

OBJECT INDEX

AB 5 (= HD 5980) – 8, 222, 254-255, 264

AB 7 (= AzV 336a) – 29, 223, 228-229

AB 8 (= Sand 1 = Sk 188) – 68-69

EG And – 420, 422-423

π Aqr – 556

AS 320, *see* WR 121

AS 374, *see* WR 130

AS 431, *see* WR 147

BD+40° 4220 – 272

Brey (= BR = Br = B) numbers :

Brey 1 – 26

Brey 2 – 29

Brey 5 (= Sk-67° 18) – *251-253*

Brey 6 (= HD 32109) – 97, 108

Brey 7 (= HD 32125) – 97

Brey 12 – 108

Brey 13 – 26, 30, 108

Brey 16 – 108

Brey 18, *see* R84

Brey 22 – 389, *406-410*

Brey 24 – 108

Brey 26 – 108

Brey 27 – 108

Brey 29 – 108

Brey 31 – 407

Brey 32 – 407

Brey 37 – 108

Brey 40 – 108

Brey 40a (= Sk-71° 34) – 29

Brey 44 (= HD 37248) – 223, 226, 407

Brey 47 – 108

Brey 52 – 108

Brey 56 – 108

Brey 64 (= BE 381) – 108, 332

Brey 65 – 100

Brey 82, *see* R136

Brey 85 – 108

Brey 91 (= HDE 269927c = Sk-69° 249c) – 81-82, 149, 332

Brey 93 (= Sand 2 = FD 73) – *66-67*, 68-69

Brey 94 – 407

3C 48 – 451

3C 286 – 451

2CG 284-00 – 485

η Car – 25-27, 29, 72

AG Car – 25-30, 33, 110, 122, 149, 182, 283

HR Car – 25, 27

Car OB1 – 241

γ Cas – 556-557

AO Cas – 297, 375, 378

nova Cas 1993 – 366

Cen X-3 (= V779 Cen) – 273

V779 Cen, *see* Cen X-3

V842 Cen – 366

V846 Cen – 366

λ Cep – 290

CQ Cep, *see* WR 155

CX Cep, *see* WR 151

GP Cep, *see* WR 153

LZ Cep – 375-376, 381

ϵ CMa – 136

τ CMa – 385

29 CMa (= UW CMa = HD 57060) – 374-375, 377-378, 381, *382-387*

EZ CMa, *see* WR6

UW CMa, *see* 29 CMa

CH Cyg – 312

CI Cyg – 312

P Cyg – 25, 27, 29, 32-33, 110, 283, 333-334

nova Cyg 1992 – 367

V444 Cyg, *see* WR 139

V729 Cyg, *see* BD+40° 4220

V1500 Cyg – 366

Cyg OB1 – 35-36, 42

Cyg OB2 – 439

Cyg X-1 (= HDE 226868) – 22, 272-274, 541

Cyg X-3, *see* WR145a

30 Dor – 43, 47, 81, 97

30 Dor Nebula – 66

G2.4+1.4 – 27, 29

GL 2104 (=CRL 2104), *see* WR112

GL 2179 (=CRL 2179), *see* WR118

GL 2688 – 354

HBV 475 (= V 1329) – 310

HD 4004, *see* WR1

HD 5980, *see* AB 5

HD 6327, *see* WR2

HD 9974, *see* WR3

HD 32109, *see* Brey 6

HD 32125, *see* Brey 7

HD 37248, *see* Brey 44

- HD 38268, *see* R136a
 HD 47129 (= Plaskett's star) - 373-375, 377-379
 HD 50896, *see* WR6
 HD 56925, *see* WR7
 HD 57060, *see* 29 CMa
 HD 62910, *see* WR8
 HD 63099, *see* WR9
 HD 68273, *see* WR11
 HD 76536, *see* WR14
 HD 77581, *see* Vela X-1
 HD 88500, *see* WR17
 HD 89358, *see* WR18
 HD 90657, *see* WR21
 HD 92740, *see* WR22
 HD 92809, *see* WR23
 HD 93131, *see* WR24
 HD 93162, *see* WR25
 HD 94305, *see* WR30
 HD 94546, *see* WR31
 HD 96548, *see* WR40
 HD 96715 - 509
 HD 97152, *see* WR42
 HD 97950, *see* WR43
 HD 104994, *see* WR46
 HD 113904, *see* WR48
 HD 115473, *see* WR52
 HD 117688, *see* WR55
