

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

**INFORMATION BULLETIN ON VARIABLE STARS**

Nos. 4901 – 5000

2000 May – December

*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 can 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.

The editors are indebted to J. Jurcsik for her help in dealing with the manuscripts Nos. 4901–5000.

## CONTENTS

2000

4901 TAŞ, G.:	
New Photoelectric Minima and Light Elements of MM Herculis .....	1 – 2
4902 KATO, T.; UEMURA, M.:	
CCD Photometry of the 1999 Superoutburst of V844 Her .....	1 – 4
4903 VIDAL-SAINZ, JOAQUIN; GARCÍA-MELENDO, ENRIQUE:	
The New Bright RR Lyr NSV 01470 .....	1 – 2
4904 WILLIAMS, DAVID B.:	
CI Aquilae in 1917 .....	1 – 1
4905 KINNUNEN, TIMO; SKIFF, BRIAN A.:	
Coordinates and Identifications for Sonneberg Variables on MVS 301–308 ...	1 – 8
4906 KINNUNEN, TIMO; SKIFF, BRIAN A.:	
Coordinates and Identifications for Sonneberg Variables on MVS 308–316 ...	1 – 8
4907 MOREL, MATI:	
S 4902 IZ Carinae = V336 Carinae .....	1 – 1
4908 HAN, JU YONG; LEE, JAE WOO; KIM, HO-IL; HAN, WON YONG; KIM, CHUN-HWEY:	
GSC 01887-01240: a New Eclipsing Binary .....	1 – 4
4909 ALKSNIS, A.; ZHAROVA, A.V.:	
PT Andromedae: the Recent Outburst and Earlier Ones .....	1 – 4
4910 VERROT, J.P.; VAN CAUTEREN, P.:	
NSV 223: a New Eclipsing Binary .....	1 – 2
4911 BALDWIN, MARVIN E.; BERG, RAYMOND; BILLINGS, GARY W.;	
HAGER, TIMOTHY; HENDEN, ARNE A.; KAISER, DANIEL H.;	
LUBCKE, GILBERT C.; NELSON, ROBERT H.; WILLIAMS, DAVID B.:	
The Hipparcos Variable CD Lyncis .....	1 – 3
4912 AGERER, FRANZ; HÜBSCHER, JOACHIM:	
Photoelectric Minima of Selected Eclipsing Binaries and Maxima of Pulsating Stars .....	1 – 4
4913 ROBB, R.M.; DELANEY, P.A.; CARDINAL, R.D.; CHAYTOR, D.;	
BERNDSSEN, A.:	
A New $\beta$ Cephei Star in the RX J0136.7+6125 Field: BD +60°282 .....	1 – 4
4914 ROBB, R.M.; DELANEY, P.A.; EDALATI, M.T.; BALAM, D.D.;	
BERNDSSEN, A.:	
A New Eclipsing Binary in the Field of LHS 2176 and 2178 .....	1 – 4
4915 KATO, T.; STUBBINGS, R.; MONARD, B.; PEARCE, A.:	
V803 Cen – the Second “Helium ER UMa Star” .....	1 – 3
4916 ACHTERBERG, H.; FRANK, P.; HUSAR, D.:	
VW Peg: First Photoelectric Observations and Revised Elements .....	1 – 4
4917 PANOV, K.; GORANOVA, YU.; GENKOV, V.:	
Photoelectric Observations of the Flare Star YZ CMi in 1999-2000 .....	1 – 4
4918 KATO, TAICHI:	
Supersoft Source Activity as a Possible Interpretation of Temporary Fadings of CH Cyg .....	1 – 3

