

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

**INFORMATION BULLETIN ON VARIABLE STARS**

Nos. 5301 – 5400

2002 August – 2003 April

*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), L. Szabados (advisor),  
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 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

2002

5301 LACY, C. H. S.; TORRES, G.; GUILBAULT, P. R.:	
TY Leo is not an Eclipsing Binary Star .....	1 – 4
5302 ANTIPIN, S. V.; SAMUS, N. N.:	
V982 Oph is a Dwarf Nova .....	1 – 4
5303 ZBORIL, M.:	
O–C Analysis of SV Cam Over a Century .....	1 – 2
5304 ARÉVALO, M. J.; LÁZARO, C.:	
Infrared Light Curves of the Algol Binary AI Dra .....	1 – 4
5305 ROBB, R. M.; THANJAVUR, K.; CLEM, J. L.:	
GSC 4153-0634 - A New Eclipsing Binary .....	1 – 4
5306 BLÄTTLER, E.; DIETHELM, R.:	
CCD Light Curves of ROTSE1 Variables, XVI: GSC 2613:1412 Her, GSC 3098:683 Her, GSC 3098:1253 Her, and GSC 2083:1870 Her .....	1 – 4
5307 ADELMAN, SAUL J.:	
Strömgren Differential Photometry of the Be Star $\theta$ CrB: 1999-2002 .....	1 – 2
5308 MACIEJEWSKI, GRACJAN; NIEDZIELSKI, ANDRZEJ:	
Photometric Variability of FIRST J142643.2+315214 .....	1 – 2
5309 KATO, TAICHI; YAMAOKA, HITOSHI; ISHIOKA, RYOKO:	
V2540 Oph (Nova Oph 2002): Large-Amplitude Slow Nova with Strong Post-Outburst Oscillations .....	1 – 4
5310 TERRELL, D.; HENDEN, A. A.:	
Light Curve Variability in XZ Canis Minoris .....	1 – 4
5311 KINMAN, T. D.:	
Eight New RR Lyrae Stars in the North Galactic Cap .....	1 – 3
5312 DALLAPORTA, SERGIO; TOMOV, TOMA; ZWITTER, TOMAŽ; MUNARI, ULISSE:	
GK Dra: a Delta Scuti Star in a New Eclipsing System Discovered by Hip- parcos .....	1 – 4
5313 BORKOVITS, TAMÁS; BÍRÓ, IMRE BARNÁ; HEGEDÜS, TIBOR; CSIZMADIA, SZILÁRD; KOVÁCS, TAMÁS; KÓSPÁL, ÁGNES; PÁL, ANDRÁS; KÖNYVES, VERA; MOÓR, ATTILA:	
New Times of Minima of Eclipsing Binary Systems .....	1 – 3
5314 KIM, S.-L.; KWON, S.-G.; YOUN, J.-H.; MKRTICHIAN, D. E.; LEE, J. W.:	
Detection of a Pulsating Component in the Eclipsing Binary RX Hya .....	1 – 4
5315 PRICE, A.; MATTEI, J.; HENDEN, A.; WEST, D.; BEDIENT, J.; NEL- SON, P.; SMELCER, L.; KLINGLESMTIH, D.; LUEDEKE, K.; SHER- ROD, C.; O’CONNOR, S.; OKSANEN, A.; TEMPLETON, M.:	
Multicolor Observations of V838 Mon .....	1 – 3
5316 KATO, TAICHI:	
FT Cam: an Analogous Object to IR Com .....	1 – 2
5317 WOLF, M.; CRLÍKOVÁ, M.; BAŠTA, M.; ŠAROUNOVÁ, L.; ŠTĚPÁN, J.; ŠVÉDA, L.; VYMĚTALÍK, O.:	
CCD Photometry of the SX Phoenixis Star BL Camelopardalis .....	1 – 2

