

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

INFORMATION BULLETIN ON VARIABLE STARS

Nos. 5101 – 5200

2001 June – November

EDITORS: K. OLÁH, J. JURCSIK
TECHNICAL EDITOR: A. HOLL
TYPESETTING: M.B. PÓCS, O. SZABÓ
SUBSCRIPTIONS: Zs. KŐVÁRI

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

2001

5101 TAPPERT, C.; MENNICKENT, R.E.:	
First Spectroscopy of the Dwarf Nova KX Aql: a Possible New SU UMa System	1 – 3
5102 KATO, TAICHI:	
Outburst Photometry of IZ And	1 – 3
5103 KATO, TAICHI; NOGAMI, DAISAKU; BABA, HAJIME:	
Outburst Photometry of FX Cep	1 – 3
5104 KATO, TAICHI:	
Development of Late Superhumps in YZ Cnc	1 – 3
5105 KATO, TAICHI; NOGAMI, DAISAKU:	
Time-resolved Photometry of AH Eri in Outburst	1 – 3
5106 KUSAKIN, A. V.; MKRTICHIAN, D. E.; GAMAROVA, A. YU.:	
Discovery of Pulsations in A5(8) V Component of the Algol-type System TW Dra	1 – 4
5107 KATO, TAICHI:	
Superoutburst Observation of AQ Eri: Evidence for an Anomalous Super-hump Excess?	1 – 3
5108 NOVÁK, R.; VANMUNSTER, T.; JENSEN, L.T.; NOGAMI, D.:	
The 1997 Superoutburst of the SU UMa-type Dwarf Nova V2176 Cygni ..	1 – 4
5109 KATO, TAICHI; STUBBINGS, ROD; PEARCE, ANDREW; DUBOVSKY, PAVOL A.; KIYOTA, SEIICHIRO; ITOH, HIROSHI; SIMONSEN, MIKE:	
On the Supercycle Length of HS Vir	1 – 3
5110 KATO, TAICHI:	
On the Cycle Lengths of V1113 Cyg	1 – 3
5111 LLOYD, C.; DAHLMARK, L.; GUILBAULT, P.; HAGER, T.; HENDEN, A.A.; JAMES, N.D.; KAISER, D.H.; KINNUNEN, T.; LUBCKE, G.C.:	
The Period Behaviour of the Eclipsing Binary LD 328	1 – 4
5112 LLOYD, C.; HAGER, T.; HENDEN, A.A.; JAMES, N.D.; KAISER, D.H.; LUBCKE, G.C.:	
The Nature of the Eclipsing Binary LD 328	1 – 4
5113 PEJCHA, O.; SOBOTKA, P.:	
EF Cancri: a New RRc star	1 – 4
5114 MOSCHNER, W.; FRANK, P.; BERNHARD, K.:	
GSC 0867.0545: a New RR Lyrae Variable	1 – 2
5115 PUTANS, V.A.; ANTIPIN, S.V.:	
NSV 15563 is a New Classical Cepheid	1 – 2
5116 KATO, TAICHI; NOGAMI, DAISAKU; LOCKLEY, J. J.; SOMERS, M.:	
UW Tri: Another Likely WZ Sge-type Star	1 – 4
5117 KATO, TAICHI; GARRADD, GORDON; STUBBINGS, ROD; PEARCE, ANDREW; NELSON, PETER:	
RX Cha: New Long-period SU UMa-type Dwarf Nova	1 – 3
5118 KATO, TAICHI; NOGAMI, DAISAKU; BABA, HAJIME; MASUDA, SEIJI:	
Outburst Cycle of V363 Lyr	1 – 4