- 4919 BORISSOVA, J.; IVANOV, V.D.; CATELAN, M.:  
The Population II Cepheid in the Galactic Globular Cluster Palomar 3 ..... 1 – 2
- 4920 BERNHARD, K.; LLOYD, C.:  
New Variables on the Edge of the Northern Milky Way – Paper 1: BeV1–30 1 – 4
- 4921 OROSZ, J.:  
The Optical Spectrum of Luyten’s Variable GM Sagittarii ..... 1 – 3
- 4922 KURTEV, R.; SHOLUKHOVA, O.; BORISSOVA, J.; GEORGIEV, L.:  
*B* Photometry of Romano’s Star in M 33 ..... 1 – 3
- 4923 GOMEZ-FORRELLAD, J.M.:  
BD +62°2167: a New Eclipsing Binary in the Field of CW Cep ..... 1 – 3
- 4924 GOMEZ-FORRELLAD, J.M.:  
SAO 23170, a New Beta Cep in the Stellar Cluster H VI 33 ..... 1 – 2
- 4925 GARCIA GARCIA, JOSE; PARSAMIAN, ELMA S.:  
New Outburst of V1118 Ori (1997–98) ..... 1 – 2
- 4926 GUILBAULT, P.R.; HAGER, T.; HENDEN, A.; KROLL, P.;  
KUROCHKIN, N.E.; MORO, D.; SPLITTGERBER, E.:  
A Study of the Variability of LD 345 ..... 1 – 4
- 4927 HINTZ, E.G.; CARROLL, D.D.; FUGAL, J.P.; HALE, D.T.;  
AHLSTROM, P.F.:  
The  $\delta$  Scuti Star QS Geminorum ..... 1 – 4
- 4928 CARROLL, DAVID D.; HINTZ, ERIC G.:  
New Eclipsing Variable in the Field of QS Geminorum ..... 1 – 2
- 4929 BÍRÓ, IMRE BARNA:  
GSC 03822\_01056 is a Close Eclipsing Binary ..... 1 – 2
- 4930 HAGER, TIMOTHY; GUILBAULT, PETER :  
GSC 4847\_1513 (FASTT 448) — a New Eclipsing Variable ..... 1 – 3
- 4931 GOMEZ-FORRELLAD, J.M.:  
HD 218179: a New Long Period Bright EB in Cepheus ..... 1 – 3
- 4932 KATO, TAICHI; HANSON, GENE; POYNER, GARY; MUYLLAERT, EDDY;  
RESZELSKI, MACIEJ; DUBOVSKY, PAVOL A.:  
Detection of Supercycle in SS UMi: Normal SU UMa-type Dwarf Nova with  
the Shortest Supercycle ..... 1 – 3
- 4933 DEPASQUALE, J.M.; GUINAN, E.F.; BOCHANSKI, J.J.:  
MT Pegasi (= HD 217813) — A Young Sun with Starspots ..... 1 – 4
- 4934 KONDOH, MASAHIRO; NAKAMURA, YASUHISA:  
A Probable Variation in the Polarization of The Early-Type Eclipsing Binary  
System XZ Cep ..... 1 – 4
- 4935 ZHANG ZHOUSHENG; LI YULAN; TAN HUISONG; SHAN HONGGUANG:  
BV Photometry of  $\zeta$  And ..... 1 – 2
- 4936 HENDEN, A.A.; LUND, H.:  
Photometry of LX Pup and XX Pup ..... 1 – 3
- 4937 NAGAI, KAZUO; KIYOTA, SEIICHIRO:  
New Times of Minima and Revised Ephemeris of BC Eridani ..... 1 – 2
- 4938 ANTIPIN, S.V.:  
A New Classical Cepheid in Cassiopeia ..... 1 – 2
- 4939 ANTIPIN, S.V.:  
A New High Amplitude Short Period Variable Star in Cassiopeia ..... 1 – 3

