

OBJECT INDEX

This index follows the notation by each author, therefore a given object might appear under several designations. English characters are given precedence over numbers. Objects in constellations are ordered by their variable star names, greek characters are ordered by constellations. Page numbers refer to the title page of the article in which the object is mentioned.

AA Dor	273		456, 473
AFGL 2513	453	A 80	303
AG Car	216		
AG +30 1906.0	39	BB- 1	139, 577
Ap 3- 1	29	BD +30 3639	9, 17, 39, 83, 117, 139, 174, 178, 203, 206, 229, 313, 444, 567
ARO 502	39		
A 2	105,172		
A 5	303	BD -12 133	39
A 7	174, 545	BD -12 134	39
A 9	303	BN 0808+11	29
A 11	29	BN 0950+13	29
A 13	171	BPM 25114	555
A 14	261, 462, 567	B1 3- 6	29
A 18	303, 304	B1 3- 11	29
A 21	9, 174, 304, 531	B1 B	29
A 24	171, 261		
A 30	83, 105, 117, 139, 183, 241, 261, 293, 304, 473, 577	Campbell's star	39
A 31	174, 304, 531	Cen A	335
A 32	29	CIT 6	381, 453
A 33	261, 304	CPD-56 8032	381
A 35	39, 174, 251, 261, 309, 314, 461, 493, 567	Cn 1- 1	261, 493
A 36	308, 309, 315	CRL 618	17, 29, 93, 381
A 41	251, 461, 493, 505, 567	CRL 2343	381
A 43	83	CRL 2688	381
A 45	303	CTS- 1	61
A 46	251, 461, 493		
A 56	567	DDDM- 1	139, 157, 202, 215, 577
A 58	139, 315	DeHt 1	29
A 59	303	DeHt 2	39
A 63	251, 312, 461, 493, 504, 567	DHW 5	171
A 72	83	DS Dra	251
A 77	29	DS 1	251, 493
A 78	105, 139, 184, 185, 241, 293, 315,	DS 2	29
		Dumbbell nebula	39, 105
		DWH 2	309

EGB 5	261, 273, 481	HBDS 1	29
EL 0103+73	29	Hb 5	194, 241
EL 0419+72	29	Hb 12	206, 401
EL 1647+64	29	HD 112313	251
ER 8	555	HD 161796	381
ESO-097-03	29	HD 184738	39
ESO-166-PN21	192	HEFE 1	29
ESO-180-05	29	He 1- 3	29
ESO-182-04	29	He 1- 4	303
ESO-212-08	29	He 1- 5	105
ESO-280-02	29	He 2- 30	179
ESO-289-19	29	He 2- 36	93, 261, 462, 493
ESO-308-08	29	He 2- 61	51
ESO-314-12	29	He 2- 99	229, 313
ESO-328-04	29	He 2- 104	39
ESO-328-40	29	He 2- 108	261, 273
ESO-367-03	29	He 2- 111	93, 105, 241
ESO-369-01	29	He 2- 131	65, 182, 191, 261, 481
ESO-390-05	29	He 2- 133	29
ESO-391-02	29	He 2- 138	51, 53, 261, 273, 531
ESO-392-05	39	He 2- 151	51, 53, 261, 273
ESO-426-13	29	He 2- 162	261, 273
ESO-429-04	29	He 2- 182	261, 273
ESO-429-17	29	He 2- 274	182
ESO-450-16	29	He 2- 442	54
ESO-451-03	29	He 2- 467	57
ESO-456-64	29	Helix nebula	105
ESO-456-73	29	HFG 1	251, 310, 461
FSO-515-19	29	HH 43C	447
ESO-520-30	29	HH 43N	447
ESO-522-29	29	HR 4049	453
Eskimo nebula	105, 458	HtDe 2	29
		HtDe 3	29
FEGU 248- 5	29	HtDe 4	29
FX Ser	453	HtDe 5	29
		HtDe 7	29
GCRV 11983	39	HtDe 8	29
GD 40	555	HtDe 10	29
GD 140	555	HtDe 11	29
GD 229	555	HtDe 12	29
GK Per	251	HtDe 13	29
GL 618	447	HtTr 1	29
Grw +70 8247	555	HtTr 2	29
GR 0155+10	29	HtTr 3	29
Gr 488	555	HtTr 4	29
GW Vir	251, 545	HtTr 5	29
Gum 60	39	HtTr 6	29
G0.9+1.3	129	HtTr 7	29
G195-19	555	HtTr 8	29
G240-72	555	HtTr 9	29
G349.2-02	129	HtTr 10	29

