

Object Index

- A 0620-00 – 367, 369
- AC 114 – 726-727
- AC 114-A2 – 727
- AC 114-S2 – 644, 727
- AF star – 488
- AM 14 – 149
- AM 16 – 148-149
- AM 17 – 148-149
- AM 19 – 149
- Andromeda galaxy, see M 31
- Anon (WR 134) – 740-741
- Antennae galaxies – 477, 644, 661, 751
- V1182 Aql – 93
- AR 1 – 491, 498-501, 504
- AR 2 – 491, 498, 500-501
- AR 3 – 491, 498, 500-501
- AR 4 – 491, 498-501
- AR 5 – 491, 498, 500-501
- AR 6 – 491, 499-501
- AR 7 – 491, 498-501
- AR 8 – 491, 498, 500-501
- AR 9 – 491, 498-501
- AR 10 – 491
- AR 11 – 491
- AR 12 – 491
- AR 13 – 491
- AR 14 – 491
- AR 15 – 491
- AR 16 – 491
- AR 17 – 491
- Arched Filaments – 502
- Arches Cluster – 442, 446, 490-491, 496-500, 503, 511-512, 516-517, 535, 643, 774
- Arp 220 – 654
- AS 431, see WR 147
- AE Aur – 100
- LY Aur – 96
- AV 69 – 76-77, 79
- AV 83 – 76-77, 79
- AV 216 – 756
- AV 232 – 177
- AV 235 – 177
- AV 456 – 177
- AV 488 – 177
- AzV 73 – 95
- AzV 415 – 34
- AzV 463 – 34
- B 1534+12 – 369, 410-411
- B 1534+12c – 369
- B 1802+07 – 369
- B 1855+09 – 369
- B 1913+16 – 369, 410-411
- B 1913+16c – 369
- B 2303+46 – 369
- B 2303+46c – 369
- B 2727+11C – 369
- B 2727+11Cc – 369
- 209 BAC, see WR 124
- BAT99-2 – 606, 611, 778
- BAT99-11 – 52
- BAT99-22 – 324
- BAT99-16 – 264
- BAT99-19 – 181
- BAT99-32 – 422
- BAT99-34 – 567
- BAT99-38 – 567
- BAT99-39 – 567
- BAT99-45 – 264
- BAT99-55 – 264
- BAT99-70 – 567
- BAT99-76 – 324
- BAT99-106 – 516
- BAT99-108 – 516
- BAT99-109 – 516
- BAT99-110 – 516
- BAT99-119 – 422
- BAT99-129 – 181
- BD+24° 3866 – 596, 598-599
- BD+25° 3952 – 596, 598-599
- BD+30° 3639 – 192-193
- BE 381, see BAT99-76
- Brey 18, see BAT99-22
- Bubble Nebula, see NGC 7635
- C 1806-20 – 40
- SZ Cam – 96
- η Car – 39-40, 44, 132, 134-135, 137, 172, 178-179, 194-197, 208-209, 218-219, 229, 236-240, 288, 290, 323-324, 587, 602, 736-737, 758-760, 773, 775
- η Car Homoculus – 195-197, 290, 543, 736, 759
- η Car Outer Ejecta – 759
- AG Car – 39-41, 208-209, 229, 259-260, 323, 758
- EM Car – 93
- GG Car – 154-155
- HH Car – 95
- HR Car – 39, 229, 243-244, 758

