

Object Index

(Non-stellar objects appear
towards end of list)

Stars named by constellation

β And	133	GM CMa	179, 181, 187, 188
R And	160	R CMi	160
W And	160	R Cap	160, 161, 163
X And	160	IW Car	118–121, 123, 124, 228
RR And	160	R Cas	213
ST And	160	S Cas	160, 162
VX And	363, 559	U Cas	160
EU And	85	W Cas	160
U Ant	396, 410, 416, 419, 420, 425–428, 431	X Cas	160
S Aps	213	ST Cas	82
X Aqr	160	WY Cas	265
V Aql	409, 411	WZ Cas	3, 106, 460, 484
W Aql	158–160, 163, 265	RU Cen	119
V1407 Aql	364, 558	RV Cen	160, 162, 185
V Ari	583	TT Cen	181, 185
ζ Aur	303, 307–311	UW Cen	213
V Aur	160	V854 Cen	211, 213, 408
UU Aur	113, 304	S Cep	131, 160, 173, 175, 178, 397, 566
α Boo (= Arcturus)	307, 311	DG Cep	83
R Cam	160	V386 Cep	364, 558
S Cam	160	ξ^1 Cet	281
T Cam	160	<i>o</i> Cet (= Mira) .	131, 312, 416, 436, 438, 439
U Cam	419	W Cet	160
ST Cam	364	V CrA	213
UV Cam	583	WX CrA	213
XX Cam	137	ϵ CrB	133
β Cnc	133	R CrB	77, 137, 191–198, 213, 216, 344
T Cnc	160	V CrB	160, 548
V Cnc	160	γ Cru	304
V CVn	436, 438	BH Cru	173, 174
Y CVn ...	83, 87, 92, 93, 106, 113, 363, 397, 425, 429–431, 566	χ Cyg	160, 162
TT CMa	364, 558	R Cyg	160
VY CMa	368	S Cyg	160
		U Cyg	106, 160
		V Cyg	160
		RS Cyg	160
		TT Cyg	416, 419, 420
		WX Cyg	160

V360 Cyg	118, 120, 121, 123, 124	EP Lyr	117, 118, 120–122, 124, 228
V778 Cyg	85, 364	U Mon	119, 137, 286, 287, 291
Z Del	160	RR Mon	160
γ Dra	304	T Mus	367, 368, 576
T Dra	160, 560	RZ Nor	213
RY Dra	178, 363, 396, 397, 515, 566	V Oph	160
UX Dra	515	α Ori	304, 307, 340, 436–438
AG Dra	103, 283, 445	o^1 Ori	265
DR Dra	261, 281	R Ori	160
R For	160, 179, 181–185, 189, 213, 367, 369, 370, 373	U Ori	419
R Gem	160	BL Ori	106
T Gem	160	DY Ori	118, 120–122, 124, 228
SS Gem	118, 120, 121, 123	GP Ori	4, 5
TU Gem	583	χ Peg	137
BM Gem	85, 364	RZ Peg	160
π^1 Gru	265, 416	IZ Peg	181, 186
\dot{g} Her (= 30 Her)	108, 110, 111, 307	Y Per	160
89 Her	209, 287, 418	RZ Per	160
U Her	213, 419	DY Per	516
X Her	416	W Pic	576
UU Her	198	TX Psc (=19 Psc)	105–111, 113, 114, 213
AC Her	119, 209, 286, 287	ST Pup	226, 228
TW Hor	107, 133	AR Pup	118, 120–122, 228
V Hya	178, 325, 330, 367, 369–373, 375, 416, 549	NP Pup	364
W Hya	213, 415	R Sge	118, 120–122, 228
IY Hya	92	FG Sge	210, 540
T Ind	106	T Sgr	160, 265
V366 Lac (= AFGL 2881)	516	RY Sgr	178, 210, 212, 213
R Leo	416	ST Sgr	160
RW LMi (= CIT 6)	416, 516, 557	GU Sgr	213
R Lep	160–163, 185, 367, 369–373	R Scl	179, 181, 186, 187, 369, 373, 375, 409–411, 420, 425–427, 560
S Lup	160	R Sct	119, 137, 242, 375
R Lyn	160	S Sct	410, 416, 419, 420
α Lyr	130	α Tau	304, 366
R Lyr	106	119 Tau (= CE Tau)	133, 137
S Lyr	160, 265, 364	Z Tau	160–163
U Lyr	160	SU Tau	212
		RS Tel	213
		α TrA	303, 305, 306