5119 KATO, TAICHI; STUBBINGS, ROD; PEARCE, ANDREW; NELSON, PETER; MONARD, BERTO:	
Detection of Supercycle in BF Ara: Normal SU UMa-type Dwarf Nova with the Shortest Supercycle	1 - 4
5120 KATO, TAICHI; RESZELSKI, MACIEJ; POYNER, GARY; SIMONSEN, MIKE; MUYLLAERT, EDDY; DUBOVSKY, PAVOL A.; McGEE, HAZEL; RIPERO, JOSÉ; ITOH, HIROSHI:	
The Second Supercycle of the Helium ER UMa Star, CR Boo	1 - 4
5121 KATO, TAICHI; NOGAMI, DAISAKU; BABA, HAJIME:	
Photometry of UZ Tau	1 - 4
5122 KATO, TAICHI:	
Observation of Superhumps in IR Gem	1 - 3
5123 KATO, TAICHI; UEMURA, MAKOTO; BUCZYNSKI, DENIS; SCHMEER, PATRICK:	
Outburst Photometry of TmzV34	1 - 3
5124 KATO, TAICHI; NOGAMI, DAISAKU:	
Outbursts of CG Dra	1 - 2
5125 BLÄTTLER, E.; DIETHELM, R.:	
CCD Light Curves of ROTSE1 Variables, X: GSC 2016:830 Boo, GSC 2022:79 Boo, GSC 2020:736 Boo and GSC 2020:873 Boo	1 - 3
5126 MERCHÁN-BENÍTEZ, P.; JURADO-VARGAS, M.:	
Observations of NSV 03799 and NSV 04612	1 - 2
5127 MARTÍ, J.; MIRABEL, I.F.; RODRIGUEZ, L.F.:	
Short-term Radio Variability of Cygnus X-1	1 - 3
5128 KUNJAYA, C.; KINUGASA, K.; ISHIOKA, R.; KATO, T.; IWAMATSU, H.; UEMURA, M.:	
Superhump in November 2000 Superoutburst of TY Piscium	1 - 4
5129 BULUT, İ.; DEMİRCAN, O.; ERDEM, A.; ÇİÇEK, C.; ÖZDEMİR, S.; SOYDUGAN, F.; SOYDUGAN, E.; DEĞIRMENCİ, Ö.L.; BOZKURT, Z.; YAKUT, K.; ESENOĞLU, H.; HEGEDÜS, T.; BORKOVITS, T.; BÍRÓ, I.B.:	
The First Ground-based Photometric Observations of V397 Cephei	1 - 2
5130 NOMEN-TORRES, JAUME; ESCOLA-SIRISI, ENRIC:	
GSC 4431_1446, a New Red Variable in Draco	1 - 2
5131 ŠIMON, V.; SOBOTKA, P.; MAREK, P.; LEHKÝ, M.:	
Optical Monitoring of the X-ray Source QR And/RX J0019.8+2156	1 - 3
5132 PEJCHA, O.; LEHKÝ, M.; SOBOTKA, P.; BRÁT, L.; HALTUF, M.; ŠMELCER, L.:	
NSV 2544 Cam: a W UMa Type Eclipsing Binary	1 - 4
5133 KATO, TAICHI; UEMURA, MAKOTO; MATSUMOTO, KATSURA; ISHIOKA, RYOKO; IWAMATSU, HIDETOSHI:	
Variability of Luyten's GM Sgr	1 - 2
5134 WILS, PATRICK:	
Identification of Known and Suspected Variables from the ROTSE1 Survey	1 - 4
5135 KAZAROVETS, E.V.; SAMUS, N.N.; DURLEVICH, O.V.:	
The 76th Name-List of Variable Stars	1 - 67
5136 DARIUSH, A.; AFROOZEH, A.; RIAZI, N.:	
Times of Minima of Eclipsing Binaries DI Herculis and V1143 Cygni	1 - 4

5137 KATO, TAICHI:	
On the Identifications of V391 Sct, V2435 Sgr and Maffei's Infrared Variables	1 - 3
5138 BRUCH, A.:	
The Light Curve and Red Spectrum of Nova V4643 Sgr in Early Decline .	1 - 4
5139 NOGAMI, D.; KUNJAYA, C.; KATO, T.; MASUDA, S.:	
A Deep Dip during an Outburst in the Old Nova, Q Cygni	1 - 3
5140 HENDEN, A. A.; MUNARI, U.; SUMNER, B.:	
The Identity of XY Psc	1 - 4
5141 HENDEN, A. A.; THORSTENSEN, J. R.; SUMNER, B.:	
The Identity of DO Vul	1 - 4
5142 ÇIÇEK, C.:	
Photoelectric Observations of DR Vulpeculae	1 - 4
5143 VARRICATT, WATSON P.; ASHOK, N. M.:	
V, R & I Light Curves of Contact Binary System AK Her	1 - 4
5144 ÇIÇEK, C.; DEMİRCAN, O.; ERDEM, A.; ÖZDEMİR, S.; BULUT, İ.; SOYDUGAN, E.; SOYDUGAN, F.; KESKİN, V.:	
The First Ground-Based Photometric Observations of GM Draconis	1 - 3
5145 SAMEC, RONALD G.; CORBIN, SCOTT F.:	
Photometric Observations of the Extreme Mass Ratio, High Contact Dwarf Binary V902 Sagittarii	1 - 4
5146 BLÄTTLER, E.; DIETHELM, R.:	
CCD Light Curves of ROTSE1 Variables, XI: GSC 2066:1210 Her, GSC 2063:902 Her, GSC 2594:1289 Her and GSC 1522:599 Her	1 - 3
5147 SPOGLI, CORRADO; FIORUCCI, MASSIMO; TOSTI, GINO; RAIMONDO, GABRIELLA:	
BVRI Observations of AH Her in Outburst	1 - 4
5148 FRANK, P.; BERNHARD, K.:	
GSC 5582.0545 is an Eclipsing Binary of W UMa Type	1 - 2
5149 BLOOMER, RAYMOND; KISER, MATTHEW; CAMENISCH, KATHERINE; TUCK, NATHAN:	
The Light Elements and a Preliminary Photometric Solution for the Binary GSC 2530-488	1 - 4
5150 KATO, TAICHI; MITSUGU, FUJII:	
V1178 Sco: a Nova with Early Stage Oscillations	1 - 3
5151 BLÄTTLER, E.; DIETHELM, R.:	
V608 Cassiopeiae: CCD Light Curve and Elements of Variation	1 - 3
5152 ERDEM, A.; BUDDING, E.; DEMİRCAN, O.; ÇIÇEK, C.; ÖZDEMİR, S.; BULUT, İ.; SOYDUGAN, E.; SOYDUGAN, F.:	
UBV Photometry of The Newly Found Active Star YY Coronae Borealis .	1 - 3
5153 SOYDUGAN, F.; BUDDING, E.; DEMİRCAN, O.; ERDEM, A.; ÇIÇEK, C.; ÖZDEMİR, S.; BULUT, İ.; SOYDUGAN, E.; DEĞIRMENCİ, Ö.L.; BOZKURT, Z.; YAKUT, K.; ESENOĞLU, H.; HEGEDÜS, T.; BORKOVITS, T.; BÍRÓ, I.B.:	
First Photometric Observations of MR Delphini	1 - 2
5154 SOYDUGAN, E.; DEMİRCAN, O.; KESKİN, V.; ERDEM, A.; ÇIÇEK, C.; ÖZDEMİR, S.; BULUT, İ.; SOYDUGAN, F.:	
BVR Photometry of CW Cephei	1 - 2