- 4940 VANMUNSTER, TONNY; SKILLMAN, DAVID R.; FRIED, ROBERT E.;  
KEMP, JONATHAN; NOVAK, RUDOLF:  
CCD Photometry of the May 2000 Outburst of the Cataclysmic Variable  
RXJ 1450.5+6403 ..... 1 – 6
- 4941 ALBAYRAK, B.; MÜYESSEROĞLU, Z.; ÖZDEMİR, S.:  
Photoelectric Minima of Some Eclipsing Binary Stars ..... 1 – 1
- 4942 FUGAZZA, D.; MANTEGAZZA, L.; PORETTI, E.; ANTONELLO, E.:  
The False Nova 1999 in the Nearby Galaxy IC 1613 ..... 1 – 3
- 4943 YEATES, C.M.; HINTZ, E.G.; JONER, M.D.; SCHWENDIMAN, L.R.:  
Times of Minimum Light for XY Ursae Majoris ..... 1 – 2
- 4944 SPOGLI, CORRADO; FIORUCCI, MASSIMO; RAIMONDO, GABRIELLA:  
*BVRI* Observations of V503 Cygni in Superoutburst ..... 1 – 4
- 4945 DVORAK, S. W.:  
GSC 05178\_01376: A New W UMa Variable ..... 1 – 2
- 4946 ADELMAN, S.J.; YÜCE, K.; ENGİN, S.:  
On the Variability of O and B Supergiants ..... 1 – 2
- 4947 ADELMAN, S.J.; CAY, I.H.; CAY, M.T.; KOCER, D.:  
On the Variability of A6 to F9 Supergiants ..... 1 – 3
- 4948 KARUBE, T.; MURAYAMA, N.; MORITA, A.; NAGAI, K.; KIYOTA, S.;  
TSUKUI, A.; IDEGUCHI, K.; OKAZAKI, A.:  
The Orbital Period Changes of YY Eri ..... 1 – 6
- 4949 LEBZELTER, T.:  
HD 77191: Another Variable Solar Twin ..... 1 – 3
- 4950 KISS, L.L.; DEREKAS, A.:  
Period Variation of XX Cygni Revisited ..... 1 – 4
- 4951 MOLÍK, PETR; WOLF, MAREK:  
CCD Photometry of the Eclipsing Binary HV Aquarii ..... 1 – 4
- 4952 DUMITRESCU, A.:  
*BV* Photometry of the Binary Star VW LMi ..... 1 – 2
- 4953 TOMOV, N.; TOMOVA, M.:  
*UBV* Observations of AG Dra in the End of the Latest Active Phase and After  
It ..... 1 – 3
- 4954 BLÄTTLER, E.:  
CCD Light Curve and Revised Period for the RRc Variable AP Serpentis ... 1 – 2
- 4955 VANMUNSTER, TONNY; VELTHUIS, FRED; MCCORMICK, JENNIE:  
1432–0033: a New Eclipsing SU UMa-type Dwarf Nova ..... 1 – 4
- 4956 CERRUTI, MIGUEL ANGEL:  
First Determinations of Photoelectric Minima, Real Period and Study of the  
Period of NP Pav ..... 1 – 4
- 4957 SCHMEJA, S.; ARMSDORFER, B.; KIMESWENGER, S.:  
Nova CI Aquilae in Decline ..... 1 – 4
- 4958 ADELMAN, S.J.:  
On the Variability of Early K Stars ..... 1 – 3
- 4959 ADELMAN, S.J.:  
On the Variability of K5–M Stars ..... 1 – 4
- 4960 TAŞ, G.; EVREN, S.:  
2000 *BVR* Photometry of FK Comae ..... 1 – 2
- 4961 SİPAHİ, E.; GÜLMEN, Ö.:  
New Times of Minima and Light Elements of KR Cygni ..... 1 – 2

- 4962 KISS, L.L.; KASZA, J.; BORZA, S.:  
New CCD Observations of UU Sagittae and V477 Lyrae ..... 1 – 4
- 4963 ZSOLDOS, E.:  
P Cygni in 1987–1993 ..... 1 – 4
- 4964 KIM, SEUNG-LEE; CHUN, MOO-YOUNG:  
Three Delta Scuti Stars in the Old Open Cluster NGC 2506 ..... 1 – 4
- 4965 BLÄTTLER, E.; DIETHELM, R.:  
CCD Light Curves of ROTSE1 Variables, I: GSC 3099.905 Hercules ..... 1 – 2
- 4966 BLÄTTLER, E.; DIETHELM, R.:  
CCD Light Curves of ROTSE1 Variables, II: GSC 3100.1616 Hercules ..... 1 – 2
- 4967 BÍRÓ, IMRE BARNA; BORKOVITS, TAMÁS:  
CCD Times of Minima of Eclipsing Binary Systems ..... 1 – 4
- 4968 ADELMAN, S.J.; GENTRY, M.L.; SUDIANA, I.M.:  
On the Variability of Late B III–V Stars ..... 1 – 4
- 4969 ADELMAN, S.J.:  
On the Variability of A3–F0 Luminosity Class III–V Stars ..... 1 – 4
- 4970 JEON, YOUNG-BEOM; KIM, SEUNG-LEE; LEE, HO;  
LEE, MYUNG GYOON:  
An SX Phe Star in the Globular Cluster M15 ..... 1 – 4
- 4971 TORRES, G.:  
The Orbital Period of LV Hercules ..... 1 – 3
- 4972 GOMEZ-FORRELLAD, J.M.; HENDEN, A.A.; GUARRO-FLO, J.:  
GSC 156\_1365, a New EB Eclipsing Binary Star in Monoceros ..... 1 – 2
- 4973 GOMEZ-FORRELLAD, JOSEP M.; HENDEN, ARNE A.:  
NSV 01756: a Red Variable in Eridanus ..... 1 – 3
- 4974 GARCIA-MELENDO, ENRIQUE; NOMEN-TORRES, JAIME:  
NSV 11766 is a New Short Period Pulsating Variable ..... 1 – 2
- 4975 BLÄTTLER, E.; DIETHELM, R.:  
CCD Light Curves of ROTSE1 Variables, III: GSC 2625.1563 Hercules ..... 1 – 2
- 4976 BLÄTTLER, E.; DIETHELM, R.:  
CCD Light Curves of ROTSE1 Variables, IV: GSC 2636.1753 Lyrae ..... 1 – 2
- 4977 SPOGLI, CORRADO; FIORUCCI, MASSIMO; RAIMONDO, GABRIELLA:  
*BVRI* Observations of V516 Cygni in Outburst ..... 1 – 4
- 4978 SPOGLI, CORRADO; FIORUCCI, MASSIMO; RAIMONDO, GABRIELLA:  
*BVRI* Observations of KT Persei in Outburst ..... 1 – 4
- 4979 AFŞAR, M.; İBANOĞLU, C.:  
Broad Band Photometry of CG Cygni ..... 1 – 2
- 4980 AFŞAR, M.; İBANOĞLU, C. :  
Three-colour Photometry of IN Comae ..... 1 – 2
- 4981 LIU, Z. L.; ZHOU, A. Y.; XU, D. W.; LU, Y.:  
GSC 2293-1021: a Newly Discovered W Ursae Majoris Variable ..... 1 – 3
- 4982 BLÄTTLER, E.; DIETHELM, R.:  
CCD Light Curves of ROTSE1 Variables, V: GSC 3131.476 Lyrae,  
GSC 2646.1938 Lyrae ..... 1 – 3
- 4983 SOKOŁOSKI, J. L.; STONE, R. P. S.:  
Discovery of Eclipsing Binary Nature of SAO 31628 = BD+49°2997, Common  
Comparison Star for CH Cygni ..... 1 – 3
- 4984 ADELMAN, S.J.; FLORES, R.S.C., JR.; PATEL, V.J.:  
On the Variability of A0–A2 Luminosity Class III–V Stars ..... 1 – 4