- Carina – 543
 Carina Arm – 433-434, 515
 Carina Complex – 197
 Carina Nebula – 453, 518-519
 Carina Spiral Feature – 558-559
 ζ Cas – 202-203
 ρ Cas – 38-39, 41-43, 228-229
 AO Cas – 95
 CC Cas – 95
 V819 Cas – 255-256
 Cas A – 388-389
 V961 Cen – 9, 95, 216-217
 Cen X-3 – 96, 99
 Central Cluster – 446, 497, 501, 511, 516
 β Cep – 202-203
 λ Cep – 4
 μ Cep – 39, 228-229
 ν Cep – 255-256
 DH Cep – 92-93
 GP Cep, see WR 153
 LZ Cep – 95
 XZ Cep – 95
 Cep OB2 – 23
 δ Cir – 96
 29 CMa – 132
 EZ CMa, see WR 6
 UW CMa – 96
 VY CMa – 38-39, 42, 228-229, 587
 μ Col – 100
 Collinder 232 – 543-544
 (Shapley) Constellation III – 456, 638
 CPD-56°8032 – 71
 CPD-59°2603 – 93
 CPD-59°2628 – 93
 CPD-59°2635 – 94
 Crab Nebula – 361
 AB Cru – 95
 Crux Arm – 434, 535
 CTS 1026 – 714-715
 α Cyg – 255-256
 γ Cyg – 505
 NLM Cyg – 39, 228-229, 510
 P Cyg – 10, 39, 41, 44, 208-209, 229, 758
 Y Cyg – 92-93
 V382 Cyg – 95
 V404 Cyg – 366
 V444 Cyg, see WR 139
 V448 Cyg – 95
 V478 Cyg – 93
 V729 Cyg – 96, 276, 507
 V2140 Cyg – 255-256
 Cyg X-3, see WR 145a
 Cyg OB2 – 5-6, 9, 12, 15, 64, 66, 228, 442, 459, 505-512, 514, 643, 707, 767, 774
 Cyg OB2#5, see V729 Cyg
 Cyg OB2#7 – 15, 507
 Cyg OB2#8A – 4, 508
 Cyg OB2#9 – 508
 Cyg OB2#11 – 15
 Cyg OB2#12 – 507
 Cyg OB2#22A – 15, 507
 Cyg OB9 – 442
 Cyg X-1 – 367-369, 371, 376
 Cyg X-2 – 369
 Cyg X-3, see WR 145a
 Cygnus – 510-511, 706-707
 Cygnus Rift – 510
 Cygnus X – 505, 509, 511
 Cygnus X-ray superbubble – 510
 VI Cygnus, see Cyg OB2

 DEM L 192, see N 51D
 30 Doradus – 16, 451, 453, 456, 502, 515-516, 518, 521-522, 568-569, 643, 654, 661, 779
 S Doradus – 38-42, 44, 229, 243, 259, 324, 587
 DR 1 – 509, 611
 DR 21 – 509-510

 1E 1024.0-5732 –
 Eagle Nebula, see M 16
 EG J 2022+4317 – 150-151
 3EG J 2033+4118 – 508

 Flame Nebula, see NGC 2024
 FMM 362 – 40, 490

 G 018-0.04 – 489
 G 2.4+1.4 – 54, 597
 G 18.9+1.8 – 597
 G 29.96-0.02 – 777-778
 G 68.1+1.1 – 597
 G 79.9+0.46 – 508
 G 298.2-0.3 – 460
 G 333.1-0.4 – 460
 G 333.6-0.2 – 460
 G 351.6-1.3 – 460, 463
 G 357.5-1.4 – 597
 Galactic Center – 20, 44, 54, 90, 441-447, 473, 487-489, 492-493, 496-499, 516-517, 547, 556, 654, 763-764, 766-768
 Galaxy, see Milky Way
 GR 8 – 30, 33-35, 37
 GRB 000131 – 107
 GRB 980425 – 53-54, 110-111, 383, 395

