

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

**INFORMATION BULLETIN ON VARIABLE STARS**

Nos. 5201 – 5300

2001 November – 2002 July

*EDITORS:* K. OLÁH, J. JURCSIK

*TECHNICAL EDITOR:* A. HOLL

*TYPESETTING:* O. SZABÓ

*SUBSCRIPTIONS:* Zs. KÓVÁRI

*EDITORIAL BOARD:* H. Duerbeck, G. Handler,  
D. Kurtz (chair), C. Maceroni, S.S. Saar, D. Sasselov,  
B. Skiff, E. Guinan (Div. V.), J. Christensen-Dalsgaard (Comm. 27.),  
P. Szkody (Comm. 42.), P. Harmanec (advisor), N.N. Samus (advisor),  
C. Sterken (advisor), L. Szabados (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 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 to enter IBVS issues 1-4000 to an electronic indexing or bibliographic system too.

## CONTENTS

## 2001

5201 TORRES, G.; LACY, C. H. S.; GUILBAULT, P. R.; DIETHELM, R.; BALDWIN, M. E.; LUBCKE, G. C.:	
The Period of LV Herculis Revisited .....	1 – 3
5202 LLOYD, C.; WEST, K.:	
Photoelectric Observations of the Complex Low-amplitude Red Vari- able, UX Dra .....	1 – 4
5203 BERNHARD, K.; MOSCHNER, W.:	
On the Variability of V1538 Aql (Brh V17) and GSC 1123.1704 (Brh V28)	1 – 3
5204 MOSCHNER, W.; FRANK, P.; AGERER, F.:	
New Elements for the Eclipsing Binary V1036 Cyg .....	1 – 3
5205 VAN CAUTEREN, P.; WILS, P.:	
GSC 2118-00297: a New Double-Mode $\delta$ Scuti Variable .....	1 – 3
5206 BORKOVITS, TAMÁS; BÍRÓ, IMRE BARNÁ; KOVÁCS, TAMÁS:	
New CCD Times of Minima of Eclipsing Binary Systems .....	1 – 2
5207 VANDENBROERE, J.; PIGULSKI, A.; VAN CAUTEREN, P.:	
NSV 12223: a New W UMa Eclipsing Binary .....	1 – 4
5208 WATANABE, T.:	
Period Change of ES Del .....	1 – 3
5209 PERCY, JOHN R.; NYSSA, ZOË; HENRY, GREGORY W.:	
Periods of Eleven K5-M0 Pulsating Red Giants .....	1 – 4
5210 ACHTERBERG, H.; HUSAR, D.:	
The RRab Star UX Tri: Discovery of a Blazhko Effect with Changing Period .....	1 – 4
5211 ROBB, R. M.; LINDNER, J. V.; STERN, L. A.; LINDNER, T. H.;	
BALAM, D. D.; CLEM, J. L.:	
Photometric Variability of the Stars USNO 0900-17903132, HD 191674 and HD 191616 .....	1 – 4
5212 AGERER, F.:	
New Type and Elements for the Eclipsing Binary OT Cep .....	1 – 2
5213 YUSHCHENKO, A. V.; GOPKA, V. F.; KHOKHLOVA, V. L.;	
TOMKIN, J.:	
Orbital Elements of SB2 System 66 Eri .....	1 – 3

## 2002

5214 SEMKOV, E.H.:	
UBVRI Observations of V350 Cep in the Period 1998-2001 .....	1 – 4
5215 PIKHUN, A.I.; YUSHCHENKO, A.V.:	
Machine Readable Catalog of Odessa Patrol Plates .....	1 – 2
5216 PASTUKHOVA, E. N.:	
A New Eclipsing Binary in Sagitta .....	1 – 2
5217 LLOYD, C.; PICKARD, R. D.; CHAMBERS, R. H.:	
The Periods of the Semiregular Variable V370 And .....	1 – 4

