

INDICES

1. Name Index - An underlined page number following an individual's name indicates the first page of an article by that individual. The names of people mentioned in references were not indexed.
2. Object Index - Stars with HD numbers are listed in order by HD number. Non-HD stars are listed alphabetically by constellation or by BD number. Other objects are listed by NGC number or alphabetically under their category.
3. Subject Index - The total text was not indexed by subject; this part of the index was constructed mainly from titles of articles and chapter headings.

NAME INDEX

A

Abeti 126
 Abt 24, 27, 38, 75, 88,
 95, 97-9, 176, 307,
 413, 477, 523, 526,
 533, 539-60
 Adams 128
 Adeiman 384
 Aikmen 384
 Ake 40
 Andersen 38, 94, 176-7, 234,
 257, 281, 409, 413
 Andrillat 137, 149-50, 437
 Appenzeller 287
 Ardeberg 37, 115, 295-6, 389,
 409-13
 Argelander 17
 Arinder 546
 Arunschalam 334
 Azzopardi 280

B

Baede 425
 Baldwin 434
 Balona 548
 Bappu 334
 Baratta 461
 Barbier 507
 Barbieri 235
 Bartaya, R. 129
 Bertiau 86
 Bessell 8
 Bidelman 55, 128, 133, 376,
 384, 423
 Blaauw 81, 86, 108
 Blanco, V. M. 58, 115, 126, 135,
 157, 211, 233, 278
 -9, 434, 465
 Boeshaar 39, 49-50, 519,
 523, 526, 530, 532
 Bohm-Vitense 309, 325-6, 470
 Bok 108
 Boksenberg 234
 Bora 97
 Borgman 86
 Boscowich 18
 Bowen 112, 279-80
 Briot, D. 255, 257
 Bruch, A. 493
 Bruck, H. A. 7
 Bruck, M. 280, 470, 491
 Buescher 493
 Bunsen 14
 Burwell 144
 Buser 497

C

Calvet 226
 Carbon, D. 296
 Cardon 108

C cont.

Cassatella 461
 Cerrito 505
 Clausen 479
 Cmielewski 169, 179
 Code 27, 29, 76, 97, 149,
 157, 199-200, 310,
 326, 335, 417, 433-4
 222, 232
 Cohen, M. 87, 89, 92
 Collins 126
 Condon 366
 Connes, P. 259, 263
 Cooke 29
 Corbally 439, 456
 Cosmovici 384
 Cowley, A. P. 50, 75, 135, 164, 178,
 206, 245, 295, 326,
 375, 385-7, 437, 456
 Cowley, C. R. 153, 177, 201, 209,
 270, 335
 Coyne 165, 487
 Crawford 548
 Crampton 435, 437-8, 457
 Cucchiaro

D

Dahn, C. C. 233
 Davis, D. N. 43, 234
 Dean 527
 Delmas 518
 De la Rue 13
 Deutschman 164
 De Vico 9-10, 12
 di Serego 235
 Divan 76, 97, 247, 255,
 257-8, 325
 255, 257
 Doszan, V. 4, 12, 15
 Donati 473
 Dravins 71, 345
 Dubois 428
 Dupree 518
 Duvigneau

E

Egret 207
 Emanuel, Victor 19
 Emerson 259, 491
 Ertel 11
 Evans, D. S. 26

F

Feast 29, 50, 79, 309
 Fehrenbach 21, 57, 65, 75-7,
 135, 150, 177, 270,
 272, 278, 280, 310,
 345, 386, 402, 410,
 469, 561
 Firmani 280

F cont.

Fitzgerald 164
 Fleck 177
 Floquet 386
 Francis, Duke of
 Austria 9
 Fraunhofer 4, 11, 15, 271

G

Gaposchkin, C. P. 105
 Gaposchkin, S. 29
 Garrison 23, 29, 38, 52, 56,
 86, 128, 176, 186,
 285, 296, 317, 335,
 373, 409, 411-3, 433
 Gerbaldi 97, 385, 437, 507
 Geyer 37, 157, 270, 271,
 278-80, 471
 Golay 179, 182, 207
 Gomez 306
 Gonzalez, S. 306
 Goy 166
 Gratton 29, 38, 63, 75, 97,
 185, 200, 280-1, 283,
 385, 412, 437
 227, 230
 Greenstein 227, 230
 Griffen 263
 Guibert 518
 Gursky 428
 Gursadyan 133

