

OBJECT INDEX

English characters are given precedence over numbers and greek characters. Page numbers refer to the title page of the article in which the object is mentioned.

A1601+19 599	Cygnus Loop 208
AFGL 490 213	Cyg X 457
Ames 802 634	
η Aql 454	DG Tau 329
Arp 55 653	DL Cas 545
Arp 200 557, 614, 663, 709	Do Ar 21 45, 71
	β Dor 545
B5 19, 343, 663	30 Doradus 111, 501, 521,
B30 1	599, 644
B35 1	Dr 21 146, 172, 191, 325
B335 19, 78, 213, 239, 315,	Draco clouds 80
366	
B361 76, 82,	Earth 301
B33-13 90	EL9 71
B33-14 90	EL14 71
Barnard 18 33	EL21 71
Becklin-Neugebauer object (BN)	EL29 71
74, 709	ESO 210-6A 19
BC region 501	
BM Per 545	Fu Ori 257
BN-KL 145, 334, 709	
Bok globule 210-6a 364	G0.64-0.06 158
	G10.6-0.4 435
Canis Major 61	G0.7-00 161
Carina 198	G10.6-0.4 709
Carina Complex 58	G34.3+0.2 390
Cas A 93, 113	G35.2-0.74 172, 239
Cas OB6 58	G56.8+1.9 483
Cas-Tau 457	G62.2+1.7 483
CD-38°245 663	G78.8+1.7 483
δ Cep 545	G88.4+1.9 483
Cepheus A (Cep A) 181, 210, 329,	G65 A 483
333, 361, 374, 457, 709	G84 A 483
Cepheus dark cloud complex 19	G89 A 483
Cma R1 61, 85	G93 A 483
Const. III (LMC) 457	G69 B 483
Crab nebula 111	G89 B 483
CRL 921 315	G69 C 483
CRL 2591 172, 361	G84 C 483
CRL 2688 408	G88 C 483
Cygnus 51, 82	Galaxy 57, 93, 143, 457, 499,
Cygnus dark cloud complex 19	495, 535, 538, 539, 544,

- 545, 551, 552, 554, 556,
557, 587, 599, 663, 691
709
- ζ Gem 545
- Gem OB1 442
- GGD27 IRS 374
- GL 437N 185
- GL 490 213, 239, 255, 328, 352,
358
- GL 989 185
- GL 2789 185
- GL 4029 185
- GM 24 188
- GM 1-29 398
- Gould Belt 51, 457
- GSS30 71
- Haro 4-249 255
- Haro 4-255 255
- Haro 6-10 255, 417
- Haro 6-13 255
- Haro 13a 255
- HB 21 208
- HD 37903 58, 139, 139
- HD 147701 58
- HD 147889 58, 71
- HD 147993-ρ Oph 58
- HD 200775 58
- HD 211880 75
- Heiles Cloud 2 48
- Herbig Ae/Be 255
- HH1 340
- HH1-2 19, 239
- HH2 181, 340
- HH5 361
- HH7-11 123, 315, 361
- HH8 361
- HH12 181, 255
- HH26 IR 239
- HH28 255
- HH33-40 255
- HH34 239, 396
- HH39 255, 275, 340
- HH43 255, 346
- HH43A 346
- HH43A-C 346
- HH47 346
- HH47D 364
- HH57 255
- HH101 255
- HH102 19
- HL Tau 33, 71, 239 255, 330, 709
- Horsehead nebula 90
- HS191 457
- IC 342 457, 535, 557, 587, 631,
632, 660
- IC 346 628
- IC 443 207, 209, 443
- IC 1318a 457
- IC 1396 51, 78
- IC 1396A 78
- IC 1613 457
- IC 1848 211
- IC 1848A 211
- IC 2153 663
- IC 2184 599
- IC 4553 636, 638
- IC 5070 417
- Inner Wing Aa and Ab (SMC) 501
- IR 1713+63 653
- IRAS 03439+3233 33
- IRAS 03445+3242 33
- IRAS 03446+3254 33
- IRAS 04016+2610 33
- IRAS 04112+2803 33
- IRAS 04239+2436 33
- IRAS 04263+2426 33
- IRAS 04288+2417 33
- IRAS 04292+2422 33
- IRAS 04353+2604 33
- IRAS 04365+2535 33
- IRAS 06382+1017 341
- IRAS 16244+2432 33
- IRAS 16246-2415 33
- IRAS 17208-0014 33, 638
- IRAS 20587+6802 33
- IRc 2 71, 123, 146, 213, 239,
334, 336, 554, 709
- IRC-20311 71
- IRS 1 185, 315, 343, 348, 355
- IRS 2 143, 178, 182, 185
- IRS 3 185
- IRS 3-7 163
- IRS 4 185, 359
- IRS 4E 185
- IRS 4W 185
- IRS 5 163, 213, 255, 275, 287,
343, 709
- IRS 5-7 163
- IRS 8 182
- IRS 9 182, 355