HtTr 11	29	IRC +50096	453
HtTr 12	29		
HtTr 13	29	JnEr 1	29
HtTr 14	29	Jn 1	531
Hu 1- 2	55, 139, 172, 241	J 320	83
Hu 2- 1	293	J 900	9
H 2- 1	261, 273		
H 2- 20	29	KV Vel	251
H 2- 30	29	KY 9296	39
H 3- 29	172	K 1- 2	251, 461, 462, 493, 567
H 3- 75	462, 567	K 1- 14	229
H 4- 1	139	K 1- 16	1, 251, 311, 531, 555, 567
H 1504+65	545, 555, 567	K 2- 2	303, 531
		K 2- 5	303
IC 289	83, 105	K 2- 13	29
IC 418	9, 17, 83, 117, 129, 139, 157, 182, 191, 197, 199, 202, 212, 217, 241, 261, 273, 293, 307, 309, 444, 481, 567, 577	K 3- 2	17
IC 1295	105	K 3- 62	17
IC 1297	105, 191	K 3- 72	172
IC 1454	83	K 3- 82	168
IC 1747	83	K 4- 13	29
IC 2120	39, 60, 172	K 4- 14	29
IC 2149	241, 293	K 4- 18	29
IC 2165	139, 199, 241, 531, 567	K648	139, 293, 391, 493
IC 2448	182, 199, 241, 261, 273, 481	LB 3459	273
IC 2501	199	Leo Group	335
IC 3568	55, 83, 105, 241, 293, 307, 308	LMC	1, 273, 319, 335, 352, 353, 354, 355, 357
IC 4593	83, 105, 189, 293, 308	LMC J 1	319
IC 4634	191	LMC J 2	319
IC 4637	261, 273	LMC J 3	319
IC 4642	182, 304	LMC J 4	319
IC 4686	182	LMC J 5	319
IC 4776	182	LMC J 6	319
IC 4997	17, 56, 129, 139, 209, 217, 567	LMC J 8	319
IC 5117	17, 444	LMC J 9	319
IC 5217	83, 93	LMC J 10	319
IN Com	251	LMC J 11	319
IRAS 17516-2525	446	LMC J 12	319
IRAS 17581-1744	453	LMC J 13	319
IRAS 18095+2704	401	LMC J 18	319
IRAS 1912+172P09	29, 261, 493	LMC J 19	319
IRAS 19454+2920	401	LMC J 20	319
IRC +00509	381	LMC J 23	319
IRC +10011	381	LMC J 26	319
IRC +10216	381, 401	LMC J 28	319
IRC +10420	359, 381	LMC J 29	319
IRC +30374	453	LMC J 30	319
		LMC J 33	319
		LMC J 36	319
		LMC J 38	319

LMC J 40	319	M 4- 1	29
LMC J 41	319	M 4- 11	303
LMC N 66	353	M 4- 18	229, 308
LMC N 201	319	M27	39
LMC P 25	319	M31	1, 39, 335, 351, 357, 425
LMC P 40	1	M32	39, 335, 357
LMC WS 35	353	M71	391
LoTr 5	39, 229, 309, 493	M81	39, 335
Lo 2	29	M87	335
LP 701- 29	555		
LSE 125	261, 273	NGC 40	1, 83, 139, 229, 241, 293, 307, 308, 312, 567
LS II +30 04	39	NGC 127	39
LSS 1362	261	NGC 185	39, 357
LSS 2018	251, 505	NGC 205	39, 335, 357
LT 5	251, 261	NGC 246	39, 261, 273, 304, 312, 567
L 795- 7	555	NGC 436	304
		NGC 650- 1	83, 105, 172, 261
MaC 2- 1	29	NGC 1360	157, 174, 261, 273, 304, 309, 577
MaC 2- 2	29		
MaC 2- 3	29	NGC 1514	83, 261, 304, 462, 493
MaC 2- 4	29	NGC 1535	1, 83, 105, 157, 182, 191, 199, 229, 241, 261, 273, 293, 308, 481, 567
Magellanic Clouds	73, 139, 157, 356, 481		
MA 2	29	NGC 1545	105
MA 3	29	NGC 2022	83, 105, 198
MA 13	29	NGC 2149	83
MT Ser	251, 505	NGC 2242	62, 577
MyCn 26	29	NGC 2346	83, 129, 139, 187, 204, 205, 251, 261, 381, 461, 493, 505, 577
Mz 3	93, 180, 241		
M 1- 1	188, 241	NGC 2359	216
M 1- 2	261	NGC 2371- 2	83, 293, 307, 308, 456
M 1- 7	172	NGC 2392	1, 17, 93, 105, 181, 193, 194, 241, 261, 273, 304, 308, 458, 481, 531, 567
M 1- 8	172		
M 1- 9	17	NGC 2438	105, 198
M 1- 16	17	NGC 2440	1, 39, 83, 139, 180, 182, 207, 214, 217, 229, 241, 306, 481, 493, 531, 567, 577
M 1- 18	172		
M 1- 26	17, 261, 273		
M 1- 28	303		
M 1- 67	261		
M 1- 78	216		
M 1- 79	168	NGC 2451	555
M 1- 91	93, 447	NGC 2452	83, 199, 241
M 1- 92	381	NGC 2474- 75	29, 39
M 2- 2	105, 567	NGC 2516	493
M 2- 3	567	NGC 2610	83, 105
M 2- 9	83, 93, 178, 182, 194, 241, 447	NGC 2792	199
M 2- 52	172	NGC 2818	139, 493
M 2- 55	172	NGC 2867	199, 241, 306
M 2- 56	447	NGC 2899	179, 241
M 3- 30	456	NGC 3031	335
M 3- 44	53	NGC 3115	335