H

Hack 404
 Hale, G. E. 17
 Hardorp 132
 Hartmann 428
 Hartoog 384
 Hauck 13, 161, 175-9, 186
 Hayes, D. S. 198
 Heck, A. 203, 206, 384, 543
 Herbig 241, 245
 Hertsberg 441
 Hertsprung 338, 340, 342
 Hesser 221, 232
 Houk, N. 51, 56-8, 164, 175-6,
 185-6, 285
 Houziaux 94, 137, 143, 149, 187,
 198-9, 257, 415, 438
 Huggins 4, 15, 17, 113
 Humphries 522

I

Isserstedt 75

J

Janssen 14
 Jaschek, C. 58, 98, 159, 164, 166,
 169, 176, 179, 185-7,
 209, 231, 245, 295,
 325, 386, 433, 473

J cont.

Jaschek, M. 164, 166, 169, 176,
 179
 Jensen 479
 Johnson, R. L. 42, 215, 306
 Johnson, H. R. 358
 Jones, D. H. P. 227, 535
 Joy 523, 526, 530, 533
 Junkes 107

K

Kakares 200
 Keenan 4, 23-4, 26-7, 29, 32,
 37-8, 39, 45, 49-50,
 63, 65-6, 95, 113,
 128, 164, 176, 233,
 325, 335, 340, 351,
 411-3, 469, 471, 474,
 519-20, 522, 524-5,
 527, 530, 532
 23, 128
 Kellman 259, 491
 Kelly 56, 127, 135, 433
 Kharadze 151, 153, 280, 296,
539, 560
 Kirchoff 4, 15
 Klare 132
 Kohlschutter 128
 Kraft, R. 232
 Krawczyk 199, 560
 Kron 29-30
 Kron, R. 227, 232, 505
 Kuhi, I. 222, 226, 232
 Kuiper 523, 526, 530
 Kuzma 87

L

Lamont 15
 Landstreet 97
 Lesh, J. R. 81, 82-3, 86, 149, 176,
 178, 186, 258, 334-6,
 411
 95, 99
 227, 229, 233
 105
 393, 473
 473
 140
 31, 37
 132
 12
 281, 411, 546
 14, 560

M

Mahaffey 539
 Malasoda 99
 Martin 280

M cont.		P cont.	
Martinez, L.	300	Preston	376
Martinez, V.	300	R	
Marx, K.	10	Rameni	334
Maurice, E.	393	Reddish	259
Maury, A.	338, 340, 342	Richardson	279
Maury, Capt.	10	Rinsland	365-7, 370
McCarthy, M. F.	57, 63, 77, <u>103</u> , 108 115, 133, <u>135</u> , 153, 176, 186, 278, 309	Roman, N.	26
McCord	214	Rosen	43
McCuskey	108	Rossi, Count	10
McNeil	24, 29, 37, 45, 128	Russell, H. N.	105, 339-40, 342
Melendez, F.	306	Rutherford	113
Mendoza	29, 49, 97, 149, 185, 198, 257, <u>299</u> , 306	Rydstrom	405
Menzel	105	S	
Merrill	144	Sabine, E.	14
Mersch	205	Samson	<u>493</u>
Meyermann	279	Sandage	<u>263</u>
Mihalas	140, 509	Sanduleak	70, <u>155</u> , <u>481</u>
Morgan, W. W.	23-4, 26-7, 29, 32, <u>59</u> , 63, 65-6, 77, 88 <u>95</u> , 104-6, 113, 128, 132, 164, 186, 287, 300, 309, 335, 340, 423, 425, 428, 466, 469, 471, 474, 477	Schiaparelli	12
Morguleff	<u>507</u>	Schlesinger	338-9
Morton	86	Schlosser	546
Mould	227, 232, <u>239</u> , 245, 306, 373	Schmidt, B.	273
Murty	112	Schmidt-Kaler	75, 77, 164, 234, 270, <u>285</u> , 297, 560
N		Schwabe	-1
Nandy	50, 57, 76, 126, 153, 175, 177, 185, 199, 259, 270, 325, 345, <u>457</u> , 470, 491	Secchi	14 3, 4, 7, 104-5, 110, 113, 127, 134, 271, 421, 448, 461, 469, 474
Nessau	109	Seilhan	518
Nesu	387	Seitter	493
O		Sharpless	<u>522</u>
Oja	200	Sinnerstad	33, <u>483</u>
Oort	107	Slettebak	87, <u>94</u> , 101, 149, 163, 258, 311
Osmer, P.	126, 434	Smethell	233
P		Smith, M.	109, 115, <u>117</u> , 126, 428, 433, 491
Paul VI	3	Smolinsky, J.	438
Peniche, R.	306	Snow	86
Peters	144	Spinrad	213, 234, 278, 428
Petrie	547	Stauffer	<u>227</u> , 232-3
Philip, A. G. D.	155, 157, 159, 178, <u>198-9</u> , <u>207</u> , 209, <u>481</u>	Stebbins	29-30
Phillippe, Louis	10	Steinlin	505
Pianciani	9	Stock	132
Piccirillo	355, 358, 361, 370	Straišys	176-7, <u>189</u> , 198-201,
Pickering, E. C.	17	Struve, F. G. W.	11
Pius IX	9-10, 12, 18-9	Sundman	132
Poliden	144	Swamy, K.	334
		T	
		Tapscott	24, 27, 477
		Tarafd	334
		Thompson	264, 270, 545
		Tresnor	3, 7, 108, 115, 133 465

