

OBJECT INDEX

Variable star names; objects are listed alphabetically by constellation, and alphabetically within constellation. Page numbers in *italic type* indicate that reference is primarily to a figure or a table.

- PX And 6, 9
RX And 400
AG Aps 94
V603 Aql 31, 329-330
V794 Aql 6
V1315 Aql 9, 15-16
AE Aqr 144, 145, 146, 147, 148, 149,
153, 158-159, 162-164, 165-166,
167-168
FO Aqr 144, 145, 146, 147, 149, 150,
260, 261, 264
HU Aqr 190, 191, 194, 196, 197, 260
TT Ari 31, 37-40, 260, 274
WX Ari 7, 9, 90, 94
XY Ari 144, 145, 146, 149
KR Aur 6
SS Aur 80
CR Boo 131-132
BY Cam 194, 195, 204, 213-220, 260
Z Cam 47, 48, 234, 238-239, 260, 266,
267, 400
OY Car 48, 50, 51, 86, 116, 129, 251, 256
V365 Car 94
 γ Cas 372
AM Cas 94
HT Cas 30, 260, 269-272, 400
V592 Cas 94
V705 Cas 323-326
MU Cen 80, 94
NN Cen 94
V359 Cen 310, 311
V373 Cen 94
V803 Cen 131-132
V834 Cen 193, 194, 221-224, 260
V842 Cen 310
WW Cet 400
RR Cha 94, 310
Z Cha 35-36, 48, 49, 50
WZ CMa 94
AQ CMi 94
BG CMi 144, 145, 146, 179-180
SV CMi 94
AC Cnc 13-14, 61-62
AT Cnc 94
EU Cnc 194
SY Cnc 400
YZ Cnc 234, 235, 237
Z Cnc 400
TV Col 144, 145, 260
TX Col 144, 146, 185-186, 260
AL Com 77-78
GP Com 131-132, 260
BP CrA 94
T CrB 340
AM CVn 131-134
CH Cyg 332, 339-342
CI Cyg 335-336
EM Cyg 400
EY Cyg 94
SS Cyg 7, 48, 71-72, 73-74, 83, 205, 208,
234, 235, 238, 245, 260, 266-
267, 400
V404 Cyg 373, 387, 390, 395-398, 400
V450 Cyg 310
V476 Cyg 94
V516 Cyg 94
V747 Cyg 94
V751 Cyg 94
V1016 Cyg 333-334
V1500 Cyg 145, 218, 317
V1974 Cyg 282, 283, 285-286, 289, 317-
322, 422
HR Del 94, 302, 317
AG Dra 420, 422
CQ Dra 345-346
DO Dra 80
YY Dra 90, 144, 145, 148, 149, 169-172
CP Eri 131-132
EF Eri 146, 154, 155, 191, 194, 205, 206,
207, 260, 261, 264
VZ For 190, 191, 192, 194, 196, 201
PQ Gem 143, 144, 145, 146, 149, 154,
181-182, 183, 260, 261, 264, 265

