

INDEX OF ASTRONOMICAL OBJECTS

A0136-0801	381
Adonis	231
Alpha Persei	219-220
Amor	10, 229
Anon 8h+48	452
Apollo	10, 229-231
Arp 299	414
Aten	229
B 234	463
B 264	463
BD +44 493	276
Barnard 5	284
Barnard 34	284
Barnard 145	284
Barnard 157	284
Barnard 161	284
Barnard 163	284
Barnard 164	284
Barnard 227	284-285
Barnard 335	284
Barnard 343	284
Barnard 361	284
Barnard 362	284
Barnard 367	284
Bok 17B	262
Bok 44B	262
Bok 45B	262
Bok 98F	262
Bok 215B	262
Bok 267B	262
Bok 268B	262
Bok 307F	262
Bok 310F	262
CG 22	60
CI Cyg	214
Carina dwarf spheroidal galaxy	28
Centaurus A	63
Chiron	230-231
Clusters: 0003.5-35	407
Clusters: Abell 118	126
Clusters: Abell 140	112, 126
Clusters: Abell 141	126
Clusters: Abell 155	126
Clusters: Abell 426	524
Clusters: Abell 1367	517-518

Clusters: Abell 2197	418
Clusters: Abell 2198	418
Clusters: Abell 2199	418
Clusters: Abell 2670	112
Clusters: Centaurus	66
Clusters: Coma	511, 513, 517-518, 521
Clusters: Fornax	91, 126
Clusters: Indus 2133-5732	111-113
Clusters: Indus 2151-5805	113
Clusters: Microscopium	507
Clusters: Pegasus	522
Clusters: Virgo	65, 91, 475, 479, 507, 518, 521
Coalsack	46, 330-331
Comet 1967n	214
Comet 1968c	214
Comet Austin	237-238
Comet Halley	155, 231, 233-235
Comet Kohoutek	234
Comet Taylor	231
ESO 113-IG45	398
ESO 263-G13	398
Epsilon Cha	275
Fields: Ara	46
Fields: BD +15 2469	475
Fields: Cassiopeia	47, 307
Fields: Cepheus	46, 48
Fields: Coma	303
Fields: Crux	46
Fields: Cygnus	208
Fields: Herc 1	464
Fields: Herc 2	464
Fields: Monoceros	46
Fields: Orion	208
Fields: SA 28.2	464
Fields: SA 57	463-464
Fields: SA 68.1	464
Fields: SA 68.2	464
Fields: SA 68.3	464
Fields: Sagitta	307
Fields: Ursa Major	383
Fields: Virgo	303, 383
Fields: X UMa	444
Fornax A	63
Galactic Poles: North	318, 320, 417, 433, 490
Galactic Poles: South	48, 59-60, 81-82, 86, 116, 125-127, 222, 320 325-326, 397, 405, 417, 433-437, 468-469, 504
Galaxy: Anon 8h+48	451
Gould belt	270
Gum Nebula	10, 60, 283, 336
HB 457	312

HD 8783	275
HD 33599	275
HD 81410	275
HD 104237	275
HD 168785	276
HD 184738	46
Haro 0049.5+01	415-416, 419
He 2-442	313-314
Hidalgo	230
Horsehead	306
IC 1613	385
IC 3370	63-64
IC 4329	390
IZw 18	396, 427
Iades	305
Il Hya	275
J XIII (Leda)	231
Jupiter	231
K 3-50	311
K 3-62	313-314
K 3-67	313-314
KUG 0025-103	440
KUG 0239+345	440
KUG 0935+407	440
KUG 1047+332	440
KUG 1626+413	440
KUG 2257+157	440
KUG 2259+157	440
Kazarian 5	427
Leo Group	60-61
Local Supercluster	511
Lynds 1225	284
Lynds 1622	284-285
M 11	337
M 15	412
M 31	127, 155, 157, 375
M 33	94-95, 127, 385-387
M 41	337
M 81	95
M 83	386
M 101	95, 414
M 2-50	313-314
Magellanic Clouds	31, 33, 47, 49, 93, 336, 375
Magellanic Clouds: Large	333, 347, 355, 364, 386
Magellanic Clouds: Small	333, 347, 349, 351, 359, 363, 386
Magellanic Clouds: Small/Bar	338
Magellanic Clouds: Small/Wing	338
Magellanic Stream	43
Markarian 5	427
Markarian 7	427-429

