

Object Index

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

- And I 189
And II 189
And III 189
And V 189
And VI 189
And VII 189
S And 5
RU And 118
SW And **176**
Antlia Dwarf Galaxy 189
BS Aqr **475**
CY Aqr **475**
R Aql 96, 97, 130
U Aql 244
SZ Aql 244
FF Aql 243
FM Aql 244
V496 Aql 243
V605 Aql 115
 η Aql **153**, 244
10 Aql 488
VW Ari 484
U Aur 127
SY Aur 244
AN Aur 244
AO Aur 244
CO Aur 242
CY Aur 244
ER Aur 244
9 Aur 427
BD-10°4669 242, 249
V Boo 117
RS Boo 284, 292
TV Boo 236
BPM 37093 329
X Cae 421, **463**
RX Cam 243
AH Cam 284, 320
CK Cam 277
BN Cnc 409, **471**, **473**, 484
BQ Cnc 484
BS Cnc 484
BT Cnc 484
BU Cnc 484
BV Cnc 409, **473**
BW Cnc 484
4 CVn **421**, 444
RZ CMa 244
TW CMa 244
AD CMi **475**
BI CMi 409
 α CMi 366, 461
YZ Cap 236
Carina Dwarf Galaxy 189
GH Car 239
 ℓ Car 199
 η Car 3
R Cas 127
RS Cas 244
RW Cas 244
RY Cas 244
SU Cas 243
SY Cas 244
SZ Cas 244
TU Cas 242
VV Cas 244
BY Cas **242**
CH Cas 244
DL Cas 243
UZ Cas 249
VW Cas 249
PZ Cas 119
Z Cen 3
V419 Cen 239
V659 Cen 239
 ω Cen **20**, **165**, **252**, 254, 266, 275,
498
CUO 411 in ω Cen 253
CUO 1071 in ω Cen 253
CUO 3592 in ω Cen 253

- CUO 7029 in ω Cen 253
 CUO 7523 in ω Cen 253
 CUO 7944 in ω Cen 253
 CUO 9939 in ω Cen 253
 CUO 11436 in ω Cen 253
 CUO 11577 in ω Cen 253
 CUO 14483 in ω Cen 253
 CUO 16743 in ω Cen 253
 OGLE 2 in ω Cen 253
 OGLE 3 in ω Cen 253
 OGLE 4 in ω Cen 253
 T Cep **131**
 CP Cep 244
 δ Cep **153**, 244
 Cetus Dwarf Galaxy 189
 RR Cet **176**
 DX Cet 277
 BV Cir **463**
 BX Cir 438, 440
 α Cir 488
 Collinder 140 173
 Coma Galaxy Cluster 223
 BS Com **271**
 CU Com **271**
 β CrB 488
 BG Cru 236
 BH Cru 96, 98
 W Cyg 117
 RU Cyg **117**
 SU Cyg 243
 TX Cyg 244
 VX Cyg 245
 VY Cyg **242**, 245
 VZ Cyg **242**, 245
 IY Cyg 245
 MW Cyg **242**, 245
 V495 Cyg 249
 V520 Cyg 249
 V532 Cyg 243
 V1334 Cyg 243
 V1719 Cyg 84
 V1726 Cyg 236
 V2109 Cyg 277
 P Cyg 3
 29 Cyg 409, **494**
 DDO 210 189
 TX Del 243
 R Dor 96, 98, 100, 118
 β Dor 200, 245
 γ Dor 427
 Draco Dwarf Galaxy 189
 W Dra 96, 130
 SU Dra 178
 TX Dra 117
 EC14012–1446 516
 EC20058–5234 516, **523**
 EC23487–2424 516
 EGB 0427+63 189
 γ Equ **455**, 488, 489
 UY Eri 245
 DO Eri 488
 38 Eri 409
 EROS-1044 51
 Fornax Dwarf Galaxy 189, 273
 Fornax Galaxy Cluster 223
 G117-B15A **521**
 W Gem 245
 RZ Gem 245
 SS Gem 123
 SU Gem 123
 ζ Gem **153**, 245
 GRB 990123 14
 HD 1976 396
 HD 13038 486
 HD 13079 486
 HD 14940 450
 HD 21071 396
 HD 24587 398
 HD 25558 396
 HD 28114 396
 HD 35929 460
 HD 42659 488
 HD 42927 398
 HD 60435 **455**
 HD 69144 436
 HD 74195 398
 HD 85953 399
 HD 92287 436
 HD 95687 134
 HD 101158 **463**
 HD 105382 437
 HD 122970 488, **490**
 HD 123515 436
 HD 131120 398
 HD 140873 436