U

Uppgren 535

V

van den Bergh 384
 Vardya 325-6, 327, 335, 373
 Vaughn 112, 280
 Videfors 404
 Viotti 150, 438, 461
 Vogel 17
 Vreux 137
 Vyssotsky 523, 530

W

Walborn 29, 37, 56, 82-3, 97,
 138, 150, 257, 335,
337, 345-6, 409, 411
 Walker, G. 344
 Wampler 26
 Waren 518
 Warner, J. 353
 Wawrakiewicz 522, 529
 Welin 245, 280, 410
 White, N. 353
 Wilson 176
 Wing, R. 49, 201, 347, 373
 387, 410-1, 519,
 527
 Wolff 98

Y

Yamashita 519-20, 528, 532
 Yorke 519

Z

Zekl 287, 295 -6, 318, 561
 Zorec, J. 255

OBJECT INDEX

CLUSTERS (Associations)

Lacerta OB1 95
 Orion 97, 200
 Orion OB1 95
 Ursa Major Stream 95

CLUSTERS (Magellanic Clouds)

NGC 330 79
 NGC 2004 79

CLUSTERS (Open)

Bergh-Hagen No. 99 99
 Collinder 228 99
 Coma 95
 Hyades 26, 97, 200, 216, 227
 IC 2602 95
 IC 4665 95
 NGC 1039 = M 34 95
 NGC 2287 99
 NGC 2516 95
 NGC 6231 99
 NGC 6475 95
 NGC 6522 112
 NGC 6633 95
 NGC 7092 = M 39 95
 ω Per 95
 Perseus 110, 556
 Pleiades 95, 97, 109, 200, 539
 Praesepe = NGC 2632 99
 Tr 16 99

CLUSTERS (Globular)

ω Cen 219
 M 3 425, 427-8
 M 15 428-9
 47 Tuc 220-1, 427-8

CONSTELLATIONS

Auriga 133
 Carina 56, 556
 Crux-Centaurus 56
 Cygnus 201-2, 556
 Ophiuchus 201
 Orion 4, 16, 86
 Perseus 202, 405
 Puppis-Vela 56
 Scorpius 86
 Upper 86
 Scorpio-Centaurus 86, 566
 Taurus-Auriga 223

GALAXIES

M 31 215
 M 32 215
 M 82 215

GALAXIES cont.

