

COMMISSIONS 27 AND 42 OF THE I. A. U.

**INFORMATION BULLETIN ON VARIABLE STARS**

Nos. 4601 – 4700

1998 June – 1999 April

*EDITORS:* L. SZABADOS, K. OLÁH  
*TECHNICAL EDITOR:* A. HOLL  
*TYPESETTING:* K. ÓRI, M.B. PÓCS  
*ADMINISTRATION:* Zs. KÖVÁRI

*EDITORIAL BOARD:* E. Budding, H.W. Duerbeck, E.F. Guinan  
P. Harmanec (chair), D. Kurtz, K.-C. Leung, C. Maceroni  
N.N. Samus (advisor), C. Sterken (advisor)

H-1525 BUDAPEST XII, Box 67, HUNGARY

URL <http://www.konkoly.hu/IBVS/IBVS.html>

*HU ISSN 0374-0676*

## COPYRIGHT NOTICE

IBVS is published on behalf of the 27th and 42nd Commissions of the IAU, by the Konkoly Observatory, Budapest, Hungary.

Individual issues could be downloaded for scientific and educational purposes free of charge. Bibliographic information of the recent issues could be entered to indexing systems. No IBVS issues may be stored in a public retrieval system, in any form or by any means, electronic or otherwise, without the prior written permission of the publishers. Prior written permission of the publishers is required for entering IBVS issues 1–4000 to an electronic indexing or bibliographic system too.

## CONTENTS

1998

4601	M. WOLF, J. BOROVIČKA, L. ŠAROUNOVÁ, J. ŠAFÁŘ, E. ŠAFÁŘOVÁ: CCD Photometry of the Eclipsing Binary AR Bootis .....	1 – 4
4602	T. KATO, Y. LIPKIN, A. RETTER, E. LEIBOWITZ: Observation of Superhumps in SS UMi .....	1 – 4
4603	BRIAN A. SKIFF: Photometry of Stars in the Field of HP Andromedae (and a New Red Variable) .....	1 – 2
4604	V.S. TAMAZIAN, J.A. DOCOBO, N.D. MELIKIAN : Photometric and Polarimetric Observations of Visual Binary WDS 00550+2338 (ADS 755 = HD 5286) .....	1 – 2
4605	LENKA ŠAROUNOVÁ, MAREK WOLF, JIŘI BOROVIČKA: CCD Photometry of the Eclipsing Binary AU Draconis .....	1 – 2
4606	FRANZ AGERER, JOACHIM HUEBSCHER: Photoelectric Minima of Selected Eclipsing Binaries and Maxima of Pulsating Stars .....	1 – 4
4607	G. PAREDES, P. ROSENZWEIG, O. NARANJO, J. STOCK: Radial Velocity Variability of Three Supergiants .....	1 – 3
4608	SEIICHIRO KIYOTA: New Observations and Ephemeris of RT CMa .....	1 – 2
4609	GLENN GOMBERT: Accurate Position Estimates For Known Variables ....	1 – 2
4610	R.M. ROBB, R.D. CARDINAL: Photometry of the W UMa System GSC 3869_484 .....	1 – 4
4611	RONALD G. SAMEC, DANNY FAULKNER: UBV Light Curves of the Very Short Period W UMa Binary, GSC 03505_00677 .....	1 – 4
4612	WILLIAM P. BIDELMAN, D. JACK MACCONNELL: Spectral Types for Named or Suspected Variable Stars in the IRAS Point-Source Catalogue ....	1 – 4
4613	K. MATSUMOTO, T. KATO, K. AYANI, T. KAWABATA: On the Orbital Period of EG Cancri .....	1 – 4
4614	J.R. PERCY, Y. TANG: AAVSO Photoelectric Photometry of RU Cam ....	1 – 2
4615	TOMONORI HAYAKAWA, TAKUMA UEDA, MAKOTO UEMURA, HIROYUKI OHASHI, TAICHI KATO, KATSURA MATSUMOTO: New Outbursts of V1118 Ori .....	1 – 2
4616	RONALD G. SAMEC, HEIDI LAIRD, MATTHIAS MUTZKE, DANNY R. FAULKNER : UBV Observations of the Solar-Type Near Contact Binary, CN Andromedae .....	1 – 4
4617	L.C. WATSON, K.R. POLLARD, J.B. HEARNSHAW: HD 6628: a New Active, Single-lined Spectroscopic Binary .....	1 – 4
4618	L.N. BERDNIKOV, D.G. TURNER: Photoelectric BVI Observations and New Elements for the Cepheid CU Orionis .....	1 – 2
4619	CLEMENT MCKINLEY, T. MICHAEL CORWIN : BV Photometry of Eclipsing Binary Blue Stragglers in the Globular Cluster NGC 5466 .....	1 – 3
4620	R. DIETHELM: Period Determinations for the RRc Variable CI Comae Berenices .....	1 – 2
4621	ROBERT H. NELSON: Photoelectric Minima of Selected Eclipsing Binaries .....	1 – 3
4622	G.A. RICHTER, J. GREINER, P. KROLL: S 10943 Vulpeculae: A New ROSAT Selected Dwarf Nova, probably of SU Ursae Majoris Subclass .....	1 – 4