5155 KOMŽÍK, R.; ULLA, A.; PRIBULLA, T.; CHOCHOL, D.; GRYGAR, J.:	
Detection of the Secondary minima in TX UMa 1 - 4
5156 BARANOV, A.B.:	
NSV 25616 is a New Classical Cepheid 1 - 2
5157 NOGAMI, D.; BUCZYNSKI, D.; BABA, H.; KATO, T.:	
The SU UMa Nature of V630 Cygni 1 - 4
5158 KATO, TAICHI; UEMURA, MAKOTO:	
Outburst Characteristics of Three Likely SU UMa-type Dwarf Novae: UV	
Gem, FS And and AS Psc 1 - 4
5159 KATO, TAICHI; STUBBINGS, ROD; NELSON, PETER; PEARCE, ANDREW; GARRADD, GORDON; KIYOTA, SEIICHIRO:	
On the Supercycle of Two Eclipsing SU UMa-type Dwarf Novae: V2051 Oph and IY UMa 1 - 4
5160 ARÉVALO, M.J.; LÁZARO, C.; DOMINGUEZ, R.M.; MARTÍNEZ-PAIS, I.G.:	
BVR Photometry of the Short-period Algol System VV UMa 1 - 4
5161 QUESTER, W.; BERNHARD, K.:	
V1542 Aql is an Eclipsing Binary of W UMa type 1 - 2
5162 PÓCS, M.D.; REA, R.D.; SZEIDL, B.:	
GSC 8527-373: a Multimode Delta Scuti Star 1 - 4
5163 PERCY, J. R.; HUSSAIN, A.; GOMEZ-FORRELLAD, J. M.; GARCIA-MELENDO, E.:	
Autocorrelation Analysis of Two Pulsating Red Giants 1 - 4
5164 BEDIENT, J. R.:	
USNO-A2.0 0825-15411768: A New Mira in Aquila 1 - 4
5165 SAMUS, N.; BARANOV, A.; WEIRICH, J.:	
Lost Harvard Variables in Sagittarius, Scutum, and Scorpius Recovered on Nantucket and Moscow plates 1 - 4
5166 HENDEN, A. A.; LANDOLT, A. U.:	
Photometry of Stars Near WZ Sge 1 - 3
5167 GARCIA-MELENDO, E.; HENDEN, ARNE A.; GOMEZ-FORRELLAD, J. M.:	
GSC 5002-0629: a New Bright Double-mode RR Lyrae Variable 1 - 4
5168 BERNHARD, K.; KIYOTA, S.; LLOYD, C.; FRANK, P.:	
GSC 0752.2349 is an Eclipsing Binary of W UMa Type 1 - 2
5169 STODDARD, MICHELLE L.; SAMEC, R.G.; FAULKNER, D.R.; WALKER, R.L.:	
1999 Observations of the Solar Type Eclipsing Binary, TY Ursae Majoris 1 - 4
5170 VANDENBROERE, JACQUELINE; BERTHOLD, THOMAS:	
UZ CVn: a Century of Period Increase 1 - 3
5171 BERTHOLD, THOMAS; VERROT, JEAN-PAUL; VANDENBROERE, JACQUELINE; MARTIGNONI, MASSIMILIANO; KROLL, PETER:	
NSV 1012: a New Eclipsing Binary 1 - 3
5172 LIVINGSTON, C.M.; HEARNshaw, J.B.; GILMORE, A.C.; KILMARTIN, P.M.:	
Nova Sgr 2001 No. 2 = V4739 Sgr 1 - 4
5173 POLLmann, ERNST:	
Observations of H-alpha Emission in VV Cephei 1 - 3

