

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

**INFORMATION BULLETIN ON VARIABLE STARS**

Nos. 4801 – 4900

1999 November – 2000 May

*EDITORS:* K. OLÁH, L. SZABADOS

*TECHNICAL EDITOR:* A. HOLL

*TYPESETTING:* M.B. PÓCS

*SUBSCRIPTIONS:* Zs. KÖVÁRI

*EDITORIAL BOARD:* E. Budding, H. Duerbeck, E. 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 Commissions 27 and 42 of the IAU, by the Konkoly Observatory, Budapest, Hungary.

Individual issues may be downloaded for scientific and educational purposes free of charge. Bibliographic information of the recent issues may 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

1999

4801	POP, ALEXANDRU: A Multiperiodic Ephemeris for RZ Cephei .....	1 – 4
4802	KATO, T.; UEMURA, M.: CCD Observation of the 1999 Outburst of TmzV46 .....	1 – 2
4803	KATO, T.; UEMURA, M.: CCD Observation of the 1999 Outburst of Var61 Her .....	1 – 3
4804	MARTIGNONI, M.: New CCD-Lightcurve and Improved Elements of TY Ari .....	1 – 2
4805	DU, BAI-TIAN; ZHOU, AI-YING; ZHANG, XIAO-BING; LIU, ZONG-LI; ZHANG, RONG-XIAN; LI, HONG-BING; JINAG, ZHAO-JI; DONG, XIAO-YI; ZHAO, LI-MIN: A Newly Discovered Delta Scuti Variable Star .....	1 – 4
4806	HECKERT, PAUL A.: 1998 Photometry of UV Piscium .....	1 – 5
4807	HENDEN, ARNE A.; GUARRO-FLO, JOAN; GARCIA-MELENDO, ENRIQUE: Two New Eclipsing Binary Systems in Cepheus:the W UMa NSV 14312 and the Eccentric EA GSC 3992_30847 .....	1 – 4
4808	CHISTYAKOV, YU.N.; SOKOLOV, N.A.: On the Variability of 19 Aurigae as Observed by the Hipparcos Satellite ....	1 – 3
4809	LLOYD, C.; STICKLAND, D.J.: The Nature of the Bright Early-Type Eclipsing Binary Theta 1 Ori A = = V1016 Orionis .....	1 – 4
4810	ESCOLA SIRISI, E.; GARCIA-MELENDO, E.: The New Short Period EB Eclipsing Binary System NSV 05339 .....	1 – 2
4811	SAMEC, R. G.; TUTTLE, J. P.; BROUGHER, J. A.; MOORE, J. E.; FAULKNER, D. R.: UBV Observations of the Tycho Variable, EF Bootis and the Discovery of a Pulsating Variable, GSC 3479_230 .....	1 – 4
4812	YOSHIDA, S.; KADOTA, K.; KATO, T.: New Variable Stars Discovered in the MISAO Project VI: MisV0301–MisV0350 .....	1 – 3
4813	YOSHIDA, S.; KADOTA, K.; KATO, T.: Revised Astrometry of 33 Variable Stars .....	1 – 2
4814	YOSHIDA, S.; KADOTA, K.; KATO, T.: Astrometry and Confirmation of Variability of 21 NSV Objects .....	1 – 2
4815	VANDENBROERE, J.; PARIS, B.; VERRROT, J.P.: NSV 5028: a New RR Lyrae Type Variable in UMa .....	1 – 2
4816	SÖDERHJELM, S.: Possible detection of the planet transits of HD 209458 in the Hipparcos pho- tometry .....	1 – 3
4817	HANDLER, G.: New <i>uvby</i> $\beta$ Photometry of Stars of “Astrophysical Interest” .....	1 – 4

- 4818 ŠAFÁŘ, JAN:  
GSC 2684\_1255: A New Variable in the Field of V454 Cygni ..... 1 – 2
- 4819 ŠAFÁŘ, JAN:  
GSC 3151\_2126: A New Variable ..... 1 – 2
- 4820 ROBB, R.M.; CARDINAL, R.D.; WAGG, J.; BERNDSEN, A.;  
DESROCHES, L.:  
Photometry of the HD 187123 Field ..... 1 – 4
- 4821 TORRES, G.; LATHAM, D.W.; STEFANIK, R.P.; MADER, J.:  
HD 205798: A New Low-Amplitude Variable Star in Cygnus ..... 1 – 2

