

Object Index

- δ Sge, 349
 ν Eri, 221, 268
 α Cen A, 11
 α Cir, 209
 β Cas, 257
 β Cru, 283
 β Dor, 520
 δ Cet, 269
 δ Sct, 562
 ℓ Car, 520
 ϵ Per, 205
 ϵ^1 CMa, 269
 η Aql, 520
 η Boo, 12
 γ Cyg, 430
 γ Equ, 208, 287
 γ Peg, 259, 269
 γ Vel, 247
 o Cas, 387
 o Cet, 327
 κ Pav, 543
 κ Sco, 251
 μ Gem, 349
 τ^1 Lup, 268
 θ Tuc, 275
 ξ Hya, 12
 ζ Gem, 520
 ζ TrA, 577
1 Mon, 258
10 Aql, 445
15 EY CMa, 269
16 EN Lac, 267
16 Lac, 467
20 CVn, 257
20 Leo, 395
27 EW CMa, 260, 269
4 CVn, 462
4 Ori, 349
47 Tuc, 144
89 Her, 430
AB Per, 399
And II dwarf spheroidal galaxy, 153
Andromeda Galaxy, 19
AX Cir, 403
BC CMi, 349
BN Hyi, 275
BP Cir, 406
BPM 37093, 215
BW Vul, 269
Carina dwarf spheroidal galaxy, 78,
113, 133
CPD-59 6723, 354
Draco dwarf spheroidal galaxy, 113
EC 20058-5238, 217
EG And, 349
EROS 1044, 365
EROS 1066, 365
EW CMa, 267
Feige 48, 234
Feige 66, 234
FG Sge, 512
FG Vir, 275, 462
Fornax dwarf spheroidal galaxy, 19,
60, 113, 151
FS Com, 349
FZ Vel, 275
G117-B15A, 214
GD 358, 215, 506
GW Lib, 382
HD 277, 265
HD 1976, 238
HD 2842, 265
HD 3112, 276
HD 3379, 238
HD 4180, 387
HD 7169, 265
HD 13745, 238
HD 16582, 286
HD 20313, 276
HD 21071, 238
HD 21803, 238
HD 23874, 265
HD 24094, 238
HD 24587, 197
HD 25558, 238
HD 26326, 197

- HD 26739, 286
HD 27396, 285
HD 28114, 238
HD 28475, 238
HD 28475, 286
HD 29248, 284
HD 32537, 265
HD 35899, 378
HD 37332, 378
HD 37641, 378
HD 46005, 238
HD 48271, 265
HD 51013, 378
HD 52691, 354
HD 53921, 197
HD 62454, 265
HD 64503, 286
HD 64772, 286
HD 69715, 265
HD 70379, 353
HD 72350, 378
HD 73654, 286
HD 74195, 197
HD 74504, 265
HD 74560, 197
HD 76506, 265
HD 77140, 276
HD 83601, 265
HD 85040, 395
HD 85953, 197
HD 86358, 265
HD 89688, 238
HD 92287, 197
HD 94117, 265
HD 96452, 265
HD 97991, 378
HD 98851, 265
HD 99900, 265
HD 100215, 265
HD 104573, 265
HD 105458, 265
HD 106384, 276
HD 108100, 265
HD 111123, 284
HD 112396, 238
HD 113867, 265
HD 121800, 378
HD 123515, 197, 467
HD 128585, 286,
HD 129929, 221, 460
 HD blah-blah-blah, 585
HD 138003, 238
HD 138764, 197
HD 140873, 197
HD 149881, 238
HD 154689, 238
HD 160578, 251
HD 160641, 539
HD 161783, 286
HD 163472, 238
HD 165174, 238
HD 167858, 265
HD 167858, 562
HD 169577, 562
HD 169820, 238
HD 170699, 562
HD 170782, 562
HD 171234, 562
HD 171834, 265
HD 172588, 562
HD 173977, 265
HD 174553, 562
HD 174966, 562, 566
HD 175337, 265
HD 175337, 562, 566
HD 176112, 562
HD 177064, 562
HD 177863, 197
HD 179588, 238
HD 180642, 238
HD 180968, 238
HD 181555, 562
HD 181558, 197
HD 182255, 238
HD 182475, 562
HD 183324, 562
HD 191295, 238
HD 195068, 265
HD 203664, 238
HD 206043, 265
HD 206540, 238
HD 207223, 265
HD 208057, 238
HD 208727, 238
HD 211699, 265
HD 215573, 197
HD 218396, 265
HD 221866, 265

