

OBJECT INDEX

(references are to the first page of papers)

0017+154	571	0358+004	71
00182-7112	381	0403-13	263
0023-26	73	0414-18	95
0023+171	105	0422+004	287
0031+391	402, 571	0426-380	53
0038-096	333, 349	0429+415	71, 547
0048-097	53	0430+052	5, 95, 273
0048+509	407	0446+449	347
0055+26	254	0448+519	311
0104+321	124, 137, 147, 291	0454+844	53
0106+131	201	0500+019	67, 69
0107+315	571	0503-286	311
0108+388	88	0511-220	69
0118-272	53	0511+380	291
0124+189	349	0521-365	19, 129, 195, 263
0127+233	71, 79	0524+010	215
0128+061	571	0528+134	11, 14, 95, 419
0134+329	95, 547	0537-441	19, 53, 103
0136+185	349	0538+498	71, 79
0138-097	53	0548-322	385
0140+32	571	0548+165	71
0142-100	105	0552+398	79
0201+113	69	0634-20	183
0208-512	19	0647+452	571
0218+357	105, 115	0710+439	88
0219+428	287	0711+146	407
0220+427	195, 457	0716+714	53, 287, 289
0221+276	77	0735+178	51
0235+164	287	0738+441	349
0237-233	69	0743-006	69
0237-027	69	0745+521	349
0252-712	73	0748+12	95
0305+039	195	0806-103	402
0306-237	349	0812+02	201
0316+413	5, 27, 30, 357	0814+425	53
0325+023	263	0820+225	53
0329+54	495	0821+695	311
0349-27	183, 473	0823+003	53

0823+500	75	1226+023	5, 99, 195, 203, 277, 283
0828+32	254	1231+674	489
0828+493	53	1233+237	349
0836+299	124, 127, 463	1234-723	143
0836+71	5	1237-101	69
0851+202	43, 45, 47, 51, 53, 242, 287	1243+036	583
0902+34	571, 581	1245+67	311
0906+431	83	1251-407	561, 571
0917+75	333	1251+159	407
0922+005	69	1253-055	263, 277, 413
0923+392	95, 439, 447	1253+275	333
0924+30	345	1254+476	407
0936+361	449	1306-095	73
0941-080	69	1308+328	53, 95, 122
0941+261	69	1317-005	69
0943-242	583	1318-434	143
0954+658	53	1324-31	355
0957+561	105	1328+254	71
0958+290	223	1328+307	85
1003+350	256, 311	1331-099	311
1019+222	513	1343-601	143
1040+12	95	1345+125	67, 469
1040+326	321	1358+305	311
1115+080	105	1401-33	333
1117+146	118	1402-012	69
1118+237	402, 571, 577	1409+524	159, 571
1120+019	105	1413+117	105
1120+057	571	1413+135	90, 385
1124-019	113	1414+110	397, 449
1138-262	159, 163	1418+546	53
1142+199	124, 195, 201, 457	1422+231	105
1142+318	223, 571	1429-008	105
1143-245	69	1433+553	489
1144-379	53	1435+635	321
1144+35	127	1442+101	71
1147+245	53	1448+634	157
1151-348	79, 263	1452-517	143
1156+295	283, 287	1502+036	69
1157+73	407	1510-089	99, 263
1208+101	105	1511+263	254
1219+285	51	1514-241	53
		1518+047	69

- 1519-273 53
 1530+282 349
 1547+215 402
 1550+202 256, 311
 1602+576 69
 1607+268 69
 1610-605 143
 1610-608 143
 1615+35 145
 1626+396 124, 127
 1627+444 571
 1629+120 69
 1629+680 69, 71
 1633+382 283, 287, 495
 1634+623 79
 1635+267 105
 1641+399 5, 95, 421, 439, 485
 1652+398 53
 1657+32 361
 1658+32 361
 1709+460 407, 571
 1717+17 95
 1718-649 129, 469
 1723+510 402, 407, 571
 1741+279 71
 1749+701 53
 1801+010 69
 1802+110 402, 571, 577
 1803+784 5, 53, 120
 1807+698 53
 1814-637 73
 1821+643 185
 1823+568 53
 1830-211 75, 111
 1846+797 35, 273
 1848+283 69
 1928+738 120
 1934-638 73, 469
 1938+666 105
 2006-56 333
 2007+777 53, 120
 2016+112 105
 2033+187 71
 2044-027 69
 2053-201 69
 2055-079 349
 2126-158 69
 2126+073 571
 2128+048 67, 69
 2135-20 73
 2137+209 69
 2145+067 487
 2147+145 71
 2148-555 143
 2200+42 41, 51, 95
 2203+292 402, 407, 571
 2210+016 67, 69
 2221-023 273
 2223+210 69
 2229+390 349, 463, 489
 2230+114 39
 2231-021 53
 2237+0305 105
 2240-260 53
 2250-41 227
 2251+158 11, 33, 95
 2252-699 129
 2254+074 53
 2335+267 124, 127, 305, 347, 463
 2345+007 105
 2351-006 69
 2352+495 88, 469
 2356-61 473
 3C9 *see* 0017+154
 3C13 *see* 0031+391
 3C22 *see* 0048+509
 3C31 *see* 0104+321
 3C33 *see* 0106+131
 3C34 *see* 0107+315
 3C43 *see* 0127+233
 3C44 *see* 0128+061
 3C48 *see* 0134+329
 3C66 *see* 0220+427
 3C67 *see* 0221+276