- HD 144941 438
 HD 147394 396
 HD 161796 136
 HD 166473 488
 HD 169978 436
 HD 177863 398, 436
 HD 182255 396
 HD 184471 488
 HD 200925 **467**
 HD 206540 396
 HD 208057 396
 U Her 131
 AC Her 352
 AR Her 284, 292, 297
 BL Her 245
 V652 Her **438**, 440, 441
 63 Her 484
 89 Her 136
 HIP 10013 102
 HIP 18216 **434**
 HIP 19391 102
 HIP 24318 134
 HIP 30185 102
 HIP 34000 **434**
 HIP 37708 102
 HIP 45633 134
 HIP 50222 102
 HIP 50389 102
 HIP 52789 102, 134
 HIP 60984 102
 HIP 66407 102
 HIP 67226 102
 HIP 89510 102
 HIP 91494 102
 HIP 98815 102
 HIP 113410 102
 HR 1217 **455**, 489
 HR 1960 **66**
 HR 2968 66
 HR 4816 488
 HR 7575 488
 HR 8330 427
 HR 8721 **66**
 HS0507+0435 516
 HS2324+3944 516
 HV 822 **148**
 HV 1328 148
 HV 1333 148
 HV 1335 148
 HV 1345 148
 HV 2274 **203**
 HV 12198 147
 R Hya 96, 130
 V Hya 118
 IC 10 189
 IC 1613 **157**, 189
 IC 4182 218, 229
 IC 4499 175, 336
 IC 5152 189
 KUV 05134+2605 516
 KUV 08368+4026 516
 KUV 11370+4222 516
 L 19-2 **523**
 V Lac 245
 Z Lac 243
 RR Lac 245
 EN Lac 434
 Leo I 189
 Leo II 189
 Leo A 189
 R Leo 127
 CM Leo **271**
 LGS 3 189
 LMC **11**, 21, **32**, 81, **90**, 114, 116,
 120, 139, 145, **158**, **172**, 176,
 190, **193**, **199**, **203**, 217, 229,
 250, 276, 293, **313**, **339**, 351,
 380
 LS IV+6°2 **438**
 LSS 5121 **438**
 W Lyr 131
 RR Lyr **269**, **281**, **286**, 304, 305, 318
 V473 Lyr 245
 M2 **168**, 175
 M3 **20**, **161**, **166**, **255**, **257**, 266, 274,
 498
 V68 in M3 257
 V79 in M3 257
 V87 in M3 257
 V99 in M3 **257**
 V166 in M3 258
 M4 20, 266
 M5 20, **50**, 175, 266, 274
 V27 in M5 54
 V54 in M5 54
 V91 in M5 54

- V104 in M5 55
 M9 166, 266
 M10 20
 M15 168, 175
 M22 165
 M31 4, 14, 22, 157, **182**, **187**, 223
 V1893 in M31 185
 V2203 in M31 185
 V4125 in M31 185
 V4954 in M31 185
 V7184 in M31 **185**
 M32 189
 M33 14, 22, **182**, 187
 M45 175
 M48 175
 M49 175
 M53 **259**
 v1 in M53 259
 v6 in M53 259
 v7 in M53 **259**
 v8 in M53 **259**
 v9 in M53 259
 M55 **19**, 267, 314, 315, 317
 V1 in M55 267
 V7 in M55 267
 M61 175
 M67 175
 M68 **166**, 175, 266, 336
 M71 **498**
 M92 266
 M100 **229**
 M107 166, 266
 MACHO 5.5376.3686 293
 MACHO 6.5722.3 293
 MACHO 12.11285.419 **294**
 MACHO 13.6810.2992 **294**
 MACHO 14.8376.548 295
 MACHO 82.8049.746 **294**
 MACHO 82.8410.55 **293**
 MACHO 98-BLG-035 29
 MACHO 98-SMC-1 25
 MACHO*04:55:43.2-67:51:10 116
 MACHO*05:37:45.0-69:54:16 89, 93
 BI Mic 488
 MOA-LMC-97-1 37
 MOA-SMC-97-1 37
 T Mon 243, 245, **246**
 U Mon 123
 SV Mon 245
 UY Mon 245
 CV Mon 199
 UU Mus 245
 NGC 147 189
 NGC 185 189
 NGC 205 189
 NGC 288 20, 498
 NGC 1316 220
 NGC 1365 220
 NGC 1380 **219**
 NGC 1425 220
 NGC 1851 336
 NGC 1866 **146**
 NGC 2031 146
 NGC 2136 146
 NGC 2264 **465**
 W2 in NGC 2264 465
 W20 in NGC 2264 465
 NGC 2301 457
 NGC 3109 189
 NGC 3368 218
 NGC 3627 218
 NGC 3982 220
 NGC 4372 20, 498
 NGC 4414 **218**, **231**
 NGC 4496A 218
 NGC 4527 220
 NGC 4536 218
 NGC 4639 218
 NGC 4755 431
 NGC 5053 498
 NGC 5253 218
 NGC 5466 188, 498
 NGC 6229 274
 NGC 6231 402
 NGC 6314 419
 NGC 6316 264
 B32 in NGC 6316 264
 NGC 6362 20, 168
 NGC 6388 168, **261**
 NGC 6397 20, 498
 NGC 6441 168, **261**, 264, 267
 NGC 6752 20
 NGC 6791 507
 NGC 6822 **187**, 189
 NGC 6823 498
 NGC 7789 419
 U Nor 245