- 4623 C. WETTERER, S. MAJCEN, D. BURTZ: GSC 223:1761 – A New Delta Scuti Variable Star in Cancer ..... 1 – 3
- 4624 LEROY F. SNYDER: Period Change in UV Leonis ..... 1 – 4
- 4625 V. KESKIN, Z. ASLAN: First Photometric Observations at the Turkish National Observatory ..... 1 – 2
- 4626 L.N. BERDNIKOV, D.G. TURNER: Observations of II Carinae, a 65-day Classical Cepheid in the Southern Milky Way ..... 1 – 2
- 4627 PAUL A. HECKERT: 1997 Photometry of CG Cygni ..... 1 – 4
- 4628 L.N. BERDNIKOV, D.G. TURNER: Photoelectric V(RI) Observations and New Classification for V641 Centauri ..... 1 – 2
- 4629 RICK WASATONIC, EDWARD F. GUINAN: Variations of Luminosity, Radius, and Temperature of the Pulsating Red Supergiant CE Tauri ..... 1 – 4
- 4630 DORRIT HOFFLEIT, JOHN T. LEE: More Observations Needed for V370 And, an Hipparcos Discovery ..... 1 – 3
- 4631 C. WETTERER: CCD Photometry of UZ CrB, XX CrB and V864 Her .... 1 – 4
- 4632 N.M. EVSTIGNEEVA, YU.A. SHOKIN: Accurate Positions for 45 Variables in Five Fields ..... 1 – 3
- 4633 TAMÁS BORKOVITS, IMRE BARNÁ BÍRÓ: Photoelectric and CCD Times of Minima of Several Eclipsing Binary Systems ..... 1 – 4
- 4634 R.M. ROBB, R.D. CARDINAL: Searching the Open Cluster NGC 6939 for Variable Stars ..... 1 – 4
- 4635 L.N. BERDNIKOV, V.V. IGNATOVA, O.V. VOZYAKOVA: Photoelectric BVR Observations and Classification for V1359 Aquilae ..... 1 – 2
- 4636 N.A. GORYNYA: The Hertzsprung Sequence from Radial Velocities ..... 1 – 4
- 4637 H.W. DUERBECK, R.E. MENNICKENT: The Superhumps in V592 Herculis ..... 1 – 3
- 4638 L.N. BERDNIKOV: Classification of TY Herculis ..... 1
- 4639 NIKOLAI SAMUS, FELICIA TAM: Two Long-Neglected Interesting Eclipsing Binaries ..... 1 – 4
- 4640 PETR MOLÍK, MAREK WOLF: XY Bootis – a W UMa-star with Extreme Rate of Period Change ..... 1 – 4
- 4641 N. MARKOVA, N. TOMOV: UBV Photometry of P Cygni in 1995–1997 ... 1 – 4
- 4642 LENNART DAHLMARK: New Variable Stars in the Northern Milky Way .. 1 – 5
- 4643 MIGUEL ANGEL CERRUTI: V842 Sco: Photoelectric Times of Minima and a Period Study ..... 1 – 4
- 4644 S. KIYOTA, T. KATO: Detection of Superhumps in V2051 Oph ..... 1 – 3
- 4645 C. LLOYD, R.D. PICKARD, R.H. CHAMBERS: HD 13654: Probably Not an Eclipsing Binary ..... 1 – 4
- 4646 A.V. RAVEENDRAN, M.V. MEKKADEN: IL Hydrae: New Orbital Solutions and BV Photometry ..... 1 – 4
- 4647 YASUHISA NAKAMURA, KAZUAKI ASADA, RYUTA SATO: A Period Study of the Eclipsing Binary System W Ursae Minoris ..... 1 – 4
- 4648 SEMANUR ENGIN, KUTLUAY YÜCE: Line Profile Changes in X Persei .. 1 – 3
- 4649 GEORGE W. WOLF, JAMES F. CAFFEY: HD 82780 – A New Eclipsing Binary ..... 1 – 3
- 4650 V. MALANUSHENKO, I. SAVANOV, T. RYABCHIKOVA: Rapid Radial Velocity Variations in roAp Star  $\gamma$  Equ from Lines of NdIII and PrIII ..... 1 – 4
- 4651 T. KAWABATA, T. KOGURE, M. FUJII, K. AYANI, M. SUZUKI: Variable Residual Absorption Spectra of AB Aurigae ..... 1 – 4