 HD 119078, *see* WR57
 HD 137603, *see* WR70
 HD 147419, *see* WR75
 HD 151932, *see* WR78
 HD 152270, *see* WR79
 HD 152408 - 149
 HD 153919 (= 1700-37) - 273-276
 HD 156327, *see* WR86
 HD 156385, *see* WR90
 HD 157504, *see* WR93
 HD 164270, *see* WR103
 HD 165688, *see* WR110
 HD 165763, *see* WR111
 HD 168206, *see* WR113
 HD 169010, *see* WR114
 HD 177230, *see* WR123
 HD 186943, *see* WR127
 HD 187282, *see* WR128
 HD 190918, *see* WR133
 HD 191765, *see* WR134
 HD 192103, *see* WR135
 HD 192163, *see* WR136
 HD 192641, *see* WR137
 HD 193077, *see* WR138
 HD 193576, *see* WR139
 HD 193793, *see* WR140
 HD 193928, *see* WR141
 HD 195177, *see* WR143
 HD 197406, *see* WR148
 HD 211564, *see* WR152
 HD 211853, *see* WR153
 HD 214419, *see* WR155
 HDE 226868, *see* Cyg X-1
 HDE 245770 - 279
 HDE 269227, *see* Brey 18
 HDE 269858, *see* R127
 HDE 269927c, *see* Brey 91
 HDE 311884, *see* WR47
 HDE 318016, *see* WR98
 HDE 320102, *see* WR97
 He- nebulae, stars - 3
 He2-10A - 319
 He3-519 - 30, 110, 283
 nova Her 1991 - 367
 HM 1 - 151
 HR 4009 - 557
 IC 1613 - 29, 285
 IRAS 17380-3031, *see* WR98a
 IRAS 18405-0448 - 360
 L69.8+1.74 - 27
 LH 101 - 81
 LH 104 - 81
 LMC X-1 - 272-273
 LMC X-3 - 22
 LMC X-4 (=Sk-Ph) - 273-274
 M1-67 - 27, 29-30, 78-80, 179
 M 31 (= NGC 224) - 285-286
 M 33 (= NGC 598) - 25, 83, 285-286, 331
 MCA1b - 149, 331-332
 15 Mon - 467
 θ Mus, *see* WR48
 N66 - 317
 N158 - 81
 NGC 224, *see* M 31
 NGC 300 - 83
 NGC 1714 - 251

- NGC 2070 – 43
 NGC 2359 – 25, 27
 NGC 3199 – 27
 NGC 3603 – ~~49-47~~, 432
 NGC 6822 – 83, 285
 NGC 6888 – 25, 27, 35-36, 75, 179, 525
 QV Nor – 273

 S Oph – 290
 RS Oph – 368
 ζ Ori – 385
 ι Ori – 375
 λ Ori – 467
 σ Ori – 385
 Orion spur – 5

 AR Pav – 312
 AG Peg – 310-312, 317
 ζ Per – 290
 X Per – 556
 Plaskett's star, see HD 47129
 ζ Pup – 110, 124, 149, 283, 382, 385, 387
 PSR 1913+16 – 528

 R71 – 148, 149, 331-332
 R84 (= HDE 269227 = Brey 18 = Sk-69° 79 =
 BE 543) – 119, 148-149, 331-332
 R127 (= HDE 269858 = Sk-69° 220) – 29, 148
 R136a – 43, 47
 RCW 49 – 76-77
 RCW 58 – 27, 30, 75, 179
 RCW 78 – 27, 77
 RCW 104 – 27, 179
 RXJ 0513.9-6951 – 247

 S 308 – 25, 27, 35, 179
 Sand 1, see AB 8
 Sand 2, see Brey 93
 Sand 4, see WR102
 Sand 5, see WR142
 CV Ser, see WR113
 HM Sge – 310
 Sher 67 – 46
 Sk 160, see SMC X-1
 Sk 188, see AB 8
 Sk-66° 40 – 149, 332
 Sk-67° 18, see Brey 5
 Sk-69° 220, see R127
 Sk-69° 247 – 81-82

 Sk-69° 249C, see Brey 91
 Sk-69° 79, see Brey 18
 Sk-71° 34, see Brey 40a
 Sk-71° 51 – 426
 SMC X-1 (= Sk 160) – 273-274
 SN 1981B – 426
 SN 1983K – 425-427
 SN 1984E – 428
 SN 1987A – 198, 288, 364, 425
 SN 1988Z – 425
 SN 1990M – 425-427
 SS 433 – 39, 42, 299, 536