X TrA	409, 411	HD 85066	253
RV TrA	576	HD 95345	261, 275
τ UMa	283	HD 95767	287
S UMa	160	HD 100503	282
VY UMa	396, 397, 566	HD 104979	278
ϵ Vir	133	HD 105262	230
RU Vir	160, 162	HD 108015	286, 287
SS Vir	106, 160, 162	HD 116745 (= ROA 24) ..	229, 232
R Vol	185	HD 119185	261, 275, 278
		HD 121447	282
<i>Bright Star Catalogue</i>		HD 122547	254
HR 107	270	HD 130255	278
HR 774	283	HD 131356	286, 287
HR 1105	283	HD 131670	278
HR 4049	227–229, 232, 287,	HD 133656	230
hfill 288, 291		HD 148897	555
HR 8752	137	HD 156074	252, 254, 554
		HD 160538 (= DR Dra)	261
<i>Henry Draper Catalogue</i>		HD 161796	209, 229
HD 9529	271, 272	HD 163838	254
HD 16115	253, 254	HD 165141	264
HD 19014	261	HD 178717	283
HD 21120	281, 283	HD 179821	229, 231
HD 26455	272	HD 182040	137
HD 44179 (Red Rectangle) 220–223,		HD 182274	271
227, 228, 287, 288, 407, 408, 418		HD 187885	229, 286
HD 46703	228, 287	HD 188650	555
HD 48565	272	HD 191589	263, 265
HD 50843	261, 275	HD 197604	253
HD 52961	227–229, 287	HD 197989	142, 143
HD 56126 .. 217–220, 222, 229, 230,		HD 204848	142, 143
237–244		HD 205011	278
HD 58337	254	HD 207687	142, 143
HD 58364	254	HD 213985	287–289, 291
HD 65854	261, 278	HD 214714	555
HD 70379	229	HD 218851	254
HD 76846	254	HD 223392	254
HD 79319	254	HDE 235858	217, 222, 223
HD 81817	281, 283	HDE 286436	254
		HDE 332077	263, 265

<i>Durchmusterung Stars (pole to pole)</i>	IRC +10216	343, 363, 399–403, 408, 414, 416, 417, 419, 424, 492, 533, 537, 573, 575
BD +83°442	254	
BD +57°2161	583	IRC +10420
BD +39°4926	227, 228, 287, 291	567
BD +38°118	263	
BD +34°911	583	
BD +34°4134	583	
BD +33°1194	254	
BD +30°2637	254	
BD +30°3639	418	
BD +29°95	253	
BD +28°3530	254	
BD +23°601	254	
BD +23°2998	254	
BD +21°64	254	
BD +17°3325	254	
BD +15°726 (= GP Ori)	4	
BD +4°2735	254	
BD +2°2446	254	
BD +2°3336	253	
BD +2°4338	254	
BD -21°3873	445	
CPD -61°455	232	
CPD -64°4333	282	
<i>Hipparcos Input Catalog</i>		
HIP 4284	176	
HIP 26753	173, 175	
HIP 53085 (= V Hya)	178	
HIP 63152 (= RY Dra)	178	
HIP 94730 (= RY Sgr)	178	
HIP 99653	173, 175	
HIP 106583 (= S Cep)	173, 175, 178	
HIP 109089	173, 175	
<i>Two-Micron Sky Survey</i>		
IRC -20101 (= GM CMa)	187	
		IRAS 05341+0852
		230, 231
		IRAS 06088+1909
		575
		IRAS 07027-7934
		233
		IRAS 07197-1451 (= TT CMa)
		364, 558
		IRAS 07430+1115
		297
		IRAS 08005-2356
		217, 222, 223
		IRAS 11169-6111
		364, 558
		IRAS 12311-3509
		367, 368, 375, 576
		IRAS 15347-5555
		364, 558
		IRAS 16490-4618
		364, 558
		IRAS 18095+2704
		230, 294-297
		IRAS 19385+0155
		297
		IRAS 19475+3119
		295
		IRAS 19500-1709
		295
		IRAS 19545-1122 (= V1407 Aql)
		364, 558
		IRAS 20004+2955
		295
		IRAS 21029+4917
		364, 558
		IRAS 22223+4327
		294-297
		IRAS 22272+5435
		294-296
		IRAS 22512+6100 (= V386 Cep)
		364, 558
		IRAS 23304+6147
		297
		<i>Air Force Geophysics Laboratory</i>
		AFGL 190
		390
		AFGL 618 (= CRL 618)
		417
		AFGL 2343
		567
		AFGL 2688 (= CRL 2688)
		208, 417
		AFGL 2881 (= V366 Lac)
		516
		AFGL 3068
		578, 590