5174 EKMEKÇİ, F.; AK, H.: Photoelectric Minimum Times of Two RS CVn Type Binary Systems: RT And and SV Cam	1 – 1
5175 SAMEC, RONALD G.; BANKS, DANIEL F.; HERNANDEZ, REY; FAULK- NER, DANNY R.; WILLIAMS, DAVID B.: A 100 Year Period Study of V523 Cassiopeiae: A Triple Star System?	1 – 3
5176 BERNHARD, K.; KIYOTA, S.; LLOYD, C.: BrhV35 = GSC 0703-1930 is a Short-period RRc Variable	1 – 2
5177 PANOV, KIRIL P.; DIMITROV, DINKO: WR 140 in "Eclipse" Again	1 – 4
5178 ILIEV, I.KH.; PAUNZEN, E.; BARZOVA, I.; ANDRIEVSKY, S.M.; CHER- NYSHOVA, I.V.; KAMP, I.: On the Orbital Periods of Two Bona-fide λ Bootis Stars HD 64491 and HD 141851	1 – 4
5179 BULUT, İ.; DEMİRCAN, O.: The First Ground-Based Photometric Observations of V401 Lacertae	1 – 2
5180 LACLUYZÉ, A.; SMITH, H. A.; CLARK, A. R.; CRAVEN, J. C.; ING- BER, M. A.; LAM, K.; LANDE, J. L.; NEIR, M. G.; PRICHARD, M. N.; SHEPPARD, M. R.; ZIETHE, J.: The Changing Amplitude of the δ Scuti Star AN Lyn	1 – 3
5181 DAHLMARK, LENNART: New Variable Stars Along the Northern Milky Way	1 – 8
5182 BACHER, A.; LEDERLE, C.; GRÖMER, G.; KAPFERER, W.; KAUSCH, W; KIMESWENGER, S.: V, I_C Observations of the Variable Antipin V71	1 – 2
5183 MIROSHNICHENKO, A. S.: Spectroscopy and Photometry of V1137 Aql	1 – 4
5184 PRIBULLA, THEODOR; VAŇKO, MARTIN; PARIMUCHA, ŠTEFAN: New Photoelectric Photometry of the Neglected Contact Binary EP And .	1 – 3
5185 SKIFF, BRIAN A.: Coordinates and Identifications for Dolidze S, C, and MS Stars	1 – 4
5186 MOSCHNER, W. ; BERNHARD, K.; FRANK, P.: GSC 1172.1452 (Brh V30) is a New Eclipsing Binary of W UMa Type	1 – 2
5187 SKIFF, BRIAN A.: Coordinates and Identifications for Rosino's Red Variables near NGC 6749	1 – 4
5188 MIKULÁŠEK, Z.; ŽIŽŇOVSKÝ, J.: Further Improvement of the Period and New R Light Curve of CQ UMa ..	1 – 3
5189 JEON, YOUNG-BEOM; LEE, HO; KIM, SEUNG-LEE; LEE, MYUNG GYOON: New W UMa Type Eclipsing Binaries in the Globular Cluster M15	1 – 3
5190 PAZHOUHESH, R.; EDALATI, M.T.; BAGHERI, M.: UBV Photometry of the W UMa Star V839 Ophiuchi	1 – 2
5191 CSIZMADIA, SZ.: V842 Her: A W UMa Star With Constant Period	1 – 4
5192 BLÄTTLER, E.; DIETHELM, R.: CCD Light Curves of ROTSE1 Variables, XII: GSC 3073:837 Her, ROTSE1 J171239.42+330800.2 Her, GSC 2604:1671 Her and GSC 3094:120 Her	1 – 4
5193 ŠTEFL, STANISLAV; BAADE, DIETRICH; RIVINIUS, THOMAS; OTERO, SEBASTIAN; SETIAWAN, JOHNY:	