NGC 3132	105, 139, 199, 241, 261, 462, 493	NGC 6741	306, 531, 567
NGC 3211	1, 199	NGC 6751	105, 198, 241
NGC 3242	17, 83, 105, 181, 182, 200, 225, 229, 241, 261, 273, 293, 304, 481, 567, 577	NGC 6772	93, 105
NGC 3377	335	NGC 6781	83, 105
NGC 3379	335	NGC 6790	17, 129, 312
NGC 3384	335	NGC 6803	212
NGC 3568	83	NGC 6804	105
NGC 3587	83	NGC 6818	304
NGC 3918	1, 65, 93, 117, 139, 157, 182, 199, 201, 225, 567, 577	NGC 6824	493
NGC 4071	39	NGC 6826	1, 9, 83, 93, 105, 139, 181, 195, 196, 198, 241, 261, 293, 307, 312, 567
NGC 4361	105, 157, 241, 261, 273, 308, 567, 577	NGC 6852	303
NGC 4486	335	NGC 6853	9, 174, 261, 304, 312, 577
NGC 5102	335	NGC 6857	105
NGC 5128	39, 335	NGC 6888	216
NGC 5189	172, 293, 307	NGC 6891	9, 55, 105, 182, 198, 261, 273, 293, 306, 481
NGC 5315	65, 191	NGC 6894	83, 105, 567
NGC 5866	335	NGC 6905	83, 194, 304, 307, 312
NGC 5882	182, 261	NGC 7008	83, 312, 493
NGC 5979	65	NGC 7009	49, 83, 105, 139, 175, 178, 181, 182, 191, 212, 229, 261, 273, 293, 312, 481, 567, 577
NGC 6026	105	NGC 7026	83, 172, 194, 241
NGC 6058	105, 308, 493	NGC 7027	9, 17, 39, 83, 117, 129, 139, 157, 174, 176, 178, 203, 212, 224, 225, 229, 301, 306, 381, 481, 531, 567, 577
NGC 6153	189	NGC 7048	83
NGC 6164- 5	216	NGC 7139	83
NGC 6210	17, 49, 83, 105, 198, 293, 308, 312	NGC 7293	9, 83, 93, 105, 129, 157, 174, 204, 223, 229, 241, 261, 273, 241, 261, 273, 304, 312, 381, 545, 567, 577
NGC 6302	17, 39, 93, 117, 129, 180, 205, 214, 241, 381, 493, 531, 567, 577	NGC 7354	83, 105, 241
NGC 6309	83, 105, 198	NGC 7635	216
NGC 6369	105, 169, 481	NGC 7662	83, 105, 117, 178, 181, 198, 212, 241, 251, 567, 577
NGC 6397	273, 567	NML Cyg	359, 381
NGC 6445	83, 531, 567	NML Tau	359
NGC 6537	93, 241, 531, 567	OH 16.1-0.3	359
NGC 6543	9, 55, 83, 93, 105, 139, 181, 186, 195, 196, 198, 241, 293, 307, 308, 312, 567	OH 19.2-1.0	359
NGC 6565	65, 481, 567	OH 20.7+0.1	359
NGC 6567	65	OH 21.5+0.5	359
NGC 6572	17, 55, 117, 212, 225, 241, 293, 312, 444, 567	OH 26.5+0.6	359
NGC 6590	17	OH 26.6+0.6	359
NGC 6629	182, 261, 273, 493	OH 30.1-0.2	359
NGC 6644	306	OH 30.1-0.7	359
NGC 6720	55, 83, 105, 129, 170, 186, 198, 223, 381, 567, 577	OH 30.7+0.4	359
NGC 6729	455		

