

STAR INDEX

- λ And 315
 BX And 359
 CN And 295
 KX And 199, 363, 365-6
 S Ant 127
 RY Aqr 370
 CX Aqr 292
 EE Aqr 292
 FF Aqr 153, 220
 λ Aql 246-7
 OO Aql 329, 348
 QS Aql 259, 344-5
 V337 Aql 64-5
 V822 Aql 367
 V923 Aql 377
 R Ara 84, 213, 215
 V535 Ara 127
 ϵ Aur 336
 SX Aur 133, 290-1, 339
 TT Aur 290
 AR Aur 64-5
 BF Aur 280, 282ff
 CI Aur 352
 IM Aur 197
 LY Aur 291-2
 α Boo 181, 372
 SU Boo 132
 SS Cam 231, 330
 SV Cam 231
 BD Cam 172
 S Cnc 3, 97, 99, 137, 231, 367
 RZ Cnc 208, 221
 RS CVn 38, 49, 231
 BH CVn 143, 223ff, 230, 312
 α Cma 167, 372
 R Cma 3, 196, 209-10, 246, 248ff, 325-6, 370
 UW Cma 64-5
 α Cmi 167
 β Cmi 250
 β Cap 170, 172
 δ Cap 6, 367
 ζ Cap 172-3
 ST Car 335
 V348 Car 291
 RX Cas 27, 30, 95, 99 *passim*, 169, 179ff, 357, 363
 RZ Cas 197, 265, 370
 SX Cas 24, 47, 64-5, 95 *passim*, 169, 179ff, 199, 357
 TV Cas 127, 132 *passim*, 197, 259-60, 265
 YZ Cas 259-60, 370
 AB Cas 132
 AO Cas 291
 BM Cas 96
 GG Cas 64-5
 ST Cen 353
 SV Cen 127, 200, 329
 BF Cen 135, 346
 V748 Cen 170
 V790 Cen 280, 282ff
 U Cep 3-4, 22, 25, 49 *passim*, 64-5, 73 *passim*, 97, 99-100, 103, 113, 116, 125, 193 *passim*, 220, 225, 230, 232, 238, 259ff, 314, 317, 321, 340, 355
 RS Cep 24, 96-7, 101, 340
 VV Cep 34
 XX Cep 197
 XZ Cep 64-5
 AH Cep 64-5, 69, 291
 BE Cep 295
 DH Cep 64-5, 69
 EG Cep 295
 5 Cet 34, 309
 39 Cet 308
 UV Cet 220
 YY Cet 292, 295
 AY Cet 153, 171, 219
 GP Com 174
 α Cr B 246, 248, 370
 R Cr B 173
 T Cr B 170-1, 174
 U Cr B 3, 64-5, 73, 96, 133, 135, 197, 259-60, 264ff, 325, 340
 RV Crv 292, 294-5
 W Cru 95, 101, 103, 179-80, 187, 214-5
 AI Cru 290
 ζ Cyg 172
 Y Cyg 64-5, 290
 SS Cyg 90
 SW Cyg 11-12, 20-1, 53-4, 57-8, 196,

- 198, 238
 UZ Cyg 135-6, 139, 231
 VW Cyg 20
 ZZ Cyg 133
 CG Cyg 231
 CI Cyg 170
 GO Cyg 280, 282, 287
 KU Cyg 23ff, 30 *passim*, 109,
 135, 199, 323
 MR Cyg 133
 V367 Cyg 64-5, 95, 179, 199-
 200, 364
 V380 Cyg 290, 378
 V382 Cyg 291
 V478 Cyg 290
 V1073 Cyg 127
 V1425 Cyg 280, 282ff
 W Del 96
 AA Dor 172
 4 Dra 172
 29 Dra 153, 219
 Z Dra 132, 209
 RR Dra 53, 58
 TW Dra 197, 370
 AI Dra 133, 197, 370
 AR Dra 353
 BY Dra 220
 CX Dra 116, 375
 S Equ 3, 96, 196, 340
 RZ Eri 96, 340, 351, 357, 370
 TZ Eri 19, 53, 57-8, 327
 AS Eri 171-2, 197, 319, 325,
 370
 BL Eri 295
 β Gem 372
 RY Gem 20, 59-60, 96, 101-2,
 196, 340, 367
 RX Gem 20, 96-7, 340
 AL Gem 132, 153, 231
 u Her 64-5, 70, 259, 290
 Z Her 168, 221, 369
 TX Her 325
 AD Her 11, 17 *passim*
 AK Her 295
 DI Her 290
 V338 Her 132
 α Hya 372
 RX Hya 376
 TT Hya 11, 14ff, 20, 25, 64-5,
 96, 101, 370
 WY Hya 353
 HS Hya 353
 RS Ind 292, 295
 RT Lac 221ff, 230
 AR Lac 231, 233
 AW Lac 354
 CM Lac 353
 β Leo 12, 17
 UV Leo 353
 17 Lep 34
 RR Lep 359-60, 376
 δ Lib 6, 64-5, 197, 367, 370
 RV Lib 221, 230
 FT Lup 292 *passim*
 38 Lyn 87
 α Lyr 255, 372
 β Lyr 35-6, 40ff, 47-8, 63ff, 73,
 76, 85, 89ff, 101, 103, 105, 116,
 179, 192, 218, 228, 254, 331-2,
 357
 γ Lyr 40
 V361 Lyr 297
 V477 Lyr 172, 304
 TY Men 127
 TZ Men 367
 RW Mon 53, 58, 196, 198, 203, 373
 TU Mon 135
 UX Mon 11ff, 20ff, 101, 169, 370
 VV Mon 168
 AR Mon 171, 221ff, 230
 AU Mon 20, 84, 96, 116, 199, 322
 AX Mon 64-5, 69
 V640 Mon 64-5
 V641 Mon 64-5
 V651 Mon 171, 304
 TU Mus 291
 TV Mus 217
 U Oph 64-5, 325
 RV Oph 225, 231
 RZ Oph 11, 18ff, 23ff, 32ff, 109,
 116, 169, 323-4
 α Ori 372
 δ Ori 64-5, 367
 ι Ori 64-5
 \omicron^1 Ori 172
 DN Ori 20, 153, 231
 V643 Ori 170
 KZ Pav 367
 AQ Peg 196, 198, 238
 AW Peg 20, 96, 196, 201, 340
 β Per 1-2, 6, 35ff, 64 *passim*, 117,
 133, 143, 196, 232, 312, 372

