

BERKELEY- KATALOG

Open clusters

Nr	Sternb.	Hell	Gr	Rekt	Dekl	Typ
1	Cas		5`	00-10	+60-28	III1p
2	Cas		4`	00-25	+60-23	I1m
4	Cas	10,5	5`	00-45	+64-23	I2p
5	Cas		3`	01-48	+62-56	IV1p
6	Cas		5`	01-51	+61-04	II2p
7	Cas		4`	01-54	+62-22	II2p
8	Cas		5`	02-01	+75-29	II2m
9	Per		4`	03-33	+52-39	II1p
10	Cam		10`	03-40	+66-30	II2m
11	Per	10,4	5`	04-20	+44-55	II2m
12	Per		4`	04-44	+42-41	II1m
13	Cam		7`	04-56	+52-49	III1p
14	Aur		5`	05-00	+43-29	III1m
15	Aur		8`	05-02	+44-31	I2m
17	Aur		13`	05-21	+30-34	III1r
18	Aur		20`	05-22	+45-28	III1r
19	Aur	11,4	6`	05-24	+29-34	II1m
20	Ori		3`	05-33	+00-11	II2p
21	Ori	11,0	6`	05-52	+21-49	I2m
22	Ori		2`	05-58	+07-45	I2p
23	Gem		4`	06-33	+20-32	III1m
24	Mon		5`	06-38	-00-52	II2p
25	CMa		6`	06-41	-16-29	I2m
35	CMi		7`	07-10	+02-44	II1m
36	CMa		5`	07-16	-13-12	III1m
37	Mon		7`	07-20	-01-00	III2p
39	Mon		12`	07-47	-04-40	II2r
43	Aql		5`	19-15	+11-16	II1m
44	Sge		5`	19-17	+19-32	III1m
45	Aql		4`	19-19	+15-43	II1p
47	Sge		3`	19-29	+17-22	II2p
49	Cyg		4`	19-59	+34-38	I1p
51	Cyg		2`	20-12	+34-24	I1pn
52	Vul		2`	20-14	+28-57	I1m
53	Cyg		12`	20-56	+51-04	III2m
54	Cyg		4`	21-03	+40-26	I2m
55	Cyg		5`	21-17	+51-45	III1m
56	Cyg		7`	21-18	+41-49	II1m
58	Cas	9,7	8`	00-00	+60-57	II1m
59	Cep		10`	00-02	+67-25	I3mn
60	Cas		3`	00-18	+60-56	III1p
61	Cas		3`	00-48	+67-12	II1p

62	Cas	9,3	10`	01-01	+63-57	III2m
63	Cas		4`	02-19	+63-43	III1p
64	Cas		4`	02-22	+65-53	II1m
65	Cas	10,2	5`	02-39	+60-24	II3p
66	Cas		6`	03-04	+58-45	I3m
67	Per		10`	04-38	+50-47	III1m
68	Per	9,8	12`	04-44	+42-08	III1r
69	Aur		5`	05-24	+32-36	II2m
70	Aur		10`	05-26	+41-56	III1m
71	Aur		5`	05-41	+32-17	II1m
72	Ori		6`	05-50	+22-15	II2p
73	Mon		3`	06-22	-06-19	I1p
75	CMa		4`	06-49	-24-00	II2p
76	CMa		5`	07-07	-11-44	IV1m
77	Mon		5`	07-21	-03-14	I2m
78	CMi		2`	07-24	+05-22	II1p
79	Aql		10`	18-45	-01-09	II2r
80	Aql		4`	18-54	-01-13	II1p
81	Aql		7`	19-02	-00-28	II2r
82	Aql		4`	19-11	+13-07	III1p
83	Vul		2`	20-01	+28-38	II1p
84	Cyg		2`	20-05	+33-54	II1pn
85	Cyg		7`	20-19	+37-44	III1m
86	Cyg	7,9	7`	20-20	+38-41	IV2mn
87	Cyg		12`	20-22	+37-23	III2m
88	Cyg		3`	20-21	+48-08	IV1p
89	Cyg		5`	20-24	+46-03	III1p
90	Cyg		5`	20-35	+46-51	II1pn
91	Cyg		5`	21-11	+48-32	II1p
92	Cep		4`	21-25	+57-31	III1p
93	Cep		4`	21-55	+63-56	IV1p
94	Cep	8,7	2,3`	22-23	+55-52	II3pn
95	Cep		5`	22-28	+59-08	II2p
96	Lac		2`	22-30	+55-24	I2p
97	Cep		3`	22-39	+59-01	IV2p
98	Lac		6`	22-43	+52-25	III2m
99	Cep		5`	23-21	+71-47	III2r
100	Cep		2`	23-26	+63-47	IV2p
101	Cep		2`	23-33	+64-12	III2p
102	Cas		5`	23-39	+56-38	
103	Cas		2`	23-45	+59-18	
104	Cas		3`	00-03	+63-35	IV2p