

Object Index

Bold type numbers indicate that the given object is also mentioned on the following page(s) of the same paper.

- o* And **238, 250**
v And 635
EG And 564
Andromeda 128
 α Aql 299
U Aql **106**
BS Aqr **112**
CY Aqr **112**
FQ Aqr 436
AD Ari **328**
9 Aur **494**
- BD+32°1782 330
 η Boo **470, 635**
 θ Boo 635
V Boo 568, 571
W Boo 564
BWC V 82 393
BW1 V 109 393
BW1 V 207 393
BW2 V 142 393
BW5 V 29 163
BW7 V 30 393
BW9 V 192 393
- X Cae 314
BL Cam **384**
ST Cam 568
UY Cam **328**
Y Cam **96, 104**
 ψ Cap 635
YZ Cap **328**
OY Car 585
V 357 Car 205
V 372 Car 205
Carina **134, 142, 146**
 β Cas 618
 η Cas 635
AB Cas **96, 104**
R Cas **538, 558**
- RZ Cas 95, **96, 101, 102, 104**
V 723 Cas 583
CBS 114 **608**
 α Cen A 312, **447, 460, 468, 474, 618, 635, 649**
 α Cen B 635
 β Cen **86, 205**
 ϵ Cen **158, 205**
 η Cen **252**
 κ Cen 205
 ϕ Cen 205
 μ Cen **223, 240**
 ν Cen 205
 σ Cen 205
 v^1 Cen 205
 ω Cen **131, 142**
E 39 in ω Cen 142
NJL 220 in ω Cen 142
NJL 79 in ω Cen 142
 α Cep 299
 β Cep **208, 210**
 δ Cep 426
MY Cep 150
V 388 Cep 329
 δ Cet 212
 κ Cet 635
 τ Cet 635
 η Cha 312
RS Cha in η Cha 312
 α Cir 280, **284, 617, 647**
BV Cir 315
BX Cir **438**
 β CMa 1, 14, **158**
 ω (28) CMa **223, 240, 248**
 ζ CMa 205
EY CMa 205
FW CMa **241**
HN CMa 329
R CMa **96**
27 CMa 151

- α CMi 635
 AD CMi **113**
 BICMi 319, **326**, 388, **598**
 FL Cnc **330**
 RS Cnc 573
 γ Col 205
 RS CrB 561
 β Cru **158**, 618, **620**
 δ Cru 205
 μ^1 Cru 205
 RS CVn 573
 UZ CVn 166
 V CVn 571
 20 CVn 319, **334**
 4 CVn **314**, **388**, 598, 649
 Cyg OB2 147
 χ Cyg 559
 AF Cyg 561
 RT Cyg 431
 RU Cyg 571
 V 1719 Cyg 329
 V 753 Cyg 166
 W Cyg 557
 X Cyg **426**
 XX Cyg **332**
 XZ Cyg **416**
 28 Cyg **242**
 29 Cyg 350
 C 1941+231 346
 C 2252+605 150
- HR Del 583
 EU Del 564
 Deneb **572**
 γ Dor **494**, 635
 χ Dra 634
 RW Dra 166, 396
 TW Dra **96**
 Draco **130**
 V 24 in Draco 132
 V 587 in Draco 132
- EC 05217-3914 357
 EC 10228-0905 357
 EC 11583-2708 357
 EC 14026-2647 357, 645
 EC 20117-4014 357
 EC 20338-1925 357
- α Eri **242**
 δ Eri 635
 ϵ Eri 635
 ν Eri 205
 τ^3 Eri 299
 AS Eri 96
 S Eri 329
 γ Equ **282**, **284**, **647**
- Feige 48 **357**
 α For 635
 R For 544
- Galactic Bulge 165, **392**, 399, 653
 GD 358 **380**, **382**, **602**, **606**, **608**,
 643
 G 255 - 2 **378**
 γ Gem 89
 ξ Gem 635
 OT Gem 166
 RS Gru **112**
 GSC 2293-1027 340
 GSC 2293-1028 340
 GSC 2293-1331 340
 GSC 2293-1422 340
 GSC 2293-1456 340
 GSC 2293-1461 340
 GSC 4778-00001 344
 GSC 4778-00324 344
- HD 101065 280, 297, 646
 HD 10516 **244**, 254
 HD 105382 266
 HD 105458 495
 HD 107904 598
 HD 108100 494
 HD 1097 322
 HD 111123 620
 HD 12098 281
 HD 122451 86
 HD 127972 252
 HD 12901 495
 HD 131120 **266**
 HD 137949 281
 HD 138764 233
 HD 138769 **266**
 HD 140283 635
 HD 140873 233