- 5218 PIGULSKI, A.; MICHALSKA, G.:  
 NN Ser and V664 Cas: Two Pre-cataclysmic Binaries with Large Reflection  
 Effect ..... 1 – 4
- 5219 BEHREND, R.; BUIL, CH.; ANTONINI, P.; DEMEAUTIS, CH.:  
 GSC 628\_290: a New EW/KW Variable ..... 1 – 2
- 5220 BALDINELLI, LUIGI; MAITAN, ALESSANDRO:  
 CCD Minima of Selected Binary Stars in 2001 ..... 1 – 2
- 5221 RICHMOND, M. W.:  
 GSC 01621-02192: A New W UMa Eclipsing Binary ..... 1 – 3
- 5222 ARÉVALO, M. J.; LÁZARO, C.; BARRERA, E.; DOMINGUEZ, R. M.:  
 J and K Infrared Light Curves of the Active Binary BH Vir ..... 1 – 4
- 5223 JASSUR, D. M. Z.; ZAREI, A.; KERMANI, M. H.:  
 UVB Light Curves of AK Her ..... 1 – 2
- 5224 NELSON, ROBERT H.:  
 Minima of Binary Stars ..... 1 – 4
- 5225 KAZAROVETS, E. V.; PASTUKHOVA, E. N.:  
 HadV67 = V648 Oph, a Remarkably Regular Mira ..... 1 – 3
- 5226 SMITH, D. A.; AKERLOF, C.; ASHLEY, M. C. B.; CASPERSON, D.;  
 GISLER, G.; HENDEN, A.; MARSHALL, S.; MCGOWAN, K.; MCKAY,  
 T.; PHILLIPS, M. A.; RYKOFF, E.; SHECTMAN, S.; VESTRAND, W.  
 T.; WOZNIAK, P.:  
 Discovery of the CV ROTSE3 J015118.59–022300.1 ..... 1 – 4
- 5227 MARINO, G.; CATALANO, S.; FRASCA, A.; MARILLI, E.; TERIACA,  
 L.:  
 Radial Velocities and Orbital Solution of the Active Binary Star FG Ur-  
 sae Majoris ..... 1 – 4
- 5228 NELSON, R. H.; LUBCKE, G. C.; HENDEN, A. A.; GUILBAULT, P. R.:  
 Eclipsing Variable GSC 2084.0777 = ROTSE1 J174103.55+273429.1 ..... 1 – 4
- 5229 HOWELL, J. A.; HENDEN, A. A.; BALDWIN, M. E.; GUILBAULT,  
 P. R.; HAGER, T.; WEST, D.; KUEBLER, P.; TERRELL, D.:  
 Light Elements and Light Curve of the Eclipsing Binary GSC 2605.0545 .. 1 – 4
- 5230 CSIZMADIA, SZ.; ZHOU, A. Y.; KÖNYVES, V.; VARGA, Z.; SÁNDOR,  
 ZS.:  
 Times of Minima of Eclipsing Binaries ..... 1 – 2
- 5231 KAISER, D. H.; PULLEN, A. C.; HENDEN, A. A.; BALDWIN, M. E.;  
 GUILBAULT, P. R.; HAGER, T.; TERRELL, D.:  
 GSC 0983.1044: A Short-period RS CVn Binary ..... 1 – 4
- 5232 BLÄTTLER, E.; DIETHELM, R.:  
 CCD Light Curves of ROTSE1 Variables, XIII: GSC 3104:1384 Lyr,  
 ROTSE1 GSC 2632:319 Lyr, GSC 3540:85 Lyr AND GSC 3549:929 Dra ... 1 – 4
- 5233 KIMESWENGER, S.; SCHMEJA, S.; KITZBICHLER, M. G.; LECHNER,  
 M. F. M.; MÜHLBACHER, M. S.; MÜHLBAUER, A. D.:  
 Period and Proper Motion of 1RXS J232953.9+062814 ..... 1 – 3
- 5234 BERNASCONI, L.; BEHREND, R.:  
 GSC 650\_475 and GSC 650\_769: Two New Variable Stars ..... 1 – 3
- 5235 ROVITHIS-LIVANIOU, H.; ROVITHIS, P.; DJURASIĆ, G.:  
 The Variability of the Orbital Period of RZ Comae Berenices ..... 1 – 4
- 5236 PAZHOUHESH, R.; EDALATI, M. T.:  
 New Elements of the Contact Binary V839 Ophiuchi ..... 1 – 3

5237 BOECHE, C.; MUNARI, U.; TOMASELLA, L.; BARBON, R.:	
Spectroscopic Orbit of the Eclipsing Binary V2031 Cyg in the Field of the Open Cluster NGC 6913≡M 29 .....	1 – 4
5238 RODRÍGUEZ, E.; GARCÍA, J. M.; MKRTICHIAN, D. E.:	
HD 12582: A New $\delta$ Sct Variable .....	1 – 2
5239 DEREKAS, A.; KISS, L. L.; SZABÓ, GY. M.; FÚRÉSZ, G.; SÁRNECZ- KY, K.; HEINER, ZS.:	
The Primary Minimum of OW Geminorum in 2002 .....	1 – 4
5240 SPOGLI, C.; FIORUCCI, M.; TOSTI, G.; NUCCIARELLI, G.; GIRETTI, A. M.; MONACELLI, G.; MACCHIA, E.:	
$BV(RI)_C$ Observations of Some Dwarf Novae .....	1 – 4
5241 ARÉVALO, M. J.; LÁZARO, C.; BARRERA, E.:	
Infrared Light Curves of the Binary System HY Vir .....	1 – 4
5242 HÁJEK, P.; KOSS, K.; KUDRNÁČOVÁ, J.; MOTL, D.:	
Variability of GSC 3151.0633 .....	1 – 3
5243 KATO, TAICHI:	
Unusual Outbursting State of a Z Cam-Type Star HL CMa .....	1 – 3
5244 KIM, S.-L.; KWON, S.-G.; YOUN, J.-H.; KYEONG, J.-M.; LEE, J. W.:	
HD 275525, GSC 02866-01866 and GSC 03429-01645: Three New Delta Scu- ti Type Variables .....	1 – 4
5245 ZBORIL, M.:	
Minima of SV Cam from January 2001 - February 2002 .....	1 – 2
5246 ANTIPIN, S. V.; SHUGAROV, S. YU.; KROLL, P.:	
Missed Nova Aquilae 1985 on Moscow and Sonneberg Plates .....	1 – 4
5247 STARK, M. A.; TAYLOR, J. M.:	
A New Short Period Variable Star in Cygnus .....	1 – 2
5248 VAN CAUTEREN, P.; WILS, P.; LAMPENS, P.; STRIGACHEV, A.:	
On the Period of the High Amplitude $\delta$ Scuti Variable DW Psc .....	1 – 4
5249 STANISHEV, V.:	
NSV 786 is Not a Cataclysmic Variable .....	1
5250 PANOV, KIRIL P.; DIMITROV, DINKO P.:	
The Flare Activity of UV Ceti 1982–1984 .....	1 – 3
5251 LACY, C. H. S.; STRAUGHN, A.; DINGER, F.:	
Times of Minima of Eclipsing Binaries .....	1 – 3
5252 KOZHEVNIKOV, V. P.; KOZHEVNIKOVA, A. V.:	
Observations of Outside-eclipse Brightness Variations of CM Dra .....	1 – 4
5253 SPOGLI, CORRADO; FIORUCCI, MASSIMO; NUCCIARELLI, GIULI- ANO; TOSTI, GINO; RAIMONDO, GABRIELLA; MACCHIA, ENRICO; MONACELLI, GIUSEPPE:	
$BV(RI)_C$ Observations of FY Vul .....	1 – 3
5254 ANTONELLO, E.; FUGAZZA, D.; MANTEGAZZA, L.; STEFANON M.:	
Variable Stars in Field A of NGC 6822 .....	1 – 4
5255 DEREKAS, A.; KISS, L. L.; BEBESI, ZS.:	
New $V(RI)_C$ Photometry of SW Lacertae and AB Andromedae .....	1 – 4
5256 ZALINIAN, V. P.; TOVMASSIAN, H. M.; CARDONA, O.:	
Observations of the Flare Star EV Lac in 2000-2001 .....	1 – 4
5257 KOFF, R. A.; HENDEN, A. A.; KAISER, D. H.; LUBCKE, G. C.; TER- RELL, D.:	
GSC 4686 2315: A Short-period Algol .....	1 – 3