4652	R. GREIMEL, R.M. ROBB: Flares Discovered on 1RXS J220111+281849 ..	1 – 4
4653	GLENN GOMBERT: GSC 4666:209 is a New Variable .....	1 – 2
	Errata for IBVS 4555, 4630 and 4633 .....	3 – 4
4654	TOMASZ KWAST, IRENA SEMENIUK: CCD Photometric Observations of the Cataclysmic Star USNO 1425.09823278 .....	1 – 2
4655	E.V. KAZAROVETS, N.N. SAMUS, O.V. DURLEVICH: New Catalogue of Suspected Variable Stars. Supplement – Version 1.0 .....	1 – 4
4656	PAUL A. HECKERT: 1997 Photometry of RT Andromedae .....	1 – 4

## 1999

4657	T. ARENTOFT, C. STERKEN: Abrupt Period Change in the Delta Scuti Star V1162 Orionis .....	1 – 2
4658	S.-L. KIM, E. RODRÍGUEZ: New Eclipsing Binary HII706 in the Pleiades Cluster .....	1 – 4
4659	E.V. KAZAROVETS, N.N. SAMUS, O.V. DURLEVICH, M.S. FROLOV, S.V. ANTIPIN, N.N. KIREEVA, E.N. PASTUKHOVA: The 74th Special Name-list of Variable Stars .....	1–27
4660	L.L. KISS, B. CSÁK, J.R. THOMSON, K. SZATMÁRY: DX Ceti, a High- Amplitude Delta Scuti Star .....	1 – 4
4661	T. KIPPER, V.G. KLOCHKOVA: The spectrum of FG Sagittae in 1998 ...	1 – 4
4662	E.V. KAZAROVETS: On Identifications of New Variable Stars Announced by Woitas .....	1 – 3
4663	R. DIETHELM: New CCD-lightcurve and Improved Elements of IT Her- culis .....	1 – 2
4664	WILLIAM LILLER, ALBERT F. JONES: Light Curves for Nova Sgr 1998 and Nova Sco 1998 .....	1 – 3
4665	MARTHA L. HAZEN, NIKOLAI SAMUS: On Several “Lost” Harvard Vari- ables .....	1 – 3
4666	M. REJKUBA, U. MUNARI, T. TOMOV: The Variable M Giant GSC 0375- 00202 = V866 Her .....	1 – 4
4667	T. TOMOV, M. REJKUBA, U. MUNARI: The Carbon Star V1965 Cyg ...	1 – 3
4668	U. MUNARI, T. TOMOV, M. REJKUBA: V335 Vul = AS 356: a Carbon Symbiotic Binary? .....	1 – 4
4669	W. MOSCHNER, P. FRANK, U. BASTIAN: V473 Cas: First Elements and Lightcurve .....	1 – 4
4670	SELIM O. SELAM, BIROL GÜROL, ZEKERIYA MÜYESSEROĞLU: Pho- toelectric Times of Minima of some Eclipsing Binary Systems .....	1 – 2
	Errata .....	3
4671	ELENA P. PAVLENKO: New Variable in Cygnus .....	1 – 3
4672	R.E. MENNICKENT, C. STERKEN: “Anti-humps” in the Dwarf Nova RZ Leonis .....	1 – 2
4673	S.V. ANTIPIN: New Dwarf Novae on Moscow Plates II .....	1 – 4
4674	R. DIETHELM, P. KROLL: New Observations of GSC 3639.1081 .....	1 – 2
4675	BRIAN A. SKIFF: Identifications for Wachmann’s Variables in the southern Cygnus Starcloud .....	1 – 8
4676	BRIAN A. SKIFF: Identifications for Wachmann’s Variables in SA 9 .....	1 – 5