- GRB 990123 – 107, 109
 GRB 990712 – 108, 111
 GRO J 0422+32 – 367-369
 GRO J 1655-40, see Nova Sco 1994
 GRS 1009-45 – 367, 369
 GRS 1915+105 – 367, 369
 GS 1124-683 – 367-369
 GS 2000+25 – 367, 369
 GS 2023+338 – 367, 369
 GX 301-2, see Wray 977
- H 1705-250 – 367, 369
 HD 5689, see AO Cas
 HD 826 – 192-193
 HD 2905 – 26
 HD 5980 – 40, 104, 137, 181, 208, 257-258
 HD 10125 – 600, 700-701
 HD 13022 – 600
 HD 13338 – 600
 HD 13854 – 26
 HD 14442 – 600
 HD 14947 – 600
 HD 14956 – 26
 HD 15570 – 224-225
 HD 16691 – 600
 HD 17638, see WR 5
 HD 19820, see CC Cas
 HD 25638, see SZ Cam
 HD 32402, see BAT99-11
 HD 33133, see BAT99-46
 HD 35921, see LY Aur
 HD 36402, see Sk -67° 104
 HD 36486, see δ Ori A
 HD 37043, see ι Ori
 HD 47129, see Paskett's*
 HD 50896, see WR 6
 HD 56925, see WR 7
 HD 57060, see UW CMa
 HD 64760 – 301, 303
 HD 75759 – 94
 HD 75821, see KX Vel
 HD 76536, see WR 14
 HD 86161, see WR 16
 HD 87643 – 154-155
 HD 88500, see WR 17
 HD 89358, see WR 18
 HD 90657, see WR 21
 HD 92740, see WR 22
 HD 92809, see WR 23
 HD 93072 – 216
 HD 93129A – 13, 15-16, 63, 68, 764, 774
 HD 93131, see WR 24
 HD 93162, see WR 25
 HD 93205 – 94
 HD 93308, see η Car
 HD 93403 – 95, 189
 HD 96548, see WR 40
 HD 97152, see WR 42
 HD 97484, see EM Car
 HD 97950, see WR 43
 HD 97950-A1, see WR 43a
 HD 97950-B, see WR 43b
 HD 97950-C, see WR 43c
 HD 100213, see TU Mus
 HD 101131 – 94
 HD 104994, see WR 46
 HD 106871, see AB Cru
 HD 108639 – 216
 HD 113904, see WR 48
 HD 115071, see V961 Cen
 HD 134959 – 471-472
 HD 135240, see δ Cir
 HD 137603, see WR 70
 HD 148937 – 589
 HD 151804 – 231
 HD 151932, see WR 78
 HD 152218 – 94
 HD 152236 – 231
 HD 152248, see V1007 Sco
 HD 152270, see WR 79
 HD 152386, see WR 79b
 HD 152408, see WR 79a
 HD 152424 – 231
 HD 152623 – 231
 HD 159176, see V1036 Sco
 HD 160529 – 39, 229
 HD 164270, see WR 103
 HD 164492 – 135
 HD 165763, see WR 111
 HD 165921, see V3903 Sgr
 HD 166734 – 96
 HD 168607 – 40
 HD 168625 – 40, 758
 HD 175514, see V1182 Aql
 HD 186943, see WR 127
 HD 190429A – 15
 HD 190967, see V448 Cyg
 HD 191201 – 94
 HD 191765, see WR 134
 HD 192103, see WR 135
 HD 192163, see WR 136
 HD 192281 – 600
 HD 192641, see WR 137
 HD 193576, see WR 139
 HD 193611, see V478 Cyg
 HD 193793, see WR 140
 HD 193928, see WR 141
 HD 197406, see WR 148

- HD 198846, *see* Y Cyg
 HD 206267 – 94
 HD 209481, *see* LZ Cep
 HD 213049, *see* WR 154
 HD 215835, *see* DH Cep
 HD 228854, *see* V382 Cyg
 HD 242908 – 563
 HDE 269050 – 177
 HDE 269582, *see* BAT99-45
 HDE 269687, *see* BAT99-55
 HDE 269698 – 177, 182-183
 HDE 269896 – 177
 HDE 270952 – 177
 HDE 303308 – 16
 HDE 318016, *see* WR 98
 HDE 326823 – 154-155
 HE 1122-1648 – 683, 685
 HE 2217-2818 – 683
 He2-10 – 475, 477, 574-575, 662, 767
 He2-99 – 192
 He2-142 – 192
 He3-519 – 758
 He3-847 – 154-155
 Hickson Compact Group 31 – 728-729
 HIP 60350 – 520
 HR 4210, *see* η Car
 HR 5171a – 39, 228-229
 HR 8752 – 39, 42-43, 228-229
 HV 1620 – 95
 HV 2241 – 95
 HV 2543 – 95

 IC 10 – 52, 149, 160-161, 317, 320-321,
 323, 451, 454-457, 474, 547-548,
 581-582, 765, 767
 IC 10-WR6 – 320
 IC 10-WR10 – 547
 IC 342 – 653
 IC 410 – 562-563
 IC 1318bc – 509-510
 IC 1613 – 317, 320
 IC 1850 – 224
 IRAS 08339+6517 – 659
 IRAS 10049-5857 – 469-470
 IRAS 17380+3031, *see* WR 98a
 IRAS 18576+0341 – 40
 IRC+10 420 – 38-39, 41-43, 228-229
 IRS 7 – 501
 IRS 13 – 501

