

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

INFORMATION BULLETIN ON VARIABLE STARS

Nos. 5601 – 5700

2005 February – 2006 May

EDITORS: K. OLÁH, J. JURCSIK

TECHNICAL EDITOR: A. HOLL

TYPESETTING: O. SZABÓ

SUBSCRIPTIONS: Zs. KÓVÁRI

EDITORIAL BOARD: B. Gänsicke, G. Handler (chair),

L. Kiss, S.S. Saar, M. Schreiber, D. Sasselov, B. Skiff,

C. Aerts (Comm. 27.), J. Christensen-Dalsgaard (Div. V.), A. Giménez (Comm. 42.),

D. Kurtz (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

2005

5601 ALLEN, W. H.; VAN GENDEREN, A. M.; STERKEN, C.:	
The 2003.5 Post-Periastron Brightening of eta Carinae	1 – 2
5602 NELSON, ROBERT H.:	
CCD Minima for Selected Eclipsing Binaries in 2004	1 – 3
5603 DVORAK, S. W.:	
Times of Minima for Neglected Eclipsing Binaries in 2004	1 – 3
5604 SCHMIDTOBREICK, L.; TAPPERT, C.; CARVER, A. J.; BAES, M.;	
VIDAL PEREZ, E.:	
The Dwarf Nova RX Volantis in Quiescence	1 – 3
5605 KORČÁKOVÁ, D.; MIKULÁŠEK, Z.; KAWKA, A.; KUBÁT, J.;	
HORNOCH, K.; ŠAROUNOVÁ, L.; KUŠNIRÁK, P.; HADRAVA, P.;	
WOLF, M.; ŠLECHTA, M.; ŠKODA, P.; DOVČIAK, M.; LIBICH, J.:	
Spectroscopic and Photometric Observations of SN 2004dj	1 – 4
5606 POROWSKI, CZESLAW HENRYK:	
Some Photoelectric Minima of Eclipsing Binary Stars	1 – 2
5607 HÄUSSLER, K.; BERTHOLD, T.; KROLL, P.:	
Three RR Lyrae Stars with Variable Periods in Ophiuchus	1 – 4
5608 OTERO, SEBASTIÁN A.:	
AS 325: Discovery of Eclipses in an Enigmatic Emission Line Star	1 – 6
5609 SAMEC, RONALD G.; HAWKINS, NATHAN C.; MILLER, JESS; JONES,	
S.; NEPTUNE, A.; SCHNUR, B.; VAN HAMME, WALTER; FAULKNER,	
DANNY R.:	
BVRI CCD Observations of the F-Type Near Contact System ST Trianguli	1 – 4
5610 SAMEC, RONALD G.; HAWKINS, NATHAN C.; MILLER, JESS; JONES,	
S.; NEPTUNE, A.; SCHNUR, B.; VAN HAMME, WALTER; FAULKNER,	
DANNY R.:	
UBVRI CCD Observations of the G-Type Contact System GSC 2336 0281	1 – 4
5611 GOLOVIN, ALEX; PRICE, AARON; TEMPLETON, MATTHEW; COOK,	
LEWIS; CRAWFORD, TIMOTHY; HENDEN, ARNE; JAMES, ROBERT;	
KOPPELMAN, MICHAEL; NELSON, PETER ROBERT; OKSANEN,	
ARTO; PAVLENKO, ELENA; PICKARD, ROGER; QUINN, NICK;	
STARKEY, DON RAY:	
Multicolor Observations of ASAS 002511+1217.2	1 – 4
5612 HAWKINS, NATHAN C.; SAMEC, RONALD G.; VAN HAMME,	
WALTER; FAULKNER, DANNY R.:	
UBVRI Analysis of the Eclipsing Binary V1128 Tauri	1 – 7
5613 ANTIPIN, S. V.; PASTUKHOVA, E. N.; SAMUS, N. N.:	
New GCVS Data for Selected Volume III Variables	1 – 4
5614 MACIEJEWSKI, GRACJAN; CZART, KRZYSZTOF; NIEDZIELSKI,	
ANDRZEJ:	
59 New Variable Stars from SAVS Sky Survey	1 – 8
5615 BAYKAL, A.; KIZILOĞLU, Ü.; KIZILOĞLU, N.:	
Optical Observations of BQ Cam Using ROTSE3d Observations	1 – 4

- 5616 BAKIS, V.; BAKIS, H.; TÜYSÜZ, M.; ÖZKARDES, B.; ERDEM, A.; ÇIÇEK, C.; DEMIRCAN, O.:
New Times of Minima of Eclipsing Binary Stars 1 – 3
- 5617 DALL, T. H.:
XY Pic: a Detached Binary Misclassified as a W UMa System 1 – 3
- 5618 GORANSKIJ, V. P.; SHUGAROV, S. Yu.; KROLL, P.; GOLOVIN, A.:
GSC 4232.2830, an Eclipsing Binary with Elliptical Orbit 1 – 4
- 5619 ÇOLAK, T.; MÜYESSEROĞLU, Z.:
There is No Third Body in the Eclipsing Binary System HS Herculis 1 – 4
- 5620 BERNHARD, K.; LLOYD, C.; BERTHOLD, T.; KRIEBEL, W.; RENZ, W. :
A New Bright U Gem Variable Identified with the X-Ray Source
1RXS J053234.9+624755 1 – 4
- 5621 AGERER, F.; BERTHOLD, T.:
IL Lac: an Eclipsing Binary with Displaced Secondary Minimum 1 – 2
- 5622 LE BORGNE, J. F.; KLOTZ, A.; BOËR, M.:
The GEOS RR Lyr Survey 1 – 4
- 5623 DRÓZDŹ, M.; OGŁOZA, W.:
Photoelectric Minima of Eclipsing Binaries 1 – 4
- 5624 MANIMANIS, V. N.; NIARCHOS, P. G.:
The First CCD BVRI Light Curves of the Near-Contact Binary V387 Cyg 1 – 2
- 5625 TERRELL, DIRK; GROSS, JOHN; COONEY, WALTER R., JR.:
GW Cancri: A W-type W UMa System with Complete Eclipses 1 – 3
- 5626 UEMURA, M.; MENNICKENT, R.; STUBBINGS, R.; BOLT, G.; MONARD, B.; COOK, L. M.; WILLIAMS, P.; ISHIOKA, R.; IMADA, A.; KATO, T.; NOGAMI, D.; STARKEY, D.; MAEHARA, H.; NAKAJIMA, K.; MÉSZÁROS, SZ.; SZÉKELY, P.; KISS, L. L.; LINDSTROM, C.; GRIFFIN, J.:
Outburst of a Black Hole X-ray Binary V4641 Sgr in 2004 July 1 – 4
- 5627 SCHMIDTOBREICK, L.; TAPPERT, C.; GALLI, L.; WHITING, A.:
On the orbital period of KQ Mon 1 – 4
- 5628 KIM, S.-L.; LEE, J. W.; KANG, Y. B.; KOO, J.-R.; MKRTICHIAN, D. E.:
Discovery of a Short-Periodic Pulsating Component in the Algol-Type Eclipsing Binary System V346 Cyg 1 – 4
- 5629 KIM, S.-L.; LEE, J. W.; KOO, J.-R.; KANG, Y. B.; MKRTICHIAN, D. E.:
Discovery of a Short-Periodic Pulsating Component in the Algol-Type Eclipsing Binary System IU Per 1 – 4
- 5630 OTERO, SEBASTIÁN A.; WILS, PATRICK:
New Elements for 80 Eclipsing Binaries VI. 1 – 8
- 5631 OTERO, SEBASTIÁN A.:
Hipparcos Eclipsing Binaries Showing Apsidal Motion II. 1 – 7
- 5632 ANTIPIN, S. V.; JURCSIK, J.:
ASAS 081933-2358.2: RRc-Type Variable with Two Closely Spaced Frequencies 1 – 3
- 5633 ROSLUND, C.; LARSSON, A.; SCHALANDER, P.; RADBO, M.:
Periods of 54 Known Miras and of 16 New Ones in Scorpius 1 – 6
- 5634 ISMAILOV, N. Z.; ALIYEVA, A. A.:
Time-Resolved H α Monitoring of the Herbig Ae/Be Star HD 200775 1 – 4
- 5635 SİPAHİ, E.:
2004 UBRV Photometry of the Eclipsing Binary KR Cyg 1 – 4