- HD 222555, 238
 HD 261878, 378
 HDE 233622, 378
 HL Tau 76, 213
 HN Aqr, 260
 HR 1217, 208, 445
 HR 3831, 209, 445, 479
 HR 3889, 395
 HV 982, 365
 HV 1976, 318
 HV 2241, 365
 HV 2274, 365
 HV 2281, 365
 HV 5756, 346
 HV 5936, 365
 HV 11402, 318
 HV 12364, 365
 HV 12631, 346
 IC 10, 19
 IC 1613, 19, 79
 IC 4499, 119
 J152235.81+310803.5, 280
 J152406.95+365200.9, 280
 L2 Pup, 587
 Leo A, 19, 60, 70, 151
 Leo I dwarf spheroidal galaxy, 113,
 151, 153
 Leo II dwarf spheroidal galaxy, 113,
 151, 153
 LMC SC2–208897, 501
 LMC SC3–274410, 501
 LMC SC3–360128, 499
 LMC SC5–338399, 499
 M3, 171
 M31, 33, 41, 65, 83, 95, 99, 153
 M32, 19, 153
 M33, 19, 33, 41, 95, 99
 M68, 113
 M71, 166
 M75, 113
 M92, 119
 MACHO 78.6097.13, 365
 MACHO 79.4779.34, 365
 MACHO 81.8997.87, 372
 MACHO 82.9130.25, 365
 MACHO*05:36:48.7–69:17:00, 407
 MACHO 47.2496.8, 345
 MOA J005018.4–723855, 407
 MOA J005623.5–722123, 407
 NGC 104, 145
 NGC 147, 19, 152
 NGC 185, 19, 152
 NGC 205, 19
 NGC 300, 87
 NGC 419, 295
 NGC 1817, 242
 NGC 2100, 319
 NGC 2126, 162
 NGC 2808, 145
 NGC 3293, 260
 NGC 4755, 260
 NGC 5466, 166
 NGC 6231, 260
 NGC 6266, 145
 NGC 6388, 113, 145
 NGC 6441, 113, 145
 NGC 6822, 19, 60, 79, 87, 91, 150
 NGC 7062, 242
 OGLE LMC.SC16 119952, 372
 OGLE09.121729, 365
 OGLE16.070662, 365
 Pal 12, 25
 Pal 14, 25
 Pal 2, 25
 Pegasus dwarf spheroidal galaxy, 151
 PG 0122+200, 217
 PG 1219+534, 234
 PG 1605+072, 230, 234
 Phoenix galaxy, 87
 PMMR-101, 319
 PMMR-9, 319
 QY Sge, 430
 R Aql, 359
 R Aur, 359
 R Cam, 359
 R Cnc, 359
 R CrB, 430
 R CrB, 512
 R Cyg, 359
 R Hya, 359
 R Leo, 327
 R Lep, 359
 R Lyr, 349
 R UMa, 359
 Reticulum cluster (LMC), 189
 RR Lyr, 535
 RS Aql, 359
 RS Lyr, 359

- RS Sco, 359
 RT Cen, 359
 RU And, 359
 RU Cen, 543
 RU Lyr, 359
 Ruprecht 106, 113
 RW Car, 359
 RX Hya, 399
 RZ Ari, 349
 S Cep, 336
 S Her, 359
 S Lac, 359
 S Mus, 377, 403
 S Ori, 359
 S Scl, 359
 S Sex, 359
 S UMi, 359
 S Vir, 359
 Sagittarius dwarf spheroidal galaxy,
 19, 113
 Sakurai's object, 512
 SC1-108285, 228
 SC1-223227, 228
 Sculptor dwarf spheroidal galaxy, 19,
 113
 SDSS J013132.39-090122.3, 384
 SDSS J161033.64-010223.3, 382
 SDSS J220553.98+115553.7, 384
 Sextans dwarf spheroidal galaxy, 113
 ST And, 359
 ST Cyg, 359
 SV Dra, 359
 SW Tau, 543
 T Ari, 359
 T Cap, 359
 T Cep, 359
 T CMi, 359
 T Dra, 337
 T Hor, 359
 T Hya, 359
 T Mon, 403
 T Ser, 359
 Ton S-227, 234
 TV Col, 391
 TW Cyg, 359
 TX Col, 391
 TY Cyg, 359
 U Ara, 359
 U CMi, 359
 U Dra, 359
 U Her, 359
 U Per, 359
 U UMi, 359
 Ursa Minor dwarf spheroidal galaxy,
 113
 Ursa Minor dwarf spheroidal galaxy,
 19
 UW Cen, 512
 UW Lyn, 349
 UX Lyn, 349
 V Cap, 359
 V Cas, 359
 V CrB, 337
 V Cyg, 337
 V1178 Tau, 244
 V2052 Oph, 268
 V2076 Oph, 539
 V350 Sgr, 403
 V4742 Sgr, 391
 V523 Mon, 349
 V605 Aql, 512
 V636 Sco, 403
 V642 Her, 349
 V836 Cen, 221
 V854 Cen, 519
 V986 Oph, 267
 W Dra, 359
 W Eri, 359
 W Hya, 327
 W Peg, 359
 W Sgr, 403
 W Sgr, 520
 W Tau, 359
 W Vir, 543
 WLM galaxy, 87
 X Aur, 359
 X Sgr, 520
 Y Car, 403
 Y Mon, 359
 Y Oph, 520
 YZ Car, 403
 Z Aur, 359
 Z Cas, 359
 Z Eri, 323
 Z Sco, 359
 Z Vel, 359