OH 32.0-0.5	359	PK 206-40.1	182, 191
OH 32.8-0.3	359	PK 208+33.1	241
OH 39.7+1.5	359	PK 215-24.1	182, 191, 307
OH 44.8-2.3	359	PK 223- 2.1	60
OH 127.9-0.0	359	PK 234+ 2.1	182, 241
OH 231.8+4.2	359	PK 261+32.1	182, 241
Orion nebula	577	PK 277- 3.1	179, 241
Owl nebula	105	PK 285-14.1	182
		PK 307- 3.1	307
PB 8	261	PK 309- 4.2	191
Pe 2- 3	29	PK 315- 0.1	241
PG 0108+101	545	PK 315-13.1	182, 191
PG 0122+200	251	PK 327+10.1	182
PG 0950+139	545, 567	PK 329+ 2 1	261
PG 1015+014	555	PK 331- 1.1	241
PG 1031+234	555	PK 334- 9.1	182
PG 1159-035	1, 251, 311, 545, 555	PK 345- 8.1	182, 191
PHL 932	261	PK 349+ 1.1	241
PK 0+12.1	191	PK 358-21.1	191
PK 1- 6.2	182	PK 359- 0.1	241
PK 2-13.1	182	Pleiades	493
PK 9-51.1	182	PLX 4591	39
PK 10+ 0.1	241	PN 4- 2.1	39
PK 10+18.1	182	PN 45- 2.1	567
PK 10+18.2	241	PN 49+ 1.1	39
PK 27- 9.1	182	PN 60- 3.1	39
PK 35- 0.1	60	PN 64+ 5.1	39
PK 36- 1.1	241	PN 136+ 5.1	310
PK 36-57.1	241	PN 164+ 3.1	39
PK 37-34.1	182, 191	PN 254+ 5.1	39
PK 45- 2.1	443, 567	PN 271+16.1	39
PK 54-12.1	182	PN 284- 5.1	39
PK 60- 3 1	39	PN 298- 4.1	39
PK 61- 9.1	307	PN 299- 1.1	39
PK 81-14.1	241	PP 40	29
PK 83+12.1	241, 307	Pu- 1	303
PK 86- 8.1	241	Pu- 2	303
PK 89+ 0.1	241	PW- 1	531
PK 96+29.1	241, 307	PZ Cas	381, 451
PK 106-17.1	241		
PK 107+ 2.1	241	R Cas	451
PK 118+ 2.1	60	R CrB	453
PK 120+ 9.1	307	RCW 43	179
PK 123+34.1	307	RCW 124	39
PK 130-11.1	241	Ring nebula	105
PK 132- 0 1	60	ROB 162	273
PK 169- 0.1	60	R Peg	451
PK 176+ 0.1	60	RS Vul	505
PK 189+19.1	307	R Tau	451
PK 195- 0.1	60	RT Vir	451
PK 197+17.1	241	RWT 152	29