 J 0045-7319 – 369
 J 1012+5307 – 369
 J 1518+4904 – 369, 410-11
 J 1518+4904c – 369, 411
 J 1713+0747 – 369
 J 1811-1736 – 411

 K 72 103a – 712-713

 4 Lac – 255-256
 6 Lac – 255-256
 10 Lac – 3, 4
 LH 51 – 638
 LH 54 – 637-638
 LMC – 5-6, 12, 16-17, 27-28, 35, 37,
 40, 51-52, 54, 80, 89, 92-96, 148-
 149, 180-181, 263, 314, 317, 319-
 321, 324, 361, 421, 441, 455-456,
 517, 548, 550, 553-554, 566-567,
 586-588, 601, 637, 640-641, 643,
 675, 705, 718-719, 744, 753-754,
 757-758, 765, 767, 778-779
 LMC 4 – 640
 LMC X-1 – 367, 369
 LMC X-3 – 367, 369
 LMC X-4 – 96, 99
 Local Bubble – 626, 629
 Local Group – 51, 316, 441, 444, 451,
 453-455, 516, 547, 551, 581-582,
 627, 651, 695, 763, 765, 767

 M0.20-0.033 – 489
 M1-67 – 146, 296, 597, 716-717, 778
 M 16 – 81, 83
 M 17 – 459, 461-463
 M 31 – 10, 37, 40, 158-159, 245-246,
 316, 320-321, 431, 749
 M 33 – 3, 10-11, 37, 40, 43, 148-149,
 160-161, 232-233, 249-250, 317,
 320-321, 451-452, 456, 477-478,
 548, 572, 749
 M 33-117A – 37
 M 33-B110-A – 10
 M 33-B133 – 10, 12
 M 33-B234 – 37
 M 33-B324 – 40
 M 33-B416 – 40
 M 33-D 2A – 573
 M 33-D 2B – 573
 M 33-D 11 – 573
 M 33-N33 – 232-233
 M 33-N41 – 232-233
 M 33-N53 – 232
 M 33-N80 – 232
 M 33-N124 – 232
 M 33-N126 – 232-233
 M 33-N163 – 232-233
 M 33-N173 – 232-233
 M 33-N265 – 232-233
 M 33-N394, *see* Var 83
 M 33-N423 – 232
 M 33-N458 – 232-233
 M 33-N517 – 232

- M 33-N535 – 232
 M 33-WR38 – 573
 M 33-WR41 – 573
 M 33-WR42 – 573
 M 33-WR43 – 573
 M 33-WR44 – 573
 M 33-WR45 – 573
 M 33-WR46 – 573
 M 33-WR47 – 573
 M 33-WR48 – 573
 M 33-WR49 – 573
 M 33-WR51 – 573
 M 33-WR52 – 573
 M 33-WR61 – 573
 M 33-WR64 – 573
 M 33-WR65 – 573
 M 33-WR68 – 573
 M 33-WR69 – 573
 M 33-WR70 – 573
 M 42, see Orion Nebula
 M 74 – 391
 M 81 – 347, 528
 M 82 – 401, 403, 523-530, 614-615,
 619, 645, 647, 653-654, 656, 662,
 751, 768
 M 82-F – 644
 M 83 – 149
 M 101 – 730
 Macho* J 053441.3 –693139 – 95, 99
 MC 26 – 149
 MC 47 – 149
 MC 70 – 149
 MC 79 – 149
 Milky Way – 12, 16-17, 27, 36-37, 54,
 148-149, 158-159, 270, 274, 317,
 319-320, 421, 431-432, 434-435,
 436-437, 440-442, 444, 446-447,
 454, 456, 475, 487, 490, 492, 505,
 510, 512, 535, 555, 559, 587-588,
 626-627, 629, 654, 673, 679, 688,
 744-745, 756-758, 764-765, 767,
 773
 Mon R2 – 87
 Mrk 66 – 659
 Mrk 1087 – 712-713
 MS 1512-cB58 – 634-635, 644, 674-
 676, 680, 704, 727
 MTT 11 – 520
 MTT 68 – 519-520
 MTT 71 – 519-520
 θ Mus, see WR 48
 TU Mus – 95
 MWC 300 – 154-155
 MWC 349 – 507
 MWC 349A – 508
 N 11A – 753-754
 N 11B – 586, 595
 N 26A – 753-754
 N 26B – 753-754
 N 44C – 779
 N 51D – 637-641, 768
 N 81 – 12, 553, 564-565, 753-754
 N 83B – 554
 N 88A – 553-554, 753-754
 N 159-5 – 554
 N 160A1 – 753-754
 N 160A2 – 753-754
 NGC 55 – 654
 NGC 253 – 477-478, 614-616
 NGC 300 – 158-159, 323, 548
 NGC 300-B16 – 548
 NGC 330 – 291-292, 294-295, 308-314
 NGC 330-B22 – 756
 NGC 346 – 156
 NGC 346-#3 – 16
 NGC 588 – 456
 NGC 592 – 452, 454, 456
 NGC 592-WR1 – 454
 NGC 592-WR2 – 454
 NGC 595 – 452-453, 456-457, 572-573
 NGC 595-WR3 – 453
 NGC 595-WR9 – 453
 NGC 604 – 452-454, 456-457, 572
 NGC 604-V1 – 453
 NGC 604-WR7 – 453
 NGC 604-WR8 – 453
 NGC 604-WR10 – 453
 NGC 604-WR11 – 453
 NGC 604-WR12 – 453
 NGC 628-H13 – 698-699
 NGC 891 – 613
 NGC 1058 – 44
 NGC 1068 – 538, 656
 NGC 1097 – 659
 NGC 1232 – 431
 NGC 1232-CDT1 – 698-699
 NGC 1232-CDT3 – 698-699
 NGC 1232-CDT4 – 698-699
 NGC 1365 – 659
 NGC 1482 – 613, 615, 618
 NGC 1501 – 192
 NGC 1569 – 32, 456, 549-550, 626, 653
 NGC 1569-A – 653
 NGC 1569-B – 522, 653
 NGC 1705 – 617, 653, 755-756
 NGC 1705-1 – 755-756
 NGC 1705-Ia – 522
 NGC 1741 – 728
 NGC 1893 – 562-563
 NGC 2024 – 541-542