- 5318 BERNHARD, K.; KIYOTA, S.; PEJCHA, O.:  
On the Variability of GSC 5149.2845 (Brh V121) and GSC 5170.0175  
(Brh V122) ..... 1 – 3
- 5319 DALLAPORTA, SERGIO; TOMOV, TOMA; ZWITTER, TOMAŽ; MU-  
NARI, ULISSE:  
V432 Aur: a New Eclipsing System ..... 1 – 4
- 5320 BEHREND, R.; BERNASCONI, L.; DELUZ, D.; MICHELET, J.; REVAZ,  
Y.; ROY, R.; STARKEY, D.; WAELCHLI, N.:  
On Four Pulsating Variables ..... 1 – 4
- 5321 RUCINSKI, S. M.; PACZYNSKI, B.:  
A Contact Binary Systematically Changing Its Brightness ..... 1 – 3
- 5322 ASLAN, Z.; KHAMITOV, I.; PARMAKSIZOĞLU, M.; ULUÇ, K.:  
CCD Observations of a Nova and Two Supernovae in External Galaxies .. 1 – 3
- 5323 ŠMELCER, L.:  
CCD Photometry of T UMi ..... 1 – 3
- 5324 LLOYD, CHRISTOPHER; GUILBAULT, PETER R.:  
Further Observations of the Recently Discovered Nova Aql 1985 ..... 1 – 3
- 5325 KIM, S.-L.; LEE, J. W.; KWON, S.-G.; LEE, D. J.; MKRTICHIAN, D. E.;  
YOUN, J.-H.:  
Detection of a Pulsating Component in the Eclipsing Binary AB Per ..... 1 – 4
- 5326 YOSHIDA, S.; KADOTA, K.; KATO, T.; HAZEN, M. L.; HENDEN, A. A.:  
Identification of V735 Sagittarii ..... 1 – 2
- 5327 KOPPELMAN, M. D.; WEST, D.; PRICE, A.:  
NSV 10892 is a W UMa Eclipsing Binary ..... 1 – 3
- 5328 PASTUKHOVA, E. N.; SAMUS, N. N.:  
V928 and V929 Ophiuchi ..... 1 – 4
- 5329 DEMEAUTIS, CH.; BERNASCONI, L.; BEHREND, R.:  
On Five W UMa Variables ..... 1 – 4
- 5330 YEŞİLYAPRAK, C.:  
Photoelectric Minima of V2150 Cyg and OU Ser ..... 1 – 2
- 5331 VIDAL-SÁINZ, J.; GOMEZ-FORRELLAD, J. M.; GARCÍA-MELENDO,  
E.; WILS, P.; LAMPENS, P.:  
HIP 60725 and CU CVn: Two New  $\delta$  Sct Stars ..... 1 – 4
- 5332 VIDAL-SÁINZ, J.; GARCÍA-MELENDO, E.; WILS, P. :  
GSC 03129-01490: a new  $\delta$  Sct Star in Lyra ..... 1 – 4
- 5333 BLÄTTLER, E.; DIETHELM, R.:  
CCD Light Curves of ROTSE1 Variables, XVII: GSC 3528:44 Her,  
GSC 3532:939 Her, GSC 2629:1932 Her and GSC 3532:174 Her ..... 1 – 4
- 5334 KATO, TAICHI; YAMAOKA, HITOSHI:  
Astrometric Authentication of RX J2309.8+2135 as a Nearby Dwarf Nova  
Candidate ..... 1 – 3
- 5335 SOKOLOVSKY, K. V.; SAMUS, N. N.:  
Identification and Light Elements of BW Lib ..... 1 – 3
- 5336 SOBOTKA, P.; ŠMELCER, L.; PEJCHA, O.; KRÁL, L.; KOLASA, M.;  
HORNOCH, K.; LOMOZ, F.:  
CCD Observations of the Outburst of V838 Mon ..... 1 – 3
- 5337 HÁJEK, P.; KOSS, K.; KUDRNÁČOVÁ, J.; MOTL, D.:  
First Light Curve and Elements of AB Cnc ..... 1 – 3

- 5338 MIKUŽ, H.; DINTINJANA, B.; PRŠA, A.; MUNARI, U.; ZWITTER, T.:  
 Period Change and Surface Activity of the Eclipsing Binary UV Leonis ... 1 – 4
- 5339 LLOYD, C.; FRANK, P.; BERNHARD, K.; MOSCHNER, W.; QUESTER, W.:  
 Two New Eclipsing Binaries: V1626 Ori (Brh V38) and GSC 0486-4828 (Brh V64) ..... 1 – 4
- 5340 YOUNG-BEOM, JEON; CHULHEE, KIM; HO, LEE:  
 A New Eclipsing Binary Near BL Cam ..... 1 – 3
- 5341 PRIBULLA, T.; VAŇKO, M.; PARIMUCHA, Š.; CHOCHOL, D.:  
 New Photoelectric and CCD Minima and Updated Ephemerides of Selected Eclipsing Binaries ..... 1 – 4
- 5342 KATO, TAICHI; YAMAOKA, HITOSHI; TORII, KEN'ICHI; ISHIOKA, RYOKO; UEMURA, MAKOTO:  
 On the Variability and Nature of V379 Pegasi ..... 1 – 4
- 5343 MACIEJEWSKI, GRACJAN; KARSKA, AGATA; NIEDZIELSKI, ANDRZEJ:  
 BD+14°5016 - A New EW Eclipsing Binary ..... 1 – 3
- 5344 TEMPLETON, M. R.; MATTEI, J. A.:  
 Period Change in S Sextantis ..... 1 – 3
- 5345 GORDA, S. YU.:  
 Confirmation of a Double Nature of the Third Body in SZ Cam ..... 1 – 4
- 5346 KATO, TAICHI:  
 Dramatic Change of Outburst Properties in LX And ..... 1 – 4
- 5347 KAISER, D. H.; HENDEN, A. A.; DVORAK, S.; GARCIA-MELENDO, E.; GOMEZ-FORRELLAD, J. M.; HOWELL, J. A.; KOFF, R. A.; KUEBLER, P.; LUBCKE, G. C.; MARTIN, B.; NELSON, R. H.; PULLEN, A. C.; TERRELL, D.; WEST, D.; WILLIAMS, D. B.; WOLF, G. W.; ZISSELL, R. E.:  
 Photometry of OW Gem ..... 1 – 4
- 5348 HENRY, G. W.:  
 HD 67852: A New  $\delta$  Scuti Variable ..... 1 – 4
- 5349 SZEIDL, B.; PÓCS, M. D.:  
 Times of Light Maxima of Some RRab Stars ..... 1 – 2
- 5350 HÄUSSLER, K.; BERTHOLD, T.; KROLL, P.:  
 New Elements for V651 Her and V1058 Oph ..... 1 – 3
- 5351 PANDEY, J. C.; SINGH, K. P.; SAGAR, R.; DRAKE, S. A.:  
 FR Cnc = BD +16°1753 - A Young Active Main-Sequence Star ..... 1 – 4
- 5352 GANDET, THOMAS L.; OTERO, SEBASTIÁN; FRASER, BRIAN; WEST, J. DOUG:  
 $\delta$  Scorpii: Visual Photometric Variability in 2000-2002 ..... 1 – 6
- 5353 WOLF, MAREK; ŠAROUNOVÁ, LENKA:  
 New Elements for the Eclipsing Binary GO Vul ..... 1 – 2
- 5354 KINMAN, T. D.:  
 The Absolute Magnitude ( $M_v$ ) of Type *ab* RR Lyrae Stars ..... 1 – 4
- 5355 KISS, L. L.:  
 New Strömgren Photometry of AI Draconis: No Pulsations Detected ..... 1 – 4
- 5356 MEUSINGER, H.:  
 A New Variable Faint Carbon Star in the M92 Field ..... 1 – 4