5258	PRIBULLA, T.; CHOCHOL, D.; VAŇKO, M.; PARIMUCHA, Š.: The First Ground-based Photometry of Contact Binaries FN Cam and EX Leo .....	1 – 4
5259	Errata for Issues 4997 and 5145 .....	1
5260	LLOYD, C.; FRANK, P.; BERNHARD, K.; MOSCHNER, W.: GSC 1377-0969 (Brh V65), GSC 0477-0889 (Brh V100) and GSC 0669-0674 (Brh V102) are New W UMa Variables .....	1 – 4
5261	SIL'CHENKO, O. K.; MOISEEV, A. V.: Emission-line Flare of ES 560B .....	1 – 3
5262	KATO, TAICHI; MATSUMOTO, KATSURA; UEMURA, MAKOTO: V893 Sco Is Not an ER UMa-Type Star .....	1 – 4
5263	ŠAFÁŘ, JAN; ZEJDA, MILOSLAV: CCD Times of Minima of Faint Eclipsing Binaries III .....	1 – 9
5264	BORISOV, G.; DIMITROV, D.; SEMKOV, E.; APOSTOLOVSKA, G.; BONEV, T.; IVANOVA, A.; BILKINA, B.; IVANOVA, V.; PANOV, K.: UBVRI Photometry of SN 2002ap in M74 .....	1 – 3
5265	ANTIPIN, S.V.: A New 7-day Classical Cepheid in Cassiopeia .....	1 – 2
5266	THORSTENSEN, J. R.: Recovery of AS Psc at Minimum Light .....	1 – 3
5267	WILS, P.; VAN CAUTEREN, P.; LAMPENS, P.: Multiperiodicity in the $\delta$ Scuti Variable GSC 2899-00521 .....	1 – 4
5268	KATO, TAICHI; UEMURA, MAKOTO; ISHIOKA, RYOKO: Outburst Photometry of EY Cyg .....	1 – 4
5269	BLÄTTLER, E.; DIETHELM, R.: CCD Light Curves of ROTSE1 Variables, XIV: GSC 1996:437 Com, GSC 2004:784 CVn, GSC 2001:300 Boo and GSC 3026:1046 CVn .....	1 – 4
5270	SOROKIN, P.; ANTIPIN, S.; SAMUS, N.: GSC 1609.00690, a New Classical Cepheid .....	1 – 2
5271	KOFF, R. A.; ROBB, R. M.; THANJAVUR, K.; HENDEN, A. A.; KAI- SER, D.H.; KUEBLER, J.P.: The Reddened W UMa System: GSC 1851-0320 .....	1 – 4
5272	ZALINIAN, V. P.; TOVMASSIAN, H. M.; CARDONA, O.; CHAVEZ, M.: Observations of Flare Stars V577 Mon and AD Leo .....	1 – 4
5273	DONLEY, J.; FRIED, ROBERT; JONES, CAITLYNN; WADE, RI- CHARD A.: Light Maxima of the RRab Variable TU UMa in Early 2002 .....	1 – 2
5274	GIELES, M.; OROSZ, J. A.; HULLEMAN, F.; BROGT, E.; BAILYN, C. D.; GARCIA, M. R.: Ten New Semi-regular Variables in Sagittarius .....	1 – 7
5275	HAZEN, M. L.; HOFFLEIT, D.; KAZAROVETS, E.; KROLL, P.; SA- MUS, N.; WEBBINK, R. F.: OP Aql and V926 Aql .....	1 – 3
5276	SPOGLI, CORRADO; FIORUCCI, MASSIMO; TOSTI, GINO; CIPRINI, STEFANO; NUCCIARELLI, GIULIANO; MACCHIA, ENRICO; MONA- CELLI, GIUSEPPE: BVRI Observations of AH Her in the Years 2000-2001 .....	1 – 4
5277	GOMEZ-FORRELLAD, JOSEP M.; GARCIA-MELENDO, ENRIQUE: The New Short Period EB Eclipsing Binary System GSC 01343-02414 ....	1 – 2