- IRS 11 355
 IRS 13 185
 IRS 16 182
- Jupiter 111, 301
- K3-50 172, 190, 191, 709
 K3-50A 329
 Kh141 64
 KL (Kleinman-Low-Nebula) 71, 123,
 131, 143, 146, 175, 239, 338,
 333, 374, 375, 709
 KUG 1618+373 648
 KUG 1624+404 648
 KUG 1626+413 599, 648
- L134 55
 L204 84
 L723 313, 315, 348
 L889 55
 L960 76
 L961 76
 L964 76
 L967 76
 L1204 75
 L1262 343
 L1455 343
 L1489 343
 L1536 343
 L1551 1, 19, 213, 239, 355, 275,
 287, 315, 336, 343, 385,
 709
 L1582 343
 L1641 81, 255
 Lac OB1 457
 Large Magellanic Cloud (LMC) 111,
 444, 457, 501, 521, 551,
 552, 599, 644, 709
- LH 51 457
 LH 52 457
 LH 53 457
 LH 54 457
 LH 55 457
 LH 60 457
 LH 63 457
 LH 75 457
 LH 76 457
 LH 77 457
 LH 78 457
 LH 79 457
 LH 82 457
- LH 83 457
 LH 85 457
 LH 86 457
 LH 88 457
 LH 89 457
 LH 90 457
 LH 91 457
 LH 92 457
 LH 95 457
- Lindblad Ring 457
 Lk H α 120 64
 Lk H α 198 255
 Lk H α 234 330, 368, 469
 Lk H α 266 255
 Lk H α 349 78
 Lk H α 349/c 78
 LMC2 501
 LMC3 501
 LMC4 501
 LMC7 501
 LMC8 501
 LMC Bar 501
 LMC X-1 599
 Lower-Centaurus Crux 205
 α Lyrae 301
- M8 51, 457
 M8/M20 51
 M8E-IR 255
 M16 194, 457
 M16 Radio Shell 194
 M17 62, 93, 111, 141, 146, 154,
 155, 172, 173, 191, 194,
 457, 709
 M17 H II region 93
 M17 OB cluster 709
 M17 SW 1, 62, 141, 155, 709
 M17 South Bar 141
 M20 51, 457
 M31 444, 457, 535, 557, 499,
 622
 M33 457, 501, 557, 599, 524,
 645
 M42 151
 M42-1 341
 M42-2 341
 M42-3 341
 M42-4 341
 M42-5 341
 M42-6 341
 M42-7 341

- M42-8 341
 M42-9 341
 M42-10 341
 M42-11 341
 M42-12 341
 M42-13 341
 M51 535, 557, 599, 628, 660,
 M63 457
 M81 557, 587, 599, 614, 620,
 632, 636, 640, 647, 648, 663
 M83 457, 557, 628, 632
 M87 557
 M100 457
 M101 457, 557, 599
 M106 457
 Maffei II 557
 Magellanic Clouds 501, 551, 709
 Magellanic Stream 609
 MD1 156
 MD2 156
 MD3 156
 MD4 156
 MD5 156, 178
 MD6 156
 MD7 156
 Milky Way 495, 544, 557, 599,
 611, 653
 Mkn 7 599
 Mkn 8 599, 647
 Mkn 171 663
 Mkn 231 636, 638
 Mkn 273 636, 638
 Mkn 296 599, 647
 Mkn 297 599, 642, 644, 647, 648
 Mkn 297A 599
 Mkn 325 642, 644, 647
 Mkn 413 648
 Mkn 582 647
 Molecular Ring 495
 Mon OB2 457
 Monoceros region in Orion 51
 Mon R2 93, 193, 213, 239
 Moon 213
 MWC 1080 213