- 4985 BLÄTTLER, E.; DIETHELM, R.:  
 CCD Light Curves of ROTSE1 Variables, VI: GSC 3123.1618 Lyrae,  
 GSC 3551.81 Cygni ..... 1 – 3
- 4986 ZSOLDOS, E.:  
 UY Piscium: 1990–1992 ..... 1 – 2
- 4987 NADALIN, I.; DEWARF, L.E.; GUINAN, E.F.:  
 Strömgren Photometry of the T Tauri Star SU Aurigae: Multi-timescale Light  
 Variations ..... 1 – 4
- 4988 ATAY, ERAY; ALIS, SINAN; KESKIN, M. MUSTAFA; KOKSAL, SULE;  
 SAYGAC, A. TALAT:  
 First Photoelectric Observations of GQ Draconis ..... 1 – 2
- 4989 CSÁK, B.; KISS, L.L.; SZABÓ, GY.; SZILÁDI, K.; SÁRNECZKY, K.:  
 New Field Variable Stars III ..... 1 – 4
- 4990 DALLAPORTA, SERGIO; TOMOV, TOMA; ZWITTER, TOMAŽ;  
 MUNARI, ULISSE:  
*BV*-Photometry and the First Ephemeris of the Eclipsing Binary System  
 GV Dra ..... 1 – 3
- 4991 YAKUT, K.; İBANOĞLU, C.:  
*BVR* Photometry of RS CVn Type Binary RT Andromedae ..... 1 – 2
- 4992 TAŞ, G.; EVREN, S.:  
 II Pegasi Reached the Largest Amplitude up to Now ..... 1 – 2
- 4993 ADELMAN, S.J.; DAVIS, J.M.; LEE, A.S.:  
 On the Variability of G0–G9 Stars ..... 1 – 4
- 4994 WILLIAMS, DAVID B.:  
 V383 Velorum, a New Dwarf Nova ..... 1 – 2
- 4995 BLÄTTLER, E.; DIETHELM, R.:  
 CCD Light Curves of ROTSE1 Variables, VII: GSC 3564.3059 Cygni,  
 GSC 3121.1799 Lyrae ..... 1 – 3
- 4996 BLÄTTLER, E.; DIETHELM, R.:  
 CCD Light Curves of ROTSE1 Variables, VIII: GSC 3920.882 Cygni,  
 GSC 3547.216 Cygni, GSC 3921.1531 Cygni ..... 1 – 4
- 4997 MARTIGNONI, M.; ACERBI, F.:  
 CCD Light Curve and New Elements of V1823 Cyg ..... 1 – 2
- 4998 LUBCKE, G.C.; BALDWIN, M.E.; BILLINGS, G.W.; GUILBAULT, P.R.;  
 HAGER, T.; HENDEN, A.A.; TERRELL, D.:  
 Light Elements and a Preliminary Solution for the Light Curve of the Eclipsing  
 Binary GSC 1534.0753 ..... 1 – 4
- 4999 OTERO, SEBASTIAN A.; FIESELER, PAUL D.; LLOYD, CHRISTOPHER:  
 Delta Velorum is an Eclipsing Binary ..... 1 – 4
- 5000 STERKEN, C.:  
 The Drama of  $\eta$  Carinae ..... 1 – 4