5278	GARCIA-MELENDO, ENRIQUE; JUAN-SAMSO, JORDI: The New Classical Cepheid NSV 02852 .....	1 – 3
5279	NARUSAWA, S.; WAKI, Y.; IOROI, M.; TAKEUTI, M.: Short Period Variability of the Algol System AI Dra .....	1 – 3
5280	BRANICKI, A.; PIGULSKI, A.: V357Her: Another W UMa-Type Eclipsing Binary Misclassified as HADS .....	1 – 4
5281	CHRISTIAN, DAMIAN J.; MATHIOUDAKIS, MIHALIS; VENNES, STE- PHÁNE: EUVE J2244–15.9: A New Spectroscopic Binary .....	1 – 2
5282	ALIS, SINAN; KESKIN, M. MUSTAFA; ATAY, M. ERAY: Erratum to IBVS No. 4855 and Times of Minima of the Eclipsing Binary V357 Pegasi .....	1 – 2
5283	COOK, L. M.; KATKOVA, E. V.; SOKOLOV, N. A.; GUSEVA, I. S.: BVRI Photometry of the Type Ic Supernova SN 2002ap .....	1 – 3
5284	KATO, TAICHI; UEMURA, MAKOTO; ISHIOKA, RYOKO; MATSUMO- TO, KATSURA; TANABE, KENJI: New SU UMa-Type Dwarf Nova DM Dra .....	1 – 4
5285	NELSON, ROBERT H.; ROBB, RUSSELL M.; KAISER, DAN H.; BIL- LINGS, GARY B.: The Contact Binary GSC 3551-1708: Light Curve Analysis .....	1 – 4
5286	PEJCHA, O.; SOBOTKA, P.; ŠMELCER, L.; DUBOVSKÝ, P. A.; BRÁT, L.; HENDEN, A. A.: Has AY Dra Increased Amplitude? .....	1 – 4
5287	ZEJDA, MILOSLAV: CCD Times of Minima of Faint Eclipsing Binaries in 2000 .....	1 – 8
5288	BEDIENT, J. R.: NSV 12364: A Semiregular Variable .....	1 – 3
5289	GIELES, M.; OROSZ, J. A.; HULLEMAN, F.; BROGT, E.; BAILYN, C. D.; GARCIA, M. R.: Discovery of Four Close Binary Stars in Sagittarius .....	1 – 6
5290	WAHLGREN, G. M.; HUBRIG, S.; DOLK, L.: The Double-Lined Spectroscopic Binary AV Scl .....	1 – 2
5291	GIELES, M.; OROSZ, J. A.; HULLEMAN, F.; BROGT, E.; BAILYN, C. D.; GARCIA, M. R.: Optical Monitoring of GM Sgr and Discovery of a Mira and a Short-period Pulsator .....	1 – 4
5292	ZHANG, X. B.; ZHANG, R. X.: GSC 2038_1730: a New Variable Star .....	1 – 2
5293	MAYER, PAVEL; WOLF, MAREK: A Possible Periodic Term in the Period of the Eclipsing Binary V701 Sco .	1 – 3
5294	ESHANKULOVA, M.; ZAKIROV, M.: UBVR Photometry of the Eclipsing Binary Star V443 Cygni .....	1 – 4
5295	BLÄTTLER, E.; DIETHELM, R.: CCD Light Curves of ROTSE1 Variables, XV: GSC 2040:1361 CrB, ROTSE1 GSC 2579:1125 CrB, GSC 2035:175 Ser and GSC 2580:2086 CrB	1 – 4
5296	AGERER, FRANZ; HÜBSCHER, JOACHIM: Photoelectric Minima of Selected Eclipsing Binaries and Maxima of Pulsa- ting Stars .....	1 – 16

5297 PASTUKHOVA, E. N.; SAMUS, N. N.; HAZEN, M. L.:	
The RR Lyrae Variable CH Oph and a New Mira in its Field .....	1 – 3
5298 WEBBINK, R. F.; HAZEN, M. L.; HOFFLEIT, D.:	
Coordinates and Identifications of Harvard Variables .....	1 – 44
5299 KOPPELMAN, M. D.; TERRELL, D.:	
GSC 00279-00321: A New W UMa Eclipsing Binary .....	1 – 4
5300 ALBAYRAK, B.; TANRIVERDİ, T.; AYDIN, C.:	
Photoelectric Minima of Some Eclipsing Binary Stars .....	1 – 2



## AUTHOR INDEX

Achterberg, H.	5210	Demeautis, Ch.	5219
Agerer, F.	5204, 5212, 5296	Denger, F.	5251
Akerlof, C.	5226	Derekas, A.	5239, 5255
Albayrak, B.	5300	Diethelm, R.	5201, 5232, 5269, 5295
Alis, Sinan	5282	Dimitrov, Dinko P.	5250, 5264
Antipin, S. V.	5246, 5265, 5270	Djurašević, G.	5235
Antonello, E.	5254	Dolk, L.	5290
Antonini, P.	5219	Dominguez, R. M.	5222
Apostolovska, G.	5264	Donley, J.	5273
Arévalo, M. J.	5222, 5241	Dubovský, P. A.	5286
Ashley, M. C. B.	5226	Edalati, M. T.	5236
Atay, M. Eray	5282	Eshankulova, M.	5294
Aydin, C.	5300	Fiorucci, Massimo	5240, 5253, 5276
Bailyn, C. D.	5274, 5289, 5291	Frank, P.	5204, 5260
Balam, D. D.	5211	Frasca, A.	5227
Baldinelli, Luigi	5220	Fried, Robert	5273
Baldwin, M. E.	5201, 5229, 5231	Fugazza, D.	5254
Barbon, R.	5237	Fűrész, G.	5239
Barrera, E.	5222, 5241	Garcia, J. M.	5238
Bebesi, Zs.	5255	Garcia, M. R.	5274, 5289, 5291
Bedient, J. R.	5288	Garcia-Melendo, Enrique	5277, 5278
Behrend, R.	5219, 5234	Gieles, M.	5274, 5289, 5291
Bernasconi, L.	5234	Giretti, A. M.	5240
Bernhard, K.	5203, 5260	Gisler, G.	5226
Bilkina, B.	5264	Gomez-Forrellad, Josep M.	5277
Billings, Gary B.	5285	Gopka, V. F.	5213
Bíró, Imre Barna	5206	Guilbault, P. R.	5201, 5228, 5229, 5231
Blättler, E.	5232, 5269, 5295	Guseva, I. S.	5283
Boeche, C.	5237	Hager, T.	5229, 5231
Bonev, T.	5264	Hájek, P.	5242
Borisov, G.	5264	Hazen, M. L.	5275, 5297, 5298
Borkovits, Tamás	5206	Heiner, Zs.	5239
Branicki, A.	5280	Henden, A. A.	5226, 5228, 5229, 5231, 5257, 5271, 5286
Brát, L.	5286	Henry, Gregory W.	5209
Brogt, E.	5274, 5289, 5291	Hoffleit, D.	5275, 5298
Buil, Ch.	5219	Howell, J. A.	5229
Cardona, O.	5256, 5272	Hubrig, S.	5290
Casperson, D.	5226	Hübscher, Joachim	5296
Catalano, S.	5227	Hulleman, F.	5274, 5289, 5291
Chambers, R. H.	5217	Husar, D.	5210
Chavez, M.	5272	Ioroi, M.	5279
Chochol, D.	5258	Ishioka, Ryoko	5268, 5284
Christian, Damian J.	5281	Ivanova, A.	5264
Ciprini, Stefano	5276	Ivanova, V.	5264
Clem, J. L.	5211	Jassur, D. M. Z.	5223
Cook, L. M.	5283	Jones, Caitlynn	5273
Csizmadia, Sz.	5230		