- 5357 LACY, C. H. S.:  
 Times of Minima of Eclipsing Binaries ..... 1 – 3
- 5358 KATO, TAICHI; STARKEY, DONN, R.:  
 Detection of Short-Period Oscillation in V592 Cas ..... 1 – 4
- 5359 FRIGO, A.; PICCOLI, P.; SETTI, A.; TOMASONI, S.; TOMOV, T.; MUNARI, U.; MARRESE, P. M.; ZWITTER, T.:  
 SV Cam: Light Curve Parameters and Spot Activity Between February 2000 and April 2001 ..... 1 – 4

## 2003

- 5360 YAKUT, KADRİ; ERKAN, NACİ; ULAŞ, BURAK; KESKİN, VAROL:  
 New Times of Minima of Eclipsing Binary Systems ..... 1 – 2
- 5361 AK, H.; ÖZEREN, F. F.; EKMEKÇİ, F.:  
 Photoelectric Minimum Times of Some Eclipsing Binary Stars ..... 1 – 2
- 5362 PEJCHA, O.; HÁJEK, P.; KOSS, K.; KUDRNÁČOVÁ, J.; MOTL, D.; SOBOTKA, P.:  
 A New Variable Star in the Vicinity of YY Her ..... 1 – 2
- 5363 HÄUSSLER, K.; BERTHOLD, T.:  
 New Elements for 5 RR Lyrae Stars ..... 1 – 4
- 5364 DEMİRCAN, O.; ERDEM, A.; ÖZDEMİR, S.; ÇİÇEK, C.; BULUT, İ.; SOYDUGAN, F.; SOYDUGAN, E.; BAKIŞ, V.; KABAŞ, A.; BULUT, A.; TÜYSÜZ, M.; ZEJDA, M.; BUDDING, E.:  
 The First Eclipsing Binary Observations at the Ulupinar Astrophysics Observatory ..... 1 – 5
- 5365 SPOGLI, CORRADO; FIORUCCI, MASSIMO; RAIMONDO, GABRIELLA:  
 On the Variability of the Dwarf Nova EM Cygni ..... 1 – 4
- 5366 LLOYD, C.; MOSCHNER, W.; KIYOTA, S.; BERNHARD, K.; FRANK, W.:  
 Three New W UMa Binaries: GSC 0766-1248 (Brh V40), GSC 0471-2133 (Brh V60) and GSC 0763-0572 (Brh V103) ..... 1 – 4
- 5367 TEMPLETON, M. R.; MATTEI, J. A.; PRICE, A.:  
 LX Cygni: a Mira Variable with a Drastic Period Increase ..... 1 – 3
- 5368 HENDEN, A.; SIMONSEN, M.; SUMNER, B.:  
 Identification of V379 Pegasi ..... 1 – 4
- 5369 HÄUSSLER, K.; KROLL, P.:  
 Elements for 5 RR Lyrae Stars in Ophiuchus ..... 1 – 4
- 5370 MACIEJEWSKI, GRACJAN; KARSKA, AGATA; NIEDZIELSKI, ANDRZEJ:  
 GSC 02757-00769 - A New EW Binary System ..... 1 – 4
- 5371 NELSON, ROBERT H.:  
 CCD Minima for Selected Eclipsing Binaries in 2002 ..... 1 – 4
- 5372 HEGEDÜS, T.; BORKOVITS, T.; BÍRÓ, I. B.; DEMİRCAN, O.; ERDEM, A.; ÇİÇEK, C.; ÖZDEMİR, S.; BULUT, İ.; SOYDUGAN, F.; SOYDUGAN, E.; DEĞİRMENCİ, Ö. L.; BOZKURT, Z.; YAKUT, K.; ESENOĞLU, H.; SZETTELE, I.:  
 New Times of Minima of Eclipsing Binary Systems ..... 1 – 2
- 5373 SEMKOV, E. H.:  
 A Long-term Photometric Study of the PMS Star V391 Cep ..... 1 – 4

