

COMMISSION 27 OF THE I. A. U.  
INFORMATION BULLETIN ON VARIABLE STARS

Number 2042

Konkoly Observatory  
Budapest  
1981 November 13  
HU ISSN 0374-0676

66<sup>th</sup> NAME-LIST OF VARIABLE STARS

The present 66<sup>th</sup> Name-list of variable stars has been compiled in accordance with the rules established in the 56<sup>th</sup> list. It contains all necessary identifications for 203 new variables designated in 1981.

The whole number of the designated variable stars is now 28457.

In the square brackets the reference number is given for the work where (not always firstly) the information on discovery of the variable had been published. This reference number accompanies designation or number of the star given for it in the cited work. Name of the discoverer is mentioned only in the cases when it does not coincide with the name of the author of the cited work.

Reference numbers 0001–5216 correspond to the numbers from literature list published in the first volume of the 3<sup>rd</sup> edition of General Catalogue of Variable Stars (pages A42–A121). The only exception is the number 2590 which is given below. This is due to the fact that this number was changed already during the continuing work on compilation of the fourth edition of GCVS.

The numbers 5217–5824 correspond to the supplementary list published in the First supplement to the Catalogue (pages 279–289). The numbers 5825–6828 correspond to the supplementary list published in the Second supplement to the Catalogue (pages 361–380). The numbers 6829–7723 correspond to the supplementary list published in the Third supplement to the Catalogue (pages 342–357).

The numbers 7734–7894 had been published in the 62<sup>nd</sup> Name-list (IBVS №1248, 1976), the numbers 7895–7979 – in the 63<sup>rd</sup> Name-list (IBVS №1414, 1978), the numbers 8029, 8054, 8070, 8116, 8144, and 8197–8284 – in the 64<sup>th</sup> Name-list (IBVS №1581, 1979), the numbers 7996 and 8305–8587 – in the 65<sup>th</sup> Name-list (IBVS №1921, 1981). At last the numbers 2590, 8043, 8637, 8661, 8663, and 8730–8805 are given in the present edition.

The serial numbers of flare variables in the Pleiades cluster are preceded here by the symbol PI. NSV is the ordinal number of the star in the "New Catalogue of suspected Variable Stars" ready for print now.

This Name-list is the last before the fourth edition of the GCVS. All the stars which will be designated later are supposed to be included in the Supplements to the fourth edition.

We are grateful to T.D. Nishtcheva for preparation of the Name-list for the print.

P.N. KHOLOPOV, N.N. SAMUS,  
N.P. KUKARKINA, G.I. MEDVEDEVA,  
N.B. PEROVA

Astronomical Council of the USSR  
Academy of Sciences  
Sternberg State Astronomical Institute  
of the Moscow State University