Juan-Samso, Jordi		5278	Motl, D.		5242
Kaiser, Dan H.	5231, 5257, 5271,	5285	Mühlbacher, M. S.		5233
Katkova, E. V.		5283	Mühlbauer, A. D.		5233
Kato, Taichi	5243, 5262, 5268,	5284	Munari, U.		5237
Kazarovets, E. V.		5225, 5275	Narusawa, S.		5279
Kermani, M. H.		5223	Nelson, Robert H.	5224, 5228,	5285
Keskin, M. Mustafa		5282	Nucciarelli, Giuliano	5240, 5253,	5276
Khokhlova, V. L.		5213	Nyssa, Zoë		5209
Kim, S.-L.		5244	Orosz, J. A.	5274, 5289,	5291
Kimeswenger, S.		5233	Panov, Kiril P.		5250, 5264
Kiss, L. L.	5239, 5255		Parimucha, Š.		5258
Kitzbichler, M. G.		5233	Pastukhova, E. N.	5216, 5225,	5297
Koff, R. A.	5257, 5271		Pazhouhesh, R.		5236
Könyves, V.		5230	Pejcha, O.		5286
Koppelman, M. D.		5299	Percy, John R.		5209
Koss, K.		5242	Phillips, M. A.		5226
Kovács, Tamás		5206	Pickard, R. D.		5217
Kozhevnikov, V. P.		5252	Pigulski, A.	5207, 5218,	5280
Kozhevnikova, A. V.		5252	Pikhun, A. I.		5215
Kroll, P.	5246, 5275		Pribulla, T.		5258
Kudrnáčová, J.		5242	Pullen, A. C.		5231
Kuebler, J. P.	5229, 5271		Raimondo, Gabriella		5253
Kwon, S.-G.		5244	Richmond, M. W.		5221
Kyeong, J.-M.		5244	Robb, Russell M.	5211, 5271,	5285
Lacy, C. H. S.	5201, 5251		Rodríguez, E.		5238
Lampens, P.	5248, 5267		Rovithis, P.		5235
Lázaro, C.	5222, 5241		Rovithis-Livaniou, H.		5235
Lechner, M. F. M.		5233	Rykoff, E.		5226
Lee, J. W.		5244	Šafář, Jan		5263
Lindner, J. V.		5211	Samus, N. N.	5270, 5275,	5297
Lindner, T. H.		5211	Sándor, Zs.		5230
Lloyd, C.	5202, 5217, 5260		Sárneczky, K.		5239
Lubcke, G. C.	5201, 5228, 5257		Schmeja, S.		5233
Macchia, Enrico	5240, 5253, 5276		Semkov, E. H.	5214,	5264
Maitan, Alessandro		5220	Shectman, S.		5226
Mantegazza, L.		5254	Shugarov, S. Yu.		5246
Marilli, E.		5227	Sil'chenko, O. K.		5261
Marino, G.		5227	Šmelcer, L.		5286
Marshall, S.		5226	Smith, D. A.		5226
Mathioudakis, Mihalis		5281	Sobotka, P.		5286
Matsumoto, Katsura	5262, 5284		Sokolov, N. A.		5283
Mayer, Pavel		5293	Sorokin, P.		5270
Mcgowan, K.		5226	Spogli, Corrado	5240, 5253,	5276
Mckay, T.		5226	Stanishev, V.		5249
Michalska, G.		5218	Stark, M. A.		5247
Mkrtichian, D. E.		5238	Stefanon M.		5254
Moiseev, A. V.		5261	Stern, L. A.		5211
Monacelli, Giuseppe	5240, 5253, 5276		Straughn, A.		5251
Moschner, W.	5203, 5204, 5260		Strigachev, A.		5248

Szabó, Gy. M.	5239
Takeuti, M.	5279
Tanabe, Kenji	5284
Tanriverdi, T.	5300
Taylor, J. M.	5247
Teriaca, L.	5227
Terrell, D.	5229, 5231, 5257, 5299
Thanjavur, K.	5271
Thorstensen, J. R.	5266
Tomasella, L.	5237
Tomkin, J.	5213
Torres, G.	5201
Tosti, Gino	5240, 5253, 5276
Tovmassian, H. M.	5256, 5272
Uemura, Makoto	5262, 5268, 5284
Van Cauteren, P.	5205, 5207, 5248, 5267
Vandenbroere, J.	5207
Vaňko, M.	5258
Varga, Z.	5230
Vennes, Stéphane	5281
Vestrand, W. T.	5226
Wade, Richard A.	5273
Wahlgren, G. M.	5290
Waki, Y.	5279
Watanabe, T.	5208
Webbink, R. F.	5275, 5298
West, D.	5202
West, K.	5229
Wils, P.	5205, 5248, 5267
Wolf, Marek	5293
Wozniak, P.	5226
Youn, J.-H.	5244
Yushchenko, A. V.	5213, 5215
Zakirov, M.	5294
Zalinian, V. P.	5256, 5272
Zarei, A.	5223
Zboril, M.	5245
Zejda, Miloslav	5263, 5287
Zhang, R. X.	5292
Zhang, X. B.	5292
Zhou, A. Y.	5230