Magellanic Clouds 27, 60, 75, 77, 80, 104, 109-10, 112, 157, 310, 344, 410, 457, 467, 481
 Milky Way 17, 56, 352, 471
 Galactic center 56
 NGC 346 345
 NGC 4151 120
 Virgo cluster 151

NEBULAE

Orion 17, 36, 95

QUASARS

PKS 0237 -23 121
 Q 1101 - 264 121
 Q 1246 -057 122 - 3
 Q 1309 -056 122

SOLAR SYSTEM OBJECTS

Earth 12
 Callisto 26
 Comet of 1858 12
 Comet Biela 12-3
 Comet Brædford 448
 Comet Kohoutek 448
 Ganymede 12
 Mars 12
 Meteor Showers
 Leonids 13
 Perseids 13
 Moon 13, 26
 Saturn 12
 Solar eclipses 13
 Sun 8, 11-6, 29-30, 60, 216, 312, 339, 346, 352, 437, 453, 470

STARS

BI And 357
 R And 43
 Z And 461-2
 RW Aur 222, 224
 TV Aur 357
 Barnard's star 242, 365
 BD -8 4352 537
 ED +38 955 46
 BD +51 471 356
 BD +60 449 82
 ED +60 2522 141
 BD +79 156 356
 RX Boo 349
 I H Cam 248, 252
 AO Cas 77
 BH Cru 42
 AD Cyg 42
 CI Cyg 386

STARS cont.

LX Cyg	46, 50
NML Cyg	449
P Cyg	146-7, 257
R Cyg	43
VI Cyg 5 = 40 4220	138, 142
7	138
11	138
12	449
V 1057 Cyg	242, 245
Y CVn	42
Dearborn 808	356
Feige 7	231
G 200	67
339	67
437	67
44-25	216-7, 221
GD 90	231
R Gem	43
Gleise 229	241
HD Stars	
108	138-42
886 = γ Peg	422, 488
1013 = χ Peg	349
2453	377-8
3360	488
4656 = HR 224 =	
ζ Psc	236
4727	488
5394 = HR 264 =	
ν Cas	255
6860 = HR 337 =	
θ And	364
8441	377-8, 381
9393	186
9996 = HR 465	380-1, 386
11443 = HR 544 =	
ω Tri	424
14143	146-7
14442	141
14947	141, 150
16582	488
16691	140-1
18191 = HR 867 =	
45 Ari	349
19058 = HR 921 =	
ϵ Per	349
22316 = HR 1094	377
22928	488
22951 = HR 1123 =	
40 Per	83
23302	488
23338	488
24534 = HR 1209 =	
χ Per	253, 255
24760 = HR 1220 =	
ϵ Per	304, 424
27295 = HR 1339 =	
53 Tau	437
27371 = HR 1346 =	
ν Tau	191
27749 = HR 1376 =	
63 Tau	198, 377-8, 382

STARS cont.

29140 = HR 1457 =	
α Tau	366, 368
30614 = HR 1542 =	
ω Cam	424
30836	488
32612	487-8
32630 = HR 1641 =	
η Aur	422, 488
34029 = HR 1708 =	
Capella	15-6
34503	488
34759	488
34816 = HR 1756 =	
λ Lep	424
35411 = HR 1788 =	
η Ori	424
35468	488
36779	488
36960	83
36485/6 = HR 1851/2	
= ξ Ori	424
37043 = HR 1899 =	
ι Ori	304
37128 = HR 1903 =	
ϵ Ori	304
37468 = HR 1931	
σ Ori	424
37711	488
38666 = HR 1996 =	
μ Col	424
38771 = HR 2004 =	
κ Ori	304, 424
39680	150
39801 = HR 2061 =	
Betelgeuse	16
41117 = HR 2135 =	
χ^2 Ori	146-7
41753 = HR 2159 =	
ν Ori	83, 86, 304
41814	485
42616	377, 381
42927	485
44478 = HR 2286 =	
μ Gem	363
46150	304
46223	304
47839 = HR 2456 =	
15 Mon	302-5
48329 = HR 2473 =	
ϵ Gem	242
48915 = HR 2491 =	
Sirius	15-6
50896	138
51283	485
51418	377-8, 386
52092	485
54605 = HR 2693 =	
δ CMa	242
56342	485
57060	141
57061 = HR 2782 =	
τ CMa	304

STARS cont.

