

		masses and mass transfer 103, 183, 187, 196			92, 95, 103, 105, 106, 110, 111, 114, 115, 120, 134, 156, 216, 217
		period 86, 103, 126, 130		X-rays 24, 116, 128, 217	
		photometric characteristics 86, 100, 106, 107, 109, 119, 121, 126, 130, 131, 175–177, 187, 191, 196, 217	SW	Cyg	283, 295, 311
		spectroscopic characteristics 86, 88	VW	Cyg	283, 295, 311
R	CMa	283, 284	WW	Cyg	283
UW	CMa	281	Y	Cyg	(HD 198846) 10
			59	Cyg	297
SV	CMi	111	V367	Cyg	294, 295, 321, 322
			V380	Cyg	(HD 187879) 10
RU	Cnc	381	V444	Cyg	(HD 193576) 39
S	Cnc	305–308, 310, 321, 322	V453	Cyg	(HD 227696) 10
SY	Cnc	87, 89, 111, 130	V465	Cyg	123
TX	Cnc	324, 327, 349	V476	Cyg	88
YZ	Cnc	89, 130	V478	Cyg	(HD 193611) 10
ZZ	Cnc	292	V751	Cyg	89
			W	Del	283, 295, 311
CC	Com	347, 349	HR	Del	(Nova Del 1967) 88, 123
RZ	Com	349	1	Del	297
UX	Com	381	AB	Dra	89, 92, 111
			AI	Dra	295
ε	CrA	326	BV	Dra	349
			BW	Dra	349
RT	CrB	381	TW	Dra	283, 290, 291, 295
T	CrB	85, 88, 93, 95, 100, 101, 104, 105, 125, 129, 174, 209	WW	Dra	381, 384
TR	CrB	86	S	Equ	291, 294, 295
U	CrB	291, 294, 295, 300, 322	AS	Eri	288, 289
			RZ	Eri	295
AM	CVn	(HZ 29) 86, 89, 93, 94, 120, 122, 130, 133, 195, 197, 198, 203, 204	YY	Eri	349
RS	CVn	292, 381	δ	Gem	71
ν	Cyg	297	DM	Gem	88
EM	Cyg	86, 89, 100, 102, 103, 111, 120, 134	DN	Gem	88
EY	Cyg	85, 89	RX	Gem	283, 293–295
KU	Cyg	276, 321, 322	RY	Gem	290, 295, 311
MR	Cyg	10	U	Gem	76, 103, 105, 106, 132, 216
P	Cyg	57–59			disc 117, 119
Q	Cyg	88			hot spot 115, 134, 151–155, 175
SS	Cyg	103, 105–107, 115, 116, 125, 128, 216–218			mass, mass transfer 76, 102, 103, 119, 149–151, 156
		masses and mass-transfer 103, 156			model 97, 134
		model 118, 134, 175			period 86, 103, 174
		period 86, 103, 120			photometric characteristics 86, 95–97, 100, 106, 107, 109, 118, 125, 134, 175, 216
		photometric characteristics 86, 92, 95, 105, 106, 118, 126, 174, 216–218			spectroscopic characteristics 86, 89, 92, 94, 97, 101–103, 110, 111, 114, 115, 149, 150, 217
		spectroscopic characteristics 86, 89,	AH	Her	89, 111, 118, 129, 130

AK	Her	349	β	Lyr	3, 4, 14, 15, 38, 281, 284,
AW	Her	381			295, 305, 309, 321, 322
DQ	Her	(Nova Her 1934) 85, 103,			black hole 15, 16, 65, 71, 72
		123, 133, 233	AY	Lyr	89, 126
		mass, mass-transfer 101, 103, 156	CY	Lyr	111
		period 86, 103, 130	HR	Lyr	88, 113, 125
		photometric characteristics 86,	MV	Lyr	85, 89, 92, 95
		93–95, 97, 101, 108, 120, 124,			
		129, 133, 156	AU	Mon	295
		spectroscopic characteristics 86, 88,	AX	Mon	299, 300
		91, 94, 103, 114	RW	Mon	283
HZ	Her	(Her X-1, 3U1653 + 35) 6, 11,	TU	Mon	322
		19–21, 23, 36, 37, 54–57,	UX	Mon	295, 322
		230–232	VV	Mon	381
MM	Her	381			
PW	Her	381	θ	Mus	6, 7
Z	Her	381			
68u	Her	295, 317, 322	HP	Nor	89
			IK	Nor	89
			IM	Nor	117, 125
EX	Hya	86, 89, 103, 107, 117, 134			
FG	Hya	349	χ	Oph	297
GK	Hya	381	RS	Oph	88, 104, 105, 120, 123, 125
TT	Hya	290, 292, 295, 296	XX	Oph	300
SX	Hya	295	66	Oph	297
VW	Hyi	103, 106, 196, 216	V841	Oph	88
		period 86, 103, 126, 130, 148, 196	V1010	Oph	365–367
		photometric characteristics 86, 93,			
		95, 106, 107, 118, 126, 127, 129,	δ	Ori A	(HD 36486) 10, 14
		130, 148, 174, 196, 216	ψ	Ori	(HD 35715) 11
		spectroscopic characteristics 86, 89,	ν^1	Ori A	7
		111, 147, 148, 216, 217	BM	Ori	71, 290
WX	Hyi	126	CN	Ori	85, 111, 129, 130
			CZ	Ori	95
AR	Lac	295, 381	ER	Ori	349
CP	Lac	85, 88			
DI	Lac	87, 88, 100, 113	AR	Pav	7
DK	Lac	123			
EW	Lac	297	AG	Peg	7
RT	Lac	381	AQ	Peg	283, 311
			AW	Peg	290, 291, 293–296
AM	Leo	349	RU	Peg	86, 89, 92, 103, 110, 111, 209
T	Leo	89	31	Peg	297
TU	Leo	89			
UZ	Leo	349	β	Per	(Algol) 71, 283, 295, 346
X	Leo	89, 110, 111	ϕ	Per	297
XY	Leo	349	ψ	Per	297
Y	Leo	283	DM	Per	295
			GK	Per	86, 88, 95, 102, 108, 121,
17	Lep	299, 300			123, 124, 209
			KT	Per	130
δ	Lib	295	LX	Per	381
RV	Lib	381	RW	Per	283
UZ	Lib	295	RY	Per	291, 294, 295
48	Lib	297	ST	Per	283