5636	COOK, J. M.; DIVOKY, M.; HOFSTRAND, A.; LAMB, J.; QUARDERER, N.: CCD Observations of Times of Minima of Eclipsing Binaries	1 – 4
5637	HÄUSSLER, K.; BERTHOLD, T.; KROLL, P.: Elements for 7 Eclipsing Binaries in Ophiuchus	1 – 4
5638	SIVIERO, A.; MUNARI, U.; JONES, A. F.: Absolute Spectrophotometry and Light Curve of Nova Puppis 2004 (= V574 Pup)	1 – 4
5639	ZOLA, S.; OSTROVA, N.; SIWAK, M.; WINIARSKI, M.; ANDRONOV, I. L.: Discovery of a New Pulsating Star: SAO 29875	1 – 3
5640	SALINAS, R.; CATELAN, M.; SMITH, H. A.; PRITZL, B. J.; BORISSOVA, J.: Newly Discovered Variable Stars in the Globular Clusters NGC 5634, Arp 2 and Terzan 8	1 – 8
5641	SÓDOR, Á.; JURCSIK, J.: Revision of the List of Galactic Field RRab Stars with Known Blazhko Periods	1 – 4
5642	TERRELL, DIRK; KOFF, R. A.; HENDEN, A. A.; HAGER, T.; KAISER, D. H.; HOWELL, J. A.; GROSS, JOHN; COONEY, WALTER R., JR.; MUNARI, U.; SIVIERO, A.: Photometric Variability in the Strongly Interacting Binary DK Canum Vena- ticorum	1 – 4
5643	HÜBSCHER, JOACHIM: Photoelectric Minima of Selected Eclipsing Binaries and Maxima of Pulsa- ting Stars	1 – 20
5644	OTERO, SEBASTIÁN A.; WILS, PATRICK: New Elements for 80 Eclipsing Binaries VII.	1 – 8
5645	PEJCHA, ONDŘEJ: CCD Times of Minima of Several Eclipsing Binaries	1 – 2
5646	TERRELL, DIRK; GROSS, JOHN: Partial Eclipses in BR Cygni	1 – 3
5647	KURTZ, D. W.; HANDLER, G.; NGWATO, B.: New Photometry of the roAp Star 33 Lib	1 – 2
5648	STRASSMEIER, KLAUS G.; RICE, JOHN B.: Erratum: “A High-Resolution Spectrum of the TrES-1 Parent Star”	1 – 2
5649	ALBAYRAK, B.; YÜCE, K.; SELAM, S. O.; TANRIVERDİ, T.; OKAN, A.; ÇINAR, D.; TOPAL, S.; ÖZGÜR, E.; ŞENER, H. T.; ERGÜN, İ; CİVELEK, E.: Photoelectric Minima of Some Eclipsing Binary Stars	1 – 3
5650	LE BORGNE, J. F.; KLOTZ, A.; BOËR, M.: The GEOS RR Lyr Survey	1 – 3
5651	LORENZ, D.; HANDLER, G.; KURTZ, D. W.: A Photometric Null Result in the Search for Pulsations of the Luminous Ra- pidly Oscillating Ap Star HD 116114	1 – 2
5652	HOOGEVEEN, GEERT J.: Additional Data for 69 Variables	1 – 6
5653	DIETHELM, ROGER: 164. List of Timings of Minima Eclipsing Binaries by BBSAG Observers ..	1 – 5
5654	ANTIPIN, S. V.; SOKOLOVSKY, K. V.; LEBEDEV, A. A.: GSC 02050-00745: A New RR Lyrae Star with Blazhko Effect	1 – 4
5655	WILS, PATRICK; SÓDOR, ÁDÁM: Southern RR Lyrae Stars Exhibiting the Blazhko Effect	1 – 4

- 5656 LEE, H.; KIM, S.-L.; KIM, H.-J.; JEON, Y.-B.; PARK, H.-S.:
New Variable Stars in the Open Cluster M103 (NGC581) 1 – 3
- 5657 HÜBSCHER, JOACHIM; PASCHKE, ANTON; WALTER, FRANK:
Photoelectric Minima of Selected Eclipsing Binaries and Maxima of Pulsating Stars 1 – 24
- 5658 ZHANG, X. B.; XING, L. F.:
Discovery of a New Pulsating Star: GSC 04619-00846 1 – 3
- 5659 COSMAS, ALEXANDER; YECKO, PHILLIP:
Discovery of Eclipsing Binary GSC 2007:761 and Misclassification of δ Scuti SAO 83225 1 – 3
- 5660 HÄUSSLER, K.; BERTHOLD, T.; KROLL, P.:
Elements for 8 RR Lyrae Variables in Ophiuchus 1 – 4
- 5661 KÓSPÁL, ÁGNES; ÁBRAHÁM, PÉTER; ACOSTA-PULIDO, JOSÉ; CSIZMADIA, SZILÁRD; EREDICS, MÁRIA; KUN, MÁRIA; RÁCZ, MIKLÓS:
The Rapid Fading of V1647 Orionis: the Sudden End of a FUor-Type Eruption? 1 – 4
- 5662 BAKIS, V.; DOGRU, S. S.; BAKIS, H.; DOGRU, D.; ERDEM, A.; ÇIÇEK, C.; DEMIRCAN, O.:
New Times of Minima of Some Eclipsing Binary Stars 1 – 3
- 5663 BARTOLINI, C.; CASARES, J. V.; GUARNIERI, A.; NANNI, D.; PICCIONI, A.; TERRA, F.:
Unsuccessful Optical Search for the 0.006223Hz Pulsar Frequency from the X-Ray Binary MX0656-072 1 – 2
- 5664 ANDRONOV, I. L.; BURWITZ, V.; CHINAROVA, L. L.; GAZEAS, K.; KIM, Y.; NIARCHOS, P. G.; OSTROVA, N. I.; PATKÓS, L.; YOON, J. N.:
TT Ari: Out from the Positive Superhump State 1 – 3
- 5665 BARANNIKOV, A. A.:
Search for Photometric Eclipses of the Runaway Star 9 Sge 1 – 4
- 5666 JURCSIK, J.; SÓDOR, Á.; VÁRADI, M.:
On the Distribution of the Modulation Amplitudes of Blazhko Type RRab Stars 1 – 4
- 5667 HANDLER, G.:
Five New β Cephei Stars Revealed in ASAS Photometry 1 – 5
- 5668 PRIBULLA, T.; BALUĐANSKÝ, D.; CHOCHOL, D.; CHRASTINA, M.; PARIMUCHA, Š.; PETRÍK, K.; SZASZ, G.; VAŇKO, M.; ZBORIL, M.:
New Minima of Selected Eclipsing Close Binaries 1 – 6
- 5669 KIM, S.-L.; LEE, C.-U.; KOO, J.-R.; KANG, Y. B.; LEE, J. W.; MKRTICHIAN, D. E.:
Discovery of a Short-Periodic Pulsating Component in the Algol-Type Eclipsing Binary System IV Cas 1 – 4

2006

- 5670 LACY, C. H. S.:
New Times of Minima of Some Eclipsing Variables 1 – 4
- 5671 MACCONNELL, D. J.:
Southern Cool Stars Misclassified as Carbon Stars 1 – 2