 V725 Tau – 273
 RR Tel – 310
 Th35-42, see WR20c
 Tr14 – 104
 Tr14-20 – 104
 Tr16 – 104, 148, 151

 4U1700-37 – 430, 435, 437

 V1329, see HBV 475
 Ve2-45, see WR104
 γ Vel (= γ² Vel), see WR11
 Vela X-1 (= HD 77581) – 273-277, 540-541
 QV Vul – 365

 We 21, see WR47a
 WR1 (= HD 4004) – 52-53, 108-109, 111, 174-175,
 433, 513
 WR2 (= HD 6327) – 109, 111, 114, 174, 513
 WR3 (= HD 9974) – 108-109, 111-112, 114, 513,
 562-563
 WR4 (= HD 16523) – 513
 WR5 (= HD 17638) – 513
 WR6 (= HD 50896 = EZ CMa) – 4, 27, 35, 37-40,
 52-53, 54-59, 64, 88-90, 92, 97, 101, 106, 108-
 109, 111, 126, 155, 179-180, 182, 266, 430,
 432, 436-437, 513, 527, 538-539, 542, 545,
 562-563, 571
 WR7 (= HD 56925) – 27, 108-109, 111, 174, 513
 WR8 (= HD 62910) – 37, 152-153, 513
 WR9 (= HD 63099) – 224-225, 513
 WR10 (= AS 193) – 19, 108-111, 283, 513
 WR11 (= HD 68273 = γ Vel) – 11, 37, 136, 236,
 266, 305-308, 311-312, 336, 345, 389, 392-396,
 418, 420-422, 432, 434-436, 476-480, 491-492,
 494, 513, 562, 570
 WR12 (= Ve5-5) – 108-111, 283, 513
 WR13 (= Ve6-15) – 513