MZ Aps = BV1118[5502]=11[8661]=  
   = NSV 8202.  
 V1358 Aql=CII3 1623[5507]= NSV 11996.  
 V1359 Aql= BD-3°4773(8.8)= HD 190155  
   (G5)[8637]= SAO 144033.  
 V821 Ara= 3U 1658-48[8730]=GX 399-4  
   [8731].  
 V822 Ara= 15[8661].  
 V353 Aur= CRL 618[8735].  
 V354 Aur= S 10835[8732].  
 V355 Aur= S 10836[8732].  
 V356 Aur= BD+28°856(8.2)=HD 37819(F8)  
   [8733]= SAO 077431.  
 V357 Aur= S 10837[8732].  
 V358 Aur= CCS 414 [8734]=CII3 2423.  
 V359 Aur= S 10839 [8732].  
 V360 Aur= S 10840 [8732].  
 $\xi$  Boo[8736]=37 Boo= HR 5544 =  
   = BD+19°2870(5.0)=HD 131156  
   (G5)=SAO 101250=ADS 9413AB=  
   =CII3 2491.  
 BM Cam = 12 Cam[8737]=HR 1623=BD  
   +58°805(6.5)= HD 32357(K0)=  
   = SAO 025003.  
 BN Cam = HR1643 [8488, *Winzer*]=BD  
   +73°274(5.5)= HD 32650(A0p)=  
   = SAO 005455.  
 DW Cnc = 2(7<sup>h</sup>56<sup>m</sup>1+16°25', 1950.0)  
   [8738]=CII3 2424.  
 BI CVn = BD+37°2356(9.2)=BV 97[0819,  
   *Kippenhahn*]=K3 II 6984 =  
   = NSV 6077.  
 HL CMa = 1 E 0643.0-1648 [8739].  
 V383 Car = CoD-58°1592(8.1)=CPD  
   -58°807(7.8)=HD 52788(F2)  
   [8740]= SAO 234839.  
 V384 Car = Var in the field of RW Car  
   [8741].  
 V385 Car = CoD-64°520 (8.5)=CPD  
   -64°1629 (8.3)[4696]= HD 96548  
   (Oc)[8532]= SAO 251264 =  
   = K3 II 102659= NSV 5089.  
 V633 Cas= S 10136 [3903]=NSV 00072.  
 V634 Cas= Case 23 [8743]= DO 23794(M2)=  
   = CII3 2420.  
 V635 Cas = 4U 0115+634 [8744].  
 V636 Cas = BD+62°264 (7.2)= HD 9250  
   (K0) [8745]= SAO 011813.  
 V637 Cas = Case 31 [8746]= DO 26429(M5)=  
   = IRC+60106= CII3 2421.  
 V638 Cas = HR 8770= BD+54°2900 (6.5)=  
   = HD 217833 (B9)[8747]=  
   = SAO 035092.  
 V823 Cen = CoD-53°4879 (6.8)=CPD  
   -53°5397(7.1)= HD 112381  
   (A0p) [2590]= SAO 240405.  
 V824 Cen = HR 4965 =CoD-51°7329 (6.5)=  
   = CPD-51°5844 (6.1)= HD  
   114365 (A0p) [2590] =SAO  
   240627.  
 V825 Cen = V2 ( $\omega$  Cen) [8238].  
 V826 Cen = V129 ( $\omega$  Cen) [8742, *van*  
   *Gent, Hertzsprung*].  
 V827 Cen = HR 5158=CoD-50°7998 (7.0)=  
   = CPD-50°6287 (7.0)=HD  
   119419 (A0p) [2590] =SAO  
   241120.  
 V828 Cen = HR 5269 =CoD-40°8373 (6.5)=  
   = CPD-40°6417 (6.8)=HD  
   122532 (A0p) [2590] =SAO  
   224641.  
 V353 Cep = 1 [8748].  
 V354 Cep = Case 75 [8746]= CII3 2486.  
 V355 Cep = Case 78 [8746]= CII3 2487.  
 V356 Cep = Case 81 [8746]= CII3 2488.  
 CX Cha = S 6313 [4001]= K3 II 6799 =  
   = NSV 4966.  
 CY Cha = S 6315 [4001]= K3 II 6802 =  
   = NSV 4983.  
 CZ Cha = S 6318 [4001]= K3 II 6807 =  
   = NSV 5017.  
 DD Cha = S 6350 [4001]= K3 II 6823 =  
   = NSV 5114.  
 DE Cha = S 6374 [4001]= K3 II 6863 =  
   = NSV 5328.  
 DF Cha = S 6391 [4001]= K3 II 6889 =  
   = NSV 5463.  
 DG Cha = S 6412 [4001]= K3 II 6942 =  
   = NSV 5842.  
 DH Cha = S 6450 [4001]= K3 II 7019 =  
   = NSV 6205.  
 BS Cir = CoD-66°1571 (6.7)= CPD  
   -66°2519 (7.3)= HD 125630  
   (A2p) [2590]= SAO 252725.  
 V692 CrA = HR 6804 =CoD-41°12534  
   (5.9)=CPD-41°8620 (6.0)=  
   = HD 166596 (B3)[8415] =  
   = SAO 228815.  
 V693 CrA = Nova CrA 1981 [8750, *Honda*].