## 2000

- 4822 BASTIAN, U.:  
The Time Coordinate Used in the Variable-star Community ..... 1 – 3
- 4823 KURPIŃSKA–WINIARSKA, M.; OBLAK, E.; WINIARSKI, M.;  
KUNDERA, T.:  
Observations of Two Hipparcos Eclipsing Variables ..... 1 – 3
- 4824 LÓPEZ, CARLOS E.; LÉPEZ, HÉCTOR S.:  
Identification of Variable Stars in Grus ..... 1 – 4
- 4825 PERCY, J.R.; AU-YONG, K.:  
Intrinsically-Variable B Stars in Eclipsing Binary Systems ..... 1 – 4
- 4826 HENRY, G.W.; HENRY, S.M.:  
HD 209775: A New  $\delta$  Scuti Variable ..... 1 – 2
- 4827 MEDICI, A.; HUBRIG, S.:  
Triple System  $\varepsilon$  Vol and Quadruple System  $\eta$  Mus: the Mass Ratio in Close  
Binary Systems ..... 1 – 2
- 4828 MERCHÁN-BENÍTEZ, P.; JURADO-VARGAS, M.:  
On Variability of R Sextantis ..... 1 – 3
- 4829 WOLF, MAREK; ŠAROUNOVÁ, LENKA; DIETHELM, ROGER:  
Period Changes of the Eclipsing Binary LP Cephei ..... 1 – 3
- 4830 JASSUR, D.M.Z.; KERMANI, M.H.:  
Revised Period and First Epoch of V1584 Cyg ..... 1 – 2
- 4831 UEMURA, M.; KATO, T.; WATANABE, M.:  
CCD Observation of the Mis-classified Dwarf Nova LX And ..... 1 – 3
- 4832 PÓCS, M.D.; SZEIDL, B.:  
DY Herculis: Member of a Binary System? ..... 1 – 3
- 4833 VAN CAUTEREN, P.; LAMPENS, P.:  
CCD photometry in the Field of V959 Oph ..... 1 – 4
- 4834 PARIMUCHA, ŠTEFAN; PRIBULLA, THEODOR; VAŇKO, MARTIN:  
New Photoelectric Light Curves of AB Andromedae ..... 1 – 3
- 4835 ŽIŽŇOVSKÝ, J.; SCHWARTZ, P.; ZVERKO, J.:  
The Variable Light Curve of 56 Arietis ..... 1 – 4
- 4836 MKRTICHIAN, D. E.; GAMAROVA, A. YU.:  
R CMa — a New Pulsating Eclipsing Binary Star ..... 1 – 4
- 4837 GAMAROVA, A. YU.; MKRTICHIAN, D. E.; KUSAKIN, A. V.:  
Discovery of Rapid Pulsations in the A3 V Component of the Eclipsing Binary  
System AS Eridani ..... 1 – 4