## AUTHOR INDEX

Acerbi, F.	4997	Dvorak, S.W.	4945
Achterberg, H.	4916	Edalati, M.T.	4914
Adelman, S.J.	4946, 4947, 4958, 4959, 4968, 4969, 4984, 4993	Engin, S.	4946
Afşar, M.	4979, 4980	Evren, S.	4960, 4992
Agerer, F.	4912	Fieseler, P.D.	4999
Ahlstrom, P.F.	4927	Fiorucci, M.	4944, 4977, 4978
Albayrak, B.	4941	Flores, R.S.C., Jr.	4984
Alis, S.	4988	Frank, P.	4916
Alksnis, A.	4909	Fried, R.E.	4940
Antipin, S.V.	4938, 4939	Fugal, J.P.	4927
Antonello, E.	4942	Fugazza, D.	4942
Armsdorfer, B.	4957	Garcia Garcia, J.	4925
Atay, E.	4988	Garcia-Melendo, E.	4903, 4974
Balam, D.D.	4914	Genkov, V.	4917
Baldwin, M.E.	4911, 4998	Gentry, M.L.	4968
Berg, R.	4911	Georgiev, L.	4922
Berndsen, A.	4913, 4914	Gomez-Forrellad, J.M.	4923, 4924, 4931, 4972, 4973
Bernhard, K.	4920	Goranova, Yu.	4917
Billings, G.W.	4911, 4998	Guarro-Flo, J.	4972
Bíró, I.B.	4929, 4967	Guilbault, P.R.	4926, 4930, 4998
Blättler, E.	4954, 4965, 4966, 4975, 4976, 4982, 4985, 4995, 4996	Guinan, E.F.	4933, 4987
Bochanski, J.J.	4933	Gülmen, Ö.	4961
Borissova, J.	4919, 4922	Hager, T.	4911, 4926, 4930, 4998
Borkovits, T.	4967	Hale, D.T.	4927
Borza, S.	4962	Han, Ju Yong	4908
Cardinal, R.D.	4913	Han, Wonyong	4908
Carroll, D.D.	4927, 4928	Hanson, G.	4932
Catelan, M.	4919	Henden, A.A.	4911, 4926, 4936, 4972, 4973, 4998
Cay, I.H.	4947	Hintz, E.G.	4927, 4928, 4943
Cay, M.T.	4947	Hübscher, J.	4912
Cerruti, M.A.	4956	Husar, D.	4916
Chaytor, D.	4913	İbanoğlu, C.	4979, 4980, 4991
Chun, Moo-Young	4964	Ideguchi, K.	4948
Csák, B.	4989	Ivanov, V.D.	4919
Dallaporta, S.	4990	Jeon, Young-Beom	4970
Davis, J.M.	4993	Joner, M.D.	4943
Delaney, P.A.	4913, 4914	Kaiser, D.H.	4911
Depasquale, J.M.	4933	Karube, T.	4948
Derekas, A.	4950	Kasza, J.	4962
Dewarf, L.E.	4987	Kato, T.	4902, 4915, 4918, 4932
Diethelm, R.	4965, 4966, 4975, 4976, 4982, 4985, 4995, 4996	Kemp, J.	4940
Dubovsky, P.A.	4932	Keskin, M.M.	4988
Dumitrescu, A.	4952	Kim, Chun-Hwey	4908
		Kim, Ho-Il	4908
		Kim, Seung-Lee	4964, 4970