## INDEX OF VARIABLES

Star	IBVS No.	Star	IBVS No.
RT And	5206	TU Boo	5263
TT And	5287	TY Boo	5263, 5287
UU And	5263	AC Boo	5263, 5287
AB And	5255	AR Boo	5263, 5287
AD And	5220	CK Boo	5287
DX And	5268	SV Cam	5245
FL And	5287	XZ Cam	5263
KN And	5287	AQ Cam	5263
LM And	5263	FN Cam	5258
V370 And	5217	RY Cnc	5263
UU Aqr	5263	SW Cnc	5287
DD Aqr	5220	TY Cnc	5263
EX Aqr	5287	WX Cnc	5287
FF Aqr	5218	WY Cnc	5300
GK Aqr	5263	AE Cnc	5263
R Aql	5208	AH Cnc	5230
OO Aql	5206	EH Cnc	5263
OP Aql	5275	ES Cnc	5230
V416 Aql	5263	EV Cnc	5230
V616 Aql	5287	RS CVn	5222, 5231
V631 Aql	5263	RV CVn	5287
V770 Aql	5263, 5287	UW CVn	5280
V784 Aql	5263, 5287	YZ CVn	5263
V873 Aql	5263	BO CVn	5300
V879 Aql	5280	HL CMa	5243
V919 Aql	5263	TU CMi	5287
V926 Aql	5275	AG CMi	5287
V1075 Aql	5287	AO CMi	5263
V1299 Aql	5287	TV Cas	5230
V1343 Aql	5246	AL Cas	5263, 5287
V1355 Aql	5263	KT Cas	5263
V1538 Aql	5203	MM Cas	5263, 5287
Nova Aql	5246	MR Cas	5263
EQ Aur	5263	MS Cas	5263
FW Aur	5263	MT Cas	5287
HU Aur	5263	PV Cas	5206
IM Aur	5206, 5230	V345 Cas	5263
MO Aur	5287	V360 Cas	5287
QT Aur	5263	V361 Cas	5287
V364 Aur	5263	V364 Cas	5263
V379 Aur	5263	V664 Cas	5218
		V702 Cas	5287

Star	IBVS No.	Star	IBVS No.
V851 Cas	5263	V704 Cyg	5263, 5287
TV Cep	5287	V706 Cyg	5263, 5287
VW Cep	5206	V711 Cyg	5263, 5287
IM Cep	5263, 5287	V787 Cyg	5287
LP Cep	5287	V824 Cyg	5287
OT Cep	5212	V842 Cyg	5263
V350 Cep	5214	V865 Cyg	5263
V358 Cep	5263	V880 Cyg	5263, 5287
UV Cet	5250	V906 Cyg	5263, 5287
RZ Com	5235	V907 Cyg	5263, 5287
CC Com	5263	V931 Cyg	5263, 5287
CN Com	5287	V947 Cyg	5287
DD Com	5263, 5287	V961 Cyg	5263
DG Com	5263	V963 Cyg	5263
EQ Com	5263, 5287	V970 Cyg	5263
TW CrB	5220	V1004 Cyg	5263
W Crv	5287	V1010 Cyg	5263
TW Crv	5218	V1019 Cyg	5287
WZ Cyg	5220	V1036 Cyg	5204
AE Cyg	5220	V1047 Cyg	5263
CG Cyg	5220, 5300	V1048 Cyg	5263
DK Cyg	5220	V1057 Cyg	5214
DL Cyg	5206	V1130 Cyg	5263
EY Cyg	5268	V1321 Cyg	5263
GM Cyg	5263	V1414 Cyg	5263, 5287
KV Cyg	5263	V1515 Cyg	5214
PW Cyg	5263	V1580 Cyg	5263, 5287
QS Cyg	5263, 5287	V1787 Cyg	5263, 5287
QT Cyg	5287	V1823 Cyg	5259
QU Cyg	5263, 5287	V1908 Cyg	5263
QX Cyg	5263, 5287	V2031 Cyg	5237
V387 Cyg	5220	V2239 Cyg	5263
V443 Cyg	5294	V2240 Cyg	5263, 5287
V454 Cyg	5263, 5287	BI Del	5263
V456 Cyg	5220	BO Del	5263
V484 Cyg	5263	ES Del	5208
V502 Cyg	5263	FH Del	5287
V503 Cyg	5253	W Dra	5208
V505 Cyg	5287	Z Dra	5263
V516 Cyg	5253	RZ Dra	5287
V526 Cyg	5287	TW Dra	5263, 5287
V681 Cyg	5263	UX Dra	5202
V693 Cyg	5263	XY Dra	5263
V699 Cyg	5242	AI Dra	5279
		AK Dra	5287

Star	IBVS No.	Star	IBVS No.
AR Dra	5287	HX Lac	5263, 5287
AY Dra	5286	IP Lac	5263
CM Dra	5252	KO Lac	5263, 5287
DM Dra	5284	LU Lac	5263, 5287
VV Eri	5287	NR Lac	5263, 5287
EN Eri (=66 Eri)	5213	NS Lac	5263
		V344 Lac	5263
TZ Gem	5263	Y Leo	5263
AV Gem	5263, 5287	RW Leo	5287
BT Gem	5287	UU Leo	5263
CW Gem	5287	UV Leo	5206
EG Gem	5263	VZ Leo	5263
EL Gem	5287	XZ Leo	5230
FT Gem	5287	AD Leo	5272
GM Gem	5263	BL Leo	5263, 5287
HR Gem	5263	BW Leo	5263, 5287
KQ Gem	5263, 5287	CE Leo	5263
KV Gem	5263, 5287	EX Leo	5258
OW Gem	5239		
TT Her	5220	Z Lep	5287
AH Her	5276	AH Lyn	5263, 5287
AK Her	5206, 5223, 5300	AH Lyr	5263
AM Her	5263	DT Lyr	5287
DH Her	5263	DU Lyr	5263
ES Her	5263	DZ Lyr	5263
GU Her	5206	FH Lyr	5263
LV Her	5201	GZ Lyr	5263
V342 Her	5287	IP Lyr	5263
V357 Her	5280	KT Lyr	5287
V502 Her	5263	MN Lyr	5287
V643 Her	5263	PY Lyr	5263, 5287
V719 Her	5263, 5287	V361 Lyr	5263, 5287
V728 Her	5285	V401 Lyr	5263
V789 Her	5287	V404 Lyr	5230, 5263
V861 Her	5230	V412 Lyr	5287
R Hya	5208	V417 Lyr	5287
DE Hya	5263	V429 Lyr	5287
GN Hya	5287	V431 Lyr	5287
SW Lac	5255, 5300	V474 Lyr	5218
CG Lac	5263	V563 Lyr	5287
EL Lac	5287	VX Mon	5263, 5287
EV Lac	5256	AY Mon	5263
EX Lac	5263	BH Mon	5287
GH Lac	5263, 5287	CP Mon	5287
HW Lac	5263	GU Mon	5287