4838	WOREK, T.F.:	
	The Rossiter–McLaughlin Rotation Effect for HD 209458 Due to a Planetary Transit .....	1 – 2
4839	GORDA, S.YU.:	
	UBVR-Photometry of the Eclipsing Binary SZ Cam .....	1 – 3
4840	NELSON, ROBERT H.:	
	CCD Minima of Selected Eclipsing Binaries in 1999 .....	1 – 4
4841	YOSHIDA, S.; KADOTA, K.; KATO, T.:	
	Revised Astrometry of Variable Stars (2) .....	1 – 2
4842	YOSHIDA, S.; KADOTA, K.; KATO, T.:	
	New Variable Stars Discovered in the MISAO Project VII: MisV0351–MisV0400 .....	1 – 3
4843	YOSHIDA, S.; KADOTA, K.; KATO, T.:	
	Mis-identification of V854 Ophiuchi .....	1 – 2
4844	MERCHÁN-BENÍTEZ, P.; JURADO-VARGAS, M.:	
	GSC 4832.400: a New Eclipsing Binary System .....	1 – 2
4845	YOSHIDA, S.; KADOTA, K.; KATO, T.; SCHMEER, P.:	
	V949 Sagittarii Is Not a Nova But a Red Variable .....	1 – 2
4846	RUSSEVA, T.:	
	The RV Tauri Star V6 in Globular Cluster M56 .....	1 – 4
4847	PRIBULLA, THEODOR; PARIMUCHA, ŠTEFAN; VAŇKO, MARTIN:	
	New Photoelectric Light Curves of VW Cephei .....	1 – 4
4848	LEE, HYUN JU; LEE, MYUNG GYOON; KIM, SEUNG-LEE:	
	A New Eclipsing Binary Star Near the BL Lac Object 1ES 1959+650 .....	1 – 4
4849	VAN CAUTEREN, P.; LAMPENS, P.:	
	GSC 4778 324: a New Multiperiodic $\delta$ Scuti Star .....	1 – 4
4850	KAYE, A.B.; HENRY, G.W.; RODRÍGUEZ, E.:	
	HD 152569: A Reclassified $\delta$ Scuti Variable .....	1 – 3
4851	RODRÍGUEZ, E.; ROLLAND, A.:	
	HD 81882: A New $\delta$ Sct Variable .....	1 – 2
4852	GORANSKIJ, VITALIJ P.; SHUGAROV, SERGEI Y.;	
	KATYSHEVA, NATALY A.; SHEMMER, OHAD; RETTER, ALON;	
	CHOCHOL, DRAHOMÍR; PRIBULLA, THEODOR:	
	Orbital Period and Oscillations in V723 Cassiopeiae .....	1 – 3
4853	MARTINEZ, PETER; GIRISH, V.; JOSHI, S.; KURTZ, D.W.;	
	ASHOKA, B.N.; CHAUBEY, U.S.; GUPTA, S.K.; SAGAR, R.; SEETHA, S.:	
	Discovery of Rapid Oscillations in HD 12098 .....	1 – 2
4854	YOSHIDA, S.; KADOTA, K.; KATO, T.:	
	New Variable Stars Discovered in the MISAO Project VIII: MisV0401–MisV0500 .....	1 – 4
4855	KESKİN, VAROL; YAŞARSOY, BÜLENT; SİPAHİ, ESİN:	
	Times of Minima of Some Eclipsing Binaries .....	1 – 3
4856	LÓPEZ, CARLOS E.; LÉPEZ, HÉCTOR S.:	
	Identification of Variable Stars in Indus .....	1 – 4
4857	LAMPENS, P.; VAN CAUTEREN, P.:	
	V1162 Ori: a Mono- or a Multiperiodic High-amplitude $\delta$ Scuti Star? .....	1 – 2
4858	SHAKHOVSKOY, N.M.; HALEVIN, A.V.:	
	High-field Polar AR UMa in Faint Luminosity State .....	1 – 2