UU CrB = BD+32°2577 (8.1)= HD 137050 (F8) [8751]= SAO 064671.	V775 Her = BD+23°3500 (8.3)= HD 175742 (K0) [8765]= SAO 086592.
BX Cru = 102 [8752].	LL Hya = BV 1722 [8368].
V1740 Cyg=2{19°20'50"S+28°04'9", 1900.0 [8753]= CI3 2429.	V361 Lac = S 10842 [8762].
V1741 Cyg=4 Cyg [8488, Winzer]= HR 7395=BD+36°3557 (5.0)=HD 183056 (A0p)=SAO 068301.	V362 Lac = BD+38°4801 (8.5) = HD 213918 (A0) [8766] = ADS 16064 A=SAO 072473.
V1742 Cyg=19 <sup>h</sup> 22 <sup>m</sup> 49 <sup>s</sup> +27°40'35", 1900 [8754]= CI3 2450.	V363 Lac = BD-48°3827 (9.4)=DO 41905 (R=S 10844 [8762].
V1743 Cyg=HR 7442 [8755]= BD+48°2914 (6.5)= HD 184786 (Mb)=IRC +50300=SAO 048589.	V364 Lac = BD+37°4713 (8.2)= HD 216429 (A0)= SAO 072799 [8767].
V1744 Cyg=BD+30°3658 (7.8)=HD 185224 (B9) [8747]= SAO 068578.	DK Leo=Vys 124 [8768]=AC+22°214-129.
V1745 Cyg=BD+29°3672 (7.5)=HD 185332 (A2) [8756]=SAO 087474.	VW Lyn=GD 99 [8400].
V1746 Cyg=25 Cyg=HR 7647=BD+36°3806 (5.8)=HD 189687 (B3) [8663]= = SAO 069231.	V477 Lyr = Central star of the plane- tary nebula Abell 46 [8749], 8769]=NSV 10973.
V1747 Cyg=20 <sup>h</sup> 08 <sup>m</sup> 25 <sup>s</sup> -43°35'47", 1950.0 [8757]= CI3 2451.	V478 Lyr = BD+30°3425 (7.8) = HD 178450 (G5) [8770] = SAO 067836.
V1748 Cyg=1 [8758] in the nebula IC 1318a.	XZ Men = CoD-80°166 (7.9)=CPD -80°132 (7.5)=HD 31908 (A3) [8447]= SAO 256135.
V1749 Cyg=BD+35°4077 [8743]= CI3 2355.	AX Mic = CoD-39°14192(7.3)=CPD -39°8920 (7.4)=HD 202560 (Map) [8771]=SAO 212866.
V1750 Cyg=B2 [8759].	V646 Mon = BD-0°1572 (8.7)=HD 53116 (A0) [8385]= SAO 134128.
V1751 Cyg=2 [8758] in the nebula IC 1318c.	V647 Mon = BD-0°1618 (9.3) [8772] = = HDE 293396 (B2).
V1752 Cyg=R1 [8759].	GK Mus = S 6358 [4001]=K3 II 6839 = = NSV 5205.
V1753 Cyg=R2[8759].	GL Mus = S 6368 [4001]= K3 II 6853 = = NSV 5281.
V1754 Cyg=B3 [8759].	GM Mus = S 6395 [4001]= K3 II 6901 = = NSV 5507.
V1755 Cyg=R3 [8759].	GN Mus = S 6410 [4001]= K3 II 6936 = = NSV 5781.
V1756 Cyg=R4 [8759].	GO Mus = S 6411 [4001]= K3 II 6940 = = NSV 5831.
V1757 Cyg=R5 [8759].	GP Mus = 92 [8752].
V1758 Cyg=2 [8748].	QY Nor = CoD-53°6384 (6.8)=CPD -53°7015 (6.7)=HD 143658 (A0) [8415]= SAO 243296.
V1759 Cyg=CI3 2315 [8760, "γιαρούς].	QZ Nor = CoD-54°6576 (9.2)=CPD -54°7159 (8.8)=HD 144972 (K0)= SAO 243412 = BV 537 [4381]= NSV 7493.
V1760 Cyg=Nova? 1980 [8761].	
V1761 Cyg=S 10841 [8762].	
DM Dra = 4(15 <sup>h</sup> 33 <sup>m</sup> 0 +59°57', 1950.0) [8738]= CI3 2426.	
DN Dra = G 226-29 [8763].	
OT Gem=HR 2817=BD+15°1564 (7.0)= = HD 58050 (B3)= SAO 096866= = 305.1934 [0196]= P 3025 = = K3 II 1033= NSV 3574.	
V773 Her = HR 6176 [8488, Winzer]= BD +15°3029 (6.5)= HD 149822 (A0p)= = SAO 102271.	
V774 Her = BD+22°3406 (9.1) [8764] = HD 171314 (K2)= SAO 086187.	