5374 POLLMANN, ERNST:	
Long-term Behavior of H $\alpha$ Emission in BU Tau .....	1 – 3
5375 LUNA, G. J.; LEVATO, H.; MALARODA, S.; GROSSO, M.:	
Spectroscopic Binaries in the Open Cluster Trumpler 16 Revisited .....	1 – 4
5376 KATO, TAICHI; ISHIOKA, RYOKO; UEMURA, MAKOTO:	
IW And is a Z Cam-Type Dwarf Nova .....	1 – 4
5377 GÓMEZ-FORRELLAD, J. M.:	
The Period of V2109 Cyg Revisited .....	1 – 4
5378 DVORAK, S. W.:	
Times of Minima for Neglected Eclipsing Binaries in 2002 .....	1 – 3
5379 DEĞİRMENÇİ, Ö. L.; BOZKURT, Z.; YAKUT, K.; DEMİRCAN, O.;	
ERDEM, A.; ÇİÇEK, C.; ÖZDEMİR, S.; BULUT, İ.; SOYDUGAN, F.;	
SOYDUGAN, E.; ESENOĞLU, H.; HEGEDÜS, T.; BORKOVITS, T.;	
BÍRÓ, I. B.:	
First BVR Photometry of TV Ursae Minoris .....	1 – 3
5380 KARSKA, AGATA; MACIEJEWSKI, GRACJAN:	
CCD Times of Minima of Some Eclipsing Binaries in 2002 .....	1 – 2
5381 BAKIŞ, V.; ERDEM, A.; BUDDING, E.; DEMİRCAN, O.:	
GSC 4288-186: a New Eccentric Binary .....	1 – 3
5382 ISMAILOV, N. Z.; SAMUS, N. N.:	
A New Possible Long Period in the Optical Variability of T Tauri .....	1 – 3
5383 PRICE, A.; TEMPLETON, M. R.; MATTEI, J. A.:	
A Revised Period For AY Aur .....	1 – 4
5384 OROSZ, J. A.; GIELES, M.; BAILYN, C. D.; TOURTELLOTTE, S. W.:	
Discovery of Another Mira Variable in the Field of V4641 Sgr .....	1 – 4
5385 HÄUSSLER, K.; BERTHOLD, T.; KROLL, P.:	
Elements for 6 RR Lyr Stars .....	1 – 4
5386 DEĞİRMENÇİ, Ö. L.; BOZKURT, Z.; YAKUT, K.; DEMİRCAN, O.;	
ERDEM, A.; ÇİÇEK, C.; ÖZDEMİR, S.; BULUT, İ.; SOYDUGAN, F.;	
SOYDUGAN, E.; ESENOĞLU, H.; HEGEDÜS, T.; BORKOVITS, T.;	
BÍRÓ, I. B.:	
First BVR Photometry of V821 Cassiopeiae .....	1 – 3
5387 GÓMEZ-FORRELLAD, J. M.; VIDAL-SÁINZ, J.; SÁNCHEZ-BAJO, F.;	
GARCÍA-MELENDO, E.:	
Photometric Observations of VW LMi and the New Binary System	
V345 Gem .....	1 – 4
5388 ŠIMON, V.:	
The 2002 Outburst of the Intermediate Polar GK Persei .....	1 – 4
5389 DUBKOVA, D. N.; KUDRYAVTSEVA, N. A.; HIRV, A.:	
The Light Curve of the New Cataclysmic Variable	
SDSS J015543.40 + 002807.2 .....	1 – 2
5390 DAL, H. A.; TAŞ, G.:	
New Photoelectric Photometry of the Young Star LO Pegasi .....	1 – 3
5391 DONATO, L.; LEPARDO, A.; SANTINI, V.; TOMOV, T.; MUNARI, U.;	
ZWITTER, T.:	
V781 Tau: Improved Evidence for an Orbital Period Change .....	1 – 3
5392 JEONG, J. H.:	
UBV Observations of The Be Star $\gamma$ Cas (1983-87) .....	1 – 4

5393 MOSSAKOVSKAYA, L. V.:	
The Minima of the Eclipsing Binary System Y Cyg .....	1 – 3
5394 SZABADOS, L.:	
Database on Binaries among Galactic Classical Cepheids .....	1 – 3
5395 HÄUSSLER, K.; BERTHOLD, T.; KROLL, P.:	
Elements for 6 RR Lyr Stars .....	1 – 4
5396 YOSHIDA, S.; OHKURA, N.; SMELCER, L.; SAMUS, N.:	
EK And Is Not a Semi-regular Variable .....	1 – 2
5397 RIVINIUS, TH.; STAHL, O.; BAADE, D.; KAUFER, A.:	
A New Bright Helium Variable B Star: HR 2949 .....	1 – 4
5398 POLLMANN, E.:	
VV Cep Outside Eclipse .....	1 – 4
5399 BAKIŞ, V.; TÜYSÜZ, M.; ZEJDA, M.; SOYDUGAN, F.; SOYDUGAN, E.; KABAS, A.; DOGRU, S. S.; ERDEM, A.; BUDDING, E.; DEMİRCAN, O.; OZDEMİR, S.; ÇICEK, C., BULUT, A.:	
New Times of Minima of Eclipsing Binary Systems .....	1 – 3
5400 MACIEJEWSKI, GRACJAN; LIĞEZA, PIOTR; KARSKA, AGATA:	
Spectroscopic and Photometric Solution of the Binary System BD+14°5016	1 – 4