- 4859 SİPAHİ, ESİN; KESKİN, VAROL; YAŞARSOY, BÜLENT:  
First Photometric Observations of YY Coronae Borealis ..... 1 – 2
- 4860 KISS, L.L.; SIMON, D.:  
New Observations on Classical Cepheids DL Cas and FM Cas ..... 1 – 3
- 4861 KINNUNEN, TIMO; SKIFF, BRIAN A.:  
Identifications for Sonneberg Variables on *MVS* 246–254 ..... 1 – 4
- 4862 KINNUNEN, TIMO; SKIFF, BRIAN A.:  
Coordinates and Identifications for Sonneberg Variables on *MVS* 254–255 ... 1 – 3
- 4863 KINNUNEN, TIMO; SKIFF, BRIAN A.:  
Coordinates and Identifications for Sonneberg Variables on *MVS* 255–261 .. 1 – 6
- 4864 KINNUNEN, TIMO; SKIFF, BRIAN A.:  
Coordinates and Identifications for Sonneberg Variables on *MVS* 262–266 .. 1 – 6
- 4865 KINNUNEN, TIMO; SKIFF, BRIAN A.:  
Coordinates and Identifications for Sonneberg Variables on *MVS* 267–272 .. 1 – 6
- 4866 YAŞARSOY, BÜLENT; SİPAHİ, ESİN; KESKİN, VAROL:  
First Photometric Observations of V357 Pegasi ..... 1 – 2
- 4867 KONSTANTINOVA-ANTOVA, R.K.; ANTOV, A.P.; BACHEV, R.S.:  
Flares in the Active Giant V390 Aur ..... 1 – 4
- 4868 KINNUNEN, TIMO; SKIFF, BRIAN A.:  
Coordinates and Identifications for Sonneberg Variables on *MVS* 272–275 .. 1 – 4
- 4869 HINTZ, ERIC G.; GARVIN, MATTHEW B.:  
Pulsations of V927 Herculis ..... 1 – 3
- 4870 KAZAROVETS, E.V.; SAMUS, N.N.; DURLEVICH, O.V.:  
The 75th Name-List of Variable Stars ..... 1 – 47
- 4871 BLÄTTLER, E.:  
Revised Elements and CCD Light Curve for AQ Bootis ..... 1 – 2
- 4872 VAN CAUTEREN, P.; WILS, P.:  
Times of Extrema of Selected Eclipsing Binaries and Two SX Phe Stars .... 1 – 4
- 4873 KATO, T.; UEMURA, M.; SCHMEER, P.; BUCZYNSKI, D.;  
GARRADD, G.; MARTIN, B.; MAEHARA, H.; KINNUNEN, T.; WATAN-  
ABE, T.:  
Deeply Eclipsing Dwarf Nova RX J0909.8+1849 ..... 1 – 4
- 4874 BERTHOLD, THOMAS; KROLL, PETER:  
The Variable Period of RY Canis Minoris ..... 1 – 4
- 4875 CSÁK, B.; KISS, L.L.; SZABÓ, GY.; SÁRNECZKY, K.; SZILÁDI, K.:  
New Field Variable Stars I ..... 1 – 4
- 4876 HANDLER, G.; GRAY, R. O.; SHOBBROOK, R. R.:  
HD 87271: a Pulsating Classical  $\lambda$  Bootis Star ..... 1 – 4
- 4877 OGŁOZA, W.; DRÓŹDŹ, M.; ZOLA, S.:  
Photoelectric Minima of Eclipsing Binaries ..... 1 – 2
- 4878 KINNUNEN, TIMO; SKIFF, BRIAN A.:  
Coordinates and Identifications for Sonneberg Variables on *MVS* 275–281 .. 1 – 7
- 4879 KINNUNEN, TIMO; SKIFF, BRIAN A.:  
Coordinates and Identifications for Sonneberg Variables on *MVS* 281–286 .. 1 – 6
- 4880 MARTIN, BRIAN E.:  
GSC 3822\_1056, a New Moderate Amplitude Variable Star ..... 1 – 2
- 4881 CSÁK, B.; KISS, L.L.; SZILÁDI, K.; SÁRNECZKY, K.; SZABÓ, GY.:  
New Field Variable Stars II ..... 1 – 4