- WR14 (= HD 76536) – 37, 64, 513
 WR15 (= HD 79573) – 513
 WR16 (= HD 86161) – 37, 92, 108-111, 174, 283, 433, 513, 562
 WR17 (= HD 88500) – 513
 WR18 (= HD 89358) – 27, 108-109, 111, 513
 WR19 (= LS 3) – 336, 341-342, 500, 513
 WR19a (= SMSP 1) – 482
 WR20 (= BS 1) – 108-109, 111, 513
 WR20a (= SMSP 2) – 76, 482, 513
 WR20b (= SMSP 3) – 482
 WR20c (= Th35-42 = 1E1024.0-5732) – 8, 76-77, 265, 481-483, 485
 WR21 (= HD 90657) – 239-240, 389-390, 513
 WR22 (= HD 92740) – 108-111, 148-149, 241-242, 257, 266, 283, 389, 390-391, 432, 513
 WR23 (= HD 92809) – 27, 108-109, 111, 513
 WR24 (= HD 93131) – 90-91, 104, 108-111, 151, 257, 283, 432, 513
 WR25 (= HD 93162) – 91, 104, 108-111, 149, 257, 283, 430-432, 437, 471, 473-475, 512-513
 WR26 (= MS 1) – 513
 WR27 (= LS 4) – 513
 WR28 (= MS 2) – 513
 WR29 (= MS 3) – 513
 WR30 (= HD 94305) – 513
 WR30a (= MS 4) – 223-225, 513
 WR31 (= HD 94546) – 514
 WR32 (= MS 5) – 514
 WR33 (= HD 95435) – 514
 WR34 (= LS 5) – 108-109, 111, 514
 WR35 (= MS 6) – 108-111, 283, 514
 WR36 (= LS 6) – 108-109, 111, 514
 WR37 (= MS 7) – 108-109, 111, 514
 WR39 (= MS 9) – 514
 WR40 (= HD 96548) – 27, 35, 37-40, 64, 92, 108-111, 149, 151, 155, 179, 180-181, 257, 283, 432, 514, 542, 562-563
 WR41 (= LS 7) – 514
 WR42 (= HD 97152) – 215, 257, 336, 432, 514
 WR43 (= HD 97950) – 43-47, 432, 514
 WR44 (= LSS 2289) – 108-109, 111, 514
 WR45 (= LSS 2423) – 514
 WR46 (= HD 104994) – 37, 108-109, 111-112, 114, 174, 243-247, 514, 527, 571
 WR47 (= HDE 311884) – 514
 WR47a (= We 21) – 8
 WR48 (= θ Mus = HD 113904) – 37, 257, 410, 418, 432, 434, 436, 514
 WR48a (= Danks 1) – 335-337, 341-342, 500
 WR49 (= Th17-22) – 19, 108-111, 283, 514
 WR50 (= Th17-84) – 108-109, 111, 336
 WR51 (= Th17-85) – 108-109, 514
 WR52 (= HD 115473) – 37, 257, 514
 WR53 (= HD 117297) – 336, 514
 WR54 (= Th17-89) – 108-109, 111, 514
 WR55 (= HD 117688) – 27, 77, 108-109, 111, 514
 WR56 (= LS 8) – 336, 514
 WR57 (= HD 119078) – 37, 336, 514
 WR58 (= LSS 3162) – 108-109, 111, 514
 WR59 (= LSS 3164) – 336, 514
 WR60 (= HD 121194) – 336, 514
 WR61 (= He3-969) – 108, 109, 111, 514
 WR62 (= NS 2) – 108, 109, 111, 514
 WR63 (= LSS 3289) – 514
 WR64 (= BS 3) – 336, 514
 WR65 (= LSS 3319) – 336
 WR66 (= HD 134877) – 62-63, 92, 108-111, 151, 283, 514, 562-563
 WR67 (= LSS 3329) – 108, 109, 111, 514
 WR68 (= BS 4) – 336, 514
 WR69 (= HD 136488) – 37, 256-257, 336, 356-357, 514
 WR70 (= HD 137603) – 223, 226, 336, 342-343, 432, 514
 WR71 (= HD 143414) – 36-37, 515
 WR73 (= NS 3) – 336, 515
 WR74 (= BP 1) – 108, 109, 111, 515
 WR75 (= HD 147419) – 27, 108-109, 111, 179-180, 515
 WR76 (= LSS 3693) – 336-337, 356-357, 515
 WR77 (= He3-1239) – 336, 515
 WR78 (= HD 151932) – 64, 91, 108-111, 114, 148-149, 155, 174, 257, 283, 432, 515
 WR79 (= HD 152270) – 257, 336, 389, 419-416, 432, 515
 WR80 (= LSS 3871) – 336, 356-357, 515
 WR81 (= He3-1316) – 336, 515
 WR82 (= LS 11) – 91, 108-111, 283, 515, 562-563
 WR84 (= Th31-1 = Thé 3) – 108-109, 111, 515
 WR86 (= HD 156327) – 336, 515
 WR87 (= He3-1370) – 108-111, 283, 515,
 WR88 (= Th10-13 = Thé 1) – 336, 515
 WR89 (= AS 223) – 108-109, 111, 283, 515
 WR90 (= HD 156385) – 37, 257, 336, 419, 432, 515
 WR91 (= StSa 1) – 108-109, 111, 515
 WR92 (= HD 157451) – 336, 515
 WR93 (= HD 157504) – 37, 336, 432, 515
 WR93a (= Th3-28 = PK359 +3.1) – 8