57219	485
58286	485
58350 = HR 2827 =	
η CMa	250
60848	150
61068	485
61831	485
61421 = HR 2943 =	
ω CMi	424
62509 = HR 2990 =	
β Gem	366, 368
63465	485
63700 = HR 3045 =	
γ Pup	139, 304
64740	485
64802	485
65339 = HR 3109 =	
53 Cam	377-8
65575	485
65904	485
66591	485
66811 = HR 3165 =	
γ Pup	418-9
68217	485
69081	485
71459	485
71510	485
71866	377, 380
74071	485
74521 = HR 3465 =	
49 Cnc	377-8
75575	485
76538	485
77002	485
78362 = HR 3624 =	
τ UMa	377-8, 382
79447	485
79735	485
86406	485
87901 = HR 3982 =	
ω Leo	427, 488
88539	42
90569 = HR 4101 =	
45 Leo	377-8
90994	488
92938	485
93194	485
93607	485
93845	485
98695	485
99556	485
100470 = HR 4452 =	218, 221
100929	485
101065 = Praybylski's	
star	377-80
101501 = HR 4496 =	
61 UMa	217, 219, 221
103025 = HR 4550 =	217, 219, 221
106490	485
106911	485
106983	485

STARS cont.

108483	485
108651 = HR 4751	377-8
110066 = HR 4816	377-8
111133 = HR 4854	377-8
112078	485
112092	485
112413 = HR 4915 =	
ω^2 CVn	336, 377-8, 381
113703	485
116656/7 = HR 5054/5	
= γ Tau	248, 250
116658 = HR 5056 =	
= Vir	422, 488
118022 = HR 5105 =	
78 Vir	198, 377-8
118716	488
119756	164
120315 = HR 5191 =	
η UMa	250, 488
120908	485
121370 = HR 5235 =	
η Boo	424
122563 = HR 5270	218-9, 221
122980	485
124897 = HR 5340 =	
Arcturus	16
125238	485
126341	485
128167 = HR 5447 =	
σ Boo	424
128345	485
132955	485
133029	186
136298	485
136664	485
137909 = HR 5747 =	
ϕ CrB	377-80
142184	485
142669	485
142883	485
142919	485
142983 = HR 5941 =	
48 Lib	144, 146-7, 248, 251
143275 = HR 5953 =	
δ Sco	84, 304, 422
144069/70 = HR 5977/8	
= γ Sco	77
144217/8 = HR 5984/5	
= ϕ Sco AB	83
144294	485
144470 = HR 5993 =	
ω Sco	83
144668 = HR 5999	462
146416 = HR 6056 =	
δ Oph	366, 368
147394 = HR 6092 =	
τ Her	422, 488
148184 = HR 6118 =	
χ Oph	146-7
148349 = HR 6128	377
148478 = HR 6134 =	
Antares	16, 425-6
148604	488

STARS cont.

149438 = HR 6165 =	
τ Sco	83, 86, 304, 422
150680 = HR 6212 =	
γ Her	424
150745	485
152107 = HR 6254 =	
52 Her	377-8, 380
156014/5 = HR 6406/7	
= ν Her	367
158427 = HR 6510 =	
α Ara	251
159870 = HR 6560	377
160933 = HR 6598	377-8
166620 = HR 6806	216-7, 221
166734	141
166937 = HR 6812 =	
μ Sgr	146
167971	141
169454	146-7
170970	42
172167 = HR 7001 =	
Vega	16, 25, 312
173648 = HR 7056 =	
γ Lyr	377-8
175191	488
176232 = HR 7167 =	
10 Aql	377-8, 380
176502	488
177175	42
178329	488
180711 = HR 7310 =	
δ Dra	236
180809 = HR 7314 =	
θ Lyr	236
182640 = HR 7377 =	
ϵ Aql	236
188001	141
188041 = HR 7575	377-8, 380
190229 = HR 7664	437
190429	140-1
190603	146-7
192425 = HR 7224 =	
ϵ Aql	236
192641	138-9
192913	378
193294	488
196502 = HR 7879 =	
78 Dra	377-8, 381
197511	487-8
198478 = HR 7977 =	
55 Cyg	146
199478	146
200120 = HR 8047 =	
59 Cyg	146, 248, 252
200311	377-8, 382
201601 = HR 8097 =	
ϵ Equ	377-8, 382
204411 = HR 8216	377-8, 381
206826 = HR 8309 =	
μ Cru	251
207330	488

STARS cont.