4882	KATO, T.; UEMURA, M.:	
	Outburst Activity of BF Eridani in 1999 .....	1 – 2
4883	TAS, G.:	
	Three-Colour Photometry of MM Herculis during 1998–1999 .....	1 – 3
4884	TAPPERT, C.; OESTREICHER, M.O.; SCHMIDTOBREICK, L.;	
	BIANCHINI, A.:	
	Spectroscopic Identification of Stars Misclassified as Cataclysmic Variables .	1 – 4
4885	GARRIGOS-SANCHEZ, ANTONIO; GOMEZ-FORRELLAD, JOSEP M.;	
	GARCIA-MELENDO, ENRIQUE; VIDAL-SAINZ, JOAQUIN;	
	JUAN-SAMSO, JORDI:	
	The New EB System GSC 4741_1263 .....	1 – 2
4886	GARRIGOS-SANCHEZ, ANTONIO; VIDAL-SAINZ, JOAQUIN:	
	NSV 01754: a New Eclipsing Binary System in Orion .....	1 – 2
4887	ŠAFÁŘ, JAN; ZEJDA, MILOSLAV:	
	CCD Times of Minima of Faint Eclipsing Binaries I .....	1 – 4
4888	ŠAFÁŘ, JAN; ZEJDA, MILOSLAV:	
	CCD Times of Minima of Faint Eclipsing Binaries II .....	1 – 4
4889	SKIFF, BRIAN A.:	
	Photometry of Stars in the Field of BI Andromedae .....	1 – 2
4890	SKIFF, BRIAN A.:	
	Photometry of Stars in the Field of AF Cygni and AW Cygni .....	1 – 2
4891	SKIFF, BRIAN A.:	
	Photometry of Stars in the Field of BF Cygni .....	1 – 2
4892	SKIFF, BRIAN A.:	
	Photometry of stars in the field of CI Cygni .....	1 – 3
4893	SKIFF, BRIAN A.:	
	Photometry of Stars in the Field of AP Pegasi .....	1 – 2
4894	SKIFF, BRIAN A.:	
	Photometry of stars in the field of CQ Tauri .....	1 – 2
4895	KINNUNEN, TIMO; SKIFF, BRIAN A.:	
	Coordinates and Identifications for Sonneberg Variables on <i>MVS</i> 287–291 ..	1 – 5
4896	KINNUNEN, TIMO; SKIFF, BRIAN A.:	
	Coordinates and Identifications for Sonneberg Variables on <i>MVS</i> 291–295 ..	1 – 5
4897	KINNUNEN, TIMO; SKIFF, BRIAN A.:	
	Coordinates and Identifications for Sonneberg Variables on <i>MVS</i> 295–301 ..	1 – 8
4898	DAHLMARK, LENNART:	
	New Variable Stars in Lyra and Cygnus .....	1 – 4
4899	HENRY, G. W.; HENRY, S. M.:	
	HD 49015: A New Low-Amplitude $\gamma$ Doradus Star? .....	1 – 3
4900	JOSHI, S.; GIRISH, V.; MARTINEZ, P.; SAGAR, R.; ASHOKA, B.N.;	
	GUPTA, S.K.; SEETHA, S.; KURTZ, D.W.; CHAUBEY, U.S.:	
	Discovery of $\delta$ Scuti Pulsations in HD 98851 .....	1 – 2

## AUTHOR INDEX

Antov, A.P.	4867	Joshi, S.	4853, 4900
Ashoka, B.N.	4853, 4900	Juan-Samso, J.	4885
Au-Yong, K.	4825	Jurado-Vargas, M.	4828, 4844
Bachev, R.S.	4867	Kadota, K.	4812, 4813, 4814, 4841, 4842, 4843, 4845, 4854
Bastian, U.	4822	Kato, T.	4802, 4803, 4812, 4813, 4814, 4831, 4841, 4842, 4843, 4845, 4854, 4873, 4882
Berndsen, A.	4820	Katysheva, N.A.	4852
Berthold, Th.	4874	Kaye, A.B.	4850
Bianchini, A.	4884	Kazarovets, E.V.	4870
Blättler, E.	4871	Kermani, M.H.	4830
Brougher, J.A.	4811	Keskin, V.	4855, 4859, 4866
Buczynski, D.	4873	Kim, Seung-Lee	4848
Cardinal, R.D.	4820	Kinnunen, T.	4861, 4862, 4863, 4864, 4865, 4868, 4873, 4878, 4879, 4895, 4896, 4897
Chaubey, U.S.	4853, 4900	Kiss, L.L.	4860, 4875, 4881
Chistyakov, Yu.N.	4808	Konstantinova-Antova, R.K.	4867
Chochol, D.	4852	Kroll, P.	4874
Csák, B.	4875, 4881	Kundera, T.	4823
Dahlmark, L.	4898	Kurpińska-Winiarska, M.	4823
Desroches, L.	4820	Kurtz, D.W.	4853, 4900
Diethelm, R.	4829	Kusakin, A.V.	4837
Dong, Xiao-Yi	4805	Lampens, P.	4833, 4849, 4857
Drózdź, M.	4877	Latham, D.W.	4821
Du, Bai-Tian	4805	Lee, Hyun Ju	4848
Durlevich, O.V.	4870	Lee, Myung Gyoon	4848
Escola Sirisi, E.	4810	Kim, Seung-Lee	4848
Faulkner, D.R.	4811	Lépez, H.S.	4824, 4856
Gamarova, A.Yu.	4836, 4837	Li, Hong-Bing	4805
García-Melendo, E.	4807, 4810, 4885	Liu, Zong-Li	4805
Garradd, G.	4873	Lloyd, C.	4809
Garrigos-Sanchez, A.	4885, 4886	López, C.E.	4824, 4856
Garvin, M.B.	4869	Mader, J.	4821
Girish, V.	4853, 4900	Maehara, H.	4873
Gomez-Forrellad, J.M.	4885	Martignoni, M.	4804
Goranskij, V.P.	4852	Martin, B.E.	4873, 4880
Gorda, S.Yu.	4839	Martinez, P.	4853, 4900
Gray, R.O.	4876	Medici, A.	4827
Guarro-Flo, J.	4807	Merchán-Benítez, P.	4828, 4844
Gupta, S.K.	4853, 4900	Mkrtichian, D.E.	4836, 4837
Halevin, A.V.	4858	Moore, J.E.	4811
Handler, G.	4817, 4876	Nelson, R.H.	4840
Heckert, P.A.	4806	Oblak, E.	4823
Henden, A.A.	4807	Oestreicher, M.O.	4884
Henry, G.W.	4826, 4850, 4899		
Henry, S.M.	4826, 4899		
Hintz, E.G.	4869		
Hubrig, S.	4827		
Jassur, D.M.Z.	4830		
Jinag, Zhao-Ji	4805		