- HD 142143 573
 HD 147394 231, 234
 HD 155154 495
 HD 157042 245
 HD 158926 84
 HD 160314 495
 HD 160762 231
 HD 164615 494
 HD 166473 281, 648
 HD 169981 89
 HD 175337 498
 HD 177863 **78**
 HD 181558 231
 HD 182255 231, 233
 HD 183133 231
 HD 184471 283
 HD 1976 231, 233
 HD 200120 **244**
 HD 20336 245
 HD 206043 495
 HD 206540 233
 HD 208057 231, 233
 HD 209295 **90, 507, 641**
 HD 21071 233
 HD 215573 231
 HD 22192 245
 HD 224638 **494**
 HD 224945 **494**
 HD 23156 **491**
 HD 23194 **338**
 HD 23246 338
 HD 23567 **491**
 HD 23607 **491**
 HD 23643 **491**
 HD 25558 231, 233
 HD 26298 495
 HD 26322 599
 HD 26326 231
 HD 27396 231
 HD 277 495
 HD 28114 233
 HD 3379 236
 HD 35408 352
 HD 35409 352
 HD 35439 245
 HD 37151 231
 HD 37202 245
 HD 41335 **244**
 HD 48271 495
 HD 48501 495
 HD 49015 495
 HD 55522 **266**
 HD 56126 578
 HD 56139 248
 HD 62454 494
 HD 63436 495
 HD 63462 245
 HD 64760 517
 HD 65526 495
 HD 66853 599
 HD 68192 494
 HD 6870 322
 HD 69715 495
 HD 70645 495
 HD 74057 330
 HD 74195 231
 HD 74292 330
 HD 74560 231
 HD 75332 330
 HD 80731 495
 HD 81421 495
 HD 8826 341
 HD 88815 342
 HD 88983 342
 HD 89343 342
 HD 89890 248
 HD 90838 342
 HD 91465 245
 HD 92287 201
 HD 9445 341
 HD 9483 341
 μ Her 635
 ζ Her A **472**
 DY Her **113**
 g Her 561
 OP Her 573
 ST Her 573
 UW Her **568**
 V 652 Her **438, 442**
 X Her 561
 21 Her 89
 63 Her 314
 89 Her 565
 HR 1035 572
 HR 1040 572
 HR 1217 275, **300, 302**
 HR 1556 573
 HR 2740 494

- HR 2749 248
 HR 2943 472
 HR 3089 205
 HR 3293 205
 HR 3294 205
 HR 3358 205
 HR 3359 205
 HR 3453 205
 HR 3476 205
 HR 3659 573
 HR 3819 205
 HR 3831 **284**, 297, **647**
 HR 4047 342
 HR 4074 **223**, 242, **248**
 HR 4102 635
 HR 4625 **241**
 HR 496 254
 HR 5223 242
 HR 6143 205
 HR 6212 472
 HR 6277 **494**
 HR 6702 573
 HR 6767 494
 HR 6960 205
 HR 7029 205
 HR 7308 399
 HR 8020 572
 HR 8330 **494**
 HR 8714 573
 HR 8799 494
 HS 0039+4302 357
 HS 0444+0458 357
 HS 1824+5745 357
 HS 2149+0847 357
 HS 2201+2610 357
 Hyades 310
 V 361 Hya 356
 β Hyi **447**, **464**, **468**, 474, 636, **649**
 VW Hyi **584**

 IC 4499 418
 ν Ind 635

 KPD 1930+2752 **357**, 371
 KPD 2109+4401 **357**
 KUV 0442+1416 357
 KUV 05134+2605 **608**
 KUV 0815+4243 357

 DELac 329
 ENLac **88**
 Leo I **124**
 β Leo 157
 ι Leo 635
 γ Lep 634
 RY Lep **112**
 EHLib 113
 LMC **112**, 118, **124**, **164**, 315, **394**,
 397, **412**, **418**, 422, **546**, **548**,
 564, 653
 α Lup 205
 β Lup 205
 δ Lup 205
 ϵ Lup 205
 AN Lyn **332**
 α Lyr 157
 RR Lyr **166**, 206, **414**

 ZZ Mic 113
 Mimososa 620
 Mira 562
 U Mon **576**
 V 588 Mon 346
 V 589 Mon 346
 1 Mon 315
 13 Mon 572
 7 Mon 205
 α Mus 205
 M 13 135, 144
 n 1 in M 13 145
 n 2 in M 13 145
 n 3 in M 13 145
 n 4 in M 13 **144**
 v 10 in M 13 144
 v 12 in M 13 144
 v 13 in M 13 144
 v 25 in M 13 **144**
 v 3 in M 13 144
 v 31 in M 13 144
 v 4 in M 13 144
 M 15 22, 130, 135
 V 53 in M 15 22
 M 3 126, 129, **131**
 M 31 **128**
 G 11 in M 31 **128**
 G 33 in M 31 **128**
 G 64 in M 31 **128**
 G 322 in M 31 **128**