209409 = HR 8402 =	
\circ Aqr	146
209625 = HR 8410 =	
32 Aqr	377-8
209952	488
210129 = HR 8438 =	
25 Peg	146
210839 = HR 8469 =	
λ Cep	139, 141
212571 = HR 8539 =	
π Aqr	146-7
214479 A	530
214680 = HR 8622 =	
10 Lac	82, 304, 422
215191	488
216200	488
216533	377-8, 381
216672 = HR 8714	42
216956 = HR 8728 =	
α PsA	198
217476 = HR 8752	438
218329 = HR 8795 =	
55 Peg	236
218396	205
221568 = Osawa's	
star	377-80
223075 = HR 9004 =	
19 Psc	42
223885 = HR 9018	
6 Cas	76
228766	140
229232	138
RR Her	42
HR 465a	377-9
HR 465b	378
Kapteyn's star	244, 532, 537
EW Lac	144, 146-7
33 Lib	377-8, 382
LkH α 197	222, 226
V 679 Oph	357
σ Ori A	82, 304
FU Ori	242
GP Ori	46
U Ori	363, 365
YY Ori	222
RZ Peg	45-6
Pleiades 150	540-1
388	540-1
510	540-1
Ross 640	229
Sag B2	441
FG Sag	450
T Sgr	42
SK 67-111	457-8
SK 69-108	457-8
28 Tau = Pleione	257
CI Tau	222
DG Tau	222, 224
NML Tau	449
XZ Tau	222, 225
VB 10	230
BV Vul	357
VVS 9	356

SUBJECT INDEX

A			
Atmospheric Models			
Griem broadening			
theory	90		
Johnson, H. R.	359		
Kurucz	192		
Peytreemann	192-4		
B			
Baade's Window	112		
Be Stars	137, 247		
C			
Chemically peculiar stars (CP)	375		
D			
Data Catalogues	161		
E			
Early Type Stars	299, 507		
G			
Galaxies			
Emission-line	151		
Giants	519		
Globular Clusters			
Nitrogen Variance	219		
Grating - Prism	271		
Grism	112		
H			
Haro-Herbig Objects	111		
HR diagram	63, 65, 68-9		
Hubble Classification	61		
I			
Infra red region	137, 239		
2 - 4 μ region	361		
Classification			
Criteria	240		
Institutes	See Observatories		
L			
Line formation			
theory	310		
Log g comparison	194		
M			
M stars	535		
dwarfs	241, 519		
Magellanic Clouds	65, 79, 155		
Main Sequence Stars	483		
MK Classification			
System	23, 31, 59, 79, 81, 389		
Application	23, 31, 389		
Authority of	61		
Automatic	299		
Correlation with			
Photometric param.	162		
Criteria	23, 31, 318		
Distribution of			
Stellar Types	130		
Domain	59, 63, 104		
Early Type Stars	31		
Independence	338, 340		
Intensity tracings	396		
Luminosity			
calibration	81		
Objective prism	51		
Outside MK domain	103		
Precision	60		
Range	60		
Resolution effect	88		
Molecular Band			
Photometry	347		
Molecules	439		
Interstellar	440		
Cometary	446		
N			
Natural	105, 110, 121, 132		
North Galactic Pole	132, 535		
O			
Observatories, Telescopes			
Institutes, etc.			
Abastumani Obs.	127, 129, 133, 135		
Anglo-Australian Obs.	215, 583		
Ariel V	434		
Astronomical Obs. Rome	461		
Boyden Obs.	35		
Burrell Schmidt			
Telescope	54, 57-8		
Campo Imperatore Obs.	462		
Case Inst.	See Warner and Swasey Obs.		
Castel Gandolfo	104, 115		
Cerro Tololo Obs.	47, 57, 99-100, 104, 107, 110, 115, 214, 279, 337, 465		
Cima Ekar Obs.	235		
Collegio Romano	4, 7, 11		
Copenhagen Univ. Obs.	479		
Copernicus	425		
Curtis Schmidt Tel.	54, 57-8, 107, 109-10, 155, 157, 261, 402, 492, 551		
David Dunlap Obs.	23		