- QZ Nor 199
 Nova Aur 1891 3
 OGLE BW2 V142 84
 OGLE BW6 V29 **315**
 OGLE BW7 V30 **315**
 OGLE BWC V51 316
 Y Oph 245
 BF Oph 245
 ζ Oph **404**
 S Ori 96, 99
 U Ori 127
 RS Ori 245
 BN Ori 460
 GP Ori 58
 GQ Ori 245
 V346 Ori 460
 V351 Ori 460
 Pegasus Dwarf Galaxy 189
 AU Peg 243
 GX Peg 484
 S Per 119
 X Per 37
 Y Per **117**
 SV Per 245
 UX Per 245
 UY Per 245
 AW Per 243
 BM Per 245
 V440 Per 239
 α Per Cluster **465**
 h501 in α Per **465**
 h906 in α Per **465**
 h and χ Per 496
 Oo803 in h Per 496
 Oo893 in h and χ Per 496
 Oo2299 in h and χ Per 496
 Oo2809 in χ Per 496
 PG 1336 506
 PG 1159–035 **521**
 PG 1541+650 **516**
 PG 1605+072 **326, 505, 519**
 Phoenix Dwarf Galaxy 189
 BB Phe **463**
 Procyon (α CMi) 366, 461
 X Pup 245
 AQ Pup 245
 MY Pup 239
 ζ Pup 4
 XX Pyx **409, 469**
 Ruprecht 106 20, 498
 RXJ 2117+3412 516
 S Sge 201, 243
 FG Sge 115
 Sagittarius Dwarf Galaxy 189
 Sagittarius Dwarf Irreg. Galaxy 189
 U Sgr 245
 W Sgr 245
 X Sgr 245
 VY Sgr 245
 AG Sgr 58
 V350 Sgr 243, 245
 Sakurai's Object 115
 RY Sco 245
 AK Sco 460
 κ Sco 434
 λ Sco 407
 Sculptor Dwarf Galaxy 22, 189
 R Sct 93, 100, 352
 Z Sct 245
 RU Sct 245
 SS Sct 245
 TY Sct 245
 EV Sct 199
 EW Sct 242
 V367 Sct 242
 δ Sct 444
 BQ Ser **242**
 Sextans A 189
 Sextans B 189
 Sextans Dwarf Galaxy 189
 SMC 21, 25, **32, 81, 139, 145, 158,**
 188, **193, 199, 217, 250, 276,**
 293, **339, 351, 358**
 SN 1895B **218**
 SN 1937C 218
 SN 1960F 218
 SN 1972E 218
 SN 1974G 218
 SN 1980N 220
 SN 1981B 218
 SN 1987A **217**
 SN 1989B 218
 SN 1990N 218
 SN 1991T 220
 SN 1992A **219**
 SN 1998aq 220

- SN 1998bu 218
RV Tau 123
SZ Tau 199, 243
EU Tau 243, 245
V534 Tau 409, **477**, 484
V647 Tau 409, **481**, 484
V650 Tau 484
60 Tau **479**
R TrA 245
Tucana Dwarf Galaxy 189
47 Tuc 261, 267, 498
 V9 in 47 Tuc 267
UKS2323–326 189
RV UMa 284, 292
RX UMa 117
RY UMa 117
HV UMa 277
Ursa Minor Dwarf Galaxy 189
T UMi 96, 130
 α UMi **153**, 236, **237**, 245
AX Vel 249
KK Vel 434
Virgo Cluster 223, **229**, 330
DK Vir **46**
FG Vir 48, **463**
 α Vir **404**
S Vul 245
T Vul 245
SV Vul 245
PU Vul 125
WD0032–175 518
WD0033+016 518
WD0101+048 518
WD0135–052 518
WD0816+387 518
WD0913+442 518
WD0955+247 518
WD1147+255 518
WD1244+149 518
WD1507–105 518
WD1537+651 518
WD1539–035 518
WD1655+215 518
WD1840–111 518
WD1857+119 518
WD2136+229 518
WD2246+223 518

WLM 189