- M 33 522
 v 532 in M 33 522
 M 4 119
 M 5 119, 653
 M 53 140
 SXP 1 in M 53 141
 SXP 2 in M 53 141
 SXP 3 in M 53 140
 SXP 4 in M 53 141
 SXP 5 in M 53 141
 SXP 6 in M 53 141
 SXP 7 in M 53 141
 SXP 8 in M 53 141
 M 55 136
 #22 in M 55 137
 #26 in M 55 137
 #32 in M 55 137
 #33 in M 55 137
 #42 in M 55 137
- NGC 1817 314
 NGC 2264 346
 NGC 3201 122
 NGC 3293 146
 NGC 4755 146, 148
 NGC 4755-F 148
 NGC 4755-G 148
 NGC 4755-I 148
 NGC 4755-113 149
 NGC 4755-201 148
 NGC 4755-202 149
 NGC 4755-210 149
 NGC 4755-301 149
 NGC 4755-307 149
 NGC 5904 119
 NGC 6231 146
 NGC 6397 119, 126, 143
 V 10 in NGC 6397
 NGC 663 147
 NGC 6752 119, 126
 NGC 6823 147, 346
 BL 50 in NGC 6823 347
 HP 57 in NGC 6823 347
 NGC 7062 314
 NGC 7128 147
 NGC 7235 147
 NGC 7419 147, 150
 BMD 451 in NGC 7419 151
 BMD 551 in NGC 7419 151
- BMD 692 in NGC 7419 151
 NGC 869 147
 NGC 884 147
- α Oct 635
 DE Oct 328
 θ Oph 205
 V 2051 Oph 585
 V 2052 Oph 205, 210
 V 2244 Oph 436
 V 574 Oph 561
 Z Oph 428
 36 Oph 635
 70 Oph 635
 χ^1 Ori 635
 σ^1 Ori 573
 π^3 Ori 634
 ψ^2 Ori 205
 ω Ori 246
 VV Ori 205
 V 1162 Ori 319, 344
 V 346 Ori 352
 V 351 Ori 348, 353
 23 Ori 205
- α Pav 205
 γ Pav 635
 δ Pav 635
 PB 8783 357
 ι Peg 634
 BI Peg 561
 DH Peg 328
 DY Peg 113
 GX Peg 314
 HR Peg 573
 SV Peg 539
 31 Peg 242
 51 Peg 651
 α Per 152, 346
 HE 104 in α Per 152
 HE 876 in α Per 152
 χ Per 17, 147
 ϕ Per 254
 ι Per 634
 θ Per 634
 AW Per 106
 h Per 17, 147
 X Per 520
 Y Per 571

- Perseus 146
 PG 0014+067 365
 PG 0048+091 357
 PG 0154+181 357
 PG 0856+121 357
 PG 0911+456 357
 PG 1047+003 **357, 364, 650**
 PG 1115+158 609
 PG 1159-035 611
 PG 1219+534 357
 PG 1336-018 **356, 368, 646**
 PG 1351+489 609
 PG 1456+103 **608**
 PG 1605+072 **357, 372, 376, 595, 645**
 PG 1618+563 B 357
 PG 1654+160 **608**
 PG 2131+066 594
 PG 2151+089 357
 PG 2246+121 **608**
 BB Phe 315
 SX Phe 322
 Pleiades 152, 314, 346, **450**
 Polaris 22
 Praesepe **152, 314, 490**
 KW 370 in Praesepe **152**
 Procyon 312, **447, 468, 472, 474, 618**
 SS Psc 329
 53 Psc 236
 OS Pup 205
 QS Pup 205
 QU Pup 205
 QZ Pup 205
 XX Pyx 95, **314, 391, 499**

 RXJ 2117+3412 **610**

 Sagittarius 118, 142, 146, 399
 β^1 Sco 205
 δ Sco 205
 κ Sco 205
 λ Sco 84, 205
 μ^2 Sco 205
 π Sco 205
 ρ Sco 205
 σ Sco 205
 υ Sco 205
 ω^1 Sco 205
 δ Sct 23

 EW Sct 166
 γ Ser 634
 λ Ser 634
 WZ Sge 585
 V 1346 Sgr 163
 SMC **418, 420, 548**
 Sun **472, 476, 480, 482, 486**

 θ^2 Tau 314, 618, **624**
 RV Tau 206
 V 480 Tau 336
 V 624 Tau **338**
 44 Tau 319, **598**
 α Tel 205
 PV Tel 436
 α Tri 635
 UV Tri **340**
 V Tri 340
 γ Tuc 635
 θ Tuc **94, 314**
 BS Tuc 322
 47 Tuc 119, 654

 α UMa 618
 ϵ UMa 619
 EN UMa 342

 HX Vel 205
 α Vir A **157, 205**
 β Vir 635
 μ Vir 635
 FG Vir **309, 319, 600**
 SS Vir 571
 R Vol 544
 BW Vul 199, 206, **512**
 SV Vul **426**

 II - 52 329
 4996 - V5 329
 7654-501 329