- NGC 2024-IRS 2– 541
 NGC 2024-IRS 2b– 541
 NGC 2070, *see* 30 Doradus
 NGC 2146 – 477
 NGC 2359 – 589, 597, 601, 603, 740-743
 NGC 2363 – 40
 NGC 2363-V1 – 40, 44
 NGC 2403 – 659
 NGC 2403-V12 – 44
 NGC 2903 – 538, 659
 NGC 3049 – 655
 NGC 3077 – 528
 NGC 3079 – 528, 614-615
 NGC 3199 – 589, 603, 732
 NGC 3310 – 538, 659
 NGC 3351 – 538, 659
 NGC 3359 – 432, 738-739
 NGC 3504 – 538
 NGC 3576 – 460, 462-464
 NGC 3576 IRS1-48 – 462, 464, 466
 NGC 3603 – 21, 25, 29, 324, 459, 496, 502, 504, 511-512, 514-522, 643, 767
 NGC 3628 – 614
 NGC 3690 – 477
 NGC 4038/9, *see* Antennae galaxies
 NGC 4214 – 626, 658, 659, 661, 720-721
 NGC 4244 – 613
 NGC 4414 – 40
 NGC 4449 – 477, 659, 721, 751-752
 NGC 4490 – 477
 NGC 4945 – 614, 616
 NGC 5055 – 659
 NGC 5194 – 659
 NGC 5236 – 659
 NGC 5253 – 475, 477, 626, 644, 654-655, 659, 662, 721, 751-752
 NGC 5461 – 730-731
 NGC 5471 – 730-731
 NGC 5475, *see* M 101
 NGC 5953 – 538
 NGC 6090 – 658-659
 NGC 6164-5 – 589
 NGC 6231 – 83-84, 230
 NGC 6263 – 752
 NGC 6611, *see* M 16
 NGC 6751 – 192
 NGC 6822 – 30-35, 160-161, 317, 320-321, 550, 626
 NGC 6888 – 589, 591, 597, 740-741
 NGC 7419 – 274
 NGC 7635 – 586
 NGC 7714 – 538
 Norma Arm – 434, 436
 Norma-Cygnus Arm – 437
 V2052 Oph – 202-203
 α Ori – 41
 δ Ori A – 96, 99
 ζ Ori – 133
 θ^1 Ori – 83, 290
 θ^1 Ori A – 82-83, 750
 θ^1 Ori B – 82-83, 750
 θ^1 Ori C – 82-84, 303, 520, 749-750
 θ^1 Ori D – 82-83, 750
 θ^2 Ori A – 82-83
 θ^2 Ori B – 82-83
 ι Ori – 96, 100
 FU Ori – 463
 LP Ori – 82
 NU Ori – 82-83
 Orion – 81, 458, 515, 706, 708
 Orion clouds – 708
 Orion H₂ fingers – 85
 Orion I Rc2-I – 85
 Orion Nebula – 81-82, 749
 Orion spur – 444
 Orion-Eridanus region– 708
 Orion OB1 – 444
 Pegasus galaxy – 317
 χ Per – 274, 308-309, 314
 h Per – 274, 308-309, 314
 S Per – 228
 Perseus Arm – 314, 433-434, 436-437, 440, 508
 Phoenix galaxy – 317
 Pismis 24-1 – 15
 Pistol nebula – 490, 496, 502
 Pistol Star – 44, 489-490, 499-501, 758, 773-774
 Plaskett's Star – 92, 96, 132
 Pleiades – 270
 PSR B 0531+21 – 361
 PSR B 0540-69 – 361
 PSR B 1509-58 – 361
 PSR J 0537-69 – 361
 ζ Pup – 64, 67, 82, 133, 167, 190-191, 200, 215, 285, 290, 301-302
 Q 1307-BX1163 – 673-675
 QR1 – 499-501
 QR2 – 499-501
 QR3 – 499-501
 QR4 – 499-501
 QR5 – 499-501
 QR6 – 499-501
 QR7 – 499-501, 504
 QSO 1422+231 – 682

