

УКАЗАТЕЛЬ ЗВЕЗД *)

R	And	369-374	DZ	Cep	168* 167-171
T	And	"	GL	Cep	"
S	Aps	391-401	GM	Cep	"
R	Aqr	369-374	μ	Cep	75-92, 413-417,
T	Aqr	"			441-445, 446-
VY	Aqr	277-281			460, 523-533,
R	Aql	369-374			563-575
FG	Aql	13-25	R	Cet	369-374
FH	Aql	"	S	Cet	"
FN	Aql	467-471	U	Cet	"
V337	Aql	375-379	V	Cet	"
V925	Aql	13-25	T	Cha	441-445, 446-
V948	Aql	13-25			-460
R	Ari	369-374	AE	Cir	391-401
RW	Ari	557-561	T	Col	369-374
R	Aur	369-374	AL	Com	277-281
UY	Aur	13-25	V	CrA	391-401
AB	Aur	49* 47-61	VX	CrA	"
IQ	Aur	355-359	R	CrB	"
R	Boo	369-374	S	CrB	369-374
S	Boo	"	T	CrB	277-281
SZ	Cam	473-480	β	CrB	129-132
XX	Cam	391-401	R	Crv	369-374
R	Cnc	369-374	R	Cyg	"
U	Cnc	"	U	Cyg	"
V	Cnc	"	V	Cyg	"
R	CVn	"	RT	Cyg	"
V	CVn	523-533	EY	Cyg	277-281
R	CMi	369-374	V444	Cyg	1-12
S	CMi	"	V502	Cyg	326* 325-330
R	Car	"	V1057	Cyg	124* 123-128
S	Car	"	V1264	Cyg	517-522
R	Cas	369-374, 413-	V1329	Cyg	347* 345-354
		-417	V1341	Cyg	222* 219-241
T	Cas	"	V1357	Cyg	501-505
TV	Cas	461-466	V1515	Cyg	326* 325-330
UV	Cas	391-401	X	Cyg	369-374
V450	Cas	436* 435-440	R	Del	"
R	Cen	369-374	S	Del	"
UW	Cen	391-401	T	Del	"
DY	Cen	"	R	Dra	"
T	Cep	369-374	AG	Dra	441-445
RW	Cep	523-533	TZ	Eri	197-198
CR	Cep	13-25	R	Gem	369-374
DI	Cep	383* 381-389	S	Gem	369-374

*) Звездочкой выделены страницы, содержащие карты окрестностей переменных звезд.

T	Gem	369-374	U	Per	369-374
R	Her	"	SV	Per	467-471
S	Her	"	ρ	Per	413-417
T	Her	"	R	Psc	369-374
U	Her	369-374, 523- -533	S	Psc	"
W	Her	369-374	T	Pyx	277-281
RS	Her	"	WZ	Sge	"
ST	Her	173-177	FG	Sge	144*, 143-151
R	Hya	369-374	R	Sgr	369-374
S	Hya	"	RU	Sgr	"
T	Hya	"	RY	Sgr	391-401
X	Hya	"	VZ	Sgr	"
R	Lac	"	GU	Sgr	"
S	Lac	"	V1017	Sgr	277-281
X	Lac	13-25	U	Sco	"
AR	Lac	207-217	RR	Sco	369-374
R	Leo	369-374	WX	Sco	161-165
R	LMi	"	AK	Sco	446-460
R	Lep	"	V818	Sco	219-241
RU	Lup	446-460	S	Scl	369-374
R	Lyn	369-374	V367	Sct	137*, 133-141
R	Lyr	413-417	R	Ser	369-374
T	Lyr	"	BQ	Ser	13-25
RZ	Lyr	299-311	CX	Ser	331* -343
FL	Lyr	588-595	DD	Ser	13-25
W	Men	391-401	R	Tau	369-374
V	Mon	369-374	T	Tau	49*, 47-61
V616	Mon	252*, 251-254, 277-281	V	Tau	369-374
Y	Mus	391-401	SU	Tau	391-401
R	Nor	369-374	RY	Tau	13-25, 49*, 47- -61, 153-160
T	Nor	"	UZ	Tau	35-46
RT	Nor	391-401	ZZ	Tau	"
RZ	Nor	"	AA	Tau	13-25, 35-46
V	Oph	369-374	CW	Tau	35-46
RS	Oph	277-281	CX	Tau	"
V852	Oph	161-165	CY	Tau	"
S	Ori	369-374	CZ	Tau	"
T	Ori	441-445, 446- -460	DD	Tau	"
U	Ori	369-374	DE	Tau	"
BM	Ori	361-368	DF	Tau	13-25, 35-46, 255-265, 266- -275
EY	Ori	199-206	DG	Tau	13-25, 35-46
NU	Ori	47-61	DH	Tau	35-46
R	Peg	369-374	DI	Tau	35-46
S	Peg	"	DK	Tau	"
T	Pav	"	DL	Tau	13-25, 35-46
TW	Peg	413-417	DN	Tau	"
R	Per	369-374	DO	Tau	"

V 31	320*	V 154	321*	V209	323*
32	"	155	323*	210	"
33	321*	156	"	211	322*
41	322*	157	322*	212	323*
42	"	158	323*	213	323*
43	320*	159	322*	214	320*
46	323*	160	323*	215	323*
47	"	161	321*	216	321*
48	321*	162	321*	217	"
57	"	163	323*	218	"
58	322*	164	321*	219	322*
71	321*	165	320*	220	321*
76	323*	166	323*	221	323*
77	322*	167	"	222	321*, 420*, 419-428
78	320*	168	322*	223	321*
87	"	169	323*	224	322*, 313-324
88	323*	170	322*	X 7	323*, 313-324
98	321*	171	322*	10	322*, 313-224
100	320*	172	"	13	323*, 313-324
101	"	173	"	14	"
109	322*	174	323*	17	"
110	323*	175	320*	18	"
111	322*	176	"	20	321*, 313-324
121	"	177	321*	22	321*, 313-324
122	323*	178	320*	33	322*, 313-324
127	321*, 420*, 419-428	180	323*	25	"
129	322*	181	323*	30	321*, 313-324
131	"	182	322*	35	"
132	323*	183	320*	36	322*, 313-324
133	322*	184	323*	39	321*, 313-324
134	"	186	321*	40	323*, 313-324
135	"	187	322*	42	320*, 313-324
136	"	188	"	43	"
137	321*	189	323*	44	321*, 313-324
139	320*	190	322*	47	321*, 313-324
142	323*	191	320*	49	320*, 313-324
143	322*	192	322*		
144	321*	193	321*		
145	320*	194	"		
146	321*, 420*, 419-428	195	323*	NGC 5286	
147	322*	196	320*	V 1	549-553, ВКЛ*.
148	322*	197	"	2	"
149	320*	198	322*	3	"
150	"	199	"	4	"
151	321*	200	"	7	"
152	320*	201	321*	11	"
153	322*	204	323*	12	"
		207	321*	13	"
		208	"	14	"

NGC 6717 (*Pal 9*)

UMi
V 80

СПЗ 2200 555* -556

557-561