

## OBJECTS INDEX

- ADS 2888A ..... 325  
*o* And ... 91, 101, 160, 162, 164, 236,  
     237, 282–285, 299, 302, 345,  
     436, 439, 449, 531  
*φ* And ..... 449  
 ET And ..... 43, 44, 320, 321  
 KX And ..... 101, 299, 302, 344  
 KY And ..... 91, 95, 299  
 LQ And ..... 164, 302  
 V923 Aql ..... 299, 345, 374, 417  
 V1294 Aql ..... 299, 345, 346  
*o* Aqr ..... 266, 280, 410, 449  
*π* Aqr .. 218–221, **222–224**, 235, 225,  
     417  
*π*<sup>2</sup> Aqr ..... 428  
*α* Ara ..... 191  
 53 Ari ..... 31, 32  
 AB Aur ..... 386, 388  
 A0535+36 ..... 204  
 BD+10°2179 ..... 332  
 BD+14°3887 ..... 396  
 BD–9°4395 ..... 329–332  
 BK Cam ..... 417  
 RW Cam ..... 51  
*β* CMa ..... 11, 13, 191  
*κ* CMa . 191, 193, 250, 263, 264, 290,  
     316, 321  
*ξ*<sup>1</sup> CMa ..... 16, 190, 191, 193  
*ω* CMa ..... 417  
 15 CMa ..... 16  
 27 CMa ..... 255, 256, 343, 351  
 FV CMa ..... 417  
 FW CMa ..... 417  
 FY CMa ..... 342, 351–353, 527  
*β* CMi ..... 345, 439, 449–451  
*ε* Cap ... 250, 280, 284, 285, 321, 531  
*η* Car ..... 532  
*θ* Car ..... 190, 191, 193  
 AG Car ..... 532  
 PP Car ..... 218, 263, 264  
*γ* Cas .. 232, 233, 236, **241–252**, 255,  
     345–347, 351, 376, 377, 402,  
     405, 411, 417, **439–442**, 447–  
     451  
*o* Cas ..... 417, 449  
*ρ* Cas ..... 321  
*ζ* Cas ..... 6, 39, 40  
*β* Cen ..... 190–193  
*δ* Cen ..... 191, 193, 385  
*ε* Cen ..... 11  
*η* Cen 91, 95, 98, 101, 104, 105, 191,  
     193, 285, 284, 286, 307, 318,  
     322, 324, 417, 531  
*μ* Cen ... 78, 226, 227, 241, 243, 247,  
     261, 290, 298, 322, 341, 351,  
     406, 417  
 DY Cen ..... 329–332  
 KN Cen ..... 51  
 V767 Cen ..... 417  
*β* Cep ..... 16, 82, 161, 164, 436  
*λ* Cep ..... 509, 522, 523, 531  
 19 Cep ..... 509, 511, 518, 522, 528  
 CW Cep ..... 8, 9  
*δ* Cet ..... 17, 80, 81, 82, 428  
*α* Col ..... 191, 193, 263, 264  
*μ* Col ..... 190, 191, 193  
*θ* CrB ..... 299, 449  
 CPD–56°8032 ..... 330  
*β* Cru ..... 11, 16, 25, 26  
*α* Cyg ..... 598  
 25 Cyg ..... 299, 300  
 28 Cyg 89, 91, 95, 101–103, 284, 285,  
     299, 531  
 59 Cyg .. 342, 343, 345, 400, 401, 417  
 68 Cyg .. 193, 508–511, 517, 518, 531  
 P Cyg ..... 536, 537  
 V568 Cyg ..... 345  
 V1624 Cyg ..... 102  
 V1478 Cyg ..... 394  
 Cyg OB2 ..... 394  
*κ* Dra ... 234–236, 345, 346, 417, 448,  
     449  
 CX Dra ..... 299, 302, 344  
*α* Eri ... 104, 106, 107, 191, 193, 323  
*λ* Eri 90, 91, 93, 95, 97, 101, 104, 194,  
     196, **241–252**, 255, 256, 285,  
     318, 323, 341, 348, 350, 351,  
     368, 369, 428, 531  
*ν* Eri ..... 85  
 56 Eri ..... 385  
 DX Eri ..... 306  
 EXO2030+375 ..... 204, 205  
*ν* Gem ..... 449  
 HD 5394 ..... 423, 424