Ogłozza, W.		4877	Verrot, J.P.		4815
Parimucha, Š.	4834,	4847	Vidal-Sainz, J.	4885,	4886
Paris, B.		4815	Wagg, J.		4820
Percy, J.R.		4825	Watanabe, M.		4831
Pócs, M.D.		4832	Watanabe, T.		4873
Pop, A.		4801	Wils, P.		4872
Pribulla, Th.	4834,	4847, 4852	Winiarski, M.		4823
Retter, A.		4852	Wolf, M.		4829
Robb, R.M.		4820	Worek, T.F.		4838
Rodríguez, E.	4850	4851	Yaşarsoy, B.	4855,	4859, 4866
Rolland, A.		4851	Yoshida, S.	4812,	4813, 4814, 4841,
Russeva, T.		4846		4842,	4843, 4845, 4854
Šafář, J.	4818,	4819, 4887, 4888	Zejda, M.		4887, 4888
Sagar, R.		4853, 4900	Zhang, Rong-Xian		4805
Samec, R.G.		4811	Zhang, Xiao-Bing		4805
Samus, N.N.		4870	Zhao, Li-Min		4805
Sárneczky, K.	4875	4881	Zhou, Ai-Ying		4805
Šarounová, L.		4829	Žižňovský, J.		4835
Schmeer, P.	4845	4873	Zoła, S.		4877
Schmidtobreick, L.		4884	Zverko, J.		4835
Schwartz, P.		4835			
Seetha, S.	4853	4900			
Shakhovskoy, N.M.		4858			
Shemmer, O.		4852			
Shobbrook, R.R.		4876			
Shugarov, S.Y.		4852			
Simon, D.		4860			
Sipahi, E.	4855	4859 4866			
Skiff, B.A.	4861,	4862, 4863, 4864,			
	4865,	4868, 4878, 4879,			
	4889,	4890, 4891, 4892,			
	4893,	4894, 4895, 4896,			
		4897			
Söderhjelm, S.		4816			
Sokolov, N.A.		4808			
Stefanik, R.P.		4821			
Stickland, D.J.		4809			
Szabó, Gy.	4875,	4881			
Szeidl, B.		4832			
Sziládi, K.	4875,	4881			
Tappert, C.		4884			
Taş, G.		4883			
Torres, G.		4821			
Tuttle, J.P.		4811			
Uemura, M.	4802,	4803, 4831, 4873,			
		4882			
Van Cauteren, P.	4833,	4849, 4857, 4872			
Vandenbroere, J.		4815			
Vaňko, M.	4834,	4847			

## INDEX OF VARIABLES

The extensive lists of variable stars published in the IBVS issues Nos. 4813, 4814, 4817, 4824, 4840, 4841, 4856, 4861, 4862, 4863, 4864, 4865, 4868, 4878, 4879, 4887, 4888, 4895, 4896, and 4897 are not repeated here.