Kimeswenger, S.	4957	Poyner, G.	4932
Kinnunen, T.	4905, 4906	Raimondo, G.	4944, 4977, 4978
Kiss, L.L.	4950, 4962, 4989	Reszelski, M.	4932
Kiyota, S.	4937, 4948	Robb, R.M.	4913, 4914
Tsukui, A.	4948	Sárneczky, K.	4989
Kocer, D.	4947	Saygac, A.T.	4988
Koksal, S.	4988	Schmeja, S.	4957
Kondoh, M.	4934	Schwendiman, L.R.	4943
Kroll, P.	4926	Shan Hongguang	4935
Kurochkin, N.E.	4926	Sholukhova, O.	4922
Kurtev, R.	4922	Sipahi, E.	4961
Lebzelter, T.	4949	Skiff, B.A.	4905, 4906
Lee, A.S.	4993	Skillman, D.R.	4940
Lee, Ho	4970	Sokoloski, J.L.	4983
Lee, Jae Woo	4908	Splittgerber, E.	4926
Lee, Myung Gyoon	4970	Spogli, C.	4944, 4977, 4978
Li Yulan	4935	Sterken, C.	5000
Liu, Z.L.	4981	Stone, R.P.S.	4983
Lloyd, C.	4920, 4999	Stubbings, R.	4915
Lu, Y.	4981	Sudiana, I.M.	4968
Lubcke, G.C.	4911, 4998	Szabó, Gy.	4989
Lund, H.	4936	Sziládi, K.	4989
Mantegazza, L.	4942	Tan Huisong	4935
Martignoni, M.	4997	Taş, G.	4901, 4960, 4992
McCormick, J.	4955	Terrell, D.	4998
Molík, P.	4951	Tomov, N.	4953
Monard, B.	4915	Tomov, T.	4990
Morel, M.	4907	Tomova, M.	4953
Morita, A.	4948	Torres, G.	4971
Moro, D.	4926	Uemura, M.	4902
Munari, U.	4990	Van Cauteren, P.	4910
Murayama, N.	4948	Vanmunster, T.	4940, 4955
Müyesseroglu, Z.	4941	Velthuis, F.	4955
Muyllaert, E.	4932	Verrot, J.P.	4910
Nadalin, I.	4987	Vidal-Sainz, J.	4903
Nagai, K.	4937, 4948	Williams, D.B.	4904, 4911, 4994
Nakamura, Y.	4934	Wolf, M.	4951
Nelson, R.H.	4911	Xu, D.W.	4981
Nomen-Torres, J.	4974	Yakut, K.	4991
Novak, R.	4940	Yeates, C.M.	4943
Okazaki, A.	4948	Yüce, K.	4946
Orosz, J.	4921	Zhang Zhousheng	4935
Otero, S.A.	4999	Zharova, A.V.	4909
Özdemir, S.	4941	Zhou, A.Y.	4981
Panov, K.	4917	Zsoldos, E.	4963, 4986
Parsamian, E.S.	4925	Zwitter, T.	4990
Patel, V.J.	4984		
Pearce, A.	4915		
Poretti, E.	4942		

## INDEX OF STARS

Star	IBVS No.	Star	IBVS No.
RT And	4967, 4991	TT Cnc	4912
AB	4967	VZ	4912
PT	4909	WW	4912
ζ	4935	WY	4941
HV Aqr	4951	AD	4912
CI Aql	4904, 4957	AQ	4912
OO	4912, 4967	FF	4912
V1490	4920	RU CVn	4912
V1492	4920	UZ	4912
RV Ari	4912	VW	4912
SU Aur	4987	BI	4912
TZ	4912	BO	4912, 4941
ZZ	4912	X CMi	4912
AP	4912	RV	4912
BH	4912	YZ	4917
CG	4912	AA	4912
HP	4967	AD	4912
HU	4912	AM	4912
IM	4967	IZ Car	4907
V404	4912	V336	4907
RS Boo	4912	η	5000
ST	4912	RZ Cas	4967
TU	4912	V803 Cen	4915
TW	4912	VW Cep	4967
TY	4912	WW	4912
TZ	4912	XX	4967
UU	4912	XZ	4934
UY	4912	CW	4967
VW	4912	EF	4912
YZ	4912	EM	4912
CG	4912	GI	4912
CM	4912	RR Cet	4912
CS	4912	S Com	4912
DD	4912	SS	4912
DG	4912	CC	4912
ι	4912	FK	4960
Y Cam	4967	IN	4980
AK	4912		