4677	PETER MARTINEZ, B.N. ASHOKA, D.W. KURTZ, S.K. GUPTA, U.S. CHAUBEY: Discovery of 29-min Pulsations in the Chemically Peculiar Star HD 13038 .....	1 – 2
4678	BRIAN A. SKIFF: Identifications for the Haro-Chavira “Infrared Stars” ....	1 – 4
4679	D. GRACZYK, M. MIKOŁAJEWSKI, J.L. JANOWSKI: The Sudden Period Change of VV Cephei .....	1 – 4
4680	IGOR M. VOLKOV, KH.F. KHALIULLIN: The Revision of Apsidal Motion in V541 Cyg: no Discrepancy with Theory .....	1 – 4
4681	L.L. KISS, G. KASZÁS, G. FŰRÉSZ, J. VINKÓ: New Times of Minima and Updated Ephemerides of Selected Contact Binaries .....	1 – 4
4682	V.P. GORANSKIJ, E.A. KARITSKAYA, K.N. GRANKIN, O.V. EZHKOVA: A Study of the Microvariable Star V1674 Cygni .....	1 – 4
4683	MAREK WOLF, LENKA ŠAROUNOVÁ, MIROSLAV BROŽ, ROBERT HORAN: CL Aurigae: a New Photometric Triple Star .....	1 – 4
4684	G.W. HENRY, A.B. KAYE: HD 74425: A New Ellipsoidal Variable Star ...	1 – 4
4685	C. LLOYD, K. BERNHARD: Discovery of the Variability of GSC 1009.766 and GSC 1057.1309 .....	1 – 4
4686	E. RODRÍGUEZ, S.F. GONZALEZ-BEDOLLA, M.J. LOPEZ-GONZALEZ, A. ROLLAND, V. COSTA: HD 130484: A New $\delta$ Sct Variable in Virgo ....	1 – 4
4687	S. EVREN, G. TAŞ: New Photoelectric Photometry of MM Herculis .....	1 – 2
4688	G.W. HENRY, S.M. HENRY, A.B. KAYE: $\tau^1$ Hydrae: Not a $\gamma$ Doradus Variable .....	1 – 2
4689	T. KIPPER, V.G. KLOCHKOVA: The Spectrum of Sakurai’s Object in 1998	1 – 4
4690	V.S. KOZYREVA, A.I. ZAKHAROV, KH.F. KHALIULLIN: The Third Body in the Eclipsing Binary AS Camelopardalis .....	1 – 4
4691	MANSUR A. IBRAHIMOV: New Observations of the Fuor V1057 Cyg .....	1 – 2
4692	K. KRISCIUNAS: A Transit of the Planet 51 Peg B? .....	1 – 4
4693	O.V. EZHKOVA: On the Period of GU Canis Majoris .....	1 – 2
4694	E. RODRÍGUEZ, S.F. GONZALEZ-BEDOLLA, M.J. LOPEZ-GONZALEZ, A. ROLLAND, V. COSTA: HD 129231: A New Short-Period $\delta$ Sct Variable	1 – 2
4695	E.O. OFEK: New Variables in the Field of EUVE J2114+503 .....	1 – 4
4696	N. BELTRAMINELLI, D. DALMAZIO, J. REMIS, A. MANNA: B and V Photoelectric Light Curves and First Ephemeris of NSV 11321, a New W Uma System .....	1 – 4
4697	A.B. KAYE: 57 Tau = HD 27397 – a Spectroscopic Binary .....	1 – 2
4698	L.L. KISS, E.J. ALFARO, G. BAKOS, B. CSÁK, K. SZATMÁRY: On the Monoperiodicity of the Suspected Delta Scuti Star Iota Bootis .....	1 – 4
4699	S.V. ANTIPIN: New Cepheids in Aquila .....	1 – 4
4700	R. SZABÓ: New Variable Stars in NGC 7762 .....	1 – 4