- Quintuplet Cluster – 442, 446, 489,
 496-497, 499-500, 502, 511, 516,
 556
 Quintuplet-Sickle region – 491
 R 4 – 590
 R 40 – 39, 229
 R 71 – 39, 229, 259
 R 84 – 324
 R 85 – 40
 R 110 – 39, 229, 259
 R 127 – 39-41, 229, 323-324, 758
 R 136 – 11, 21, 49, 92, 318, 456-457,
 459, 496, 514-518, 520-522, 569,
 643, 767, 774
 R 136-38 – 92-93
 R 136-39 – 94
 R 136-42 – 93
 R 136-77 – 93
 R 143 – 39, 229, 758
 R 144 – 518
 RD J 0301117+002025 – 691-692
 S 61 – 758
 S 119 – 41, 588, 758
 S 255 – 86
 S 308 – 591-592
 Sagittarius Arm – 433-434
 Sagittarius-Carina Arm – 436-437, 440
 Sand 1 – 241-242, 567
 Sand 4, see WR 102
 SAX J 1819.3–2525 – 367-369
 τ Sco – 57
 Nova Sco 1994 – 111, 401
 V1007 Sco – 96
 V1036 Sco – 93
 Sco OB1 – 230
 Sculptor – 158
 RY Scuti – 590
 Scutum-Crux Arm – 436-437
 CV Ser, see WR 113
 Sextans A – 30, 33-35
 V617 Sgr – 450
 V3903 Sgr – 93
 V4641 Sgr – 366, 371
 VX Sgr – 39, 41, 228-229
 Sgr A* – 488, 497, 499, 501
 Sh2-88 – 599
 Sher 25 – 22, 24-29, 519, 589-590, 595,
 758
 Sickle nebula – 489, 502
 Sim 129 – 562-563
 Sim 130 – 562-563
 Sk-65° 22 – 18
 Sk-66° 69 – 18, 177
 Sk-66° 172 – 19
 Sk-67° 104 – 640
 Sk-67° 105 – 95, 99
 Sk-67° 166, see HDE 269698
 Sk-67° 167 – 18
 Sk-67° 167 – 18
 Sk-67° 211 – 18-19
 Sk-69° 202 – 22, 27, 29, 377, 589-590
 Sk-69° 279 – 758
 Sk-70° 69 – 19
 Sk-70° 91 – 19
 Sk 188, see Sand 1
 SMC – 5-6, 12, 16-17, 28, 31-37, 50,
 52, 76, 80, 89, 95, 137, 156, 180-
 181, 241, 257, 263, 270-271, 291,
 308-312, 314, 316-317, 319-323,
 328, 341, 343, 441, 455-456, 547-
 548, 553-554, 564, 577, 587-588,
 643, 675, 718-719, 744-745, 753-
 754, 755-757, 765, 776
 SMC-WR1 – 181
 SMC-WR2 – 181
 SMC-WR3 – 181, 280
 SMC-WR4 – 181
 SMC-WR5, see HD 5980
 SMC-WR6 – 181
 SMC-WR8 – 181, 280
 SMC-WR9 – 181
 SMC-WR10 – 181
 SMC-WR11 – 181
 SMM J 14011+0252 – 636, 704
 SMM J 14011+0252J1 – 705
 SMM J 14011+0252J2 – 705
 SN 1954A – 348
 SN 1954j, see NGC 2403-V12
 SN 1961v – 44
 SN 1978K – 593
 SN 1980K – 424
 SN 1983N – 348-349
 SN 1984L – 348-349
 SN 1987A – 22, 24-27, 39, 229, 274,
 352, 377, 385, 387-391, 397, 414,
 423-426, 589-590, 592, 595, 640
 SN 1987M – 354
 SN 1990B – 352
 SN 1991D – 350-351
 SN 1993J – 347, 356, 388, 397, 423-
 424
 SN 1994I – 351, 354, 388, 392-393,
 396-397, 415
 SN 1996cb – 348
 SN 1996N – 349
 SN 1997ab – 593
 SN 1997bs – 44
 SN 1997cy – 395
 SN 1997D – 396-397
 SN 1997dq – 395
 SN 1997ef – 395-398, 406