CE	Oct	= CoD-79°791(7.8) = -79°1052 (7.5) = HD 188520 (A2) [8773] = = SAO 257764.	V1081 Ori = 66 [8778] = CII3 2453. V1082 Ori = 74 [8778] = CII3 2459. V1083 Ori = 71 [8778] = CII3 2457. V1084 Ori = R8 [8779].
V2119 Oph	Oph	= F2 near NGC 6284 [8774].	V471 Per = M 1-2, 133-8°1 [8781].
V2120 Oph	Oph	= V6 in NGC 6284 [8774].	ξ Per [5160] = 46 Per = HR 1228 = = BD +35°775 (4.2) = HD 24912 (OeS) = SAO 056856 = Zi 264 = = K3 II 100364 = NSV 1427.
V2121 Oph	Oph	= V10 in NGC 6284 [8775].	ψ Per [8783] = 37 Per = HR 1087 = = BD +47°857 (5.3) = HD 22192 (B5p) [7855] = SAO 038980 = = NSV 1200...
V2122 Oph	Oph	= F4 near NGC 6284 [8774].	SZ Pic = CoD-43°2114 (7.7) = CPD -43°710 (8.3) = HD 39917 (G0) [8784] = SAO 217600.
V2123 Oph	Oph	= V11 in NGC 6284 [8775].	AO Psc = E [8782] = H 2252-035 = = 3A 2254-033.
V2124 Oph	Oph	= F1 near NGC 6284 [8774].	QS Pup = HR 3058 = CoD-46°3460 (6.5) = = CPD-46°1796 (6.4) = HD 63949 (B2) [8787] = SAO 219034.
V2125 Oph	Oph	= 52 Oph [8415] = HR 6545 = BD -21°4659 (6.5) = CPD-21°6421 (6.6) = HD 159376 (A0) = SAO 185526.	QT Pup = CoD-38°3714 (10) = C2 near NGC 2477 [8788] = carbon star in NGC 2477 [7892].
V2126 Oph	Oph	= HR 6709 [8415] = BD+0°3832 (7.1) = IID 164258 (A2p) = SAO 123004.	QU Pup = HR 3078 = CoD-42°3610 (6.6) = = CPD-42°1726 (6.6) = HD 64365 (B5) [8787] = SAO 219076.
V2127 Oph	Oph	= CII3 2449 (18°01'0+09°17' 1950.0) [8776].	QV Pup = CoD-29°5141 (10) = W 014-06 [7892].
V1057 Ori	Ori	= BD+13°852 (8.2) = HD 34454 (Mb) = DO 1049 (M5) = IRC +10082 = GC 6483 = 37 [8777] = = NSV 1912.	VW Pyx = 0855-28 [8789] = Central star of the planetary nebula K1-2 [8790] = NSV 4326.
V1058 Ori	Ori	= 70 [8778] = CII3 2456.	V4065 Sgr = 18°16'.5-24°45' [8791, Hon- da] = Nova Sgr 1980.
V1059 Ori	Ori	= 73 [8778] = CII3 2458.	V4066 Sgr = Var 155 [6278] = NSV 11003.
V1060 Ori	Ori	= 84 [8778] = CII3 2468.	V4067 Sgr = V32 (M22) [8792, Watt].
V1061 Ori	Ori	= 78 [8778] = CII3 2463.	V4068 Sgr = V17 (M22) [8785, Swope].
V1062 Ori	Ori	= 67 [8778] = CII3 2454.	V4069 Sgr = V33 (M22) [8792, Watt].
V1063 Ori	Ori	= R1 [8779].	V927 Sco = 3 Sco = HR 5912 [8054] = = CoD-24°12365 (6.7) = CPD -24°5590 (6.5) = HD 142301 (B8) = SAO 183914.
V1064 Ori	Ori	= 77 [8778] = CII3 2462.	MO Ser = V1 (NGC 6535) [5114].
V1065 Ori	Ori	= 68 [8778] = CII3 2455.	MP Ser = V2 (NGC 6535) [8793].
V1066 Ori	Ori	= 65 [8778] = CII3 2452.	SS Sex = 25 Sex = HR 4082 = BD-3°2911 (6.3) = HD 90044 (B9) [2590] = = SAO 137533.
V1067 Ori	Ori	= 76 [8778] = CII3 2461.	V782 Tau = Plf 528 [8794] = CII3 2477.
V1068 Ori	Ori	= 81 [8778] = CII3 2465.	
V1069 Ori	Ori	= 3 [2849] = R3 [8779] = II 1292 = = Brun 150 = K3 II 6204 = NSV 2162.	
V1070 Ori	Ori	= 82 [8778] = CII3 2466.	
V1071 Ori	Ori	= Parenago 1644 [8780].	
V1072 Ori	Ori	= 39 [8428] = II 2025 = CII3 2492.	
V1073 Ori	Ori	= 298 [8043] = II 2058 = Brun 734.	
V1074 Ori	Ori	= 79 [8778] = CII3 2464.	
V1075 Ori	Ori	= R5 [8779] = II 2372.	
V1076 Ori	Ori	= 208 [2849] = 64 [8778] = K3 II 6321 = NSV 2417.	
V1077 Ori	Ori	= Brun 987 [2850] = 69 [8778] = = K3 II 100632 = NSV 2422.	
V1078 Ori	Ori	= 75 [8778] = CII3 2460.	
V1079 Ori	Ori	= R6 [8779].	
V1080 Ori	Ori	= 83 [8778] = CII3 2467.	