- U Gem 47, 48, 49, 50, 53, 87-88, 234-237,
 245, 251, 257, 260, 328, 400
 UV Gem 94
 AH Her 400
 AM Her 146, 154, 189, 191, 192, 194,
 205, 206, 207, 209-210, 211-
 212, 221, 223-224, 234, 260, 261,
 262, 264
 DQ Her 13-14, 144, 145, 146, 147, 148,
 149, 172, 173-176, 310, 311, 313,
 314
 HZ Her (= Her X-1) 354, 357, 377-384
 V533 Her 146
 V795 Her 41-44, 90
 V838 Her 282, 285, 313
 WW Hor 191
 EX Hya 143, 144, 145, 146, 147, 148,
 151, 157, 260, 261, 262, 264,
 267
 GY Hya 94
 LY Hya 25-26
 BL Hyi 190, 191, 193, 194, 203, 260, 261,
 264
 VW Hyi 48, 129, 234-235, 238, 243-252,
 257, 258, 260
 WX Hyi 234, 235, 237-238
 TT Ind 94
 T Leo 87-88, 400
 DO Leo 27
 DP Leo 192, 194
 RU LMi 27
 RZ LMi 55-58, 59, 90, 130
 ST LMi 191, 194
 BH Lyn 9
 BK Lyn 90
 MV Lyr 6
 V477 Lyr 456
 AD Men 94
 TU Men 94
 HQ Mon 94
 KQ Mon 94
 GQ Mus 282, 284, 285-286, 289, 305-306,
 386, 420, 422
 RS Oph 284, 331-332, 340
 V426 Oph 260, 274, 400
 V972 Oph 94
 V2051 Oph 400
 V2301 Oph 146, 194
 CN Ori 400
 V1055 Ori 373
 V1159 Ori 55, 56, 59
 BD Pav 94
 GS Pav 94
 HX Peg 94
 IK Peg 461-462
 IP Peg 7, 21-24, 48, 50, 65-70, 71-72, 328
 KQ Peg 89
 RU Peg 260, 400
 AX Per 338
 FY Per 94
 GK Per 144, 145, 260, 463-464
 PY Per 94
 TZ Per 94
 RR Pic 310, 311
 AO Psc 144, 145, 146, 149, 150, 260,
 261, 264
 AY Psc 94
 BV Pup 94
 BX Pup 94
 DY Pup 94, 310, 311
 HS Pup 94, 310
 HZ Pup 94
 UY Pup 75-76, 94
 VV Pup 189, 191, 192, 194, 223-224, 260
 VZ Pyx 94
 V478 Sco
 FH Ser 281, 311, 317
 MR Ser 90, 190, 191, 192, 193, 194
 NN Ser 89
 RT Ser 283
 UZ Ser 94
 RW Sex 94
 SW Sex 9
 HM Sge 333
 UU Sge 456
 WY Sge 327-328
 WZ Sge 46, 47, 48, 77, 78, 129, 132, 251,
 274, 392, 393, 400
 V1223 Sgr 144, 145, 146, 260, 264
 V3885 Sgr 7, 234
 V471 Tau 456
 V725 Tau 372
 KK Tel 94
 QS Tel 191, 192, 194, 225-226
 RR Tel 283, 420
 RW Tri 6, 10, 13-14, 33-34
 TW Tri 94
 AN UMa 90, 194, 195
 AR UMa 257, 258
 BE UMa 89, 471-472
 DW UMa 6, 9, 10
 EI UMa 260
 EK UMa 194
 ER UMa 55-60, 90, 94, 130
 SU UMa 58
 SW UMa 47, 56, 274
 UX UMa 6, 7, 8, 13-14, 17-20, 238, 253-
 256
 BB Vel 94
 IX Vel 7, 238, 240, 328

CN Vel *94*
 CU Vel *94*
 HS Vir *90*
 TW Vir *400*
 NQ Vul *310*

PU Vul *343-344*
 PW Vul *284*
 QQ Vul *194, 227-228, 260*
 QU Vul *284, 286, 302*
 QZ Vul *373*

Other designations. Objects having co-ordinate-based designation are listed first; there-after the listing is alphabetical. Page numbers in *italic type* indicate that the reference is primarily to a figure or a table.

A0620-00 *135* (= V616 Mon), *140, 373, 387, 388, 390-391, 400, 403-404*
 ALEXIS J1114+43 *258*
 ALEXIS J1139-685 *257-258*
 ALEXIS J1644-032 *257-258*
 1E 0035.4-7230 *422*
 EC 15330-1403 *131-132*
 EC 1931-5915 *260*
 1ES 1113+432 *258*
 GRO J0422+32 *135, 277-278, 373, 399-402*
 GRO J1655-40 *371, 372, 373*
 GRS 1124-684 *135, 386, 390*
 GRS 1915+105 *371, 372, 375-376*
 GS 2000+25 *135*
 GS 2023+338 (= V404 Cyg)
 GT 2318+620 *373*
 GX 1+4 *354*
 GX 13+1 *367-368, 373*
 GX 17+2 *355, 363, 373*
 GX 340+0 *355, 363*
 GX 349+2 *363*
 GX 5+1 *371*
 GX 5-1 *353, 355, 363*
 GX 9+9 *373*
 1H 0204-023 *94*
 1H 0459+248 *94*
 1H 0547-407 (= TX Col)
 1H 0616-818 *94*
 1H 1752+08 (= V2301 Oph)
 LSI+61° *303 372*
 MWC 560 *341-342*
 MXB 1735-44 *351, 403-404*
 PG 0859+415 *94*
 PG 0911-066 *94*
 PG 0917+342 (= BK Lyn)
 PG 0943+521 (= ER UMa)
 PG 0948+344 (= RZ LMi)
 PG 1114+187 *89, 94*
 PG 1119+147 *89*
 PG 1341-079 (= HS Vir)
 PG 1524+622 *94*

