

OBJECT INDEX

Numbers refer to first page of paper in which object is mentioned.

0000-26	525
0100+13	525
0528-25	525
1033-03	525
1337+11	525
1548C27	19
1E 1740.7-2942	141
3C196	525
A 1409-65	373
AFGL 989	45
AFGL 2136	45, 163, 373, 397, 401
AFGL 2591	373, 397, 401
AFGL 2688	389
AFGL 4176	373, 397, 401
ALH84001 meteorite	305
Allende meteorite	305
Antennae	373
Arp 220	373, 489, 525
Arp 299	489
B 335	19, 193
B 0212+737	421
B 0355+508	421
B 0415+379	421
B 0528+134	421
B 1730-130	421
B 2200+420	421
B 2251+158	421
BD +30°3639	141
BR 1202-0725	501, 525
CB 3	193
CB 54	19
CB 244	193
Centaurus A	373
Cepheus A	373
Cha II	393
Circinus	373
CIT 6	457
Cloverleaf	525
Comet Hale-Bopp	219
Comet Halley	219
Comet Hyakutake	219
Comet IRAS-Araki-Alcock	219
Comet Kohoutek	219

Comet Shoemaker-Levy 9	205
Comet Swift-Tuttle	219
Comet Wirtanen	331
CRL 618	457, 477
CRL 2688	457, 477
CRL 3068	457
μ Cru	407
Cyg OB2	343
30 Doradus	515
DR 21	163, 173
Dumbbell nebula	477
G 34.3+0.15	61, 75
Galactic Center	343, 373
GC IRS6E	357
GC IRS7	357
GL 229B	281, 441
HD 27778	407
HD 147889	407
He2-114	477
Helix nebula	477
HH 25 MMS	193
HH 52-54	393
HH 54	393
HL Tau	19, 31
Hubble 12	141
I Zw 1	489
IC 4406	457
IRAS 12522-7640	393
IRAS 16293-2422	103, 193
IRAS 20050	193
IRAS 21282+5050	357
IRAS F10214+4724	489, 525
IRC +10216	1, 281, 389, 457, 469
Jupiter	205
L 483	193
L 1157	103, 183
L 1251	193
L 1448	113
L 1527	193
L 1535	31
L 1544	193
L 1551 IRS5	31
LIRS 49	515
Large Magellanic Cloud (LMC)	515
M 1-16	457
M 2-56	477
M 3-3	477

M 4-9	477
M 17	129, 141
M 82	373, 489
MBM 7	173
MBM 12	173
Mon R2	163
Mon R2 IRS2	45
MS 1512-cB58	525
Murchison meteorite	305
NGC 27	515
NGC 158	515
NGC 159	515
NGC 160	515
NGC 253	489
NGC 1068	357, 489, 505
NGC 1333 IRAS 2	31, 193
NGC 1333 IRAS 4	31, 103, 183, 193
NGC 1808	373
NGC 2023	141
NGC 2024	183
NGC 2346	457
NGC 2440	477
NGC 3256	373
NGC 4038/4039	373
NGC 4945	373
NGC 4258	505
NGC 5253	373
NGC 6072	457
NGC 6240	373
NGC 6302	367
NGC 6720	477
NGC 6781	477
NGC 7023	141
NGC 7027	141, 281, 389, 457, 477
NGC 7293	477
NGC 7469	489
NGC 7538 IRS9	45, 331, 373, 397, 401
NGC 7582	373
NML Cyg	373
ζ Oph	407, 431
ρ Oph	357, 407
ρ Oph A	129
Orion Bar	129, 141
Orion Compact Ridge	45, 75
Orion Hot Core	75
Orion KL	31, 61, 163
Orion IRC2	129

Orion Molecular Cloud-1 (OMC-1)	129
Orion South	129
Orgueil meteorite	357
Parsamyan 18	141
PC 1643+4631A	525
ζ Per	407
R CrB	281
Ring nebula	477
S 140	373
Serpens SMM4	193
Seyfert 08572+3915	357
Sgr B2	61, 163, 271
Small Magellanic Cloud (SMC)	515
Sun	281, 441
Sunspots	441
Taurus molecular cloud-1 (TMC-1)	1, 19, 113, 173, 271
Titan	271
TMR-1	31
W 3(H ₂ O)	75
W 3(OH)	163
W 33A	45, 163, 343
W 51	61
W Hydrae	373, 385, 389
WL 16	19