Star	IBVS No.	Star	IBVS No.
SZ CrB	4912	V844 Her	4902
TW	4912	V857	4912
XX Cyg	4912, 4950	DG Hya	4912
WZ	4941	EU	4912
CG	4941, 4979	FG	4912
CH	4918, 4983	SW Lac	4912, 4967
DL	4967	TW	4912
KR	4961	RR Leo	4912
MR	4967	ST	4912
V488	4912	SW	4912
V503	4944	SZ	4912
V516	4977	UV	4967
V726	4912	UZ	4912
V963	4912	XY	4912
V1023	4912	XZ	4912
V1823	4997	AA	4912
36	4963	AL	4912
P	4963	Y LMi	4912
ET Del	4912	VW	4952
Z Dra	4912	TV Lyn	4912
AG	4953	CD	4911
AR	4912	Y Lyr	4912
AU	4912	RZ	4912
AX	4912	FL	4912
BX	4912	V404	4912
DD	4912	V406	4912
GQ	4988	V477	4962
GV	4990	TV Mon	4912
UX Eri	4912	V453	4912
YY	4948	V913 Oph	4912
BC	4937	V2501	4920
RR Gem	4912	ET Ori	4912
SZ	4912	V1118	4925
FG	4912	NP Pav	4956
QS	4927	VW Peg	4912, 4916
VX Her	4912	II	4992
AK	4941, 4967	MT	4933
DI	4967	51	4933
GU	4967	RV Per	4912
HS	4967	IK	4912
LS	4912	IZ	4912, 4967
LV	4971	KT	4978
MM	4901		
V450	4912		
V829	4912		

Star	IBVS No.	Star	IBVS No.
UV Psc	4941	BD +34° 4216	4979
UY	4986	BD +51° 2234	4988
XX Pup	4936	BD +52° 3383	4991
LX	4936	BD +62° 2166	4923
UU Sge	4962	BD +62° 2167	4923
GM Sgr	4921	GSC 0128-1121	4920
V4641	4921	GSC 0140-1831	4920
AP Ser	4954	GSC 0144-1300	4920
CC	4912	GSC 0156-1365	4972
RW Tau	4912	GSC 0156-1475	4972
CU	4912	GSC 0171-2059	4920
X Tri	4912	GSC 0396-1710	4920
TX UMa	4912	GSC 0477-3880	4920
UX	4912	GSC 0490-4680	4920
UY	4912	GSC 0845-0121	4967
XY	4943	GSC 0845-0189	4967
ZZ	4912	GSC 0845-0271	4967
AA	4912	GSC 0923-1074	4954
DW	4967	GSC 0923-1281	4954
SS UMi	4932	GSC 0959-1397	4920
V383 Vel	4994	GSC 1009-0766	4920
$\delta$	4999	GSC 1010-0732	4920
AG Vir	4912	GSC 1024-2911	4920
AH	4912	GSC 1057-1309	4920
AW	4912	GSC 1058-0689	4967
AZ	4912	GSC 1060-2412	4920
HW	4912	GSC 1062-1819	4920
Z Vul	4912	GSC 1062-2668	4920
AX	4912	GSC 1076-1332	4920
GP	4967	GSC 1076-1805	4920
Antipin Var 70	4038	GSC 1078-0852	4920
Antipin Var 71	4939	GSC 1108-0961	4920
BD -05° 1072	4973	GSC 1108-2511	4920
BD +20° 75	4910	GSC 1123-1704	4920
BD +22° 153	4935	GSC 1139-0011	4920
BD +23° 126	4935	GSC 1172-1452	4920
BD +24° 2593	4960	GSC 1193-0277	4910
BD +25° 2643	4960	GSC 1193-0523	4910
BD +27° 4648	4992	GSC 1342-1261	4928
BD +28° 4666	4992	GSC 1534-0753	4998
BD +29° 3910	4961	GSC 1534-0962	4998
BD +29° 3915	4961	GSC 1534-1027	4998
		GSC 1536-0928	4967
		GSC 1536-1834	4967
		GSC 1887-1240	4908
		GSC 2109-0167	4967