- SN 1997eg – 593
 SN 1998bw – 53-54, 110-111, 383, 393,
 395-398, 403, 406
 SN 1998ey – 406
 SN 1998S – 593
 SN 1999as – 395-397, 401
 SN 1999br – 396
 SN 1999bw – 44
 SN 1999dn – 348-349, 351
 SN 1999di – 348
 SN 1999E – 395
 SN 1999em – 388, 390-391, 423-424
 SN 1999ex – 350-351, 354
 SN 1999gi – 423-424
 SN 2000ch – 44
 SN 2000H – 348
 SN 2001du – 423-424
 SN 2002ap – 53, 387-388, 391-393, 395-
 397, 401, 403, 423-424
 SwSt 1 – 192

 Trapezium Cluster – 82-83, 749-750
 Trifid Nebula – 83-84
 Trumpler 14 – 83, 323, 543
 Trumpler 16 – 83-84, 323, 543

 4U 1170-37 – 99, 276, 279
 4U 1543-47 – 367, 369
 UIT 003, see M 33-B5
 UIT 125, see M 33-N126
 UIT 154, see M 33-N163
 UIT 247, see M 33-B324
 UIT 250, see M 33-N535
 UIT 341, see M 33-N423
 γ UMi – 255-256

 Var 2 – 232
 Var 83 – 232-233
 Var A – 39, 41, 43, 229
 Var B – 39, 160-161, 229, 232
 Var C – 39, 160-161, 229
 Ve2-45, see WR 104
 γ^2 Vel, see WR 11
 KX Vel – 95
 Vela X-1 – 99, 369, 373
 VV 114 – 658-659
 VV 114W – 659

 W 31 – 460, 461-463
 W 31 #1 – 461
 W 31 #2 – 461
 W 31 #3 – 461
 W 31 #4 – 461
 W 31 #5 – 461
 W 31 #9 – 461
 W 31 #15 – 461
 W 31 #25 – 461

