

Object Index

(Only the page number of the first reference in an article is given).

Abell 30	45	UY Aur	133
ADS 4954	47	ε Aur	328
AFGL 1992	204	ζ Aur	309, 319
AFGL 2155	204		
AFGL 2290	204	B5	137
AFGL 4176	204	B8	41
Arp 220	52	B335	71
AS 353A	40, 149, 188	BD + 65° 1637	24
KX And	493	BD + 61° 1504	101
δ And	321	BD + 60° 2522	445
GY Aql	204	BD + 46° 3471	98, 101
R Aql	235, 267	BD + 1° 3694	98
RR Aql	221, 235, 267	BD - 2° 4607	98
RT Aql	267	Boomerang Nebula	181
SY Aql	267	Bretz 4	67
V603 Aql	43	Burnham's Nebula	151
R Aqr	42, 469, 471, 475	RX Boo	235, 267
	477, 491	α Boo	323, 325
α Aqr	312		
RY Ara	539	Canopus	274
UY Ara	537	Ceres	204
AB Aur	101	CIT 5	204
NV Aur	267	CL 2688	511
R Aur	221	CLR 490	122
RW Aur	105, 135	CLR 618	506
SU Aur	131, 135	CLR 961	122
U Aur	267	RX Cam	228

RW Cam	228	31 Cyg	310, 319
AG Car	218, 413, 429	32 Cyg	309, 319
η Car	218, 413	55 Cyg	436
R Cas	221, 238	CD Cyg	228
T Cas	221	CH Cyg	487, 492
V509 Cas	328	CI Cyg	482
WZ Cas	381	KY Cyg	267
ρ Cas	328	NML Cyg	235, 245, 267, 511
Prox Cen	354	P Cyg	401, 412, 425, 434
SX Cen	537		435
W Cen	537	V Cyg	403
XY Cen	228	V 460 Cyg	381
δ Cen	406	V 645 Cyg	85, 127
CQ Cep	459	V 1016 Cyg	492
DI Cep	105	V 1057 Cyg	36, 67, 131
PV Cep	40, 182	V 1331 Cyg	68
T Cep	253	V 1515 Cyg	68
δ Cep	228	V 1735 Cyg	68
λ Cep	401		
μ Cep	221, 254, 315, 378	Z Cyg	221
β Cet	364	HR Del	547
\circ Cet	308, 472	30 Dor	241
Cha I	117	S Dor	411
Cha T ₁	95	AG Dra	481
Cha T ₂	189	RY Dra	381
VY CMa	235, 267, 511	UX Dra	381
FK Com	363	β Dra	274
R CrA	41, 63, 100	EL 29	65
T CrA	41	ESO 210-6A	189
TY CrA	63, 100	α Eri	406
CrA X1	65		
S CrB	267	G 291.28-0.71	93
BI Cru	485	GGD 1	125
Y CVu	381	GGD 2-3	125

GGD 4	126	HD 161796	218, 512
GGD 7	126	HD 163296	101
GGD 8	126	HD 192631	455
GGD 9	125	HD 193793	453, 455
GGD 10	126	HD 199178	363
GGD 16-17	126	HD 213985	510
GGD 19	125	HD 250550	101
GGD 29	125	HD 330036	486
GGD 32	25	Heiles Cloud 2	137
GGD 34	25	AC Her	218, 539
GGD 36	125	RU Her	221
GGD 33	151	U Her	204, 267
GL 961	55	89 Her	217, 329, 512
GI. 2591	127	α Her	307, 316, 378
EL 2688	39	HH1	148, 160, 185, 187
GL 2699	41		191
GL 2789	85, 127	HH 1/2	28, 149
GL 2884	122, 127	HH 2	148, 160
GN 30.18.3	183	HH 5	151
		HH 6	151
Haro 6-5B	149	HH 7	160
Haro 6-10	149	HH 7-11	45, 113, 149, 169
H α 140	180	HH 11	152
HD 32918	363	HH 12	151, 161
HD 36705	363	HH 19	151
HD 37836	441	HH 24	149, 179, 191
HD 42088	401	HH 25	179
HD 44179	47	HH 26	149, 179
HD 48099	401	HH 27	171
HD 50896	459	HH 28	152
HD 97048	100	HH 29	76, 152
HD 97300	95, 100	HH 30	40, 81, 149
HD 148937	447	HH 32	151, 159, 185, 187
HD 150193	100		191

