

Appendix B

Index List and Star Names

Variable names:

name	page
RX And	1
AR And	3
VY Aqr	4
AE Aqr	5
FO Aqr	7
UU Aql	9
FO Aql	10
V794 Aql	11
TT Ari	12
SS Aur	14
KR Aur	15
V363 Aur	16
Z Cam	17
AF Cam	20
SY Cnc	21
YZ Cnc	22
AC Cnc	24
HL CMa	25
BG CMi	27
AM CVn	28
OY Car	29
QU Car	31
HT Cas	32
V425 Cas	33
BV Cen	34
V436 Cen	35
V834 Cen	36
WW Cet	38
Z Cha	39
TV Col	41
GP Com	43
SS Cyg	44
EM Cyg	48
EY Cyg	50
V503 Cyg	51
CM Del	52
AB Dra	53
AQ Eri	55
EF Eri	56
U Gem	57
IR Gem	60
RZ Gru	62
AH Her	63

AM Her	65
DQ Her	68
V533 Her	70
EX Hya	71
VW Hyi	73
WX Hyi	76
BL Hyi	78
T Leo	79
X Leo	80
DP Leo	81
ST LMi	82
AY Lyr	83
CY Lyr	85
MV Lyr	86
TU Men	88
CW Mon	89
KQ Mon	90
V426 Oph	91
V442 Oph	92
V2051 Oph	93
CN Ori	94
CZ Ori	96
RU Peg	97
IP Peg	99
TZ Per	100
UV Per	102
KT Per	103
TY Psc	104
AO Psc	105
VV Pup	106
BV Pup	107
V Sge	108
WZ Sge	109
V1223 Sgr	112
V3885 Sgr	113
VY Scl	115
VZ Scl	116
UZ Ser	117
LX Ser	119
MR Ser	120
RW Sex	121
SW Sex	122
RW Tri	123
EK TrA	124
SU UMa	125
SW UMa	127
UX UMa	128
AN UMa	130
DW UMa	131
IX Vel	132
KO Vel	134

TW Vir	135
VW Vul	136
QQ Vul	137
GD 552	139
PHL 227	140
H0538+608	141
0623+71	142
H0834+488	143

Alternative names:

A0311 -22.7 (= EF Eri)	56
2A 0526 -32.8 (= TV Col)	141
3A 0142 -68 (= BL Hyi)	78
3A 0729 +10.3 (= BG CMi)	27
3A 2254 -03.3 (= AO Psc)	105
AG +22 942 (= U Gem)	57
AG +43 2023 (= SS Cyg)	44
AN 3.1905 (= FO Aql)	10
AN 5.1908 (= SU UMa)	125
AN 5.1938 (= RW Tri)	123
AN 9.1932 (= WX Hyi)	76
AN 11.1932 (= VW Hyi)	73
AN 16.1943 (= HT Cas)	32
AN 19.1907 (= UU Aql)	9
AN 20.1923 (= AH Her)	63
AN 21.1902 (= V Sge)	108
AN 28.1912 (= TZ Per)	100
AN 28.1923 (= AM Her)	65
AN 29.1926 (= V426 Oph)	91
AN 31.1907 (= SS Aur)	14
AN 38.1905 (= RX And)	1
AN 39.1906 (= CN Ori)	94
AN 44.1909 (= SW UMa)	127
AN 56.1924 (= UZ Ser)	117
AN 61.1936 (= CW Mon)	89
AN 66.1907 (= X Leo)	80
AN 87.1911 (= UV Per)	102
AN 90.1934 (= AB Dra)	53
AN 119.1943 (= KQ Mon)	90
AN 142.1904 (= RU Peg)	97
AN 144.1928 (= CZ Ori)	96
AN 147.1930 (= CM Del)	52
AN 153.1904 (= VW Vul)	136
AN 183.1904 (= Z Cam)	17
AN 185.1928 (= EM Cyg)	48
AN 200.1928 (= EY Cyg)	50
AN 237.1929 (= CY Lyr)	85
AN 330.1928 (= AY Lyr)	83
AN 342.1931 (= AE Aqr)	5