Star	IBVS No.	Star	IBVS No.
AB And	4834	BF Cyg	4891
BI	4889	CI	4892
LX	4831	IR	4898
V376	4855	V454	4818
V539 Ara	4825	V754	4898
TY Ari	4804	V1061	4877
53	4825	V1253	4898
56	4835	V1503	4898
ZZ Aur	4877	V1584	4830
HM	4884	V1765	4825
V390	4867	V2080	4823
19	4808	AN Dor	4825
UW Boo	4872	Z Dra	4872
AQ	4871	HP	4823
EF	4811	AS Eri	4837
SZ Cam	4839	BF	4882
AO	4877	UX Her	4877
BL	4872	DQ	4877
QX Car	4825	DY	4832
DL Cas	4860	MM	4883
FM	4860	V927	4869
OX	4825	V972	4855
V723	4852	Var61	4803
RZ Cep	4801	VX Lac	4872
VW	4847	XY Leo	4877
LP	4829	SW Lyn	4877
R CMa	4836	UU	4872
RY CMi	4874	UZ Lyr	4877
XZ	4877	EQ	4898
BH	4877	V352	4898
CC Com	4877	V396	4898
YY CrB	4855, 4859	$\eta$ Mus	4827
AF Cyg	4890	V854 Oph	4843
AW	4890	V959	4833
		V1162 Ori	4849, 4857

Star	IBVS No.	Star	IBVS No.
$\theta^1$ Ori = V1016 Ori	4809	HD 49015	4899
AP Peg	4893	HD 81882	4851
DY	4872	HD 87271	4876
IP	4872	HD 98851	4900
KP	4855	HD 152569	4850
V357	4855, 4866	HD 187123	4820
$\gamma$	4825	HD 193722	4830
V436 Per	4825	HD 205798	4821
UV Psc	4806	HD 209458	4816, 4838
V Sge	4877	HD 209775	4826
V949 Sgr	4845	IRAS 19450+3416	4820
R Sex	4828	LD 342-LD 346	4898
23	4825	NSV 01754	4886
CQ Tau	4894	NSV 5028	4815
W UMa	4855	NSV 05339	4810
XZ	4872	NSV 7956	4884
AR	4858	NSV 14312	4807
W UMi	4877	PG 1316+678	4884
CV Vel	4825	PG 1336-018	4877
HW Vir	4877	RX J0909.8+1849	4873
$\varepsilon$ Vol	4827	TmzV46	4802
1ES 1959+650	4848	USNO-A2.0 0975.01021894	4875
FBS 0827+738	4884	USNO-A2.0 0975.01289581	4875
FBS 1614+711	4884	USNO-A2.0 0975.01669094	4875
GSC 689-1745	4881	USNO-A2.0 0975.01671424	4875
GSC 705-728	4881	USNO-A2.0 0975.21294458	4875
GSC 708-95	4881	USNO-A2.0 1125.00465282	4875
GSC 1170-0969	4875	USNO-A2.0 1125.04132575	4875
GSC 2683-9076	4805	USNO-A2.0 1125.04142724	4875
GSC 2684-1255	4818	USNO-A2.0 1125.06366938	4881
GSC 3151-2126	4819	USNO-A2.0 1200.01646388	4881
GSC 3479-230	4811	USNO-A2.0 1275.03337668	4875
GSC 03822-01056	4880	USNO-A2.0 1275.03360781	4875
GSC 3992-30847	4807	Variable in cluster:	
GSC 4741-1263	4885	V6 in M56	4846
GSC 4778-324	4849	New variables:	
GSC 4832-400	4844	GSC 2683-3076	4805
GSC 4961-705	4881	GSC 2684-1255	4818
HD 12098	4853	GSC 3151-2126	4819
HD 37020	4809	GSC 3479-230	4811
		GSC 3822-1056	4880
		GSC 3992-30847	4807

Star	IBVS No.
GSC 4741-1263	4885
GSC 4778-324	4849
GSC 4832-400	4844
HD 12098	4853
HD 49015	4899
HD 81882	4851
HD 87271	4876
HD 98851	4900
HD 205798	4821
HD 209775	4826
in the field (6)	4881
in the field (11)	4875
LD 342–LD 366	4898
MisV0301–0350	4812
MisV0351–0400	4842
MisV0401–0500	4854
75th Name-List	4870
$RA = 19^{\text{h}}59^{\text{m}}44^{\text{s}}.84; D =$ $= 65^{\circ}10'7''.4$ (2000)	4848