- 3C78 *see* 0305+039
 3C84 *see* 0316+413
 3C88 *see* 0325+023
 3C119 *see* 0429+415
 3C120 *see* 0430+052
 3C129 *see* 0446+449
 3C130 *see* 0448+519
 3C134 *see* 0511+380
 3C147 *see* 0538+498
 3C169.1 *see* 0647+452
 3C175.1 *see* 0711+146
 3C195 *see* 0806-103
 3C216 *see* 0906+431
 3C218 *see* Hydra A
 3C223 *see* 0936+361
 3C234 *see* 0958+290
 3C236 *see* 1003+350
 3C239 *see* 1019+222
 3C256 *see* 1118+237
 3C257 *see* 1120+057
 3C264 *see* 1142+199
 3C265 *see* 1142+318
 3C268.1 *see* 1157+732
 3C273 *see* 1226+023
 3C274 *see* M87
 3C277.2 *see* 1251+159
 3C279 *see* 1253-055
 3C280 *see* 1254+476
 3C286 *see* 1328+307
 3C295 *see* 1409+524
 3C296 *see* 1414+110
 3C305 *see* 1448+634
 3C315 *see* 1511+263
 3C324 *see* 1547+215
 3C326 *see* 1550+202
 3C337 *see* 1627+444
 3C338 *see* 1626+396
 3C343 *see* 1634+623
 3C345 *see* 1641+399
 3C352 *see* 1709+460
 3C356 *see* 1723+510
 3C368 *see* 1802+110
 3C390.3 *see* 1846+797
 3C435 *see* 2126+073
 3C441 *see* 2203+292
 3C445 *see* 2221-023
 3C449 *see* 2229+390
 3C454.3 *see* 2251+158
 3C465 *see* 2335+267
 4C29.30 *see* 0836+299
 4C29.45 *see* 1156+295
 4C31.04 92
 4C34.47 311
 4C35.03 124
 4C38.41 *see* 1633+382
 4C39.04 5, 311
 4C39.24 513
 4C39.25 *see* 0923+392
 4C41.17 571, 577, 581
 4C73.08 256, 311
 4C74.26 311
 A85 333
 A401 333
 A496 363
 A610 333
 A644 363
 A665 333, 363
 A754 333
 A786 333
 A1609 333
 A1656 333, 339, 341, 363
 A1795 331
 A2125 305
 A2142 333
 A2163 333
 A2199 305
 A2218 333
 A2241 361
 A2255 333
 A2256 333
 A2319 333
 A2390 329
 A2597 331
 A2645 305

- A3528 353
 A3556 355
 A3627 143
 A3667 333
 AP LIB 263
 BL Lacertae *see* 2200+42
 BRI0952-0115 105
 Centaurus A *see* NGC5128
 Centaurus B *see* 1343-601
 CL0016+16 333, 363
 CLASS1600+434 105
 CLASS1608+656 105
 Coma Bridge 333
 Coma C 333, 339
 Coma-Cluster *see* A1656
 CTA102 *see* 2230+114
 Cygnus A 11, 159, 167, 232, 273,
 291, 305, 319, 373, 489
 DA240 311
 Fornax 417
 HE1104-1805 105
 Her A 351
 HST12531-2914 105
 HST14176+5226 105
 Hydra A 133, 159, 305, 353
 IC133 181
 IC2476 345
 IRAS0421+0400 179, 230
 IRAS11058-1131 230
 LBQS1009-0252 105
 M33 181
 M84 *see* NGC4374
 M87 127, 147, 167, 175, 195, 291,
 357, 363, 439, 441, 457
 MCG-6-30-15 205, 273
 MG0414+0534 105
 MG0751+2751 105
 MG1131+0456 113
 MG1549+307 113
 MG1654+1346 105
 Mkn3 230
 Mkn6 177, 230
 Mkn78 230
 Mkn348 205, 230
 Mkn421 277, 413
 Mkn501 413
 Mkn573 230
 MS0205+351 385
 NGC315 124, 127, 291, 311
 NGC1052 205
 NGC1068 205, 211
 NGC1218 *see* 3C78
 NGC1265 305, 347
 NGC1275 *see* 0316+413
 NGC2638 205
 NGC2639 211
 NGC3393 230
 NGC3862 *see* 1142+20
 NGC4258 205, 211
 NGC4374 131
 NGC4631 291
 NGC4839 333
 NGC4869 333, 339
 NGC4874 333
 NGC4889 333
 NGC4945 273
 NGC5091 143
 NGC5128 21, 23, 25, 273
 NGC5252 205
 NGC5643 205
 NGC6251 127, 201, 311, 317
 NRAO 530 17
 OA129 101
 OJ287 *see* 0851+202
 OQ503 385
 PC1247+3406 571
 LMC 277
 Perseus A 305
 Perseus Cluster 305, 347, 357
 Pictor A 183, 201
 QJ0240-343 105
 RC0837+0446 591
 RC0908+0451 591
 RC0934+0505 591

RC1031+0443 591
RC1152+0449 591
RC1155+0444 591
RC1219+0446 591
RC1333+0452 591
RC1357+0453 591
RC1436+0501 591
RC1510+0438 591
RC1626+0448 591
RC1646+0501 591
RC1703+0502 591
RC1740+0502 591
RC2013+0508 591
REX0744.8+2920 271
REX0832.0+1953 271
REX1136.8+2937 271
REX1137.4+6120 271
REX1309.6+0828 271
REX1416.9+2312 271
REX1503.7+1016 271
REX1525.4+4201 271
RXJ1254.4-2901 353
S753 333
SgrA* 423
Shapley Concentration 353, 355
UGC07494 *see* NGC4374
Virgo A 159, 343, 417
Virgo cluster 357