 N50 457
 N51 457
 N55 457
 N57 457
 N59 457
 N63 457

 N64 457
 N83 551
 N83A 457
 N84 551
 N84A 457
 N85 551
 N105A 446
 N157A 446
 N158 457
 N158C 487
 N159 446, 501
 N160 501
 N160A 446
 Neptune 301
 NGC 224 557
 NGC 253 557, 487, 614, 636,
 640, 663
 NGC 598 557
 NGC 604 457, 599, 647
 NGC 660 343
 NGC 891 557
 NGC 1068 343, 557, 587
 NGC 1097 612
 NGC 1333 172, 181, 185, 315
 NGC 1499-1 341
 NGC 1499-2 341
 NGC 1569 557
 NGC 1976 190
 NGC 1999 81
 NGC 2023 139
 NGC 2024 55, 93, 172, 173,
 190
 NGC 2068 357
 NGC 2071 182, 213, 239, 315,
 328, 343, 357, 361
 NGC 2261 255, 275, 398
 NGC 2264 1, 61, 62, 93, 213,
 315, 340
 NGC 2264-1 341
 NGC 2264-2 341
 NGC 2323 188
 NGC 2363 111, 635
 NGC 2403 457, 557
 NGC 2841 557
 NGC 2903 587
 NGC 3034 557
 NGC 3079 557
 NGC 3147 557
 NGC 3310 557
 NGC 3372 457
 NGC 3603 182, 457

- NGC 3623 557
 NGC 3627 557
 NGC 3628 557
 NGC 3690 343, 587, 636, 638
 NGC 4151 343
 NGC 4214 611
 NGC 4303 557
 NGC 4314 457, 626
 NGC 4318 634
 NGC 4321 457
 NGC 4395 457
 NGC 4449 457, 611
 NGC 4553 343
 NGC 4565 557
 NGC 4631 557
 NGC 4736 457, 557
 NGC 4826 557
 NGC 5055 457, 535, 557, 659
 NGC 5194/5 557
 NGC 5236 557, 628
 NGC 5457 557
 NGC 5461 457, 599
 NGC 5471 457
 NGC 6052 599, 644
 NGC 6240 343, 557, 587, 663,
 709
 NGC 6302 396
 NGC 6334V 185
 NGC 6357 187
 NGC 6530 92
 NGC 6729 398
 NGC 6857 190
 NGC 6946 457, 535, 557, 587,
 628, 632, 417
 NGC 7000 417
 NGC 7027 158, 538
 NGC 7331 557
 NGC 7469 557, 587
 NGC 7479 557
 NGC 7510 190
 NGC 7538 161, 185, 191
 NGC 7538 329, 355, 457, 709
 NGC 7673 599, 644
 NGC 7714 343
 NGC 7741 587
 NGC 7793 457
 NGC 7814 557
 NGC 7822-1 341

 OMC1 145, 372
 OMC2 185

 ON-3 171
 Oph 6 45
 ρ Ophiuchi 48, 55, 58, 93, 417
 ρ Ophiuchi A 172
 ρ Ophiuchi cloud 1, 19, 45, 48,
 69, 71, 111, 205, 329,
 663
 ρ Ophiuchi region 51, 205
 ρ -Oph radio source 45
 ρ Ophiuchi sources 1, 33, 74, 329
 Origem Loop 457
 λ Ori A 51
 λ Ori association 1, 51
 Ori OB1 1, 435, 457
 Orion 51, 58, 93, 123, 239, 146,
 156, 176, 213, 325, 330,
 357, 417, 709
 Orion A 55, 93, 153, 173, 554,
 Orion Arm 82
 Orion B 93, 213
 Orion Bright Bar 150
 Orion core 143, 213
 Orion H I 93
 λ Orionis 1, 51, 61
 Orion KL see KL
 Orion molecular cloud 123, 149,
 213, 325, 375, 495
 Orion-Monoceros Region 33, 51
 Orion nebula 81, 111, 123, 149,
 150, 154
 Orion optical nebula 334