Markarian 8	427
Markarian 12	427
Markarian 35	178-179
Markarian 38	427
Markarian 59	427
Markarian 71	427
Markarian 94	427
Markarian 104	427
Markarian 111	427
Markarian 116	427
Markarian 256	427
Markarian 306	427
Markarian 307	427, 431
Markarian 319	431
Markarian 325	427
Markarian 557	413, 419
Markarian 665	431
Markarian 691	431
Markarian 710	427
Markarian 739	427
Markarian 804	431
Markarian 848	427
Markarian 984	427
Markarian 1118	431
Mich III-283	415-416, 419
Mich III-286	415-416
Mich III-295	415-416, 419
Mich III-296	415-416, 419
Milky Way	46, 212, 221, 248, 252, 295, 306, 311-312, 329
Monoceros OB1	283-285
Monoceros R1	283-285
Monoceros region	305
N Cyg 75	214
N Del 67	214
N Her 63	214
NGC 103	296
NGC 121	356
NGC 152	359-360
NGC 247	385-387
NGC 300	95, 385-387
NGC 456	338, 352
NGC 460	352
NGC 465	338, 352
NGC 584	394
NGC 602	337
NGC 654	296
NGC 663	296
NGC 669	296
NGC 1023	420
NGC 1097	25, 28

NGC 1316	63, 389–390
NGC 1344	62–63, 390–391
NGC 1510	28
NGC 1512	28
NGC 1999	306
NGC 2264	283, 285, 305
NGC 2362	266
NGC 2367	296, 299
NGC 2383	296, 299
NGC 2384	295–296, 298–299
NGC 2403	95, 126
NGC 2483	266
NGC 2685	381–382
NGC 2865	390
NGC 3115	43
NGC 3370	63
NGC 3379	60–62, 91, 368, 371–372, 374, 376, 379, 381
NGC 3384	61–62, 381
NGC 3389	62
NGC 3923	62–63, 390–391
NGC 4036	381
NGC 4374	380–382
NGC 4406	380–381
NGC 4486	368
NGC 4643	64–65
NGC 4672	65–66
NGC 5018	390–391
NGC 5128	28, 390
NGC 5291	28
NGC 6522	47
NGC 6702	393–394
NGC 7531	28
NGC 7793	385–387
Orion Trapezium	279, 306
Orion complex	305
Orion nebula	67, 279–280, 306
PHL 938	424, 426
PHL 6780	419
PKS 1116+12	454
PKS 2000–330	483–484
Pleiades	208, 219, 305
Pluto	217
Praesepe	219, 305, 566
Puppis window	265–266, 268
QSO 0041–261	459
QSO 0050–254	459
R 4419	105
Ross 368	180
SAO 166722, 3	59
SMC–SNR N. 49	336

SMC-SNR N. 55A	336
SMC-SNR N. 63A	336
SMC-SNR N. 132D	336
SS 433	39, 45
Saturn	231
Sculptor dwarf irregular galaxy	5
Sculptor group	385-386
Scutum region	257, 259
Seyfert sextet	511
Stephan quintet	511
Superclusters: Hydra-Centaurus	517
Superclusters: Indus	113, 401
Superclusters: Local	511
Superclusters: Perseus-Pisces	517, 519-521, 523-524
The Galaxy	92, 241, 247, 257, 266, 269, 317
The Galaxy: anticenter	318
The Galaxy: center	31, 46, 318
Tololo 3	409
Trojans	230
Uranus	231
V 1016 Cyg	312
V 1057 Cyg	312
V 1329 Cyg	311
V801 Cen	275
Vela SNR	10
WR 132	313-314