AN 401.1929 (= SY Cnc)	21
AN 431.1934 (= AQ Eri)	55
AN 452.1934 (= DQ Her)	68
AN 499.1936 (= V794 Aql)	11
AN 661.1935 (= BV Pup)	107
BD +04 2506a (= T Leo)	79
BD +14 341 (= TT Ari)	12
BD +18 2101 (= SY Cnc)	21
BD +22 1807 (= U Gem)	57
BD +42 4186 (= SS Cyg)	44
BD -07 3007 (= RW Sex)	121
Case 432 (= KQ Mon)	90
CD -42 14462 (= V3885 Sgr)	113
CD -48 3636 (= IX Vel)	132
CD -67 1010 (= QU Car)	31
CDS 112 (= RX And)	1
CDS 577 (= SS Aur)	14
CDS 707 (= U Gem)	57
CDS 718 (= VV Pup)	106
CDS 741 (= SY Cnc)	21
CDS 862 (= T Leo)	79
CDS 959 (= DQ Her)	68
CDS 1106 (= EY Cyg)	50
CDS 1113 (= WZ Sge)	109
CDS 1178 (= AE Aqr)	5
CDS 1268 (= SS Cyg)	44
CDS 1312 (= RU Peg)	97
CPC 0 5645 (= IX Vel)	132
CPD -48 1577 (= IX Vel)	132
CPD -67 1645 (= QU Car)	31
CSI +12 -22116 (= RU Peg)	97
CSI +17 -20053.2 (= WZ Sge)	109
CSI +20 -20180 (= V Sge)	108
CSI +32 -19527 2 (= EY Cyg)	50
CSI +37 -12324 (= AM CVn)	28
CSI +41 -01018 (= RX And)	1
CSI +45 -18061 (= DQ Her)	68
CSI +47 -06096 (= SS Aur)	14
CSI +52 -13327 (= UX UMa)	128
CSI -01 -20376 (= AE Aqr)	5
CSI -18 -08129 (= VV Pup)	106
CSV 215 (= RW Tri)	123
CSV 1244 (= Z Cha)	39
CSV 1069 (= KQ Mon)	90
CSV 2282 (= EK TrA)	124
CSV 4539 (= MV Lyr)	86
CSV 8857 (= VY Scl)	115
CW 1103 +25.4 (= ST LMi)	82
1E 0643 -16.4 (= HL CMa)	25
1E 0752.1 +2208 (= U Gem)	57
1E 1013 -47.7 (= KO Vel)	134

1E 1114 +18.2 (= DP Leo)	81
1E 1405 -45.1 (= V834 Cen)	36
1E 1815.0 + 4948 (= AM Her)	65
1E 2003 +22.5 (= QQ Vul)	137
1E 2140.7 +4321 (= SS Cyg)	44
EGGR 91 (= AM CVn)	28
EGGR 135 (= WZ Sge)	109
EGGR 389 (= GP Com)	43
EQ 0623 +71 (= 0623 +71)	142
EQ 2003 + 225 (= QQ Vul)	137
EXO 2003 +225 (= QQ Vul)	137
FB 173 (= WZ Sge)	109
G 61 -29 (= GP Com)	43
GCRV 10587 (= DQ Her)	68
GCRV 13641 (= SS Cyg)	44
GCRV 51113 (= RX And)	1
GCRV 57155 (= SS Aur)	14
GCRV 59196 (= U Gem)	57
GCRV 59517 (= VV Pup)	106
GCRV 64242 (= UX UMa)	128
GCRV 70027 (= EY Cyg)	50
GCRV 70442 (= WZ Sge)	109
GCRV 70890 (= V Sge)	108
GCRV 71273 (= AE Aqr)	5
GCRV 72954 (= RU Peg)	97
GD 1662 (= VY Scl)	115
GEN 0.00703007 (= RW Sex)	121
GEN +6.20020091 (= AM CVn)	28
GEN +9.80061029 (= GP Com)	43
GEN -0.04214462 (= V3885 Sgr)	113
GEN -0.04803636 (= IX Vel)	132
H0139 -68 (= BL Hyi)	78
H0527 -32.8 (= TV Col)	41
H0808 +6245 (= SU UMa)	125
H0841 +1303 (= AC Cnc)	24
H1405 -45 (= V834 Cen)	36
H1816 +49 (= AM Her)	65
H1853 -31.1 (= V1223 Sgr)	112
H1901 + 43 (= MV Lyr)	86
H2205 +22 (= QQ Vul)	137
H2215-086 (= FO Aqr)	7
H2252 -03.5 (= AO Psc)	105
HD 64511 (= U Gem)	57
HD 206697 (= SS Cyg)	44
HD 310376 (= QU Car)	31
HV 84 (= SS Cyg)	44
HV 1319 (= UU Aql)	9
HV 3518 (= WZ Sge)	109
HV 4647 (= BV Cen)	34
HV 8002 (= WW Cet)	38
HV 8016 (= WX Hyi)	76