RX Boo	451	Sp 1	261
RY Dra	381	Sp 1- 1	39
RY Gem	505	SP 2- 14	29
		Sp 4- 1	29
Sand 3	308	St 1- 1	39
SAO 163075	381	Sun	577
SAO 181201	314	SwSt 1	182, 293
Saturn neb	105	S 22	29, 50
SAWI 1	29	S 188	303
SAWI 2	29		
SAWI 3	29	Tc 1	191, 261, 273
SAWI 4	29	Th 1- 1	29
SAWI 5	29	Th 3- 11	29
SAWI 6	29	Th 3- 34	29
SAWI 7	29		
Sa 1- 1	39	U Her	451
Sa 2- 180	39	U Ori	455
Sa 3- 119	29	U Sge	505
Sa 4- 1	29	UU Sge	251, 505
S Cep	453		
Sh 1- 3	39	VERA 90	29
Sh 1- 89	93	VERA 104	29
Sh 2- 6	39	Virgo cluster	335
Sh 2- 68	29	VV 47	39, 545
Sh 2- 71	241	VV 94	39
Sh 2- 71	194	VV' 168	39
Sh 2- 216	29	VW Pyx	251
Sirius B	304, 391, 555	VY CMa	381
SMC	1, 273, 319, 351, 354, 355, 357, 577	Vy 2- 2	17, 129, 205, 209, 210, 381, 401, 443, 444, 567
SMC J 2	319	V471 Tau	251
SMC J 4	319	V477 Lyr	251
SMC J 6	319	V605 Aql	315
SMC J 7	319	V651 Mon	251, 261, 505
SMC J 9	319	V1016 Cyg	29
SMC J 10	319		
SMC J 12	319	WeDe 1	29
SMC J 13	319	We- 2	303
SMC J 15	319	We- 5	303
SMC J 16	319	Wray 16- 25	39
SMC J 17	319	WS 1	171
SMC J 18	319		
SMC J 22	319	XY Pup	505
SMC J 24	319		
SMC JP 34	319	Y-C 34	29
SMC L 302	319	Y-C 37	29
SMC N 2	1, 319	Y-C 39	29
SMC N 5	1	Y-C 40	29
SMC SP 32	319	Y-C 41	29
Sm 2	29	Y-C 42	29
Sm 3	29	Y-C 43	29

Y-C 44	29	38- 0.1	29
Y-C 45	29	40+ 7.1	29
Y-C 46	29	41- 0.1	29
Y-C 47	29	43+ 1.1	29
YM 29	50	51+ 2.1	29
		59- 1.1	29
Z Cyg	451	75+ 5.1	29
ZWG 204.005	62	75+35.1	29
ZZ Cet	545, 555	94+38.1	29
		97+ 3.1	29
ζ Pup	273, 293	99- 8.1	29
r Sco	273	124+10.1	29
v Sgr	453	128- 4.1	29
ω Cen	391	136+ 5.1	29
40 Eri B	555	137+16.1	29
89 Her	381, 453	138+ 4.1	29
		148-48.1	29
0+ 2.2	29	149- 9.1	29
0- 6.1	29	156+12.1	29
1- 0.1	29	158+ 0.1	29
1- 3.3	29	164+31.1	29
1- 3.4	29	166- 6.1	29
1- 3.5	29	173+ 2.1	29
1- 3.6	29	192+ 7.1	29
1- 3.7	29	196-12.1	29
1- 3.8	29	197- 6.1	29
1- 3.9	29	203-18.1	29
2+ 1.1	29	204-13.1	29
3- 3.1	29	204-16.1	29
3- 4.10	29	205-26.1	29
6+ 1.1	29	211+18.1	29
9- 6.1	29	211+22.1	29
9- 8.1	29	214+31.1	29
11+17.1	29	218-10.1	29
11-14.1	29	219+ 7.1	29
14-25.1	29	221+ 4.1	29
22+ 4.1	29	221+ 5.2	29
23+ 1.1	29	221+46.1	29
23+ 4.1	29	223+ 4.1	29
28- 4.2	29	227+33.1	29
30+ 6.1	29	231- 8.1	29
31- 0.2	29	235+ 4.1	29
34-10.1	29	239-18.1	29
35- 2.1	29	241- 7.1	29
36+20.1	29	242- 3.1	29
36+21.1	29	245- 3.1	29
36- 1.2	29	247- 4.1	29
36- 2.1	29	247-21.1	29
37- 2.1	29	248-12.1	29
37- 3.1	29	249-22.1	29
38+14.1	29	251- 4.1	29

265+ 5.1	29	336- 2.1	29
266+ 2.1	29	336- 8.1	29
271- 8.1	29	341+17.1	29
273+ 6.1	29	341-15.1	29
274- 0.1	29	343+16.1	29
284-39.1	29	343- 0.1	29
292- 3.1	29	345+10.1	29
294+4.1	182	346+19.1	29
299- 4.1	29	347+ 7.1	29
308- 1.1	29	349-10.1	29
309+ 6.1	29	351-10.2	29
310+ 2.1	29	353+ 8.1	29
315+59.1	29	353-55.1	29
321- 3.1	29	355- 0.1	29
324- 1.1	29	356- 0.1	29
327+14.1	29	358+ 1.4	29
329+12.1	29	358+ 2.1	29
332-16.1	29	358- 2.2	29
332-16.2	29	358- 3.2	29
333- 4.1	29		
335+12.1	29	-22 3467	251
335- 3.1	29	0623+71	251
336- 1.1	29		