HH 33	155, 177	IC 4997	501
HH 34	149, 169, 175, 185	IRAS 04553-6825	241
	192	IRC+50137	246
HH 39	154	IRC+30219	41
HH 40	151, 177	IRC+20370	204
HH 43	149, 160	IRC+10420	42, 511
HH 46	151, 159, 185, 189	IRC+10216	41, 211, 264, 511
HH 47	155, 159, 185, 189		535, 549, 551, 553
HH 47A	152, 170, 185	IRC-20101	512
HH 47B	170		
HH 48	190		
HH 49	190	L 134	137
HH 50	190	L 810	184
HH 51	190		
HH 52	151, 189	L 1551-IRS	21, 20, 58, 69
HH 53	151, 189		71, 74, 75, 77
HH 54	151, 189		81, 89, 127, 149
HH 55	40, 190		181
HH 56	189	R Leo	267, 375
HH 57	40, 68, 189	UZ Lib	363
HH 100	40, 190	LK H α -120	105
HH 101	63, 151, 190	LK H α -192	67
HH 103	25	LK H α -208	41
HH 1555	155	LK H α -233	41
HR 4049	509	LK H α -234	24, 151
HR 5999	63, 101	LK H α -264	105
HR 6000	64	LSS 4005	456
HR 8752	316, 465	RU Lup	63, 105, 109, 190
R Hya	253	RY Lup	109
RW Hya	486	U Lyn	207
W Hya	267	α Lyr	202, 225
X Hya	267		
		M1-6	43,
IC 418	204	M1-92	42

M17-IRS1	122	OH 348.2-19.7	216
M 42	170	OH 343.9+02.7	216
M 82	52	OH 338.1+06.4	216
MON R2	88	OH 329.8-15.8	216
MON R2-5a	68	OH 318.7-00.8	216
MON R2-IRS3	122	OH 309.6+00.7	216
R Mon	40, 151	OH 259.8-01.8	216
S Mus	228	OH 231.8+4.2	41, 247, 550
SY Mus	486	OH 39.7+1.5	245
VV Mus	539	OH 26.5+0.6	511
MWC 349A	43	V 453 Oph	539
MWC 349B	40	V 1121 Oph	68
MZ-3	43, 507	ζ Oph	406
		× Oph	406
N 159	241	BL Ori	381
NGC 1333	113	FU Ori	68, 131
NGC 1999	159	HK Ori	98
NGC 2071	52	T Ori	98
NGC 2346	43, 503	U Ori	246, 267
NGC 3576	93	V 380 Ori	67, 105
NGC 6121	358	α Ori	68, 278, 315, 378
NGC 6164	447		383, 472, 530
NGC 6165	447	δ Ori	385
NGC 6302	45, 204	ε Ori	339, 395
NGC 6543	204	ζ Ori	395
NGC 6720	505		
NGC 6826	432	Parsamyan 13	41
NGC 6853	219	AG Peg	492
NGC 7027	506	EI Peg	537
NGC 7129	23	UU Peg	267
NGC 7293	505	β Peg	204
NGC 7635	445	S Per	235
		ρ Per	378
OH 357.3-0.13	216	φ Per	406

PG 1012-029	43	SAO 123661	98
β Pic	218	SAO 163075	512
Tx Psc	381	AI Sco	537
WX Psc	221	α Sco	308
Z Psc	381	Sco X1	52
L2 Pup	555	RU Sct	228
RS Pup	228	RV Sct	228
RX Pup	479, 492	VV Ser	97
X Pup	228	SER-IRS2	129
3 Pup	217, 328	SER-SVS20	115
ζ Pup	408	HM Sge	42
		R Sge	537
R 4	416, 439	δ Sge	311
R 50	416	AR Sgr	539
R 66	416	RY Sgr	217
R 71	410	V 350 Sgr	228
R 82	416	VX Sgr	235, 245, 267, 379
R 126	416		511, 530
R 127	410, 429	ν Sgr	217
RCW 58	457	SR 9	22
RCW 104	457	SS 433	52
RN 033	68	V SSG 14	62
Roberts 22	42	SSV 5	113
ROX 8	62	SSV 9	113
Rox 31	62	SSV 13	113, 149
		SSV 59	179
S 12	416	SSV 63	180, 191
S 22	416	Sun	389, 530
S 106-IRS4	122	Sz 06	104
S 134	416	Sz 19	104
S 140-IRS1	122, 127	Sz 65	104
S 162	445	Sz 68	104
SAO 123590	98	Sz 77	104
SAU 123595	98	Sz 82	104

Sz 98	104
BP Tau	34, 105, 135
DF Tau	34, 105
DG Tau	34, 40, 55, 81
	131, 149, 177
DR Tau	34, 135
FS Tau B	149
HL Tau	32, 40, 64, 81
	135, 149
RY Tau	131, 135
T Tau	46, 117, 131, 151
T Tau-N	46, 149
T Tau-S	27, 46, 149
VY Tau	135
XZ Tau	64, 135, 149
Y Tau	381
Th-28	155, 173
RR Tel	486
α TrA	274, 321
RY Vel	228
γ Vel	454
R Vir	253
RS Vir	267
RT Vir	267
SW Vir	328
22 Vul	311
WL 5	62
WL 16	20, 65
WR 122	456
WR 137	155
WR 140	455
1548C 27	149, 155