5672 NELSON, ROBERT H.:	
CCD Minima for Selected Eclipsing Binaries in 2005	1 – 4
5673 TAPPERT, C.; SCHMIDTOBREICK, L.; CATELAN, M.:	
VZ Gru: a Blazhko-Type RR Lyr, not a CV	1 – 4
5674 OTERO, SEBASTIÁN A.; HOOGEVEEN, GEERT J.; WILS, PATRICK:	
New Elements for 80 Eclipsing Binaries VIII.	1 – 8
5675 MOSSAKOVSKAYA, L. V.:	
Photoelectric Times of Minima of Some Eclipsing Binaries	1 – 2
5676 KOTKOVÁ, LENKA; WOLF, MAREK :	
Precise CCD Times of Minima of Selected Eclipsing Binaries	1 – 4
5677 DVORAK, S. W.:	
Times of Minima for Neglected Eclipsing Binaries in 2005	1 – 3
5678 KARITSKAYA, E. A.; LYUTY, V. M.; BOCHKAREV, N. G.; SHIMANSKII, V. V.; TARASOV, A. E.; BONDAR, A. V.; GALAZUTDINOV, G. A.;	
LEE, B.-C.; METLOVA, N. V.:	
Long-Term Variations of the Supergiant in the X-Ray Binary Cyg X-1	1 – 4
5679 SANDQUIST, E. L.:	
New Eclipsing Variables in the Field of M67	1 – 4
5680 OTERO, SEBASTIÁN A.; WILS, PATRICK:	
The Fast Apsidal Motion System NSV 18773	1 – 4
5681 OTERO, SEBASTIÁN A.; WILS, PATRICK; HOOGEVEEN, GEERT; DUBOVSKY, PAVOL A.:	
50 New Eccentric Eclipsing Binaries Found in the ASAS, Hipparcos and NSVS Databases	1 – 8
5682 WOLF, MAREK; KOTKOVÁ, LENKA; ZEJDA, MILOSLAV; BRÁT, LUBOŠ:	
RW Lacertae: a New Photometric Triple Star	1 – 4
5683 SEMKOV, E. H.:	
VRI Light Curve of V1647 Ori in the Period August 2004 – November 2005	1 – 4
5684 BÍRÓ, IMRE BARNA; BORKOVITS, TAMÁS; CSIZMADIA, SZILÁRD; HEGEDŰS, TIBOR; KLAGYIVIK, PÉTER; KISS, ZOLTÁN TAMÁS; KOVÁCS, TAMÁS; LAMPENS, PATRICIA; PATKÓS, LÁSZLÓ; PÁL, ANDRÁS; REGÁLY, ZSOLT; VAN CAUTEREN, PAUL:	
New Times of Minima of Eclipsing Binary Systems and of Maximum of SXPHE Type Stars	1 – 4
5685 WILS, PATRICK:	
Z Gru and GSC 9092-1397 are Double-Mode RR Lyrae Variable Stars	1 – 4
5686 LE BORGNE, J. F.; KLOTZ, A.; BOËR, M.:	
The GEOS RR Lyr Survey	1 – 3
5687 TAŞ, G.; EVREN, S.:	
The First Light Curve Analysis of HD 162905	1 – 4
5688 ÖZDARCAN, O.; TOPÇU, A. T.; EVREN, S.; TAŞ, G.:	
The First Ground-Based Photometry of V1123 Tauri	1 – 3
5689 BYBOTH, K. N.; MARKWORTH, N. L.:	
Photometric Analysis of the Contact Binary V513 Herculis	1 – 4
5690 KRAJCI, TOM:	
Photoelectric Minima of Some Eclipsing Binary Stars	1 – 6

5691	GARCIA, JOSE GARCIA; PARSAMIAN, ELMA S.; VELAZQUEZ, JORGE CASARES: Recent Outburst of V1118 Ori (2004-2006)	1 – 2
5692	NIARCHOS, P. G.; MANIMANIS, V. N.: The First Complete BVRI Light Curves of the Near-Contact Binary V370 Cyg	1 – 3
5693	NAZÉ, Y.; BARBIERI, C.; SEGAFREDO, A.; RAUW, G; DE BECKER, M.: New Light on the Peculiar Star HD 108	1 – 4
5694	KIM, CHUN-HWEY; LEE, CHUNG-UK; YOON, YO-NA; PARK, SUNG-SOO; KIM, DUK-HYON; CHA, SANG-MOK; WON, JANG-HEE: New CCD Times of Minima of Eclipsing Binary Systems	1 – 6
5695	ROMAN, R.; ROMAN, S. A.: V380 Cygni - Request for New Observations	1 – 3
5696	SAMEC, RONALD G.; LOFLIN, TREVOR S.; VAN HAMME, WALTER: <i>BVRI</i> CCD Observations and Analysis of the WUMa Contact Binary, AR Bootis	1 – 4
5697	SAMEC, RONALD G.; SCOTT, TYLER D.; BRANNING, JEREMY S.; FAULKNER, DANNY R.; HAWKINS, NATHAN C.; VAN HAMME, WALTER: GSC 1419 0091, an Extreme Mass Ratio Contact Binary	1 – 4
5698	BERNHARD, KLAUS; WILS, PATRICK: Seven New Double-Mode RR Lyrae Stars	1 – 5
5699	OBSERVATIONS OF VARIABLES	1 – 24
5700	REPORTS ON NEW DISCOVERIES	1 – 25

AUTHOR INDEX

Ábrahám, Péter	5661	Czart, Krzysztof	5614
Acosta-Pulido, José	5661	Dall, T. H.	5617
Agerer, F.	5621	De Becker, M.	5693
Albayrak, B.	5649	Demircan, O.	5616, 5662
Aliyeva, A. A.	5634	Diethelm, Roger	5653
Allen, W. H.	5601	Divoky, M.	5636
Andronov, I. L.	5639, 5664	Dogru, D.	5662
Antipin, S. V.	5613, 5632, 5654	Dogru, S. S.	5662
Baes, M.	5604	Dovčiak, M.	5605
Bakis, H.	5616, 5662	Drózdź, M.	5623
Bakis, V.	5616, 5662	Dubovsky, Pavol A.	5681
Baludanský, D.	5668	Dvorak, S. W.	5603, 5677
Barannikov, A. A.	5665	Erdem, A.	5616, 5662
Barbieri, C.	5693	Eredics, Mária	5661
Bartolini, C.	5663	Ergün, İ	5649
Baykal, A.	5615	Evren, S.	5687, 5688
Bernhard, Klaus	5620, 5698	Faulkner, Danny R.	5609, 5610, 5612, 5697
Berthold, T.	5607, 5620, 5621, 5637, 5660	Galazutdinov, G. A.	5678
Bíró, Imre Barna	5684	Galli, L.	5627
Bochkarev, N. G.	5678	Garcia, Jose Garcia	5691
Boër, M.	5622, 5650, 5686	Gazeas, K.	5664
Bolt, G.	5626	Golovin, Alex	5611, 5618
Bondar, A. V.	5678	Goranskij, V. P.	5618
Borissova, J.	5640	Griffin, J.	5626
Borkovits, Tamás	5684	Gross, John	5625, 5642, 5646
Branning, Jeremy S.	5697	Guarnieri, A.	5663
Brát, Luboš	5682	Hadrava, P.	5605
Burwitz, V.	5664	Hager, T.	5642
Byboth, K. N.	5689	Handler, G.	5647, 5651, 5667
Carver, A. J.	5604	Häussler, K.	5607, 5637, 5660
Casares, J. V	5663	Hawkins, Nathan C.	5609, 5610, 5612, 5697
Catelan, M.	5640, 5673	Hegedüs, Tibor	5684
Cha, Sang-Mok	5694	Henden, A. A.	5611, 5642
Chinarova, L. L.	5664	Hofstrand, A.	5636
Chochol, D.	5668	Hoogeveen, Geert J.	5652, 5674, 5681
Chrastina, M.	5668	Hornoch, K.	5605
Çiçek, C.	5616, 5662	Howell, J. A.	5642
Çinar, D.	5649	Hübscher, Joachim	5643, 5657
Civelek, E.	5649	Imada, A.	5626
Çolak, T.	5619	Ishioka, R.	5626
Cook, L. M.	5611, 5626, 5636	Ismailov, N. Z.	5634
Cooney, Walter R., Jr.	5625, 5642	James, Robert	5611
Cosmas, Alexander	5659	Jeon, Y.-B.	5656
Crawford, Timothy	5611	Jones, A. F.	5638
Csizmadia, Szilárd	5661, 5684	Jones, S.	5609, 5610