 W 31 #26 – 461
 W 31 #30 – 461
 W 31 #34 – 461
 W 31 #56 – 461
 W 31 #90 – 461
 W 31 #165 – 461
 W 31 #169 – 461
 W 31 #251 – 461
 W 33 – 460
 W 42 – 460-461, 516
 W 43 – 460, 511
 W 49 – 459, 463, 516
 W 49A – 476-478, 511-512, 514
 W 51 – 459, 516, 654
 W 53 – 516
 W 175 – 83
 W 179 – 83
 W 202 – 83
 W 412 – 83
 Wd 1-4 – 532
 Wd 1-9 – 533
 Wd 1-12 – 532
 Wd 1-16 – 532
 Wd 1-20 – 533
 Wd 1-26 – 533
 Wd 1-72, see WR 77k
 Wd 1-237 – 533
 Wd 1-239, see WR 77g
 Wd 1-241, see WR 77i
 Wd 1-243 – 533
 Wd 1-265 – 532
 Westerlund 1 (Wd 1)– 442, 511-512,
 531-536, 767
 WLM – 30, 33-35, 317
 WR 2 – 600
 WR 3 – 600-601
 WR 4 – 600
 WR 5 – 199, 600
 WR 6 – 73, 129, 302, 600-601
 WR 7 – 597, 600, 742
 WR 9 – 567
 WR 11 – 51-52, 132-135, 142, 189,
 234, 578-580
 WR 14 – 199
 WR 16 – 79, 589, 603
 WR 17 – 199
 WR 18 – 732-733
 WR 21 – 418
 WR 22 – 92, 188-189
 WR 23 – 199
 WR 24 – 297
 WR 25 – 453, 518-519
 WR 30 – 567
 WR 30a – 567
 WR 39 – 567

- WR 40 – 49, 70, 74-75, 79
 WR 42 – 205
 WR 43a – 516, 518-519
 WR 43b – 516, 518-519
 WR 43c – 516, 518-519
 WR 46 – 302
 WR 48 – 204-205, 567
 WR 48a – 115-119, 578-580
 WR 68 – 199
 WR 69 – 578-580
 WR 70 – 116, 261-262, 567, 578-580
 WR 77a – 532, 534
 WR 77b – 534
 WR 77c – 533, 534
 WR 77d – 533, 534
 WR 77e – 532, 534
 WR 77f – 533, 534
 WR 77g – 533, 534
 WR 77h – 532, 534
 WR 77i – 533, 534
 WR 77j – 532, 534
 WR 77k – 532, 534
 WR 79 – 205, 231
 WR 79a – 231
 WR 81 – 578-580
 WR 86 – 567
 WR 88 – 174-175
 WR 92 – 174, 578-580
 WR 95 – 252
 WR 98 – 184-185
 WR 98a – 115-119, 121, 123-4, 128-129, 251-252, 489, 578, 580
 WR 101 – 596-599
 WR 101p – 556
 WR 102 – 54, 597, 606
 WR 102ca – 556
 WR 103 – 174, 193, 252
 WR 104 – 115, 119, 121-124, 128-129, 175, 251-252, 489, 578, 580
 WR 105 – 234-235
 WR 106 – 174-175, 252
 WR 109, *see* V617 Sgr
 WR 111 – 48, 71-72, 190-191, 199
 WR 112 – 119, 121, 129, 251-252, 578, 580
 WR 113 – 596, 597-599
 WR 116 – 235
 WR 119 – 251-252
 WR 121 – 174-175, 234-235
 WR 121a – 460
 WR 123 – 600
 WR 124 – 49, 235, 296, 597, 778
 WR 125 – 567, 600
 WR 127 – 418
 WR 128 – 600
 WR 130 – 597, 600
 WR 132 – 600
 WR 134 – 586-587, 597, 600
 WR 135 – 193
 WR 136 – 597, 600-601
 WR 137 – 116, 567
 WR 139 – 49, 72, 75, 79, 132, 139, 298
 WR 140 – 115, 117, 121, 124, 126-129, 132-135, 137-138, 141, 144, 150-151, 170-171, 210-211, 253-254, 299, 307, 547, 567, 600-601
 WR 143 – 600
 WR 144 – 508, 600
 WR 145 – 508
 WR 145a – 369, 371, 508, 514
 WR 146 – 150-151, 170-171, 299, 508, 567, 600
 WR 147 – 49, 15-151, 170-171, 222-223, 299, 508
 WR 148 – 600-601
 WR 149 – 600
 WR 151 – 600
 WR 153 – 418
 WR 154 – 199
 Wray 751 – 758
 Wray 977 – 276, 420
 XTE J 1118+480 – 367, 369
 XTE J 1550-564 – 367, 369
 XTE J 1859+226 – 367, 369
 I Zw 18 – 620, 626-627, 646
 II Zw 40 – 654



Rolf-Peter Kudritzki at the ball. Will he score?



Let's toast to that: Nadejda Kaltcheva, Anatol Cherepashchuk, Virpi Niemela, Wilhelm Seggewiss, Dominik Bomans, Kerstin Weis, and Knut Ødegaard