Star	IBVS No.	Star	IBVS No.
V396 Mon	5287	FL Sge	5263
V524 Mon	5287	V354 Sge	5270
V532 Mon	5263, 5287	GM Sgr	5291
V577 Mon	5272	V4641 Sgr	5274, 5289, 5291
CH Oph	5297	V701 Sco	5293
V648 Oph	5225	V893 Sco	5262
V839 Oph	5220, 5236	AV Scl	5290
V981 Oph	5287	BI Ser	5263
CQ Ori	5287	CX Ser	5263
DZ Ori	5287	NN Ser	5218
EG Ori	5263, 5287	AH Tau	5230
FH Ori	5263	AP Tau	5287
FU Ori	5214	AQ Tau	5263
GU Ori	5263, 5287	EN Tau	5263
OS Ori	5287	EQ Tau	5230
QV Ori	5263	ES Tau	5263
V645 Ori	5263	V407 Tau	5263
V648 Ori	5263	V Tri	5287
BN Peg	5220	RS Tri	5287
BX Peg	5220	RV Tri	5287
BY Peg	5263	ST Tri	5287
CC Peg	5263	UX Tri	5210
CE Peg	5263	TU UMa	5273
EY Peg	5263	UX UMa	5249, 5263
V357 Peg	5282	VV UMa	5263
WY Per	5263	BE UMa	5218
CH Per	5287	DW UMa	5206
DK Per	5263	ER UMa	5262
EQ Per	5287	FG UMa	5227
FW Per	5287	AW Vir	5263
II Per	5263, 5287	AX Vir	5263, 5287
PS Per	5287	BH Vir	5222, 5287
QU Per	5263	DY Vir	5263
V366 Per	5263	GR Vir	5300
V434 Per	5287	HY Vir	5241
AS Psc	5266	NN Vir	5300
DW Psc	5248	RR Vul	5287
VW Pyx	5218	AW Vul	5263
V Sge	5287	AX Vul	5263
UU Sge	5218	BG Vul	5263
WZ Sge	5216, 5221	BI Vul	5263
WZ Sge-33 [HH95]	5216	BK Vul	5263
DK Sge	5263	BM Vul	5263
EI Sge	5263		

Star	IBVS No.	Star	IBVS No.
BT Vul	5263	GSC 00503–00328	5211
BU Vul	5220	GSC 00503–00388	5211
FF Vul	5263, 5287	GSC 00503–00700	5211
FM Vul	5263	GSC 00503–00802	5211
FR Vul	5263	GSC 00503–01318	5211
FY Vul	5253	GSC 00503–01409	5211
GI Vul	5263	GSC 00503–01511	5211
GV Vul	5263	GSC 00503–02279	5211
NO Vul	5263	GSC 00614–00524	5248
[HH95] WZ Sge-33	5216	GSC 00614–00592	5248
1RXS J232953.9+062814	5233	GSC 00614–01209	5248
2 MASSI J 1944495-004656	5288	GSC 00628–00290	5219
AC 2000 2052114	5233	GSC 00650–00475	5234
AC 2000 2052132	5233	GSC 00650–00769	5234
ADS 2594B	5261	GSC 00669–00620	5260
AN 540-1936	5294	GSC 00669–00674	5260
Antipin's Variable 74	5265	GSC 00983–00566	5231
BD $-01^{\circ}2777$	5241	GSC 00983–01044	5231
BD $+17^{\circ}1281$	5239	GSC 00983–01313	5231
BD $+24^{\circ}2475$	5235	GSC 01058–00287	5275
BD $+38^{\circ}4092$	5294	GSC 01062–00024	5275
BD $+38^{\circ}4098$	5294	GSC 01123–01704	5203
BRH V17	5203	GSC 01123–01424	5203
BRH V28	5203	GSC 01123–01430	5203
BRH V65	5260	GSC 01332–00578	5239
BRH V100	5260	GSC 01343–01988	5277
BRH V102	5260	GSC 01343–02222	5277
BV 238	5207	GSC 01343–02414	5277
BV 338	5286	GSC 01377–00370	5260
CCDM 18535+7547	5202	GSC 01377–00969	5260
ES 560	5261	GSC 01609–00518	5270
ES 560A	5261	GSC 01609–00690	5270
ES 560B	5261	GSC 01609–00944	5270
EUVE J2244–15.9	5281	GSC 01621–02192	5221
GSC 00279–00287	5299	GSC 01851–00320	5271
GSC 00279–00321	5299	GSC 01851–00579	5271
GSC 00279–00536	5299	GSC 01877–00086	5278
GSC 00477–00889	5260	GSC 01877–00245	5278
GSC 00477–01815	5260	GSC 01877–00864	5278
GSC 00477–03346	5203	GSC 01996–00437	5269
GSC 00477–03656	5203	GSC 02001–00300	5269
		GSC 02004–00784	5269
		GSC 02035–00175	5295
		GSC 02038–01381	5292
		GSC 02038–01473	5292
		GSC 02038–01730	5292