Jurcsik, J.	5632, 5641, 5666	Maciejewski, Gracjan	5614
Kaiser, D. H.	5642	Maehara, H.	5626
Kang, Y. B.	5628, 5629, 5669	Manimanis, V. N.	5624, 5692
Karitskaya, E. A.	5678	Markworth, N. L.	5689
Kato, T.	5626	Mennickent, R.	5626
Kawka, A.	5605	Mészáros, Sz.	5626
Kim, Chun-Hwey	5694	Metlova, N. V.	5678
Kim, Duk-Hyon	5694	Mikulášek, Z.	5605
Kim, H.-J.	5656	Miller, Jess	5609, 5610
Kim, S.-L.	5628, 5629, 5656, 5669	Mkrtichian, D. E.	5628, 5629, 5669
Kim, Y.	5664	Monard, B.	5626
Kiss, L. L.	5626	Mossakovskaya, L. V.	5675
Kiss, Zoltán Tamás	5684	Munari, U.	5638, 5642
Kiziloğlu, N.	5615	Müyesseroğlu, Z.	5619
Kiziloğlu, Ü.	5615	Nakajima, K.	5626
Klagyivik, Péter	5684	Nanni, D.	5663
Klotz, A.	5622, 5650, 5686	Nazé, Y.	5693
Koff, R. A.	5642	Nelson, Peter Robert	5611
Koo, J.-R.	5628, 5629, 5669	Nelson, Robert H.	5602, 5672
Koppelman, Michael	5611	Neptune, A.	5609, 5610
Korčáková, D.	5605	Ngwato, B.	5647
Kóspál, Ágnes	5661	Niarchos, P. G.	5624, 5664, 5692
Kotková, Lenka	5676, 5682	Niedzielski, Andrzej	5614
Kovács, Tamás	5684	Nogami, D.	5626
Krajci, Tom	5690	Ogłóza, W.	5623
Kriebel, W.	5620	Okan, A.	5649
Kroll, P.	5607, 5618, 5637, 5660	Oksanen, Arto	5611
Kubát, J.	5605	Ostrova, N. I.	5639, 5664
Kun, Mária	5661	Otero, Sebastián A.	5608, 5630, 5631, 5644, 5674, 5680, 5681
Kurtz, D. W.	5647, 5651	Özdarcan, O.	5688
Kušnirák, P.	5605	Özgür, E.	5649
Lacy, C. H. S.	5670	Özkardes, B.	5616
Lamb, J.	5636	Pál, András	5684
Lampens, Patricia	5684	Parimucha, Š.	5668
Larsson, A.	5633	Park, H.-S.	5656
Le Borgne, J. F.	5622, 5650, 5686	Park, Sung-Soo	5694
Lebedev, A. A.	5654	Parsamian, Elma S.	5691
Lee, B.-C.	5678	Paschke, Anton	5657
Lee, C.-U.	5669	Pastukhova, E. N.	5613
Lee, Chung-Uk	5694	Patkós, László	5664, 5684
Lee, H.	5656	Pavlenko, Elena	5611
Lee, J. W.	5628, 5629, 5669	Pejcha, Ondřej	5645
Libich, J.	5605	Petrik, K.	5668
Lindstrom, C.	5626	Piccioni, A.	5663
Lloyd, C.	5620	Pickard, Roger	5611
Loflin, Trevor S.	5696	Porowski, Czeslaw Henryk	5606
Lorenz, D.	5651	Pribulla, T.	5668
Lyuty, V. M.	5678	Price, Aaron	5611
Macconnell, D. J.	5671		

Pritzl, B. J.	5640	Topal, S.	5649
Quarderer, N.	5636	Topçu, A. T.	5688
Quinn, Nick	5611	Tüysüz, M.	5616
Rácz, Miklós	5661	Uemura, M.	5626
Radbo, M.	5633	Van Cauteren, Paul	5684
Rauw, G	5693	Van Genderen, A. M.	5601
Regály, Zsolt	5684	Van Hamme, Walter	5609, 5610, 5612, 5696, 5697
Renz, W.	5620	Vaňko, M.	5668
Rice, John B.	5648	Váradi, M.	5666
Roman, R.	5695	Velazquez, Jorge Casares	5691
Roman, S. A.	5695	Vidal Perez, E.	5604
Roslund, C.	5633	Walter, Frank	5657
Salinas, R.	5640	Whiting, A.	5627
Samec, Ronald G.	5609, 5610, 5612, 5696, 5697	Williams, P.	5626
Samus, N. N.	5613	Wils, Patrick	5630, 5644, 5655, 5674, 5680, 5681, 5685, 5698
Sandquist, E. L.	5679	Winiarski, M.	5639
Šarounová, L.	5605	Wolf, Marek	5605, 5676, 5682
Schalander, P.	5633	Won, Jang-Hee	5694
Schmidtobreick, L.	5604, 5627, 5673	Xing, L. F.	5658
Schnur, B.	5609, 5610	Yecko, Phillip	5659
Scott, Tyler D.	5697	Yoon, J. N.	5664
Segafredo, A.	5693	Yoon, Yo-Na	5694
Selam, S. O.	5649	Yüce, K.	5649
Semkov, E. H.	5683	Zboril, M.	5668
Şener, H. T.	5649	Zejda, Miloslav	5682
Shimanskii, V. V.	5678	Zhang, X. B.	5658
Shugarov, S. Yu.	5618	Zola, S.	5639
Sipahi, E.	5635		
Siviero, A.	5638, 5642		
Siwak, M.	5639		
Škoda, P.	5605		
Šlechta, M.	5605		
Smith, H. A.	5640		
Sódor, Á.	5641, 5655, 5666		
Sokolovsky, K. V.	5654		
Starkey, D.	5611, 5626		
Sterken, C.	5601		
Strassmeier, Klaus G.	5648		
Stubbings, R.	5626		
Szasz, G.	5668		
Székely, P.	5626		
Tanriverdi, T.	5649		
Tappert, C.	5604, 5627, 5673		
Tarasov, A. E.	5678		
Taş, G.	5687, 5688		
Templeton, Matthew	5611		
Terra, F.	5663		
Terrell, Dirk	5625, 5642, 5646		