## AUTHOR INDEX

Agerer F.	4606	Graczyk D.	4679
Alfaro E.J.	4698	Grankin K.N.	4682
Antipin S.V.	4659, 4673, 4699	Greimel R.	4652
Arentoft T.	4657	Greiner J.	4622
Asada K.	4647	Guinan E.F.	4629
Ashoka B.N.	4677	Gupta S.K.	4677
Aslan Z.	4625	Gürol B.	4670
Ayani K.	4613, 4651	Hayakawa T.	4615
Bakos G.	4698	Hazen M.L.	4665
Bastian U.	4669	Hearnshaw J.B.	4617
Beltraminelli N.	4696	Heckert P.A.	4627, 4656
Berdnikov L.N.	4618, 4626, 4628, 4635, 4638	Henry G.W.	4684, 4688
Bernhard K.	4685	Henry S.M.	4688
Bidelman W.P.	4612	Hoffleit D.	4630
Bíró I.B.	4633, 4653	Horan R.	4683
Borkovits T.	4633, 4653	Huebscher J.	4606
Borovička J.	4601, 4605	Ibrahimov M.A.	4691
Brož M.	4683	Ignatova V.V.	4635
Burtz D.	4623	Janowski J.L.	4679
Caffey J.F.	4649	Jones A.F.	4664
Cardinal R.D.	4610, 4634	Karitskaya E.A.	4682
Cerruti M.A.	4643	Kaszás G.	4681
Chambers R.H.	4645	Kato T.	4602, 4613, 4615, 4644
Chaubey U.S.	4677	Kawabata T.	4613, 4651
Corwin T.M.	4619	Kaye A.B.	4684, 4688, 4697
Costa V.	4686, 4694	Kazarovets E.V.	4655, 4659, 4662
Csák B.	4660, 4698	Keskin V.	4625
Dahlmark L.	4642	Khaliullin Kh.F.	4680, 4690
Dalmazio D.	4696	Kim S.-L.	4658
Diethelm R.	4620, 4663, 4674	Kipper T.	4661, 4689
Docobo J.A.	4604	Kireeva N.N.	4659
Duerbeck H.W.	4637	Kiss L.L.	4660, 4681, 4698
Durlevich O.V.	4655, 4659	Kiyota S.	4608, 4644
Engin S.	4648	Klochkova V.G.	4661, 4689
Evren S.	4687	Kogure T.	4651
Evstigneeva N.M.	4632	Kozyreva V.S.	4690
Ezhkova O.V.	4682, 4693	Krisciunas K.	4692
Faulkner D.R.	4611, 4616	Kroll P.	4622, 4674
Frank P.	4669	Kurtz D.W.	4677
Frolov M.S.	4659	Kwast T.	4654
Fujii M.	4651	Laird H.	4616
Fűrész G.	4681	Lee J.T.	4630
Gombert G.	4609, 4653	Leibowitz E.	4602
Gonzalez-Bedolla S.F.	4686, 4694	Liller W.	4664
Goranskij V.P.	4682	Lipkin Y.	4602
Gorynya N.A.	4636	Lloyd C.	4645, 4685
		Lopez-Gonzalez M.J.	4686, 4694

MacConnell D.J.	4612	Suzuki M.	4651
Majcen S.	4623	Szabó R.	4700
Malanushenko V.	4650	Szatmáry K.	4660, 4698
Manna A.	4696	Šafář J.	4601
Markova N.	4641	Šafářová E.	4601
Martinez P.	4677	Šarounová L.	4601, 4605, 4683
Matsumoto K.	4613, 4615	Tam F.	4639
McKinley C.	4619	Taş G.	4687
Mekkaden M.V.	4646	Tamazian V.S.	4604
Melikian N.D.	4604	Tang Y.	4614
Mennickent R.E.	4637, 4672	Thomson J.R.	4660
Mikołajewski M.	4679	Tomov N.	4641
Molík P.	4640	Tomov T.	4666, 4667, 4668
Moschner W.	4669	Turner D.G.	4618, 4626, 4628
Munari U.	4666, 4667, 4668	Ueda T.	4615
Mutzke M.	4616	Uemura M.	4615
Müyesseroğlu Z.	4670	Vinkó J.	4681
Nakamura Y.	4647	Volkov I.M.	4680
Naranjo O.	4607	Vozyakova O.V.	4635
Nelson R.H.	4621	Wasatonic R.	4629
Ofek E.O.	4695	Watson L.C.	4617
Ohashi H.	4615	Wetterer C.	4623, 4631
Paredes G.	4607	Wolf G.W.	4649
Pastukhova E.N.	4659	Wolf M.	4601, 4605, 4640, 4683
Pavlenko E.P.	4671	Yüce K.	4648
Percy J.R.	4614	Zakharov A.I.	4690
Pickard R.D.	4645		
Pollard K.R.	4617		
Raveendran A.V.	4646		
Rejkuba M.	4666, 4667, 4668		
Remis J.	4696		
Retter A.	4602		
Richter G.A.	4622		
Robb R.M.	4610, 4634, 4652		
Rodríguez E.	4658, 4686, 4694		
Rolland A.	4686, 4694		
Rosenzweig P.	4607		
Ryabchikova T.	4650		
Samec R.G.	4611, 4616		
Samus N.N.	4639, 4655, 4659, 4665		
Sato R.	4647		
Savanov I.	4650		
Selam S.O.	4670		
Semeniuk I.	4654		
Shokin Yu.A.	4632		
Skiff B.A.	4603, 4675, 4676, 4678		
Snyder L.F.	4624		
Sterken C.	4657, 4672		
Stock J.	4607		



## INDEX OF VARIABLES

The huge lists of variable stars published in the IBVS-issues Nos. 4606, 4609, 4612, 4632, 4633, 4653, 4662, 4675 and 4676 are not repeated here.