PG 1633+115 *90*
 PG 1717+413 (= V795 Her)
 PG 2133+115 *219-220*
 PG 2240+193 (= KQ Peg)
 PSR 1953+290 *404*
 PSR J1012+5307 *473, 373*
 PSR J0751+18 *473, 474*
 PSR 1744-24A *474*
 RE 0751+14 (= PQ Gem)
 RE 1307+535 *194*
 RX J0019.8+2156 *420, 422, 423-424, 427-428*
 RX 0028+59 *143, 144, 145*
 RX 0153+74 *143, 144*
 RX J0439.8-6809 *424*
 RX J0453-42 *192, 194*
 RX J0513.9-6951 *422, 424*
 RX J0515+01 *191, 194*
 RX J0531-46 *194*
 RX J0537.6-7033 *429*
 RX J0549.9-7151 *424*
 RX 0558+53 *143, 144, 145, 148, 149, 177-178*
 RX J0925.7-4758 *420, 422, 424*
 RX J1015.5+0904 *229-230*
 RX J1149+28 *194*
 RX 1238-38 *143, 144, 145*
 RX J1712.6-2414 *143, 144, 145, 146, 147, 151, 185*
 RX 1914+24 *143, 144*
 RX J1938-46 (= QS Tel)
 RX 1940 *145*
 RX J1957-57 *191, 194*
 RX J2107.9-0518 (= HU Aqr)
 2S 0921-630 *403*
 4U 1543-475 *403*
 4U 1559-487 *403*
 4U 1636-536 *403*
 4U 1822-371 (= X1822-371) *351, 357, 369-370, 403*
 WD 0136+768 *467*
 WD 0147+674 *467*

WD 0316+345 *467*
 WD 0339+523 *467*
 WD 0453+418 *467*
 WD 0710+741 *467*
 WD 0839+231 *467*
 WD 0957-666 465, 467
 WD 1101+364 *467*, 468
 WD 1241-010 *467*
 WD 1317+453 *467*
 WD 1353+409 *467*
 WD 1614+136 *467*
 WD 1713+332 *467*
 WD 2023+188 *467*
 WD 2331+290 *467*
 X 0420+32 403
 X 0748-676 351, 352, 357
 X 1254-690 351
 X 1608-522 352, 353
 X 1626-67 353, 354
 X 1627-67 354
 X 1636-536 351, 352
 X 1728-169 403
 X 1747-214 352
 X 1755-338 352
 X 1813-14 403
 X 1820-303 353, 354, 357
 X 1916-053 351, 352, 357
 X 1957+11 403
 Nova Aql 1995 315-316
 Nova Cir 1995 315-316

Nova Mus *373*
 Nova Mus 1991 *400*
 Nova Oph 1977 *400*
 Nova Per 1992 (= GRO J0422+32)
 Nova Sco 1994 139-140
 Aql X-1 354, *373*
 Cen X-4 354, *373*
 Cyg X-1 277, 278, 357, 361, *372*
 Cyg X-2 350, 353, 354, 355, 363-364, *373*
 Cyg X-3 371, *372*
 Her X-1 (= HZ Her)
 Sco X-1 350, 353, 355, 363, 371, *373*
 Sco X-2 350, 355, 365-366
 Ser X-1 *373*
 LMC X-3 357
 LMC X-4 357
 CAL 83 *422*, 424, 427
 CAL 87 *422*, 424, 425-*426*
 Feige 24 456
 HZ 9 456
 L870-2 465, 467, 468
 Rapid Burster 352
 SS 433 357, 371, 372, *373*, 374
 Supernovae
 SN 1987a 314
 SN 1991bg 408
 SN 1992k 408
 SN 1986g 408, 413
 SN 1991t 408
 SN 1990m 413