INDEX OF VARIABLES

Star	IBVS No.	Star	IBVS No.
RT And	5636, 5684	V1157 Aql	5699
TT And	5676	V1355 Aql	5677
UU And	5676	S Ara	5655
WZ And	5636	V447 Ara	5652
XZ And	5636	V502 Ara	5652
AA And	5694	V530 Ara	5652
AB And	5623, 5636	V562 Ara	5652
AD And	5676	V760 Ara	5652
AP And	5603	V871 Ara	5652
AS And	5699	RX Ari	5694
BD And	5694	TT Ari	5664
BL And	5694	SX Aur	5694
BX And	5623, 5645, 5649, 5694	TT Aur	5616
CN And	5623, 5677	AH Aur	5649, 5676, 5694
CO And	5676, 5694	AM Aur	5676
CP And	5694	AP Aur	5616, 5649
DO And	5676	AR Aur	5649
EP And	5645, 5676, 5684, 5694	CG Aur	5699
EX And	5603	CI Aur	5676
GK And	5676	CP Aur	5652
GZ And	5623, 5677, 5694	GX Aur	5676
HS And	5676	HL Aur	5676, 5694
LO And	5676	HP Aur	5694
V376 And	5606, 5623, 5649	HS Aur	5676
SS Aps	5652	HU Aur	5603
WX Aps	5652	HW Aur	5677
AY Aps	5652	IM Aur	5684, 5694
BV Aps	5652	IU Aur	5684
CK Aps	5655	KL Aur	5652
CC Aqr	5699	KO Aur	5603, 5676
CR Aqr	5677	V0402 Aur	5677
CY Aqr	5684	V0410 Aur	5603, 5649
CZ Aqr	5676	V0534 Aur	5652, 5694
HV Aqr	5677	RS Boo	5666
OO Aql	5684, 5694	SW Boo	5641
V0343 Aql	5636, 5676	SY Boo	5652
V0346 Aql	5636	TY Boo	5649
V0407 Aql	5676	TZ Boo	5649, 5694
V0417 Aql	5603, 5676	UW Boo	5616
V0609 Aql	5676	XY Boo	5623, 5676, 5677, 5694
V0694 Aql	5676	AC Boo	5645, 5677, 5694
V0803 Aql	5676	AR Boo	5616, 5696
V1075 Aql	5676		

Star	IBVS No.	Star	IBVS No.
CK Boo	5649	KP Car	5652
CV Boo	5694	PW Car	5652
DV Boo	5606	V493 Car	5631
EF Boo	5623, 5677	V529 Car	5631
ET Boo	5623	eta Car	5601
FP Boo	5645	RZ Cas	5684
44 Boo	5699	TV Cas	5616
Y Cam	5675	TW Cas	5694
SV Cam	5616, 5684, 5694	TX Cas	5694
UU Cam	5694	ZZ Cas	5694
WW Cam	5694	AB Cas	5694
AL Cam	5636, 5694	AH Cas	5676
AO Cam	5623	AL Cas	5676, 5694
AS Cam	5684	BS Cas	5677, 5694
AV Cam	5694	BU Cas	5694
AW Cam	5694	CW Cas	5676, 5694
AZ Cam	5694	DN Cas	5694
BQ Cam	5615	DO Cas	5694
DN Cam	5623	EG Cas	5603
FN Cam	5623	IR Cas	5636
LR Cam	5645	IV Cas	5636, 5669
SS Cnc	5666	MT Cas	5603
TX Cnc	5603, 5694	OX Cas	5684
WX Cnc	5694	PV Cas	5684
WY Cnc	5677	QQ Cas	5603
YY Cnc	5623	V0357 Cas	5699
AC Cnc	5603	V0380 Cas	5694
AH Cnc	5684	V0384 Cas	5677
ES Cnc	5684	V0445 Cas	5694
GW Cnc	5625	V0471 Cas	5603
RV CVn	5676	V0480 Cas	5603
BI CVn	5649	V0518 Cas	5652
BO CVn	5649	V0523 Cas	5694
DF CVn	5677	V0541 Cas	5694
DK CVn	5642	V0568 Cas	5699
CR CMa	5603	V0651 Cas	5694
EL CMa	5699	V0821 Cas	5631
KL CMa	5631	AE Cen	5652
LT CMa	5631	DV Cen	5652
TX CMi	5603	V406 Cen	5652
TY CMi	5677	V413 Cen	5652
BH CMi	5623	SU Cep	5694
AI Cap	5652	VW Cep	5684, 5694
AL Cap	5699	VZ Cep	5694
		WY Cep	5694

Star	IBVS No.	Star	IBVS No.
XY Cep	5676	W Crv	5636
ZZ Cep	5636	RZ Crv	5699
AI Cep	5645	SX Crv	5603
BE Cep	5676, 5677	X Crt	5655
DK Cep	5676	UW Cyg	5616, 5676
DP Cep	5676	WW Cyg	5636
DV Cep	5694	XX Cyg	5684
EG Cep	5636, 5694	XZ Cyg	5666
EK Cep	5684	ZZ Cyg	5616, 5636
EM Cep	5616	BR Cyg	5636, 5646, 5694
GK Cep	5694	CG Cyg	5636, 5676
GW Cep	5694	DK Cyg	5623, 5649
NN Cep	5694	DM Cyg	5641
V380 Cep	5634	DX Cyg	5676
RV Cet	5655	GO Cyg	5649
RX Cet	5655	GV Cyg	5676
YY Cet	5677	KR Cyg	5635
DY Cet	5677	NU Cyg	5603
EE Cet	5603, 5606	V0346 Cyg	5628, 5636
TX Cha	5652	V0370 Cyg	5692
UX Cir	5652	V0380 Cyg	5695
VY Cir	5652	V0387 Cyg	5624, 5636
AW Cir	5652	V0388 Cyg	5645
RR Cir	5652	V0401 Cyg	5676
RR Col	5652	V0442 Cyg	5645, 5676
RS Col	5603	V0456 Cyg	5676
RX Col	5655	V0469 Cyg	5676
RY Col	5655	V0477 Cyg	5649
ST Col	5652	V0700 Cyg	5603, 5676
RW Com	5636, 5676	V0703 Cyg	5652
SS Com	5645	V0704 Cyg	5603
TU Com	5641	V0706 Cyg	5603
AQ Com	5684	V0711 Cyg	5603
BS Com	5685	V0726 Cyg	5603
CC Com	5694	V0753 Cyg	5677
CU Com	5685	V0836 Cyg	5649
EK Com	5603, 5694	V0859 Cyg	5676
WW CrA	5655	V0865 Cyg	5676
V359 CrA	5652	V0961 Cyg	5676
V445 CrA	5652	V0963 Cyg	5603
RW CrB	5676	V1004 Cyg	5676
TW CrB	5676, 5694	V1147 Cyg	5699
YY CrB	5677	V1357 Cyg = Cyg X-1	5678
		V1774 Cyg	5652
		V1787 Cyg	5677

Star	IBVS No.	Star	IBVS No.
V1788 Cyg	5699	SS For	5655
V1898 Cyg	5699	U Gem	5684
V1909 Cyg	5652	RR Gem	5666
V1918 Cyg	5677	SX Gem	5694
V1941 Cyg	5699	AV Gem	5677
V2150 Cyg	5623, 5649, 5677	BD Gem	5676
V2291 Cyg	5699	FT Gem	5603
V2361 Cyg	5699	GW Gem	5677
W Del	5636, 5675	KQ Gem	5603
SX Del	5699	KV Gem	5677
TY Del	5636	QW Gem	5623
YY Del	5636	Z Gru	5685
LS Del	5623, 5649, 5684	RT Gru	5655
VW Dor	5655	SV Gru	5652
Z Dra	5694	VZ Gru	5673
RR Dra	5676	SZ Her	5636, 5694
RZ Dra	5636, 5676, 5694	TU Her	5636
TZ Dra	5694	UX Her	5623
UZ Dra	5636	AK Her	5649, 5694
WX Dra	5676	AR Her	5666
WY Dra	5641	CT Her	5636
AR Dra	5694	ES Her	5677
AX Dra	5694	HS Her	5619, 5649, 5684
BE Dra	5676, 5694	KL Her	5603
BS Dra	5694	NR Her	5699
BU Dra	5676	PQ Her	5699
BV Dra	5694	V0338 Her	5645
BW Dra	5694	V0359 Her	5694
CM Dra	5603	V0434 Her	5641
DF Dra	5652	V0458 Her	5685
DW Dra	5699	V0502 Her	5603
EF Dra	5623	V0513 Her	5689
EM Dra	5685	V0534 Her	5699
EN Dra	5685	V0731 Her	5603
FU Dra	5623	V0732 Her	5603
GM Dra	5603, 5623	V0733 Her	5677
VV Eri	5677	V0829 Her	5603, 5677
XY Eri	5655	V0842 Her	5603
YY Eri	5636, 5649	V0857 Her	5623
ZZ Eri	5603	V0899 Her	5603, 5606, 5623
BZ Eri	5677	V0921 Her	5603, 5645
W For	5603	V0994 Her	5684
RX For	5655	V1005 Her	5645
		V1042 Her	5677
		V1065 Her	5677