HD 5737	167	HD 142926	370, 423, 424
HD 6811	423, 424	HD 142983	366, 423, 424
HD 10144	106	HD 143309	5
HD 10516	327, 423, 424	HD 148184	423, 424
HD 14535	539	HD 151804	509, 513
HD 15316	539	HD 152408	509, 512, 515, 516
HD 20336	423, 424	HD 160124	5
HD 21699	167, 168	HD 160202	250
HD 22192	423, 424	HD 160529	532
HD 23862	362, 363	HD 160641	330, 331
HD 24534	423, 424	HD 162978	511
HD 24760	325	HD 163296	386-388
HD 27563	71	HD 164402	511
HD 30076	423, 424	HD 168476	332
HD 35439	423, 424	HD 175362	154
HD 37017	157	HD 177863	5
HD 37151	41, 42	HD 180968	275
HD 37202	423, 424	HD 191610	102
HD 37479	171, 157, 158	HD 192685	275
HD 37776	156, 157, 158, 159	HD 200775	389, 390
HD 41335	423, 424	HD 204411	334
HD 42988	193	HD 212076	261
HD 45677	345	HD 215441	155
HD 46223	193	HD 216200	302
HD 46300	539	HD 217675	423, 424
HD 49567	109	HD 217891	423, 424
HD 50013	423, 424	HD 219688	109
HD 50138	423, 424	He 2-113	330
HD 63462	423, 424	$\iota$ Her	6
HD 64760	508-516	$\tau$ Her	191, 193
HD 66811	112	4 Her	299, 343, 344, 370, 371
HD 74560	5	88 Her	236, 237, 299
HD 79158	167	HR 123	39
HD 83953	423, 424	HR 144	39
HD 86612	423, 424	HR 472	106
HD 91120	423, 424	HR 718	428
HD 92024	10	HR 779	428
HD 92207	532	HR 972	31
HD 93131	509	HR 984	31
HD 93521	114, 115	HR 1087	300
HD 96446	169, 170	HR 1220	325
HD 96548	53	HR 1423	351
HD 96919	532	HR 1482	34
HD 98922	306	HR 1508	385
HD 109387	234	HR 1679	428
HD 120324	261, 423, 424	HR 1899	428
HD 123515	42	HR 1910	300
HD 124448	332	HR 2142	263, 264, 342, 344, 350
HD 127972	307	HR 2309	417
HD 138749	423, 424	HR 2855	267, 281, 527

