

SOURCE INDEX

AFGL 2233	345	HD 25261	391
AFGL 2688	345	HD 165040	391
κ Aql	123	HD 187474	391
R Aqr	379	HD 188041	391
B 335	201, 245, 255	HD 193432	391
BN	137, 501	HD 201601	391
α Boo	395	HD 213320	391
κ Cas	123	HD 221760	391
σ Cas	123	He 2-111	339
Cas A	187, 275, 325	Heiles Cloud 2	187
α Cam	123	α Her	395, 409
Cep A	303	V Hya	345
o Ceti	327, 395	IC 418	339
CIT 6	341, 387	IC 443	275, 325
VY CMa	327, 409	IC 2149	339
Comet, Bennet	417, 447	IC 2165	339
Bradfield	417, 447, 455,	IC 4406	339
461, 565		IC 4997	339
Encke	417, 455	IC 5117	339
Giacobini-Zinner	431	IRC 2	137, 183
Halley	171, 417, 429, 461,	IRC+10216	51, 87, 171, 187, 205,
577		245, 289, 327, 341, 345, 357,	
Ikeya-Seki	565	369, 379, 387, 409, 545	
IRAS-Araki-Alcock	67, 417,	IRC+10401	345
455, 461, 565		IRC+10420	345
Kohoutek	417, 429	IRC 40540	187
Tago-Sato-Kosaka	417	IRS 7	501
West	417, 447, 455, 565	J 900	339
R CrB	345	Jupiter	89, 461
CRL 618	357, 379	K 3-50	289
CRL 2688	357	L 134 N	171, 201, 245, 255,
Cyg OB2	379	259	
68 Cyg	123	R Leo	395
NML Cyg	327, 379	δ <sup>2</sup> Lyr	409
χ Cyg	409	M 1-78	339
DC 337.7-4.0	135	M 2-9	339
DR 21-OH	77, 185	Me 2-1	339
Elias 16	501	M 17	137, 153
GL 618	187	Mars	417, 469
GL 2688	187	NGC 246	339
H 2-3	339	NGC 1360	339
HB 12	339	NGC 1535	339
HB 21	325	NGC 2023	153
HD 17081	391	NGC 2024	137, 577

NGC 2264	77, 171	$\omega^1$ Sco	123
NGC 2346	339	Sgr A	153
NGC 2440	339	Sgr AW	501
NGC 2792	339	Sgr B2	77, 187, 199, 203, 205, 245, 289
NGC 2818	339	TMC 1	77, 123, 171, 187, 199, 201, 203, 205, 245, 259, 305, 311, 531
NGC 2899	339	20 Tau	123
NGC 3132	339	HL "	501
NGC 3195	339	NML "	345
NGC 3242	339	RV "	345
NGC 3699	339	Uranus	417
NGC 6072	339	Venus	417
NGC 6153	339	SW Vir	409
NGC 621C	339	W3 (OH)	185, 289, 297, 303, 531
NGC 6302	339	W 28	325
NGC 6572	339	W 33	289, 501
NGC 6790	339	W 33A	525
NGC 6884	339	W 43	289
NGC 7027	339, 345, 379	W 51	205, 289
NGC 7293	339		
NGC 7662	339		
OH 231.8+4.2	345, 357, 369, 547		
67 Ophiuchi	127		
X Ophiuchi	123		
$\zeta$ Ophiuchi	95, 123, 217, 227		
$\rho$ Ophiuchi	123, 171		
$\chi$ Ophiuchi	123, 217		
Orion molecular cloud	137, 171, 187, 203, 275, 297, 311, 327		
Orion A1	77, 245		
Ori B	289		
KL Orion	137, 171, 183, 205, 245, 275, 531, 577		
$\alpha$ Orion	51, 357, 379, 395, 409, 547		
$\theta^1$ c Orion	153		
$\theta^2$ A Orion	153		
$\zeta$ Persei	123, 217		
$\xi$ "	123		
$\chi$ "	123		
$\omicron$ "	123, 217		
$\rho$ "	409		
Perseus arm	187		
Pup A	325		
S 147	325		
Saturn	417		
$\alpha$ Sco	379		
$\beta^1$ Sco	123		
$\sigma$ "	123		
$\nu$ "	123		