Star	IBVS No.	Star	IBVS No.
SV Hya	5655	V Lep	5603
SZ Hya	5655	RR Lep	5603
AS Hya	5699	SZ Lib	5699
EU Hya	5603	AS Lib	5699
FG Hya	5623	GI Lib	5652
IK Hya	5655	GZ Lib	5647
KY Hya	5699	33 Lib	5647
BD Hyi	5652	TU Lup	5652
RW Lac	5682	ZZ Lup	5652
SW Lac	5623, 5636, 5649	AB Lup	5652
VY Lac	5677	FU Lup	5655
AG Lac	5603	GT Lup	5652
AU Lac	5684	SW Lyn	5649
CZ Lac	5666	SX Lyn	5694
EM Lac	5645, 5676	UV Lyn	5623, 5694
HX Lac	5603	RR Lyr	5666
IL Lac	5621	TZ Lyr	5603, 5676, 5694
LU Lac	5677	EW Lyr	5616
NR Lac	5603	FL Lyr	5636, 5694
OO Lac	5603	MW Lyr	5641
PP Lac	5677	V0404 Lyr	5603, 5684
V344 Lac	5676, 5677	V0411 Lyr	5603
Y Leo	5616, 5676, 5684	V0466 Lyr	5699
RW Leo	5603	V0481 Lyr	5652
SZ Leo	5655	SW Men	5652
UU Leo	5616	XZ Mon	5676
UV Leo	5649	AO Mon	5677
UX Leo	5616	AY Mon	5676
UZ Leo	5684	BB Mon	5603
VZ Leo	5603	BM Mon	5676
WZ Leo	5676	DD Mon	5676
XY Leo	5623	GH Mon	5603
XZ Leo	5649, 5676, 5694	HM Mon	5603, 5676
AL Leo	5699	KQ Mon	5627
AM Leo	5649, 5676, 5699	MX Mon	5603
AP Leo	5623, 5649, 5676	V0396 Mon	5603, 5676
AQ Leo	5685	V0453 Mon	5676
BL Leo	5603	V0460 Mon	5603
CE Leo	5676, 5694	V0494 Mon	5603
CN Leo	5699	V0514 Mon	5603, 5677
DU Leo	5677	V0530 Mon	5699
EX Leo	5603, 5623	V0753 Mon	5623
RT LMi	5623	RS Oct	5655
VW LMi	5603, 5606, 5677	SS Oct	5655

Star	IBVS No.	Star	IBVS No.
UV Oct	5655	BO Pav	5652
SX Oph	5636	EY Pav	5652
CY Oph	5652	FO Pav	5655
FG Oph	5652	QU Pav	5652
V0237 Oph	5637	U Peg	5636
V0408 Oph	5699	UX Peg	5645, 5676
V0502 Oph	5616, 5649	ZZ Peg	5677
V0508 Oph	5677	BB Peg	5623
V0509 Oph	5676, 5677	BX Peg	5684
V0788 Oph	5641	BY Peg	5677
V0820 Oph	5607	DI Peg	5649
V0829 Oph	5641	FL Peg	5603
V0839 Oph	5649	KS Peg	5623
V0938 Oph	5660	KW Peg	5676, 5677
V0981 Oph	5603	V0351 Peg	5677
V0983 Oph	5652	V0357 Peg	5603, 5623, 5649
V0987 Oph	5637	RT Per	5694
V1002 Oph	5699	WY Per	5676
V1065 Oph	5652	AG Per	5684
V1080 Oph	5637	DK Per	5694
V1081 Oph	5660	DM Per	5694
V1085 Oph	5660	DV Per	5677
V1087 Oph	5660	HK Per	5676
V1088 Oph	5660	II Per	5603, 5645
V1091 Oph	5660	IQ Per	5694
V2056 Oph	5637	IT Per	5676
V2203 Oph	5676	IU Per	5616, 5629, 5677
V2357 Oph	5677	IZ Per	5606
V2383 Oph	5677	KN Per	5677
V2493 Oph	5685	KW Per	5694
EF Ori	5699	LS Per	5694
FZ Ori	5616, 5676, 5694	NO Per	5699
GG Ori	5675	V0379 Per	5652
GU Ori	5676	V0432 Per	5676, 5694
V0337 Ori	5699	V0449 Per	5677
V0343 Ori	5676	V0482 Per	5676
V0392 Ori	5676, 5677	V0592 Per	5623
V0640 Ori	5603	beta Per	5684
V0641 Ori	5603	XY Pic	5617
V0647 Ori	5603	SW Psc	5641
V1027 Ori	5652	VZ Psc	5677
V1118 Ori	5691	AC Psc	5699
V1363 Ori	5603	DV Psc	5677, 5694
V1647 Ori	5661, 5683, 5683	DZ Psc	5603
BB Pav	5652		

Star	IBVS No.	Star	IBVS No.
SW PsA	5652	UY UMa	5603
OQ Pup	5652	VV UMa	5676
BR Pup	5603	XY UMa	5694
KK Pup	5652	XZ UMa	5676
V0397 Pup	5631	ZZ UMa	5694
V0399 Pup	5631	AA UMa	5694
V0574 Pup	5638	AD UMa	5641
RY Pyx	5652	AE UMa	5684
RZ Pyx	5677	BM UMa	5603, 5676
X Ret	5655	BS UMa	5603
BT Sco	5655	DW UMa	5684
V0494 Sco	5655	HN UMa	5603, 5623
V0761 Sco	5652	HX UMa	5603, 5623
V1067 Sco	5652	II UMa	5606, 5623
V1081 Sco	5631	KM UMa	5603
SS Ser	5652	LP UMa	5684
AO Ser	5676	W UMi	5694
AS Ser	5677	RU UMi	5636, 5694
OU Ser	5603, 5623, 5677	TV UMi	5606, 5684
V372 Ser	5685	AF Vel	5655
VY Sex	5603	CK Vel	5652
RZ Tau	5616, 5694	EG Vel	5652
AH Tau	5694	GT Vel	5652
CC Tau	5699	VV Vir	5603
CF Tau	5649	AG Vir	5677
CT Tau	5677, 5694	AH Vir	5649
EQ Tau	5636	AM Vir	5655
GR Tau	5694	CG Vir	5603
GW Tau	5677	DL Vir	5694
V0781 Tau	5603, 5649, 5694	HT Vir	5606, 5623
V1123 Tau	5603, 5688	HW Vir	5603, 5645, 5676, 5677
V1128 Tau	5612	NN Vir	5677
V1130 Tau	5623	RX Vol	5604
WZ TrA	5652	Z Vul	5649
MN TrA	5631	AW Vul	5694
X Tri	5636	BI Vul	5603
RV Tri	5636, 5694	BU Vul	5636
ST Tri	5609	ER Vul	5623, 5649
VZ Tri	5603	EU Vul	5676
W UMa	5623, 5636, 5694	FM Vul	5676
RV UMa	5666	GP Vul	5676, 5694
TX UMa	5675	IM Vul	5645
		KN Vul	5603
		NO Vul	5676