Star	IBVS No.	Star	IBVS No.
GSC 2113-1658	4967	GSC 3547-1774	4996
GSC 2151-5637	4967	GSC 3547-1876	4996
GSC 2293-1021	4981	GSC 3551-0081	4985
GSC 2293-1027	4981	GSC 3551-0085	4985
GSC 2293-1028	4981	GSC 3551-0099	4985
GSC 2293-1422	4981	GSC 3564-2983	4995
GSC 2293-1456	4981	GSC 3564-2997	4995
GSC 2293-1461	4981	GSC 3564-3059	4995
GSC 2401-1128	4967	GSC 3595-0816	4967
GSC 2581-1969	4967	GSC 3609-2087	4967
GSC 2625-1563	4975	GSC 3670-1506	4967
GSC 2625-1672	4975	GSC 3694-1822	4924
GSC 2629-1855	4975	GSC 3694-1853	4924
GSC 2636-1584	4976	GSC 3822-0070	4929
GSC 2636-1675	4976	GSC 3822-1056	4929, 4967
GSC 2636-1753	4976	GSC 3920-0760	4996
GSC 2646-1777	4982	GSC 3920-0882	4996
GSC 2646-1920	4982	GSC 3920-1408	4996
GSC 2646-1938	4982	GSC 3921-1531	4996
GSC 2679-0670	4997	GSC 3921-1595	4996
GSC 2679-2602	4997	GSC 3921-1760	4996
GSC 2753-1568	4916	GSC 3947-1632	4989
GSC 2763-0878	4967	GSC 3948-2105	4950
GSC 3062-0032	4902	GSC 3948-2542	4950
GSC 3062-0281	4902	GSC 4018-1275	4938
GSC 3099-0905	4965	GSC 4031-0631	4913
GSC 3099-0933	4965	GSC 4031-0953	4913
GSC 3099-1019	4965	GSC 4031-1001	4913
GSC 3100-1616	4966	GSC 4031-1099	4913
GSC 3100-1679	4966	GSC 4068-0447	4903
GSC 3100-1797	4966	GSC 4068-0472	4903
GSC 3121-1294	4995	GSC 4068-1369	4903
GSC 3121-1335	4995	GSC 4068-1431	4903
GSC 3121-1799	4995	GSC 4282-0348	4967
GSC 3123-1116	4985	GSC 4282-0778	4923
GSC 3123-1618	4985	GSC 4288-0186	4967
GSC 3123-1854	4985	GSC 4317-1578	4967
GSC 3131-0439	4982	GSC 4383-1198	4914
GSC 3131-0476	4982	GSC 4386-1592	4914
GSC 3131-0522	4982	GSC 4386-1682	4914
GSC 3215-1406	4967	GSC 4386-1705	4914
GSC 3358-1208	4967	GSC 4386-1855	4914
GSC 3409-1129	4911	GSC 4431-0386	4974
GSC 3409-1825	4911	GSC 4527-1983	4967
GSC 3530-2617	4926	GSC 4585-2167	4967
GSC 3530-2670	4926	GSC 4585-2387	4967
GSC 3547-0216	4996	GSC 4745-0397	4973

Star	IBVS No.	Star	IBVS No.
GSC 4745-0698	4973	IRAS 18050+0622	4920
GSC 4745-1227	4973	LBQS 1432-0033	4955
GSC 4745-1303	4973	LD 345	4926
GSC 4745-1325	4973	NGC 2506	4964
GSC 4745-1330	4973	NSV 01756	4973
GSC 4745-1360	4973	NSV 11766	4974
GSC 4745-1403	4973		
GSC 4847-1513	4930	Parenago 1497	4925
GSC 4847-1606	4930	Parenago 1516	4925
GSC 4847-1694	4930	Parenago 1518	4925
GSC 4984-0691	4955	Parenago 1588	4925
GSC 5178-1373	4945	Parenago 1612	4925
GSC 5178-1376	4945	RX J1450.5+6403	4940
GSC 5198-0636	4951		
GSC 5328-1449	4937	SAO 20384	4931
GSC 5328-1509	4937	SAO 20405	4931
GSC 5328-1765	4937	SAO 20422	4931
GSC 5328-1765	4937	SAO 23170	4924
GSC 5582-0545	4920	SAO 23173	4924
GSC 5996-0413	4936	SAO 31628	4983
GSC 5996-0701	4936	SAO 51164	4967
GSC 5996-0713	4936	SAO 62390	4952
GSC 9308-1513	4956	USNO-A1.0 1575-03003814	4914
GSC 9321-1105	4956	USNO-A2.0 0975-12232581	4920
		USNO-A2.0 0975-16187403	4920
HD 007346	4986	WSRTGP 2045+4144	4977
HD 007529	4986		
HD 014210	4924	Variables in Clusters:	
HD 026433	4934	GR290 in M3	4922
HD 048995	4927, 4928	SX1 in M15	4970
HD 076678	4949	V4 in Pal3	4919
HD 077191	4949	V2950B in IC1613	4942
HD 094883	4952	New Variables in Nos. 4964 and 4989	
HD 095977	4952		
HD 111812	4980		
HD 112299	4980		
HD 162035	4990		
HD 162131	4990		
HD 218179	4931		
HD 218915	4967		
HD 236062	4967		
HD 237784	4943		
HD 237788	4943		
HD 263542	4927, 4928		