Emission Activity of the Be Star 28 CMa: Entering a New Cycle?	1 - 4
5194 BEHREND, R.; BERNASCONI, L.; DEMEAUTIS, CH.; ROY, R.: GSC 608_143: a New W UMa Variable	1 - 2
5195 SKOPAL, A.; KOHOUTEK, L.; JONES, A.; DRECHSEL, H.: The Historical, 1889-2002, Light Curve of the Eclipsing Symbiotic Binary AR Pav	1 - 4
5196 PASTUKHOVA, E. N.: ZZ Hyi Is a Poorly Studied Galaxy	1 - 2
5197 MASI, GIANLUCA: USNO A 1125.14834179 is a Mira Variable	1 - 2
5198 WEST, J. D.; ALEXANDER, D. R.: Photometry and Spectrophotometry of the New Variable Star IRAS 20192+ +3025	1 - 2
5199 ILIEV, I. KH.; BUDAJ, J.; ŽIŽŇOVSKÝ, J.; ZVERKO, J.; STATEVA, I.; GEORDZHEVA, E. K.: Detection of a Ternary Spectrum in HD 216608	1 - 4
5200 VAŇKO, MARTIN; PRIBULLA, THEODOR: First Ground-based Photometry and Preliminary Photometric Elements of Contact Binary DN Cam	1 - 3

AUTHOR INDEX

Afroozeh, A.	5136	Diethelm, R.	5125, 5146, 5151, 5192
Ak, H.	5174	Dimitrov, Dinko	5177
Alexander, D. R.	5198	Dominguez, R.M.	5160
Andrievsky, S.M.	5178	Drechsel, H.	5195
Antipin, S.V.	5115	Dubovsky, Pavol A.	5109, 5120
Arévalo, M.J.	5160	Durlevich, O.V.	5135
Ashok, N. M.	5143	Edalati, M.T.	5190
Baade, Dietrich	5193	Ekmekçi, F.	5174
Baba, H.	5103, 5118, 5121, 5157	Erdem, A.	5129, 5144, 5152, 5153, 5154
Bacher, A.	5182	Escola-Sirisi, Enric	5130
Bagheri, M.	5190	Esenoğlu, H.	5129, 5153
Banks, Daniel F.	5175	Faulkner, D.R.	5169, 5175
Baranov, A. B.	5156, 5165	Fiorucci, Massimo	5147
Barzova, I.	5178	Frank, P.	5114, 5148, 5168, 5186
Bedient, J. R.	5164	Gamarova, A. Yu.	5106
Behrend, R.	5194	Garcia-Melendo, E.	5163, 5167
Bernasconi, L.	5194	Garradd, Gordon	5117, 5159
Bernhard, K.	5114, 5148, 5161, 5168, 5176, 5186	Geordzheva, E. K.	5199
Berthold, Thomas	5170, 5171	Gilmore, A.C.	5172
Biró, I.B.	5129, 5153	Gomez-Forrellad, J. M.	5163, 5167
Blättler, E.	5125, 5146, 5151, 5192	Grömer, G.	5182
Bloomer, Raymond	5149	Grygar, J.	5155
Borkovits, T.	5129, 5153	Guilbault, P.	5111
Bozkurt, Z.	5129, 5153	Hager, T.	5111, 5112
Brát, L.	5132	Haltuf, M.	5132
Bruch, A.	5138	Hearnshaw, J.B.	5172
Buczynski, D.	5123, 5157	Hegedüs, T.	5129, 5153
Budaj, J.	5199	Henden, A. A.	5111, 5112, 5140, 5141, 5166, 5167
Budding, E.	5152, 5153	Hernandez, Rey	5175
Bulut, İ.	5129, 5144, 5152, 5153, 5154, 5179	Hussain, A.	5163
Camenisch, Katherine	5149	Iliev, I. Kh.	5178, 5199
Chernyshova, I.V.	5178	Ingber, M. A.	5180
Chochol, D.	5155	Ishioka, R.	5128, 5133
Çiçek, C.	5129, 5142, 5144, 5152, 5153, 5154	Itoh, Hiroshi	5109, 5120
Clark, A. R.	5180	Iwamatsu, H.	5128, 5133
Corbin, Scott F.	5145	James, N.D.	5111, 5112
Craven, J. C.	5180	Jensen, L.T.	5108
Csizmadia, Sz.	5191	Jeon, Young-Beom	5189
Dahlmark, L.	5111, 5181	Jones, A.	5195
Dariush, A.	5136	Jurado-Vargas, M.	5126
Değirmenci, Ö.L.	5129, 5153	Kaiser, D.H.	5111, 5112
Demeautis, Ch.	5194	Kamp, I.	5178
Demircan, O.	5129, 5144, 5152, 5153, 5154, 5179	Kapferer, W.	5182