Star	IBVS No.	Star	IBVS No.
Algol	5684	CD $-26^{\circ}13521$	5608
1RXS J053234.9+624755	5620	CD $-61^{\circ}03543$	5667
1RXS J002510.8+121725	5611	CGCS 2054	5671
2MASS 05323386+6247520	5620	CGCS 2088	5671
2MASS 20191838+3621416	5628	CGCS 2157	5671
2MASS 20193193+3620254	5628	CGCS 2207	5671
2MASS J00251111+1217121	5611	CGCS 2310	5671
AAVSO 0136+59	5699	CGCS 2350	5671
ALS 2798	5667	CGCS 2382	5671
ALS 2877	5667	CGCS 2441	5671
AN 021.1939	5699	CGCS 2529	5671
AN 034.1910	5682	CGCS 2545	5671
AN 061.1935	5699	CGCS 2564	5671
AN 204.1935	5699	CGCS 2625	5671
AN 372.1934	5699	CGCS 2633	5671
Arp 2	5640	CGCS 2634	5671
AS 325	5608	CGCS 2652	5671
ASAS 081933–2358.2	5632	CGCS 3069	5671
ASAS J002511+1217.2	5611, 5699	CGCS 3100	5671
ASAS J113318–6306.2	5667	CGCS 3357	5671
ASAS J123748–6219.4	5667	CGCS 3381	5671
ASAS J125319–6401.4	5667	CGCS 3462	5671
ASAS J130221–6328.4	5667	CGCS 3655	5671
ASAS J200939+2104.8	5667	CGCS 3804	5671
ASAS-3 030528–3058.6	5698	CGCS 3841	5671
ASAS-3 122509–2139.9	5698	CI* NGC 2682 FBC 2404	5679
ASAS-3 184035–5350.7	5698	CI* NGC 2682 FBC 2976	5684
ASAS-3 193933–6528.9	5685	CI* NGC 2682 FBC 5018	5679
ASAS-3 210726+0110.3	5698	CI* NGC 2682 FBC 5774	5679
ASAS-3 212721–1908.0	5698	CI* NGC 2682 FBC 5986	5679
ASAS-3 213437–4907.5	5685	CI* NGC 2682 MMJ 5151	5679
ASAS-3 230449–3345.3	5698	CI* NGC 2682 MMJ 5405	5684
ASAS-3 235622–5329.4	5698	CI* NGC 2682 SAND 1601	5679
BD $-00^{\circ}3353$	5687	CI* NGC 7789 XZD 1	5684
BD $-00^{\circ}3356$	5687	CPD $-23^{\circ}3633$	5632
BD $+17^{\circ}0567$	5688	CPD $-26^{\circ}6567$	5608
BD $+17^{\circ}0568$	5688	FL 3421	5682
BD $+18^{\circ}4276$	5665	GSC 00162-01551	5696
BD $+24^{\circ}3552$	5619	GSC 00162-01709	5696
BD $+56^{\circ}1883$	5639	GSC 00526-00586	5698
Brh V132	5697	GSC 00664-00694	5612
CD $-23^{\circ}07130$	5632	GSC 00664-01304	5612
		GSC 00666-00710	5612
		GSC 00733-00252	5699

Star	IBVS No.	Star	IBVS No.
GSC 01331-00726	5699	GSC 02772-00761	5614
GSC 01399-00895	5625	GSC 02772-01010	5614
GSC 01399-01976	5625	GSC 02772-01244	5614
GSC 01419-00091	5697	GSC 02773-00330	5614
GSC 01419-00805	5697	GSC 02773-01034	5614
GSC 01999-00011	5696	GSC 02774-00126	5614
GSC 02007-00733	5659	GSC 02774-00453	5614
GSC 02007-00751	5659	GSC 02774-00960	5614
GSC 02007-00761	5659	GSC 02774-01779	5614
GSC 02050-00745	5654	GSC 02775-00063	5614
GSC 02076-01720	5689	GSC 02775-00792	5614
GSC 02076-01849	5689	GSC 02775-01107	5614
GSC 02076-01885	5689	GSC 02775-01188	5614
GSC 02076-01976	5689	GSC 02776-01630	5614
GSC 02102-01349	5699	GSC 02776-01687	5614
GSC 02137-00222	5645	GSC 02776-00384	5614
GSC 02256-00915	5614	GSC 02776-00417	5614
GSC 02256-01368	5614	GSC 02776-00572	5614
GSC 02257-01396	5614	GSC 02777-01022	5614
GSC 02257-02585	5614	GSC 02778-01326	5614
GSC 02336-00281	5610	GSC 02777-01366	5614
GSC 02336-00305	5609	GSC 02778-01488	5614
GSC 02336-00519	5609	GSC 02778-01851	5614
GSC 02336-00621	5609	GSC 02779-00288	5614
GSC 02393-00680	5700	GSC 02779-01587	5614
GSC 02652-01324	5648	GSC 02780-00766	5614
GSC 02660-02075	5692	GSC 02780-01969	5614
GSC 02685-01453	5645	GSC 02780-02053	5614
GSC 02714-00043	5624	GSC 02780-02269	5614
GSC 02765-01629	5614	GSC 02791-01524	5645
GSC 02766-00775	5614	GSC 02791-02148	5645
GSC 02766-01156	5614	GSC 02808-00139	5645
GSC 02766-01184	5614	GSC 02858-02003	5629
GSC 02766-01793	5614	GSC 02858-02449	5629
GSC 02767-00877	5614	GSC 02859-00794	5629
GSC 02767-01716	5614	GSC 02859-01458	5629
GSC 02769-00149	5614	GSC 02982-00235	5699
GSC 02769-00719	5614	GSC 03047-00176	5685
GSC 02769-00785	5614	GSC 03059-00636	5685
GSC 02770-00066	5614	GSC 03101-00683	5645
GSC 02771-00142	5614	GSC 03449-00680	5700
GSC 02771-00771	5614	GSC 03556-03216	5646
GSC 02771-00790	5614	GSC 03617-01169	5621
GSC 02771-00807	5614	GSC 03617-01181	5621
GSC 02771-00945	5614	GSC 03617-01387	5621
GSC 02772-00638	5614	GSC 03629-00740	5682

Star	IBVS No.	Star	IBVS No.
GSC 03629-00796	5682	HD 000108	5693
GSC 03715-01039	5700	HD 024537	5688
GSC 03717-00834	5700	HD 038873	5617
GSC 03822-01056	5684	HD 087643	5699
GSC 04001-00080	5669	HD 099898	5680
GSC 04001-01028	5669	HD 100495	5667
GSC 04120-00685	5605	HD 115642	5651
GSC 04120-00725	5605	HD 116114	5651
GSC 04133-00560	5699	HD 137949	5647
GSC 04232-02830	5618	HD 162905	5687
GSC 04288-00186	5616, 5645	HD 162775	5687
GSC 04370-00206	5700	HD 162776	5687
GSC 04421-01234	5685	HD 171491	5631
GSC 04619-00369	5658	HD 174714	5619
GSC 04619-00846	5658	HD 185025	5635
GSC 04619-01518	5658	HD 188001	5665
GSC 04868-00831	5685	HD 188062	5665
GSC 05149-02845	5645	HD 191398	5635
GSC 05590-00758	5655	HD 191531	5667
GSC 05828-00847	5655	HD 195177	5699
GSC 05885-00757	5655	HD 200775	5634
GSC 06108-00220	5698	HD 224355	5699
GSC 06368-00742	5698	HD 238549	5639
GSC 06619-01146	5655	HD 332325	5645
GSC 06672-00596	5655	HD 333664	5635
GSC 06730-00109	5655	HD 343123	5619
GSC 06756-00012	5655	HD 343238	5619
GSC 06811-00414	5655	HDE 226868	5678
GSC 06848-03882	5626	He 3-1728	5608
GSC 06964-00926	5655	HIP 17876	5612
GSC 07019-00641	5698	HIP 17878	5612
GSC 07411-01269	5685	HIP 92478	5619
GSC 07448-00418	5655	HIP 92624	5619
GSC 07509-00299	5698	HV 11033	5607
GSC 08297-01427	5655	IRAS 05436-0007	5683
GSC 08403-00647	5685	MXB 0656-072	5663
GSC 08758-01831	5698	NGC 0581	5656
GSC 08814-00696	5655	NGC 2403	5605
GSC 08826-00640	5655	NGC 5634	5640
GSC 08833-01048	5698	Nova Puppis 2004	5638
GSC 08936-02145	5685	NSV 00420	5655
GSC 09092-01397	5685	NSV 01700	5655
GSC2.2 N02013121751	5645	NSV 02763	5699
GSC2.2 N030320055368	5645		
GSC2.2 S131223223372	5700		