- b Per 226
 RT Per 209
 RY Per 59, 63ff, 71, 96, 99ff,
 103, 135, 196, 198, 241,
 327, 340
 RW Per 59, 96, 196, 203, 340
 DM Per 290
 GK Per 310
 ζ Phe 64-5
 ξ Phe 367
 AI Phe 134
 Y Psc 197
 VZ Psc 329, 348
 a Pup 173
 V Pup 64-5, 72, 290ff, 339
 RZ Pyx 291-2
 VW Pyx 304
 U Sge 3, 63ff, 97, 99, 127,
 193, 196, 225, 232, 238,
 314, 340
 V Sge 172
 UU Sge 172, 304
 υ Sgr 49, 64-5
 XZ Sgr 225, 367
 V356 Sgr 85ff, 92-3, 99-100,
 105, 139, 198-9, 201, 217,
 290-1
 V505 Sgr 198, 246-7, 367
 V1647 Sgr 367
 V3885 Sgr 90
 V3894 Sgr 282ff
 α Sco 372
 V393 Sco 20, 367
 V453 Sco 64-5
 V701 Sco 200, 291-2
 V718 Sco 356
 V769 Sco 367
 RT Scl 280, 282ff, 293 *passim*
 RY Sct 64-5, 350
 RZ Sct 64-5, 196, 198, 200, 209,
 238, 241
 W Ser 36, 42 *passim*, 64-5, 69,
 95, 104-5, 117, 179, 187,
 357
 MT Ser 304
 α Tau 372
 ζ Tau 377
 λ Tau 6, 64-5, 70, 197, 259
 RW Tau 9, 14, 51 *passim*, 97,
 99-100, 196, 200, 203,
 225, 237-8, 340, 373
 AQ Tau 352
 V471 Tau 172, 220, 231, 313
 V711 Tau 315
 BL Tel 49
 X Tri 133, 225, 339
 W UMa 273
 RW UMa 168
 TX UMa 82, 84, 196
 BE UMa 308
 γ¹ Vel 64-5
 S Vel 96, 101, 230, 340
 CV Vel 290
 α Vir 248
 CX Vir 292 *passim*
 DL Vir 370
 FO Vir 292, 295
 HT Vir 280, 283-4, 287
 Z Vul 63-5, 197, 241, 290
 RS Vul 197, 347
 AY Vul 374
 HR2942 116
 HR5110 *see* BH CVn
 ADS9019 *see* HT Vir
 HD35914 304
 HD49798 174
 HD112313 304
 HD128200 308
 HD137147 264
 HD161756 280
 HD164963 304
 HD185510 153, 171, 219
 HD186924 304
 HD199497 280, 283-4
 BD+39°476 359
 BD-22°346 304
 NGC1360 304
 NGC1514 304
 NGC2346 171
 Abell 14 303
 Kui 93 *see* QS Aql
 L870-2 150, 153, 306-7
 EG52 168, 174
 H 3-75 303
 He 2-58 303
 He 2-36 303
 Sh 2-71 303
 IRAS1992+172P09 304
 LSS2018 304
 Feige 24 308