- AFGL 4106 567
- Stars in globular clusters*
- V 1 in ω Cen 118–124
- ROA 24 in ω Cen (= HD 116745)
229, 232
- No. 1412 in M4 232
- Barnard 29 in M13 232
- Miscellaneous stellar*
- C*22 29
- CBS 311 31, 33, 38
- CCS 2–3635 (= GCCCS 3635) .. 39
- CIT 6 (= RW LMi) .. 416, 419, 516,
557
- CLS 31 29
- CLS 96 29, 318, 319
- CRL 618 (= AFGL 618) 417
- CRL 2688 (= AFGL 2688) . 208, 417
- ESO 439–162 98
- G 77–61 . 29, 31, 33, 35, 37, 38, 251
- G 99–37 97
- GCCCS 447 85
- GCCCS 3635 39
- GCGSS 1237 39
- GD 165 B 314, 315
- Gl 229 B 314, 315
- Kapteyn's star (= HD 33793) .. 40
- LHS 69 97
- LHS 1075 29, 318, 319, 324
- LHS 1126 97–101
- LMC 570 388
- LMC 1506 387
- LP 328–57 29
- MSB 65 83
- N55 in SMC 534
- NC 83 85
- NML Cyg 424, 574
- PG 0824+289 31, 33, 38
- SAO 34504 229, 230
- SAO 173329 286, 287, 289–291
- SAO 244567 (= Hen 1357) 233, 234
- SBS 1517+5017 38
- SP 105 554
- Ste 3795 (= HD 156074) 554
- Ste 3801 (viz. GCCCS 3801) .. 554
- Ste 89 (viz. GCGSS 89) 593
- Ste 706 (viz. GCGSS 706) 593
- 280 Schjellerup (= WZ Cas) ... 3
- Planetary Nebulae*
- Abell 78 245
- BD +30°3639 418
- Helix nebula (NGC 7293) 420
- IRAS 07027–7934 233
- IC 4997 233
- NGC 2346 418
- NGC 6720 418
- NGC 6781 418
- NGC 7027 418, 488
- SwSt 1 233
- Galaxies*
- Large Magellanic Cloud (LMC) ...
41–50, 52, 53, 55, 60, 61, 65, 67,
135, 136, 145–151, 199–204, 385–
390, 463, 482, 483, 488, 528, 572
- Small Magellanic Cloud (SMC) ...
42, 50, 52–55, 65, 146, 448,
463–465, 485, 488, 489, 528,
534, 572
- Dwarf spheroidal galaxies:*
- Carina 54, 55, 57
- Draco 54, 55
- Fornax 54, 55, 57, 61, 568
- Leo I 54, 55
- Leo II 54, 55, 57, 568
- Sagittarius 55, 57

Sculptor	54, 55
Sextans	55, 57
Ursa Minor	54, 55
IC 1613	56, 57
M31	56, 57, 59–68, 489
M33	56, 57
M81	51
NGC 55	56, 57
NGC 205	56, 57, 61
NGC 300	56, 57
NGC 2403	51, 56, 57
NGC 6822	56, 57
WLM	56, 57

Asteroid

Vesta	142, 143
-------------	----------

Other non-stellar

IC 2220	418
M 1-92	417
OH 26.5+0.6	416
OH 127.8–0.0	416
OH 231.8+4.2	417
Red Rectangle (see HD 44179)	
Roberts 22	233