Kato, T.	5102, 5103, 5104, 5105, 5107, 5109, 5110, 5116, 5117, 5118, 5119, 5120, 5121, 5122, 5123, 5124, 5128, 5133, 5137, 5139, 5150, 5157, 5158, 5159	Monard, Berto 5119
Kausch, W.	5182	Moschner, W. 5114, 5186
Kazarovets, E.V.	5135	Munari, U. 5140
Keskin, V.	5144, 5154	Muyllaert, Eddy 5120
Kilmartin, P.M.	5172	Neir, M. G. 5180
Kim, Seung-Lee	5189	Nelson, Peter 5117, 5119, 5159
Kimeswenger, S.	5182	Nogami, D. 5103, 5105, 5108, 5116, 5118, 5121, 5124, 5139, 5157
Kinnunen, T.	5111	Nomen-Torres, Jaume 5130
Kinugasa, K.	5128	Novák, R. 5108
Kiser, Matthew	5149	Otero, Sebastian 5193
Kiyota, S.	5109, 5159, 5168, 5176	Özdemir, S. 5129, 5144, 5152, 5153, 5154
Kohoutek, L.	5195	Panov, Kiril P. 5177
Komžík, R.	5155	Parimucha, Štefan 5184
Kroll, Peter	5171	Pastukhova, E. N. 5196
Kunjaya, C.	5128, 5139	Paunzen, E. 5178
Kusakin, A. V.	5106	Pazhouhesh, R. 5190
Lacluyzé, A.	5180	Pearce, Andrew 5109, 5117, 5119, 5159
Lam, K.	5180	Pejcha, O. 5113, 5132
Lande, J. L.	5180	Percy, J. R. 5163
Landolt, A. U.	5166	Pócs, M.D. 5162
Lázaro, C.	5160	Pollmann, Ernst 5173
Lederle, C.	5182	Poyner, Gary 5120
Lee, Ho	5189	Pribulla, T. 5155, 5184, 5200
Lee, Myung Gyoон	5189	Prichard, M. N. 5180
Lehký, M.	5131, 5132	Putans, V.A. 5115
Livingston, C.M.	5172	Quester, W. 5161
Lloyd, C.	5111, 5112, 5168, 5176	Raimondo, Gabriella 5147
Lockley, J. J.	5116	Rea, R.D. 5162
Lubcke, G.C.	5111, 5112	Reszelski, Maciej 5120
Marek, P.	5131	Riazi, N. 5136
Martí, J.	5127	Ripero, José 5120
Martignoni, Massimiliano	5171	Rivinius, Thomas 5193
Martinez-Pais, I.G.	5160	Rodriguez, L.F. 5127
Masi, Gianluca	5197	Roy, R. 5194
Masuda, S.	5118, 5139	Samec, R.G. 5145, 5169, 5175
Matsumoto, Katsura	5133	Samus, N. N. 5135, 5165
Mcgee, Hazel	5120	Schmeer, Patrick 5123
Mennickent, R.E.	5101	Setiawan, Johnny 5193
Merchán-Benítez, P.	5126	Sheppard, M. R. 5180
Mikulášek, Z.	5188	Šimon, V. 5131
Mirabel, I.F.	5127	Simonsen, Mike 5109, 5120
Miroshnichenko, A. S.	5183	Skiff, Brian A. 5185, 5187
Mitsugu, Fujii	5150	Skopal, A. 5195
Mkrtichian, D. E.	5106	Šmelcer, L. 5132
		Smith, H. A. 5180
		Sobotka, P. 5113, 5131, 5132

Somers, M.	5116
Soydugan, E.	5129, 5144, 5152, 5153, 5154
Soydugan, F.	5129, 5144, 5152, 5153, 5154
Spogli, Corrado	5147
Stateva, I.	5199
Štefl, Stanislav	5193
Stoddard, Michelle L.	5169
Stubblings, Rod	5109, 5117, 5119, 5159
Sumner, B.	5140, 5141
Szeidl, B.	5162
Tappert, C.	5101
Thorstensen, J. R.	5141
Tosti, Gino	5147
Tuck, Nathan	5149
Uemura, M.	5123, 5128, 5133, 5158
Ulla, A.	5155
Vandenbroere, Jacqueline	5170, 5171
Vaňko, Martin	5184, 5200
Vanmunster, T.	5108
Varricatt, Watson P.	5143
Verrot, Jean-Paul	5171
Walker, R.L.	5169
Weirich, J.	5165
West, J. D.	5198
Williams, David B.	5175
Wils, Patrick	5134
Yakut, K.	5129, 5153
Ziethe, J.	5180
Žižňovský, J.	5188, 5199
Zverko, J.	5199