Star	IBVS No.	Star	IBVS No.
GSC 02040–01361	5295	GSC 03440–00085	5232
GSC 02084–00693	5228	GSC 03449–00929	5232
GSC 02084–00777	5228	GSC 03551–01708	5285
GSC 02084–01119	5228	GSC 03551–01748	5285
GSC 02084–01154	5228	GSC 03822–01056	5206
GSC 02118–00221	5205	GSC 03872–01194	5286
GSC 02118–00292	5205	GSC 03948–01963	5247
GSC 02118–00294	5205	GSC 04281–01972	5265
GSC 02118–00297	5205	GSC 04456–01244	5207
GSC 02118–00299	5205	GSC 04456–01751	5207
GSC 02151–00197	5242	GSC 04457–00016	5207
GSC 02294–00916	5210	GSC 04504–00583	5212
GSC 02294–01202	5210	GSC 04504–00663	5212
GSC 02294–01576	5210	GSC 04686–02077	5257
GSC 02336–00281	5287	GSC 04686–02303	5257
GSC 02579–01125	5295	GSC 04686–02315	5257
GSC 02580–02086	5295	GSC 05145–00383	5288
GSC 02605–00545	5229	GSC 05145–00716	5288
GSC 02605–00693	5229	GSC 05145–01789	5288
GSC 02605–00791	5229		
GSC 02632–00319	5232	Had V67	5225
GSC 02673–00525	5268	HD 001909	5290
GSC 02673–02950	5268	HD 003346	5209
GSC 02763–00683	5255	HD 004078	5290
GSC 02763–00878	5255	HD 011547	5238
GSC 02866–01819	5244	HD 011572	5238
GSC 02866–01866	5244	HD 011979	5217
GSC 02899–00521	5267	HD 012273	5238
GSC 02899–01257	5267	HD 012582	5238
GSC 02899–01786	5267	HD 032964	5212
GSC 02899–02149	5267	HD 046005	5258
GSC 03026–01046	5269	HD 078846	5258
GSC 03104–01384	5232	HD 081282	5258
GSC 03151–00480	5242	HD 084345	5209
GSC 03151–00600	5242	HD 089546	5227
GSC 03151–00633	5242	HD 092511	5258
GSC 03152–01283	5294	HD 092648	5258
GSC 03152–25322	5294	HD 093077	5258
GSC 03152–50721	5294	HD 112975	5209
GSC 03154–00004	5204	HD 114125	5241
GSC 03154–01519	5204	HD 123232	5209
GSC 03215–01586	5255	HD 145895	5209
GSC 03215–00906	5255	HD 153345	5279
GSC 03429–00621	5244	HD 155038	5209
GSC 03429–01027	5244	HD 175589	5209
GSC 03429–01645	5244	HD 183556	5202

Star	IBVS No.	Star	IBVS No.
HD 191616	5211	ROTSE1 J172601.97+304710.4	5229
HD 191674	5211	ROTSE1 J174103.55+273429.1	5228
HD 196643	5209	ROTSE1 J182434.81+381740.5	5232
HD 201298	5209	ROTSE1 J182943.22+280955.2	5205
HD 208530	5209	ROTSE1 J183053.78+340814.1	5232
HD 215341	5281	ROTSE1 J184654.98+450054.7	5232
HD 215427	5209	ROTSE1 J185835.38+500928.9	5232
HD 216598	5255	ROTSE3 J015118.59–022300.1	5226
HD 220954	5233		
HD 252611	5278	RXJ 201043+045449	5211
HD 275525	5244	S 04350 Her	5280
HD 275605	5244	S 05341	5275
HD 317844	5293	S 09193	5278
HDE 258878	5239	S 10948	5275
HIC 16563	5261	SA 113	5294
HIP 09234	5217	SAO 009404	5202
HIP 09644	5238	SAO 070047	5294
HIP 52580	5258	SAO 070055	5294
HIP 79886	5258	SAO 073069	5255
HIP 85985	5293	SAO 075119	5238
HIP 95154	5202	SAO 095777	5239
HR 7199	5202	SAO 139131	5241
HV 5469	5275	SAO 139174	5241
IRAS 15374–5711	5286	SAX J1819.3–2525	5274, 5289, 5291
IRAS 18160–2529	5274	SBS 1522+599	5284
IRAS 19422–0054	5288	SN 1997ef	5283
J 232954.38+062810.2 [WXD99]	5233	SN 1998bw	5283
NSV 00616	5210	SN 2002ap	5264, 5283
NSV 00786	5249	SVS 2426	5284
NSV 02852	5278	TYC 2076 10421	5201
NSV 12223	5207	TYC 2125 00895	5233
NSV 12364	5288	USNO 0900–17903132	5211
PG 1550+131	5218	USNO 0900–20419578	5233
ROTSE1 J131424.16+271131.6	5269	USNO–A2.0 0825.16788287	5288
ROTSE1 J133638.49+281139.0	5269	USNO–A2.0 0825.16831668	5288
ROTSE1 J133659.37+265247.6	5269	USNO–A2.0 0825.16834586	5288
ROTSE1 J133726.05+373458.4	5269	USNO–A2.0 1050.13998661	5270
ROTSE1 J155918.57+275214.9	5295	USNO–A2.0 1050.14001553	5270
ROTSE1 J160014.54+351228.4	5295	USNO–A2.0 1500.09980530	5265
ROTSE1 J160153.55+245217.7	5295	USNO–A2.0 1500.09984515	5265
ROTSE1 J161458.52+301646.1	5295	USNO–A2.0 1500.09991623	5265
ROTSE1 J165241.80+124905.2	5231	YALO J181900.9–252412	5289

Star	IBVS No.
YALO J181907.8–252715	5289
YALO J181910.6–252739	5274
YALO J181911.0–252320	5291
YALO J181916.8–252336	5274
YALO J181921.5–252538	5291
YALO J181924.4–252554	5289
YALO J181924.8–252457	5289
YALO J181936.7–252553	5291
Minima of Binary Stars	5224
$BV(RI)_C$ Observations of Some Dwarf Novae	5240
Times of Minima of Eclipsing Bina- ries	5251
CCD Times of Minima of Faint Ec- lipsing Binaries III.	5263
CCD Times of Minima of Faint Ec- lipsing Binaries in 2000	5287
Photoelectric Minima of Selected Eclipsing Binaries and Maxima of Pulsating Stars	5296
Coordinates and Identifications of Harvard Variables	5298