TZ	Per	89, 111	μ	Sgr	295
X	Per	14, 15	FM	Sgr	125
48	Per	297	HS	Sgr	125
			V356	Sgr	(HD 173787) 10, 295, 300, 321, 322
δ	Pic	213–215, 217, 218, 223	V441	Sgr	125
RR	Pic	86, 88, 103, 104, 108, 123, 130, 131, 147, 148	V1016	Sgr	125
			V1017	Sgr	85, 87, 88, 104, 125, 128
			V1059	Sgr	88
β	Psc	297			
XZ	Psc	381	ζ	Tau	297
Y	Psc	283	λ	Tau	294, 295, 300, 322
			HL	Tau-76	85
BV	Pup	89, 147, 148	HU	Tau	295
BX	Pup	103	RW	Tau	283, 295, 296, 300, 305, 311
CP	Pup	88, 168	RZ	Tau	349
V	Pup	321, 322	V471	Tau	(BD + 16° 516) 76–79, 114, 122, 141–145, 209, 210
VV	Pup	86, 87, 89, 95, 97, 100, 103, 114, 121			
T	Pyx	88, 104, 125	RR	Tel	85, 125
TY	Pyx	381			
			RW	Tri	86, 90, 94, 95, 97, 103, 108, 114, 120, 121
VY	Scl	90, 108, 113	X	Tri	283, 286, 291
VZ	Scl	86, 87, 90, 101–103, 109			
μ'	Sco	(HD 151890) 10, 321, 322	AN	UMa	90
CL	Sco	90	AW	UMa	349
U	Sco	125	RW	UMa	292, 381
V393	Sco	295	SU	UMa	85, 89, 110, 111, 126, 174, 216, 217
V453	Sco	(HD 163181) 10, 14, 15, 295, 321, 322	SW	UMa	89, 111
V701	Sco	365–367	TX	UMa	283, 294–296
V818	Sco	(Sco X-1, 3U1617–15) 6, 16, 17, 20, 21, 37, 90, 319	UX	UMa	97, 103, 107, 108, 121, 133 period 86, 103, 120, 130, 132 photometric characteristics 86, 94, 95, 97, 108, 121, 133 spectroscopic characteristics, 86, 87, 90, 91, 94, 113
EU	Sct	125	W	UMa	349
RY	Sct	295	XY	UMa	223, 313–316
RZ	Sct	295, 352			
EG	Ser	295	RS	UMi	381
FH	Ser	(Nova Ser 1970) 123, 157, 165–167	RW	UMi	88
RT	Ser	85, 125			
UZ	Ser	111, 112, 121			
W	Ser	294, 295	γ^2	Vel	(HD 68273) 6, 7, 39
			S	Vel	291
Y	Sex	349			
U	Sge	283, 286, 290–295, 301, 321, 322	AG	Vir	349
			AH	Vir	349
V	Sge	89, 121	TW	Vir	89
WZ	Sge	86, 87, 89, 91–94, 97, 100, 103, 112, 113, 120, 121	RS	Vul	295, 300, 320, 321
			Z	Vul	300, 321, 322

- 0900 – 40 (HD 77581, Vel X-1) *See* HD 77581
 1118 – 60 (Cen X-3, Krzeminski's star) *See* Cen X-3
 1252-28 117
 1543 – 47 124
 1617 – 15 (Sco X-1, V818 Sco) *See* V818 Sco
 1653 + 35 (Her X-1, Hz Her) *See* Hz Her
 1700 – 37 (HD 153919) *See* HD 153919
 1956 + 35 (Cyg X-1, HDE 226868) *See* HDE 226868
 2030 + 40 (Cyg X-3) *See* Cyg X-3
 2142 + 38 (Cyg X-2) *See* Cyg X-2
- Other Designations*
- Algol (β Per) *See* β Per
 Ariel 1118-61 124, 232
 BD + 40° 4220 3, 6, 14, 15
 BD + 16° 516 (V471 Tau) *See* V471 Tau
 BD – 7° 3007 90, 108, 113
 CD – 42° 14462 90, 107, 108, 112, 113, 130, 132, 133
 EG 20 (Feige 241) *See* Feige 24
- Feige 24 90, 107, 108, 113
 G61 – 29 204
 He 2 – 177 117
 HL Tau–76 85
 HR 1056 295
 HR 2142 297
 HZ 29 (AM CVn) *See* AM CVn
 Krzeminski's star (Cen X-3, 3U1118-60) *See* Cen X-3
 LS 55°–8 90, 108, 113
 M67 – 33 324
 Nova Aql 1970 (V1229 Aql) 123
 Nova Del 1967 (HR Del) 88, 123
 Nova Her 1934 (DQ Her) *See* DQ Her
 Nova Per 1901 108
 Nova Ser 1970 (FH Ser) *See* FH Ser
 PG 1413 + 01 211, 212
 Plaskett's star (HD 47129) 3, 14, 15
 Pleione 297
 PSR 1913 + 16 7, 36, 37, 48, 67, 81
 Sk 160 (SMC X-1, 3U0115-37) *See* SMC X-1