Star	IBVS No.	Star	IBVS No.
RT And	4656	CI Com	4620
AB	4681	UZ CrB	4631
CN	4616	XX	4631
HP	4603	CG Cyg	4627
V370	4630	DK	4681
OO Aql	4681	V541	4680
V346	4670	V566	4642
V936	4639	V770	4642
V1359 Aql	4635	V1057	4691
DU Ara	4665	V1073	4621, 4670, 4681
V782	4665	V1198	4642
SS Ari	4670	V1504	4671
AB Aur	4651	V1674	4682
CL	4683	V1965	4667
XY Boo	4640	P	4641
AR	4601	LS Del	4670, 4681
Iota	4698	AI Dra	4621
44i	4681	AU	4605
RU Cam	4614	Gamma Equ	4650
AS	4690	YY Eri	4670
EG Cnc	4613	RX Her	4670
V CMa	4665	TY	4638
RT	4608	AK	4670
GU	4693	IT	4663
II Car	4626	MM	4687
V473 Cas	4669	V592	4637
V641 Cen	4628	V864	4631
UW Cep	4642	V866	4666
UX	4642	IL Hya	4646
VV	4679	$\tau^1$	4688
VW	4621, 4681	SW Lac	4670, 4681
HH	4642	RZ Leo	4672
V339	4642	UV	4624
V341	4642	XY	4681
CS Cet	4617	EK Mus	4665
DX	4660	V456 Oph	4670
SY Col	4665	V2051	4644

Star	IBVS No.	Star	IBVS No.
CU Ori	4618	HD 64328	4607
V1118	4615	HD 70761	4607
V1162	4657	HD 74180	4607
U Peg	4681	HD 74425	4684
51 B	4692	HD 82780	4649
X Per	4648	HD 129231	4694
		HD 130484	4686
UV Psc	4670	LD 281-LD 315	4642
NR Pup	4665	Nova Sgr 1998	4664
		Nova Sco 1998	4664
UU Pyx	4665	NSV 343 = HD 5286	4604
FG Sge	4661	NSV 8216	4665
V559 Sgr	4665	NSV 11321	4696
V4334	4689	RXJ 1953.1+2115 = S 10943	4622
V429 Sco	4665	1RXS J220111+281849 =	
V842	4643	= HIP 108706	4652
VX Scl	4639	S 10943 = RXJ 1953.1+2115	4622
RZ Tau	4621	USNO 1425.09823278	4654
CE	4629	Variables in Clusters	
57	4697	in NGC 5466, NH19, NH30, NH31	4619
		in NGC 6939	4634
BZ Tel	4665	in NGC 7762 (3)	4700
W UMa	4625, 4670	in Pleiades, HII 706	4658
AW	4670	New Variables	
W UMi	4647	74th Name List	4659
SS	4602	BD +40°51	4603
		Dwarf Novae (4)	4673
GQ Vel	4665	in the field of EUVE J2114+503 (5)	4695
AG Vir	4621	GSC 223_1761	4623
HW	4670	GSC 1009_766	4685
		GSC 1057_1309	4685
V335 Vul	4668	GSC 4666_209	4653
		GSC 5115_0919	4699
BD +40°51	4603	GSC 5115_1270	4699
GSC 223_1761	4623	HD 74425	4684
GSC 1009_766	4685	HD 82780	4649
GSC 1057_1309	4685	HD 129231	4694
GSC 3505_677	4611	HD 130484	4686
GSC 3639_1081	4674	in NGC 7762 (3)	4700
GSC 3689_484	4610	LD 281-LD 315	4642
GSC 4666_209	4653	NSV 11321	4696
GSC 5115_0919	4699	RXJ 1953.1+2115 = S 10943	4622
GSC 5115_1270	4699	1RXS J220111+281849 =	
HD 5286 = NSV 343	4604	= HIP 108706	4652
HD 13654	4645	19 <sup>h</sup> 28 <sup>m</sup> 57 <sup>s</sup> .9 + 43°06'25".5 (2000)	4671