- WR94 (= HD 158860) – 515
 WR95 (= He3-1434) – 336, 356-357, 515
 WR96 (= LSS 4265) – 336, 356-357, 515
 WR97 (= HDE 320102) – 223, 227-229, 432, 515
 WR98 (= HDE 318016) – 515
 WR98a (= IRAS 17380-3031) – 8, 335-337, 359-360
 WR100 (= HDE 318139) – 108-109, 111, 515
 WR101 (= DA 3) – 336, 515
 WR102 (= Sand 4 = LSS 4368) – 27, 68-69, 515
 WR103 (= HD 164270) – 37, 155, 256-257, 264, 336, 343, 345, 515
 WR104 (= Ve2-45) – 336-337, 350, 515
 WR105 (= AS 268) – 108-109, 111, 151, 515
 WR106 (= HDE 313643) – 336, 515
 WR107 (= DA 1) – 515,
 WR108 (= HDE 313846) – 91, 108-111, 149-150, 283, 515
 WR109 (= NS 5) – 515
 WR110 (= HD 165688) – 108-109, 111, 174-175, 515
 WR111 (= HD 165763) – 37, 64, 107-109, 111, 114, 153, 155, 181, 432-433, 515
 WR112 (= GL 2104) – 336-337, 350, 515
 WR113 (= HD 168206 = CV Ser) – 264, 336, 345, 515
 WR114 (= HD 169010) – 108-109, 111, 114, 515
 WR115 (= IC14-19) – 108-109, 516
 WR116 (= ST 1) – 108-111, 283, 516
 WR117 (= IC14-22) – 336, 516
 WR118 (= GL 2179) – 336-337, 356-357, 516
 WR119 (= Th20-1 = Thé 2) – 336, 516
 WR120 (= Th14-4) – 108-109, 111, 516, 530
 WR121 (= AS 320) – 336, 516
 WR123 (= HD 177230) – 108-109, 111, 149, 516
 WR124 (= BAC 209) – 27, 78-79, 108-111, 179-180, 283, 516
 WR125 (= IC14-36) – 9, 336, 338-41, 345, 485, 500, 516, 519, 559
 WR126 (= ST 2) – 516
 WR127 (= HD 186943) – 516
 WR128 (= HD 187282) – 19, 37, 108-111, 283, 516, 530
 WR129 (= Sey 1) – 108-109, 111, 516
 WR130 (= LS 16 = AS 374) – 108-111, 283, 516
 WR131 (= IC14-52) – 27, 108-111, 283, 516
 WR132 (= HD 190002) – 516
 WR133 (= HD 190918) – 235-238, 248-249, 389, 432, 516
 WR134 (= HD 191765) – 27, 88, 91-92, 95, 108-109, 111, 153, 155, 180, 182, 236, 432, 516, 530, 562-563
 WR135 (= HD 192103) – 91, 155, 160, 336, 412, 516
 WR136 (= HD 192163) – 4, 27, 35-38, 40, 42, 108-111, 155, 179-180, 235-236, 283, 412, 432, 516, 542, 550
 WR137 (= HD 192641) – 61, 231-232, 231-234, 235-236, 264, 336, 341, 412, 432, 464, 500, 516
 WR138 (= HD 193077) – 104, 108-111, 123, 179, 185, 235-236, 283, 412-432, 516
 WR139 (= HD 193576 = V444 Cyg) – 37, 89, 126, 162, 180, 184, 202, 213, 215, 218-219, 235-236, 250, 260-261, 262-264, 266, 270, 311-312, 388-392, 396-400, 403, 405, 420-421, 430, 432, 434-435, 441, 447-448, 493, 503, 516, 520-521, 522, 525-526, 533
 WR140 (= HD 193793) – 37, 61, 156, 180, 184-185, 231-234, 235, 266-268, 336-343, 345, 368, 389, 412, 418, 420-422, 430-432, 434-435, 438, 443-446, 448, 450-473, 475, 485, 493, 500, 504-511, 516, 519, 523-524, 568, 570
 WR141 (= HD 193928) – 108-111, 516
 WR142 (= Sand 5 = ST 3) – 68-69, 516
 WR143 (= HD 195177) – 516
 WR144 (= HM19-1) – 516, 519
 WR145 (= AS 422) – 516
 WR145a (= Cyg X-3) – 8, 42, 244, 262, 267, 279, 330, 403, 405, 439, 519, 527-537, 539, 546, 564, 571
 WR146 (= HM19-3) – 156, 517, 559-561
 WR147 (= AS 431) – 9, 198, 283, 517, 519, 547-549, 559-561
 WR148 (= HD 197406) – 36-37, 108-111, 222, 283, 517, 550, 552-553
 WR149 (= ST 4) – 108-109, 111, 517
 WR150 (= ST 5) – 517
 WR151 (= CX Cep) – 230, 389, 397, 403, 517, 570
 WR152 (= HD 211564) – 19, 108-111, 114, 174, 283, 517
 WR153 (= GP Cep = HD 211853) – 8, 37, 389-390, 517
 WR154 (= HD 213049) – 108-109, 111, 517
 WR155 (= CQ Cep = HD 214419) – 37, 108-109, 111, 214, 235-236, 264, 389, 397-398, 400-403, 405, 517, 570
 WR156 (= AC+60° 38562) – 108-111, 283, 517
 WR157 (= HD 219460) – 108-111, 174, 283, 517
 WR158 (= AS 513) – 108-111, 283, 517
 Wray 751 – 25, 27
 Wray 977 – 273



Tony Moffat & Lindsey Smith ... it takes two to tango ...