## AUTHOR INDEX

Adelman, Saul J.	5307	Fiorucci, Massimo	5365
Ak, H.	5361	Frank, P.	5339
Antipin, S. V.	5302	Frank, W.	5366
Arévalo, M. J.	5304	Fraser, Brian	5352
Aslan, Z.	5322	Friego, A.	5359
Baade, D.	5397	Gandet, Thomas L.	5352
Bailyn, C. D.	5384	García-Melendo, E.	5387, 5331, 5332,
Bakiş, V.	5364, 5381, 5399		5347
Bašta, M.	5317	Gieles, M.	5384
Bedient, J.	5315	Gómez-Forrellad, J. M.	5331, 5347, 5377,
Behrend, R.	5320, 5329		5387
Bernasconi, L.	5320, 5329	Gorda, S. Yu.	5345
Bernhard, K.	5318, 5339, 5366	Grosso, M.	5375
Berthold, T.	5350, 5363, 5385, 5395	Guilbault, P. R.	5301, 5324
Bíró, I. B.	5313, 5372, 5379, 5386	Hájek, P.	5337, 5362
Blättler, E.	5306, 5333	Häussler, K.	5350, 5363, 5369, 5385,
Borkovits, T.	5313, 5372, 5379, 5386		5395
Bozkurt, Z.	5372, 5379, 5386	Hazen, M. L.	5326
Budding, E.	5364, 5381, 5399	Hegedüs, T.	5313, 5372, 5379, 5386
Bulut, A.	5364, 5399	Henden, A. A.	5310, 5315, 5326, 5347,
Bulut, İ.	5364, 5372, 5379, 5386		5368
Chochol, D.	5341	Henry, G. W.	5348
Chulhee, Kim	5340	Hirv, A.	5389
Çicek, C.	5364, 5372, 5379, 5386,	Ho, Lee	5340
	5399	Hornoch, K.	5336
Clem, J. L.	5305	Howell, J. A.	5347
Crlíková, M.	5317	Ishioka, Ryoko	5309, 5342, 5376
Csizmadia, Szilárd	5313	Ismailov, N. Z.	5382
Dal, H. A.	5390	Jeong, J. H.	5392
Dallaporta, Sergio	5312, 5319	Kabaş, A.	5364, 5399
Değirmenci, Ö. L.	5372, 5379, 5386	Kadota, K.	5326
Deluz, D.	5320	Kaiser, D. H.	5347
Demeautis, Ch.	5329	Karska, Agata	5343, 5370, 5380, 5400
Demircan, O.	5364, 5372, 5379, 5381,	Kato, T.	5309, 5316, 5326, 5334,
	5386, 5399		5342, 5346, 5358, 5376
Diethelm, R.	5306, 5333	Kaufer, A.	5397
Dintinjana, B.	5338	Keskin, Varol	5360
Dogru, S. S.	5399	Khamitov, I.	5322
Donato, L.	5391	Kim, S.-L.	5314, 5325
Drake, S. A.	5351	Kinman, T. D.	5311, 5354
Dubkova, D. N.	5389	Kiss, L. L.	5355
Dvorak, S. W.	5347, 5378	Kiyota, S.	5318, 5366
Ekmekçi, F.	5361	Klinglesmith, D.	5315
Erdem, A.	5364, 5372, 5379, 5381,	Koff, R. A.	5347
	5386, 5399	Kolasa, M.	5336
Erkan, Naci	5360	Könyves, Vera	5313
Esenoğlu, H.	5372, 5379, 5386	Koppelman, M. D.	5327