HV 8028 (= VW Hyi)	73
HV 10120 (= V436 Cen)	35
HV 10215 (= EX Hya)	71
HZ 29 (= AM CVn)	28
KPD 0503 +3657 (= V363 Aur)	16
KPD 2140 +4321 (= SS Cyg)	44
Lanning 10 (= V363 Aur)	16
LS 1024 (= IX Vel)	132
LS 2151 (= QU Car)	31
LTT 18284 (= GP Com)	43
MWC 861 (= UX UMa)	128
Nova Aqr 1907 ... 1983 (= VY Aqr)	4
Nova Aur 1960 (= KR Aur)	15
Nova Her 1934 (= DQ Her)	68
Nova Her 1963 (= V533 Her)	70
Nova Sge 1913 ... 1946 (= WZ Sge)	109
PG 0808 +627 (= SU UMa)	125
PG 0834 +48.8 (= H0834 +488)	143
PG 0858 +181 (= SY Cnc)	21
PG 1012 -02.9 (= SW Sex)	122
PG 1030 +590 (=DW UMa)	131
PG 1101 +453 (= AN UMa)	130
PG 1135 +036 (= T Leo)	79
PG 1142 -041 (= TW Vir)	135
PG 1231 +379 (= AM CVn)	28
PG 1551 +19.1 (= MR Ser)	120
PG 1642 + 253 (= AH Her)	63
PHL 538 (= VY Scl)	115
PK 144 24 1 (= 0623 +71)	142
PLX 1870 (= U Gem)	57
PLX 4164 (= DQ Her)	68
PLX 4778 (= WZ Sge)	109
PLX 5240 (= SS Cyg)	44
PS 141 (= VY Scl)	115
SAO 219684 (= IX Vel)	132
SBC 41 (= RX And)	1
SBC 76 (= TT Ari)	12
SBC 269 (= SS Aur)	14
SBC 325 (= U Gem)	57
SBC 339 (= VV Pup)	106
SBC 340 (= Z Cam)	17
SBC 490 (= UX UMa)	128
SBC 665 (= DQ Her)	68
SBC 760 (= EM Cyg)	48
SBC 764 (= V3885 Sgr)	113
SBC 807 (= V Sge)	108
SBC 826 (= AE Aqr)	5
SBC 872 (= SS Cyg)	44
SBC 901 (= RU Peg)	97
SON 9712 (= V425 Cas)	33
Stepanian's Star (= LX Ser)	119

SVS 32 (= AH Her)	63
SVS 83 (= V426 Oph)	91
SVS 228 (= SY Cnc)	21
SVS 337 (= V442 Oph)	92
SVS 365 (= UX UMa)	128
SVS 1021 (= MV Lyr)	86
SVS 1153 (= AF Cam)	20
SVS 2549 (= IP Peg)	99
TD1 11278 (= U Gem)	57
TD1 31072 (= RW Sex)	121
TD1 31186 (= V3885 Sgr)	113
TON S 120 (= VZ Scl)	116
3U 1809 +50 (= AM Her)	65
4U 1248 -29 (= EX Hya)	71
4U 1813 +50 (= AM Her)	65
4U 1849 -31 (= V1223 Sgr)	112
4U 2140 +33 (= SS Cyg)	44
UBV 11300 (= AM CVn)	28
UBV 17296 (= WZ Sge)	109
UBV M 6374 (= IX Vel)	132
WD 1018 -08.5 (= RW Sex)	121
WD 1232 +379 (= AM CVn)	28
WD 1303 +18 (= GP Com)	43
WD 1944 -42 (= V3885 Sgr)	113
WD 2003 +17 (= WZ Sge)	109
WG 35 (= V3885 Sgr)	113
1XRS 03116 -227 (= EF Eri)	56