Star	IBVS No.	Star	IBVS No.
NSV 04350	5655	S 00757	5684
NSV 04369	5699	S 01601	5679
NSV 04399	5699	S 01849	5679
NSV 05043	5699	S 04172	5637
NSV 05171	5699	S 04186	5660
NSV 05200	5655	S 04216	5637
NSV 05499	5652	S 06185	5604
NSV 06461	5699	S 09267	5637
NSV 07330	5655	S 09269	5660
NSV 07901	5699	S 09273	5660
NSV 07999	5699	S 09279	5660
NSV 08266	5699	S 09280	5637
NSV 09631	5699	S 09283	5660
NSV 09902	5660	S 09288	5607
NSV 09905	5637	S 09290	5660
NSV 09995	5637	S 09292	5660
NSV 10019	5660	S 09302	5607
NSV 10072	5637	S 09847	5637
NSV 10140	5607	S 09855	5660
NSV 10478	5607	S 10358	5637
NSV 11317	5699	S 10361	5637
NSV 12777	5699	SA 98	5656
NSV 12845	5699	SA 106 700	5697
NSV 13519	5699		
NSV 13710	5698	SAO 029875	5639
NSV 14514	5699	SAO 073432	5614
NSV 14620	5614	SAO 073457	5614
NSV 14764	5698	SAO 073479	5614
NSV 18773	5680	SAO 073540	5614
NSV 24607	5608	SAO 073559	5614
NSV 25346	5652	SAO 083225	5659
		SAO 091347	5614
Parenago 1492	5691	SAO 105360	5665
Parenago 1518	5691		
Parenago 1540	5691	SAVS J234350+354920	5614
Parenago 1600	5691	SAVS J235301+335135	5614
Parenago 1641	5691	SN 1999em	5605
PG 1323 086	5697	SN 2004DJ	5605
PG 1323 086B	5697	SV* Son 5300	5689
PG 1323 086C	5697		
PG 1618 563	5639	Terzan 8	5640
		TrES-1 Parent Star	5648
PPM 107921	5619		
ROTSE J141249.39+243203.3	5659	TYC 2714-556-1	5624
		TYC 4353-302-1	5700
RX J0025.1+1217	5611	TYC 6556-609-1	5632
S 00743	5679	USNO 0236-00127843	5604

Star	IBVS No.	Star	IBVS No.
USNO 0236-00127895	5604	USNO 0900-11395508	5660
USNO 0237-00126141	5604	USNO 0900-11398534	5660
USNO 0237-00126168	5604	USNO 0900-11400286	5660
USNO 0900-10436768	5607	USNO 0900-11402264	5660
USNO 0900-10441376	5607	USNO 0900-11403333	5660
USNO 0900-10444265	5607	USNO 0900-11433031	5607
USNO 0900-10451472	5607	USNO 0900-11438187	5607
USNO 0900-10454891	5607	USNO 0900-11439742	5607
USNO 0900-10791987	5660	USNO 0900-11441724	5607
USNO 0900-10792222	5660	USNO 0900-11442001	5607
USNO 0900-10792950	5660	USNO 0900-11472517	5660
USNO 0900-10794389	5660	USNO 0900-11477461	5660
USNO 0825-10982872	5637	USNO 0900-11479305	5660
USNO 0825-10984805	5637	USNO 0900-11479543	5660
USNO 0825-10985246	5637	USNO 0900-11480787	5660
USNO 0825-10985914	5637	USNO 0900-11625407	5660
USNO 0825-10987644	5637	USNO 0900-11626381	5660
USNO 0900-10998821	5637	USNO 0900-11628043	5660
USNO 0900-11003998	5637	USNO 0900-11923365	5637
USNO 0900-11004175	5637	USNO 0900-11934509	5637
USNO 0900-11008666	5637	USNO 0900-11939540	5637
USNO 0900-11009519	5637	USNO 0900-11940451	5637
USNO 0900-11047354	5637	USNO 0900-11941412	5637
USNO 0900-11049203	5660	USNO 0900-12109715	5637
USNO 0900-11050194	5637	USNO 0900-12112607	5637
USNO 0900-11052470	5637	USNO 0900-12113655	5637
USNO 0900-11054226	5637	USNO 0900-12115145	5637
USNO 0900-11055326	5660	USNO 0900-12117555	5637
USNO 0900-11057976	5660	USNO 0900-12226131	5607
USNO 0900-11058995	5660	USNO 0900-12232376	5607
USNO 0900-11089951	5660	USNO 0900-12233841	5607
USNO 0900-11091250	5660	USNO 0900-12246201	5607
USNO 0900-11093663	5660	USNO 0975-10284764	5637
USNO 0900-11096908	5660	USNO 0975-10285318	5637
USNO 0900-11240287	5660	USNO 0975-10288226	5637
USNO 0900-11243049	5660	USNO 0975-10291701	5637
USNO 0900-11245747	5660	USNO-B1.0 1175-0308984	5654
USNO 0900-11247487	5660	V0332+53	5615
USNO 0900-11264720	5637	VV318	5621
USNO 0900-11265139	5637	XTE J0658-073	5663
USNO 0900-11277123	5637	XTE J1819-254	5626
USNO 0900-11286181	5660	XZD 1	5684
USNO 0900-11290895	5660		
USNO 0900-11291450	5660		
USNO 0900-11293416	5660		
USNO 0900-11298413	5660		

CCD Minima for Selected Eclipsing Binaries in 2004	5602
Times of Minima for Neglected Eclipsing Binaries in 2004	5603
New GCVS Data for Selected Volume III Variables	5613
59 New Variable Stars from SAVS Sky Survey	5614
The GEOS RR Lyr Survey	5622
New Elements for 80 Eclipsing Binaries VI.	5630
Periods of 54 Known Miras and of 16 New Ones in Scorpius	5633
Photoelectric Minima of Selected Eclipsing Binaries and Maxima of Pulsating Stars	5643
New Elements for 80 Eclipsing Binaries VII.	5644
The GEOS RR Lyr Survey	5650
164. List of Timings of Minima Eclipsing Binaries by BBSAG Observers	5653
Photoelectric Minima of Selected Eclipsing Binaries and Maxima of Pulsating Stars	5657
New Times of Minima of Some Eclipsing Binary Stars	5662
New Minima of Selected Eclipsing Close Binaries	5668
New Times of Minima of Some Eclipsing Variables	5670
CCD Minima for Selected Eclipsing Binaries in 2005	5672
New Elements for 80 Eclipsing Binaries VIII.	5674
50 New Eccentric Eclipsing Binaries Found in the ASAS, Hipparcos and NSVS Databases	5681
The GEOS RR Lyr Survey	5685
Photoelectric Minima of Some Eclipsing Binary Stars	5690
Observations of Variables	5699
Reports on New Discoveries	5700