- Observatories,
Telescopes,
Institutes, (cont'd)
- Dominion
Astrophysical Obs. 375, 384
Dudley Obs. 155, 207, 481
European Southern
Obs. 393
Schmidt Tel. 551
European Space
Agency 203
Four Meter Tel,
CTIO 115
Garni Astrophys.
Lab. 133
Geneva Obs. 161, 179
Hamburg Obs. 104, 273
Schmidt 547
Harvard Obs. 104
Haute Provence Obs. 65, 137, 139, 144
181, 247, 255,
469, 507
HEAO-B 434
Hoher List Obs. 272, 274
Institute of
Astrophys. Paris 247, 507
Institute of
Astrophys. Liege 435
Isaac Newton Tel. 215
IUE 428, 461-2, 543
Kavalur Obs. 109
Kitt Peak Obs. 57, 95, 151, 215,
227, 239, 279, 296
369, 477, 479, 539
Landessternwarte
La Plata Obs. 287
La Silla Obs. 99
Lick Obs. 247, 255, 403, 484
Lund Obs. 26, 111, 215, 217
389, 401, 404
Mayall 4 Meter Tel. 112, 240
McDonald Obs. 288
Mount Wilson Obs. 88, 530
Munich Obs. 15
NASA 81
National Univ. of
Mexico 299
Next Generation
Tel. 430-1
OAO-2 425, 433
Ohio State Univ. 347, 519
Palomar Obs. 215, 230
Schmidt tel. 552
Perkins Obs. 39, 63, 87-8
Pontifical Academy 7
Potsdam Obs. 104
Royal Greenwich
Obs. 535
Royal Obs., Edin-
burgh 259, 457, 491
San Pedro Martir
Obs. 300
Siding Spring Obs. 104
- Observatories, cont.
- Skylab 421, 425
South African Obs. 50, 79
Space Astrophys. Lab
Frascati 461
Space Telescope 214, 331-2, 430, 455,
557
Stellar Data Center
Strasbourg 171, 207
Stockholm Obs. 31, 33, 104, 483
Strasbourg Obs. 179
Tata Institute 327
Tautenburg Obs. 132
TDL 425
Tonantzintla Obs. 280
UK Schmidt tel. 119, 259 -60, 265, 491
551
Union College 155, 207, 481
University of Basel 497
Univ. of Bochum 285, 407
Univ. of Bonn 271
Univ. of Cal., Berk-
eley 213
Univ. of Edinburgh 491
Univ. of Lausanne 161
Univ. of Lecce 439
Univ. of Michigan 51, 104, 375
Univ. of Padua 235
Univ. of Oregon 39
Univ. of Washington 309
Univ. of Wisconsin 417
Uppsala Schmidt tel. 110
Vatican Obs. 3, 4, 103, 107
Villafranca Tracking
Station 461, 543
Vilnius Astronomical
Obs. 189
Warner and Swasey
Obs. 104, 109, 155, 352-3,
481
Yerkes Obs. 37, 54
OB Stars 81, 481
Of Stars 137
Objective prisms 108, 259, 479, 491
features at low disp. 111, 259
errors 493
spectral classifi-
cation 51, 127, 155, 259, 402,
479, 481
errors in 52
- P
- Photometric Systems
BCD 76
DDO 166, 190
Eight color 348, 524
Geneva 166, 180, 182, 184,
196
H Beta 33
Mitchell Johnson 196
Piccirillo 355

P cont.

Strougren 33, 165, 184, 196
207
UBV 197
Vilgen (Genvil) 171, 197
Vilnius 166, 190, 196
Walraven 462

Q

Quantification 189
QSO
properties 117
surface density 118

R

Reticon spectro-
photometer 235

S

S stars 354
Science 3
Secchi 7
Solar spectral type 25
South Galactic Pole 265, 535, 538
Spectral atlas
Morgan Abt Tapscott 427
Spectral classifica-
tion 63, 87, 203, 337
Automatic 285, 287, 299
BCD criteria 289
in Digital form 539-41
Empirical point of
view 327
in Future 337, 417, 469
MK see MK System
New detectors 213
Parameters 328
by Photoelectric
photometry 507, 535
by Photographic
photometry 497
Rotation effects 87
S-SC-C stars 39
Criteria 41, 44
Stockholm class-
ification 35
Theoretical point
of view 309
UV spectra 323-4, 435
Spectroscopy
slitless 271
Star formation 222
Stars
abnormal 95
distribution by
temp. and lum. 53
Statistical analysis 203
Stellar boxes 31, 169, 179, 207
Stellar photometry
problems and future 189

S cont.

Summary 465
Supergiants 65, 481, 519

T

Telescopes see Observatories
Temperature classifi-
cations compared 519

U

Ultraviolet region
2200 Å feature 457
peculiar stars 461

W

Wonders of Creation 3