Kóspál, Ágnes	5313	Paczynski, B.	5321
Koss, K.	5337, 5362	Pál, András	5313
Kovács, Tamás	5313	Pandey, J. C.	5351
Král, L.	5336	Parimucha, Š.	5341
Kroll, P.	5350, 5369, 5385, 5395	Parmaksizoğlu, M.	5322
Kudrnáčová, J.	5337, 5362	Pastukhova, E. N.	5328
Kudryavtseva, N. A.	5389	Pejcha, O.	5318, 5336, 5362
Kuebler, P.	5347	Piccoli, P.	5359
Kwon, S.-G.	5314, 5325	Pócs, M. D.	5349
Lacy, C. H. S.	5301, 5357	Pollmann, E.	5374, 5398
Lampens, P.	5331	Pribulla, T.	5341
Lázaro, C.	5304	Price, A.	5315, 5327, 5367, 5383
Lee, D. J.	5325	Prša, A.	5338
Lee, J. W.	5314, 5325	Pullen, A. C.	5347
Lepardo, A.	5391	Quester, W.	5339
Levato, H.	5375	Raimondo, Gabriella	5365
Ligeza, Piotr	5400	Revaz, Y.	5320
Lloyd, C.	5324, 5339, 5366	Rivinius, Th.	5397
Lomoz, F.	5336	Robb, R. M.	5305
Lubcke, G. C.	5347	Roy, R.	5320
Luedeke, K.	5315	Rucinski, S. M.	5321
Luna, G. J.	5375	Sagar, R.	5351
Maciejewski, G.	5308, 5343, 5370, 5380, 5400	Samus, N. N.	5302, 5328, 5335, 5382, 5396
Malaroda, S.	5375	Sánchez-Bajo, F.	5387
Marrese, P. M.	5359	Santini, V.	5391
Martin, B.	5347	Šarounová, L.	5317, 5353
Mattei, J. A.	5315, 5344, 5367, 5383	Semkov, E. H.	5373
Meusinger, H.	5356	Setti, A.	5359
Michelet, J.	5320	Sherrod, C.	5315
Mikuž, H.	5338	Šimon, V.	5388
Mkrtichian, D. E.	5314, 5325	Simonsen, M.	5368
Moór, Attila	5313	Singh, K. P.	5351
Moschner, W.	5339, 5366	Šmelcer, L.	5315, 5323, 5336, 5396
Mossakovskaya, L. V.	5393	Sobotka, P.	5336, 5362
Motl, D.	5337, 5362	Sokolovsky, K. V.	5335
Munari, U.	5312, 5319, 5338, 5359, 5391	Soydugan, E.	5364, 5372, 5379, 5386, 5399
Nelson, P.	5315	Soydugan, F.	5364, 5372, 5379, 5386, 5399
Nelson, R. H.	5347, 5371	Spogli, Corrado	5365
Niedzielski, Andrzej	5308, 5343, 5370	Stahl, O.	5397
O'Connor, S.	5315	Starkey, Donn, R.	5320, 5358
Ohkura, N.	5396	Štěpán, J.	5317
Oksanen, A.	5315	Sumner, B.	5368
Orosz, J. A.	5384	Švéda, L.	5317
Otero, Sebastián	5352	Szabados, L.	5394
Özdemir, S.	5364, 5372, 5379, 5386, 5399	Szeidl, B.	5349
Özeren, F. F.	5361	Szettele, I.	5372
		Taş, G.	5390
		Templeton, M. R.	5315, 5344, 5367, 5383

Terrell, D.	5310, 5347
Thanjavur, K.	5305
Tomasoni, S.	5359
Tomov, T.	5312, 5319, 5359, 5391
Torii, Ken'ichi	5342
Torres, G.	5301
Tourtellotte, S. W.	5384
Tüysüz, M.	5364, 5399
Uemura, Makoto	5342, 5376
Ulaş, Burak	5360
Uluç, K.	5322
Vaňko, M.	5341
Vidal-Sáinz, J.	5331, 5332, 5387
Vymětalík, O.	5317
Waelchli, N.	5320
West, J. Doug	5315, 5327, 5347, 5352
Williams, D. B.	5347
Wils, P.	5331, 5332
Wolf, G. W.	5347
Wolf, Marek	5317, 5353
Yakut, Kadri	5360, 5372, 5379, 5386
Yamaoka, Hitoshi	5309, 5334, 5342
Yeşilyaprak, C.	5330
Yoshida, S.	5326, 5396
Youn, J.-H.	5314, 5325
Young-Beom, Jeon	5340
Zboril, M.	5303
Zejda, M.	5364, 5399
Zissell, R. E.	5347
Zwitter, T.	5312, 5319, 5338, 5359 5391

## INDEX OF VARIABLES

Star	IBVS No.	Star	IBVS No.
RT And	5360, 5399	TX Cnc	5378
WZ And	5399	WX Cnc	5378
XX And	5349	AB Cnc	5337
AB And	5313, 5364, 5399	FR Cnc	5351
AD And	5364	CU CVn	5331
BX And	5364	XZ CMi	5310
CN And	5378	AK CMi	5378
CO And	5378	TY Cap	5364
EK And	5396	RZ Cas	5364, 5399
GZ And	5378	AB Cas	5364
IW And	5376	AX Cas	5378
LO And	5378	BH Cas	5378
LX And	5346	BS Cas	5378
EK Aqr	5378	EP Cas	5378
XZ Aql	5364	IR Cas	5364
OO Aql	5313, 5364	IV Cas	5364
V417 Aql	5364	V366 Cas	5378
V1353 Aql	5378	V384 Cas	5378
Nova Aql	5324	V520 Cas	5378
X Ari	5349	V541 Cas	5378
SX Aur	5380	V592 Cas	5358
TT Aur	5399	V821 Cas	5386
AH Aur	5378	$\gamma$ Cas	5392
AY Aur	5383	U Cep	5361
HW Aur	5378	VV Cep	5398
IM Aur	5313	VW Cep	5313
IU Aur	5361, 5399	WY Cep	5378
V432 Aur	5319	XX Cep	5313, 5364, 5381
ST Boo	5349	CQ Cep	5361
TY Boo	5399	DK Cep	5364, 5399
TZ Boo	5364	EG Cep	5364
UW Boo	5399	EM Cep	5361
AC Boo	5364	NS Cep	5378
CK Boo	5380, 5399	V391 Cep	5373
ET Boo	5380	V397 Cep	5372
FI Boo	5380	TX Cet	5378
SV Cam	5303, 5359	VY Cet	5378
SZ Cam	5345	S Com	5349
AO Cam	5378	IR Com	5316
AS Cam	5313	YY CrB	5364, 5380
BL Cam	5317, 5340	$\theta$ CrB	5307
FT Cam	5316		