HR 2921	417	MWC 314	396, 397
HR 3135	417	MWC 349	394, 395
HR 3454	428	MWC 601	299
HR 3498	268	NGC 330	29, 269, 270, 272
HR 3858	417	NGC 371	29, 30, 66
HR 4009	306	NGC 869	309
HR 4123	342	NGC 884	309
HR 4140	267, 268, 280	NGC 1444	303, 304
HR 4221	306	NGC 1662	303, 304
HR 4621	385	NGC 1818	271
HR 4930	417	NGC 2004	29, 271
HR 5540	267, 268	NGC 2100	29, 271
HR 5938	370	NGC 2122	29, 271
HR 5941	267	NGC 2129	303, 304
HR 5999	245	NGC 2169	303, 304
HR 6118	268	NGC 2660	49
HR 6397	280	NGC 3293	10, 65, 72, 271, 320
HR 7121	428	NGC 4755	65, 72, 320
HR 7318	300	NGC 6143	49, 50
HR 7647	300	NGC 6231	72
HR 7708	102	NGC 7023	389
HR 7983	417	NGC 7209	303, 304
HR 8260	267	ζ Oph	78, 89, 105, 106, 348, 368, 369, 449, 509, 511, 512, 525, 528, 531
HR 8402	267	χ Oph	263, 264, 417
HR 8539	267	66 Oph	250, 299, 417
HR 8752	321	β Ori	435, 532
HR 8858	428	δ Ori C	158, 160, 428
HR 8891	43	ε Ori	494, 495
HR 9087	428	ζ Ori	200, 201, 531
H0521+37	204	θ <sup>1</sup> Ori C	532
8 Lac	417	ι Ori	200, 201
10 Lac	109, 531	λ Ori	531
12DD Lac	13, 16, 21, 22, 86	σ Ori E	171, 157, 158, 292
14 Lac	302	χ <sup>2</sup> Ori	534, 535
16EN Lac	3, 4, 6, 7–10, 16	ψ Ori	417
EW Lac	78, 89, 285, 302, 345, 346, 417	ω Ori	91, 101, 227, 235, 284, 285, 342, 417, 531
V360 Lac	302	UX Ori	392
48 Lib	91, 95, 101, 263, 264, 266, 280, 284–286, 351, 364, 366, 367, 417, 531	α Pav	191, 193
LMC	29, 271, 272	γ Peg	16, 332
LSE 78	329–332	31 Peg	261, 262, 417
LSI+61°303	211, 212	ε Per	14, 98, 325
LSS 5121	330, 331	ξ Per509, 511, 516, 517, 519–524, 531	
α Lup	23, 24, 82, 85	φ Per	324, 327, 328, 342, 344, 351, 405, 439, 442, 446, 449–451
36 Lyn	158, 161	χ Per	151, 152, 272, 309, 310
β Lyr	345, 442	ψ Per	91, 101, 284–286, 300, 400, 401, 405, 406, 418, 419, 429,
β <sup>1</sup> Mon	263, 264		
AX Mon	345		

	439, 442, 449–451		
<i>h</i> Per	151, 152, 309, 310	$\alpha$ Vir	6, 8, 9, 10, 188–193
45 Per	325	78 Vir	153
47 Per	34	2 Vul	91, 95, 101, 275, 284, 285, 299, 300, 531
48 Per	345, 439, 442, 449, 451	12 Vul	299
53 Per	6, 12–14, 33, 34–38, 99	BW Vul	16–20, 86
AW Per	51	QR Vul	299
KP Per	16	WW Vul	392
SW Per	51	WC 10	329
X Per	204, 343	WC 11	329
$\beta$ Pic	262	WR 40	53, 54
Pleione	362, 363	WR 134	506
$\epsilon$ PsA	417		
$\beta$ Psc	417		
53 Psc	32		
$\zeta$ Pup	112, 113, 435, 459, 494, 495, 508–511, 517, 525		
<i>o</i> Pup	263, 264		
NV Pup	263, 264		
SMC	29, 30, 271, 272		
$\sigma$ Sgr	191, 193, 428		
MV Sgr	330–332		
V348 Sgr	330–332		
V3031 Sgr	417		
V4024 Sgr	417		
$\zeta^1$ Sco	532		
$\lambda$ Sco	16, 190, 191, 193		
$\tau$ Sco	189–195, 420		
2S0114+65	208		
$\zeta$ Tau	89, 91, 95, 101, 218–221, 226, 266, 284–286, 300, 302, 344–346, 355, 372, 417, 439, 442, 447, 449–451		
$\eta$ Tau	345, 439, 442, 449, 451		
$\theta^2$ Tau	112		
17 Tau	345, 449		
23 Tau	449		
28 Tau	343, 443, 449		
120 Tau	285, 417		
BU Tau	236		
$\epsilon$ UMa	160, 162		
$\eta$ UMa	109, 191, 193		
4U0728–25	204		
4U1907+09	204, 205, 213–215		
4U2204+56	204–207		
4U2206+54	208, 209		
$\gamma^2$ Vel	435		
$\kappa$ Vel	191, 193		
HY Vel	4, 5		
KK Vel	82		