INDEX OF VARIABLES

Star	IBVS No.	AH Her	5147
		AK Her	5143
RT And	5174	DI Her	5136
EP And	5184	V838 Her	5172
FS And	5158	V842 Her	5191
IZ And	5102	ZZ Hyi	5196
QR And	5131	V401 Lac	5179
KX Aql	5101		
V1137 Aql	5183	AN Lyn	5180
V1542 Aql	5161	V363 Lyr	5118
BF Ara	5119	V839 Oph	5190
CR Boo	5120	V2051 Oph	5159
SV Cam	5174	AR Pav	5195
DN Cam	5200	TY Psc	5128
YZ Cnc	5104	XY Psc	5140
EF Cnc	5113	AS Psc	5158
UZ CVn	5170	AM Sco	5165
28 CMa	5193	AO Sco	5165
V523 Cas	5175	AQ Sco	5165
V608 Cas	5151	AS Sco	5165
VV Cep	5173	V1178 Sco	5150
CW Cep	5154	TU Sct	5165
FX Cep	5103	UV Sct	5165
V397 Cep	5129	AM Sct	5165
		V391 Sct	5137
RX Cha	5117	WZ Sge	5166
YY CrB	5152		
		AB Sgr	5165
Q Cyg	5139	BF Sgr	5165
V630 Cyg	5157	CN Sgr	5165
V1113 Cyg	5110	GM Sgr (Luyten's)	5133
V1143 Cyg	5136	V902 Sgr	5145
V1500 Cyg	5172	V2435 Sgr	5137
V2176 Cyg	5108	V4361 Sgr	5150
MR Del	5153	V4643 Sgr	5138
		V4739 Sgr	5172
TW Dra	5106	UZ Tau	5121
CG Dra	5124		
		TX Tri	5158
GM Dra	5144	UW Tri	5116
AH Eri	5105		
		TX UMa	5155
AQ Eri	5107	TY UMa	5169
UV Gem	5158	VV UMa	5160
IR Gem	5122	CQ UMa	5188

IY UMa	5159	GSC 01172-01483	5186
SX UMi	5163	GSC 01333-00247	5158
HS Vir	5109	GSC 01333-00543	5158
DO Vul	5141	GSC 01522-00351	5146
DR Vul	5142	GSC 01522-00599	5146
Cygnus X-1	5127	GSC 01833-00381	5121
Antipin V71	5182	GSC 01833-00587	5121
AC 2000-332	5182	GSC 01905-00753	5122
AC 2000-451	5182	GSC 01939-01130	5104
AS 501	5183	GSC 01942-01620	5113
BD +04°4463	5153	GSC 01942-02271	5113
BD +04°4476	5153	GSC 01942-02816	5113
BD +09°3573	5153	GSC 02016-00300	5125
BD +09°3589	5190	GSC 02016-00830	5125
BD +26°3827	5190	GSC 02016-01146	5125
BD +26°3837	5142	GSC 02020-00659	5125
BD +38°2701	5142	GSC 02020-00736	5125
BD +38°2708	5152	GSC 02020-00873	5125
BD +44°4041	5152	GSC 02020-00902	5125
BD +48°3613	5179	GSC 02020-00947	5125
BD +58°1716	5179	GSC 02022-00079	5125
BD +58°1730	5144	GSC 02022-00219	5125
BD +62°2162	5144	GSC 02022-00287	5125
BD +72°1135	5154	GSC 02063-00902	5146
Brh V35	5129	GSC 02063-00992	5146
BS 6337	5176	GSC 02063-01158	5146
GSC 00239-00137	5143	GSC 02066-01210	5146
GSC 00239-00576	5126	GSC 02066-01252	5146
GSC 00608-00143	5126	GSC 02066-01390	5146
GSC 00703-01901	5194	GSC 02229-00320	5116
GSC 00703-01930	5176	GSC 02229-00534	5116
GSC 00752-02295	5176	GSC 02229-01501	5116
GSC 00752-02349	5176	GSC 02296-01010	5128
GSC 00752-02661	5168	GSC 02296-01213	5128
GSC 00819-00281	5168	GSC 02530-00488	5149
GSC 00819-00542	5123	GSC 02594-01266	5146
GSC 00867-00034	5123	GSC 02594-01289	5146
GSC 00867-00289	5114	GSC 02598-01266	5146
GSC 00867-00545	5114	GSC 02598-01627	5146
GSC 01057-01223	5114	GSC 02598-01627	5146
GSC 01057-01437	5161	GSC 02604-00857	5192
GSC 01057-01527	5161	GSC 02604-00897	5192
GSC 01172-01385	5186	GSC 02604-01671	5192
GSC 01172-01452	5186	GSC 02807-01784	5102
		GSC 02807-01974	5102
		GSC 02827-00575	5184
		GSC 02827-02135	5184