Star	IBVS No.	Star	IBVS No.
Y Cyg	5393	V547 Her	5385
SW Cyg	5399	V549 Her	5385
UY Cyg	5349	V605 Her	5385
ZZ Cyg	5364	V612 Her	5385
DK Cyg	5313	V613 Her	5385
EM Cyg	5365	V651 Her	5350
LO Cyg	5378	V994 Her	5313
LX Cyg	5367	RX Hya	5314
MR Cyg	5380	EM Lac	5378
V442 Cyg	5372	PP Lac	5378
V505 Cyg	5378	V342 Lac	5378
V836 Cyg	5360, 5364, 5378	V344 Lac	5378
V859 Cyg	5364, 5399	V401 Lac	5372
V877 Cyg	5378	V402 Lac	5372
V891 Cyg	5380	RR Leo	5349
V1141 Cyg	5378	TY Leo	5301
V2109 Cyg	5377	UV Leo	5313, 5338
V2150 Cyg	5330	AP Leo	5399
ET Del	5378	V LMi	5349
LS Del	5313, 5378	VW LMi	5387
MR Del	5372	BW Lib	5335
RZ Dra	5364	EW Lyr	5364
SW Dra	5349	PY Lyr	5364, 5399
AI Dra	5304, 5355, 5364	EP Mon	5378
AX Dra	5399	IX Mon	5378
GK Dra	5312	NN Mon	5378
RZ Equ	5364	V396 Mon	5378
RU Eri	5378	V458 Mon	5378
UX Eri	5399	V514 Mon	5378
WW Eri	5378	V530 Mon	5378
BL Eri	5378	V838 Mon	5315, 5336
RX Gem	5399	V508 Oph	5364
SZ Gem	5349	V928 Oph	5328
AZ Gem	5378	V929 Oph	5328
GW Gem	5378	V982 Oph	5302
OW Gem	5347	V1038 Oph	5320
V345 Gem	5387	V1053 Oph	5369
VX Her	5349	V1056 Oph	5369
YY Her	5362	V1057 Oph	5395
AK Her	5313	V1058 Oph	5350
GU Her	5313	V1059 Oph	5369
HS Her	5313	V1060 Oph	5369
MS Her	5378	V1061 Oph	5369
V546 Her	5363		

Star	IBVS No.	Star	IBVS No.
V1122 Oph	5395	GW Tau	5378
V1130 Oph	5395	V781 Tau	5391
V1322 Oph	5385	V1123 Tau	5372
V1429 Oph	5395	V1128 Tau	5372
V1600 Oph	5395	V Tri	5364
V2214 Oph	5309	W UMa	5313, 5380
V2540 Oph	5309	TX UMa	5380
ER Ori	5399	VV UMa	5380
V1626 Ori	5339	XY UMa	5399
AT Peg	5364	AW UMa	5360
BB Peg	5364	DW UMa	5313
BK Peg	5361	T UMi	5323
BN Peg	5399	RT UMi	5364
DI Peg	5380	RU UMi	5399
EU Peg	5378	TV UMi	5379
LO Peg	5390	AH Vir	5364
V379 Peg	5342, 5368	ER Vul	5361
AB Per	5325	FR Vul	5378
GK Per	5388	GO Vul	5353
HW Per	5378	GU Vul	5378
II Per	5399	Antipin Var64	5316
V432 Per	5399	BD $-07^{\circ}2718$	5314
V450 Per	5378	BD $+14^{\circ}5016$	5343, 5400
VZ Psc	5378	BD $+16^{\circ}1753$	5351
V Sge	5364	BD $+17^{\circ}1281$	5347
GM Sgr	5384	BD $+32^{\circ}2472$	5308
V735 Sgr	5326	BD $+36^{\circ}1204$	5319
V4361 Sgr	5309	BD $+52^{\circ}2018$	5304
V4641 Sgr	5384	BD $+52^{\circ}3571$	5386
V 907 Sco	5301	BD $+59^{\circ}0144$	5392
V 1178 Sco	5309	BD $+61^{\circ}1260$	5305
$\delta$ Sco	5352	BD $+73^{\circ}654$	5379
RS Sct	5378	Brh V38	5339
XY Sct	5399	Brh V40	5366
FG Sct	5364	Brh V60	5366
OU Ser	5330	Brh V64	5339
S Sex	5344	Brh V103	5366
T Tau	5382	Case A-F 20	5311
AH Tau	5399	Case A-F 155	5311
BU Tau	5374	Case A-F 163	5311
BV Tau	5378	Case A-F 791	5311
CT Tau	5378	Case A-F 882	5311