 o Sco 71

 II Per association 1
 Per OB2 457
 Perseus Arm 457, 545
 β Pictoris 33, 239, 301, 709
 PP56 191
 PP59 191
 PP85 189
 Pup A 208
 PV Cep 396

 R Aqr 396
 R CrA 257, 396, 398
 R Mon 71, 185, 239, 255, 275,
 340, 355, 396
 Rosette nebula 198, 457
 RS Pup 545
 RT Aur 545

- RX Aur 545
- S1 45
- S68 172
- S88 172
- S106 172, 239, 255, 330, 359,
369, 371, 374, 709
- S140 75, 172, 173, 213, 348,
371, 208
- S147 208
- S152 189
- S153 189
- S158 191
- S201 196, 211
- S235B 185
- S249 442
- S254 457
- S255 185, 191, 315
- S256 191
- S257 191
- S258 191, 457
- S259 457
- S261 457
- S269 181, 191, 457
- S271 181
- S292 189
- S297 189
- S307 181
- S311 181
- Sagittarius arm 545
- Sco-Cen 457
- Scorpio-Centaurus association
1, 205
- λ Sco complex 663
- Sco OB2 205
- Serpens 315
- Sgr B2 156, 158, 161, 178,
191, 554
- Sgr B2-Middle 554
- Sgr B2-North 554
- Sharpless 255 315
- Shapley III 501, 521
- Shapley constellations 501
- Shapley Wing 501
- Small Magellanic Cloud (SMC)
111, 444, 457, 501, 551,
604, 709
- SMC X-1 457
- Solar System 239
- S Nor 545
- SSV13 123, 361
- Sun 80, 111, 239, 301, 483,
495
- SV Mon 545
- SV Vul 545
- Tarantula nebula 599
- Taurus-Auriga 1, 33, 61, 417,
663
- Taurus Complex, 1, 67, 68, 69,
255, 611
- Taurus dark cloud 33, 45, 417,
709
- Taurus-Perseus 51
- Taurus T association 1
- TMC 1 48, 55
- T Mon 545
- Tol 1924-416 654
- Trapezium cluster 1, 61, 123
- T Tauri 330
- T Tauri star No. 56 64
- T Tauri star No. 61 64
- T Vul 545
- TX Cyg 545
- UGC 3838 599
- Upper-Centaurus Lupus 205
- Upper-Scorpius 205
- U Sgr 545
- UZ Sct 545
- V 1057 Cyg 255
- Virgo Cluster 557
- VLA-1 19
- V380 Ori 255
- W3 55, 93, 167, 171, 172, 191,
211, 709
- W3 A 167
- W3 B 167
- W3 C+D 167
- W3 compact H II region 167
- W3 core 163, 167
- W3 (OH) 197
- W3/W4 molecular cloud complex
1
- W4 211
- W5 211
- W22 55, 93
- W28 208
- W33 435
- W33 A 185

W40 55
W43 190
W49 143, 172, 457, 554, 709
W49 A 190
W49 A IRS 170
W49 A molecular cloud 170
W49-north 171, 554
W49-north A 173
W49-north B 173
W49-north C 173
W49-north G 173
W49 S 197
W51 55, 143, 172, 178, 191,
554, 709
W51 A 190
W51 Main 143, 709
W75 N 185, 187
W75 N IRS 374
W75 S 325
WL-16 1, 74
WL-22 1
W Sgr 545
WZ Sgr 545

X Cyg 545
X Sgr 545
XZ Tau 255, 709
XZ Tau AB 255

Y Oph 545
YZ Aur 545

II Zw 40 587