GSC 02828-00575	5184	GSC 04833-00611	5126
GSC 02990-00019	5180	GSC 05002-00506	5167
GSC 03072-01726	5192	GSC 05002-00629	5167
GSC 03072-01886	5192	GSC 05002-00636	5167
GSC 03073-00837	5192	GSC 05138-00058	5164
GSC 03077-00591	5192	GSC 05138-00446	5164
GSC 03094-00080	5192	GSC 05138-00815	5164
GSC 03094-00120	5192	GSC 05319-01471	5105
GSC 03128-00123	5118	GSC 05319-01526	5105
GSC 03128-00751	5118	GSC 05582-00545	5148
GSC 03187-00683	5157	GSC 05582-00018	5148
GSC 03187-01786	5157	GSC 05582-00574	5148
GSC 03256-00691	5112	GSC 05586-00574	5148
GSC 03256-00138	5112	GSC 06266-02259	5137
GSC 03256-00274	5112	GSC 06848-03606	5133
GSC 03497-00031	5191	GSC 06848-03882	5133
GSC 03497-00051	5191	GSC 06888-00991	5145
GSC 03497-00239	5191	GSC 06888-01052	5145
GSC 03497-00346	5191	GSC 08527-00373	5162
GSC 03497-00349	5191	GSC 09350-01587	5196
GSC 03598-00147	5156	GSC 09405-00598	5117
GSC 03598-00695	5156	GSC 09405-01400	5117
GSC 03598-00933	5156		
GSC 03598-01205	5156	HD 001176	5129
GSC 03837-00122	5169	HD 058142	5182
GSC 03837-00157	5169	HD 064491	5178
GSC 03920-00954	5124	HD 066491	5178
GSC 03920-01216	5124	HD 084948	5178
GSC 04055-00127	5115	HD 092764	5155
GSC 04055-01385	5115	HD 093213	5155
GSC 04055-01597	5115	HD 105859	5169
GSC 04259-00690	5103	HD 125917	5163
GSC 04259-02106	5103	HD 126048	5163
GSC 04317-00505	5171	HD 138852	5106
GSC 04317-00671	5171	HD 139549	5106
GSC 04317-00913	5171	HD 141851	5178
GSC 04317-00923	5171	HD 166015	5190
GSC 04317-00960	5171	HD 166414	5190
GSC 04317-01077	5171	HD 169337	5172
GSC 04319-00549	5151	HD 169586	5172
GSC 04319-01608	5151	HD 171948	5178
GSC 04320-01608	5151	HD 174932	5136
GSC 04344-00123	5132	HD 184240	5136
GSC 04344-00697	5132	HD 186239	5136
GSC 04431-00386	5130	HD 190067	5163
GSC 04431-01446	5130	HD 190152	5163
GSC 04758-00334	5107	HD 190323	5163
GSC 04758-00622	5107	HD 193793	5177
GSC 04833-00246	5126	HD 193888	5177

HD 193926	5177
HD 195235	5153
HD 204414	5182
HD 216608	5199
HD 217979	5154
HD 339770	5142
HD 343238	5136
HIP 000128	5129
HIP 021134	5121
HIP 100369	5198
HIP 100384	5198
HR 000670	5182
HR 007891	5182
HR 007950	5150
HR 008585	5182
IRAS 19179-0403	5164
IRAS 20192+3025	5198
LD 328	5111, 5112
NSV 01012	5171
NSV 02544	5132
NSV 03799	5126
NSV 04612	5126
NSV 15563	5115
NSV 25616	5156
PG 1341-0079	5109
ROTSE1 J171017.73+382639.0	5192
ROTSE1 J171228.03+330541.8	5192
ROTSE1 J171233.92+330640.5	5192
ROTSE1 J171239.42+330800.2	5192
ROTSE1 J171839.88+355423.8	5192
ROTSE1 J172023.86+411515.3	5192
SAO 005285	5200
SAO 143252	5164
SAO 143290	5164
Tmz V34	5123
USNO-A1.0 1125-04589035	5122
USNO-A1.0 1425-09823278	5108
USNO-A2.0 0825-15411768	5164
USNO-A2.0 1125-14828225	5122, 5197
USNO-A2.0 1125-14834179	5197
USNO-A2.0 1500-00018885	5182
W 1 in M15	5189
W 2 in M15	5189
WR 140	5177

The 76th Name List of Variable Stars:
5135

New Variable Stars Along the Northern Milky Way: 5181

Coordinates and Identifications for Dolidze S, C and MS Stars: 5185

Coordinates and Identifications for Rosino's Red Variables near NGC 6749: 5187