Star	IBVS No.	Star	IBVS No.
Cl Trumpler 16 104	5375	GSC 04982-01512	5320
Cl Trumpler 16 112	5375	GSC 04988-00707	5320
FBS 2351+228	5342	GSC 05149-02509	5318
GD 428	5317	GSC 05149-02845	5318
GSC 00316-00779	5329	GSC 05149-02931	5318
GSC 00397-02567	5369	GSC 05170-00119	5318
GSC 00445-01017	5327	GSC 05170-00175	5318
GSC 00445-01293	5327	GSC 05170-02478	5318
GSC 00445-01993	5327	GSC 05178-01376	5378
GSC 00471-02133	5366	GSC 05764-00892	5329
GSC 00486-04828	5339	GSC 06192-01522	5335
GSC 00721-02377	5339	GSC 06328-00971	5320
GSC 00763-00572	5366	HBV 327	5353
GSC 00766-01248	5366	HD 005394	5392
GSC 00809-00322	5337	HD 037071	5319
GSC 00962-00663	5350	HD 044982	5303
GSC 00876-00362	5329	HD 067852	5348
GSC 01414-00851	5329	HD 093161	5375
GSC 01720-00658	5343, 5400	HD 118556	5323
GSC 01995-00782	5311	HD 133767	5379
GSC 01995-01702	5311	HD 138749	5307
GSC 01996-01661	5311	HD 143275	5352
GSC 02083-01870	5306	HD 152028	5312
GSC 02147-00989	5353	HD 153345	5304
GSC 02511-00773	5329	HD 170451	5327
GSC 02553-00316	5308	HD 191635	5377
GSC 02613-01412	5306	HD 198846	5393
GSC 02629-01932	5333	HD 224557	5386
GSC 02757-00769	5370	HD 275605	5325
GSC 02866-01819	5325	HDE 258878	5347
GSC 03098-00683	5306	HIC 26434	5319
GSC 03098-01253	5306	HIC 32015	5303
GSC 03129-01490	5332	HIP 037197	5387
GSC 03528-00044	5333	HIP 037229	5397
GSC 03532-00174	5333	HIP 051902	5338
GSC 03532-00939	5333	HIP 051949	5338
GSC 03822-01056	5313	HIP 052070	5338
GSC 04153-00521	5305	HIP 052099	5338
GSC 04153-00634	5305	HIP 054003	5387
GSC 04288-00186	5381	HIP 060725	5331
GSC 04408-00163	5323	HIP 067357	5331
GSC 04557-09079	5331	HIP 073474	5379
GSC 04822-00039	5315	HIP 082056	5312
GSC 04920-00465	5301	HIP 118223	5386
GSC 04920-00499	5301		

Star	IBVS No.	Star	IBVS No.
HR 5778	5307	SAO 001038	5303
HR 2949	5397	SAO 002041	5331
IRAS F18122+2053	5362	SAO 015610	5305
M92	5356	SAO 030164	5304
NGC 1502	5345	SAO 077615	5391
NSV 05476	5311	SAO 108714	5343, 5400
NSV 07922	5363	SAO 123778	5327
NSV 07978	5363	SAX J1819.3-2525	5384
NSV 08003	5395	SDSS J015543.40+002807.2	5389
NSV 08101	5363	SVS 2550	5342
NSV 08147	5363	TYC 0845-0073	5338
NSV 10892	5327	TYC 0845-0711	5338
NSV 11814	5332	TYC 0845-0731	5338
NSV 26158	5342, 5368	TYC 2553-3161	5308
OGLE-II BUL SC27 506		TYC 2757-7691	5370
RBS 1394	5308	USNO 0900-09177312	5369
ROTSE1 J124716.30+351206.2	5311	USNO 0975-08854021	5369
ROTSE1 J131703.38+360656.3	5311	USNO 0975-08929161	5369
ROTSE1 J172631.22+350115.6	5306	USNO 0975-08968969	5369
ROTSE1 J172803.29+434125.8	5306	USNO A2.0 0825-03833116	5415
ROTSE1 J172844.89+434818.8	5306	W1	5340
ROTSE1 J173327.94+265547.5	5306	YALO J181910.5-252742	5384
ROTSE1 J180733.29+465435.0	5333	YALO J181910.6-252739	5384
ROTSE1 J180801.30+502451.8	5333	YALO J181936.7-252553	5384
ROTSE1 J180818.61+343436.0	5333	1RXS J230949.6+213523	5334
ROTSE1 J180947.50+490254.0	5333	1RXS J142643.5+315221	5308
RXJ 114302+603436	5305	Nova in M31	5322
S 04338	5328	2001ds in NGC 1654	5322
S 04339	5328	2002bo in NGC 3190	5322
S 09618	5350	New Photoelectric and CCD Mini-	
S 09622	5369	ma and Updated Ephemerides of	
S 09623	5369	Selected Eclipsing Binaries	5341
S 09625	5350	Times of Minima of Eclipsing Bina-	
S 09628	5369	ries	5357
S 05329	5369	CCD Minima for Selected Eclip-	
S 09630	5369	sing Binaries in 2002	5371
S 10792	5376		
SA 57 013	5311		
SA 57 019	5311		
SA 57 047	5311		
SA 57 060	5311		