian stratosphere using the IUE, *Icarus*, 54, 309.
- Witt, A.N., Bohlin, R.C., Stecher, T.P. 1981, The ultraviolet interstellar extinction curve in the Pleiades, *Ap. J.*, 244, 199.

- Witt, A.N., Bohlin, R.C., Stecher, T.P. 1983, The diffuse interstellar feature at 4430 Å and interstellar extinction in the far-ultraviolet, *Ap. J.*, 267, L47.
- Witt, A.N., Bohlin, R.C., Stecher, T.P. 1984, The variation of galactic interstellar extinction in the ultraviolet, *Ap. J.*, 279, 698.
- Witt, A.N., Walker, G.A.H., Bohlin, R.C., Stecher, T.P. 1982, The scattering phase function of interstellar grains: the case of the reflection nebula NGC 7023, *Ap. J.*, 261, 492.
- Wolf, B., Appenzeller, I. 1979, The UV resonance lines of Zeta 1 Sco, *A. & A.*, 78, 15.
- Wolf, B., Appenzeller, I., Cassatella, A. 1980, IUE and ground based observations of the LMC star S Doradus, *A. & A.*, 88, 15.
- Wolf, B., Appenzeller, I., Stahl, O. 1981, IUE and ground-based spectroscopic observations of the S Dor-type LMC Variable R71 during minimum state, *A. & A.*, 103, 94.
- Wolf, B., Stahl, O., de Groot, M.J.H., Sterken, C. 1981, R81: P Cygni of the LMC, *A. & A.*, 99, 351.
- Wolfe, A.M. 1983, Why high-latitude clouds in our Galaxy and the highly redshifted clouds observed in front of QSOs do not belong to the same parent population, *Ap. J.*, 268, L1.
- Worrall, D.M., Puschell, J.J., Bruhweiler, F.C., Miller, H.R., Aller, M.F., Aller, H.D. 1984, Multifrequency observations of the quasi-stellar object Ton 1542, *P.A.S.P.*, 96, 699.
- Worrall, D.M., Puschell, J.J., Bruhweiler, F.C., Miller, H.R., Rudy, R.J., Ku, W.H.M., Aller, M.F., Aller, H.D., Hodge, P.E., Matthews, K., Neugebauer, G., Soifer, B.T., Webb, J.R., Pica, A.J., Pollack, J.T., Smith, A.G., Leacock, R.J. 1984, Two multifrequency observations of 3C371, *Ap. J.*, 278, 521.
- Worrall, D.M., Puschell, J.J., Bruhweiler, F.C., Sitko, M.L., Stein, W.A., Aller, M.F., Aller, H.D., Hodge, P.E., Rudy, R.J., Miller, H.R., Wisniewski, W.Z., Cordova, F.A., Mason, K.O. 1984, Multifrequency observations of the BL Lacertae objects OQ 530 and ON 325, *Ap. J.*, 284, 512.
- Worrall, D.M., Puschell, J.J., Jones, B., Bruhweiler, F.C., Aller, M.F., Aller, H.D., Hodge, P.E., Sitko, M.L., Stein, W.A., Zhang, Y.X., Ku, W.H.M. 1982, Two multifrequency observations of the BL Lacertae object OJ 287, *Ap. J.*, 261, 403.
- Worrall, D.M., Puschell, J.J., Rodriguez-Espinosa, J.M., Bruhweiler, F.C., Miller, H.R., Aller, M.F., Aller, H.D. 1984, Multifrequency spectral behavior of the BL Lacertae objects OI 90.4 and 3C66A, *Ap. J.*, 286, 711.
- Wray, J.D., Parsons, S.B., Henize, K.G. 1979, HD 149499B: the hottest white dwarf?, *Ap. J.*, 234, L187.
- Wu, C.C., Boggess, A., Gull, T.R. 1980, Lyman alpha fluxes of Seyfert galaxies and low-redshift quasars, *Ap. J.*, 242, 14.
- Wu, C.C., Boggess, A., Gull, T.R. 1981, The CIV 1550 profile in type I Seyfert galaxies, *Ap. J.*, 247, 449.
- Wu, C.C., Boggess, A., Gull, T.R. 1983, Prominent ultraviolet emission lines from type I Seyfert galaxies, *Ap. J.*, 266, 28.

- Wu, C.C., Leventhal, M., Sarazin, C.L., Gull, T.R. 1983, High velocity iron absorption lines in supernova remnant 1006, Ap. J., 269, L5.
- Wu, C.C., Panek, R.J., Holm, A.V., Schmitz, M. 1983, Ultraviolet observations of the transient X-ray sources A0535+26 and A0620-00, P.A.S.P., 95, 391.
- York, D.G., Blades, J.C., Cowie, L.L., Morton, D.C., Songaila, A., Wu, C.C. 1982, The gaseous galactic halo as inferred from the line spectra of the galaxies Markarian 509 and Fairall 9, Ap. J., 255, 467.
- York, D.G., Jura, M. 1982, Observations of interstellar zinc, Ap. J., 254, 88.
- York, D.G., Ratcliff, S., Blades, J.C., Cowie, L.L., Morton, D.C., Wu, C.C. 1984, Interstellar lines in spectra of extragalactic sources. III. Markarian 509, Arakelian 120, and 3C273, Ap. J., 276, 92.
- York, D.G., Wu, C.C., Ratcliff, S., Blades, J.C., Cowie, L.L., Morton, D.C. 1983, Interstellar absorption lines in the spectrum of 3C273, Ap. J., 274, 136.
- Younan, K.F., Dufton, P.L. 1984, Optical and ultraviolet study of five stars in the Pleiades open cluster, M.N.R.A.S., 209, 123.
- Young, A., Snyder, J.A. 1982, Evidence for accretion activity and obscured hot component stars in W Serpentis type binaries, Ap. J., 262, 269.
- Zahle, K.J., Walker, J.C.G. 1982, The evolution of solar ultraviolet luminosity, Rev. Geophys. & Sp. Phys., 20, 280.
- Zanella, R., Wolf, B., Stahl, O. 1984, Spectroscopy of the shell episode of Eta Car (1981-1983), A. & A., 137, 79.
- Zickgraf, F.J., Wolf, B., Stahl, O., Leitherer, C., Klare, G. 1985, The hybrid spectrum of the LMC hypergiant R 126, A. & A., 143, 421.
- Zolcinski, M.C.S., Antiochos, S.K., Stern, R.A., Walker, A.B.C. 1982, International Ultraviolet Explorer observations of Hyades stars, Ap. J., 258, 177.