- V783 Tau = Plf 536 [8794] = CII3 2483.  
 V784 Tau = Plf 524 [8794] = CII3 2476.  
 V785 Tau = T 61b [8795] = Plf 486.  
 V786 Tau = T 62b [8795] = Plf 487.  
 V787 Tau = T 63b [8795] = Plf 526 [8794] =  
     = Plf 488.  
 V788 Tau = Plf 531 [8794] = CII3 2479.  
 V789 Tau = T 70b [8795] = Plf 491.  
 V790 Tau = T 71b [8795] = Plf 492.  
 V791 Tau = Plf 535 [8794] = CII3 2482.  
 V792 Tau = 1 [8796] = Plf 521.  
 V793 Tau = T 64b [8795] = Plf 489.  
 V794 Tau = T 65b [8795] = Plf 490.  
 V795 Tau = 2 [8796] = Plf 522.  
 V796 Tau = T 72b [8795] = Plf 493.  
 V797 Tau = Plf 538 [8794] = CII3 2484.  
 V798 Tau = Plf 539 [8794] = CII3 2485.  
 V799 Tau = Plf 534 [8794] = CII3 2481.  
 V800 Tau = 3 [8796] = Plf 523.  
 V801 Tau = R 10 [8797]. In Pleiades region.  
 V802 Tau = R11 [8797]. In Pleiades re-  
     gion.  
 V803 Tau = Plf 533 [8794] = CII3 2480.  
 V804 Tau = Plf 530 [8794] = CII3 2478.  
 V805 Tau = A 351 [8798]. Member of the  
     Hyades cluster.  
 V806 Tau = 23 in the Taurus dark cloud  
     complex [8799].  
 V807 Tau = CII3 2448 [8800].  
 V808 Tau = BD+24°692(9.2) [8801] = HD  
     283882 (K5) = SAO 076773.  
 V809 Tau = 137 Tau [8786, *Winzer*] =  
     = HR 2033 = BD+14°1060(6.0) =  
     = HD 39317 (B9) [8418] = SAO  
     094945.  
 PX Tel = V15 (NGC 6584) [8802].  
 PY Tel = S 7657 [4195] = BV 1444  
     [6031] = K3 II 7814 = NSV 10672.  
 PZ Tel = CoD-50°12190(8.0) = CPD  
     -50°10862(8.0) = HD 174429  
     (G5) [8803] = SAO 245781.
- LL TrA = CoD-62°1021 (8.0) = CPD  
     -62°5193 (6.9) = HD 144231 (B9)  
     [8415] = SAO 253437.  
 LM TrA = 485.1933 [4488] = HV 8862 =  
     = P 1076 = 1 [8661] = K3 II 2624 =  
     = NSV 7605.  
 LN TrA = 3 [8661].  
 LO TrA = 6 [8661].  
 LP TrA = HR 6204 = CoD-66°1991 (5.6) =  
     = CPD-66°3009 (5.7) = HD  
     150549 (A0p) [8415] = SAO  
     253688.  
 LQ TrA = 8 [8661].  
 DS UMa = GR 300 [8804].  
 DT UMa = GR 301 [8804].  
 DU UMa = GR 305 [8804].  
 IS Vel = HR 3213 [8787] = CoD-47°3653  
     (5.9) = CPD-47°1920 (6.3) =  
     = HD 68324 (B3) = SAO 219513 =  
     = SAO 219515.  
 IT Vel = CoD-46°4025 (7.5) = CPD  
     -46°2383 (7.8) = HD 70084 (B5)  
     [8805] = SAO 219751.  
 IU Vel = HR 3593 [6311] = CoD-42°4875  
     (6.6) = CPD-42°3235 (6.2) =  
     = HD 77320 (B3) [6313] = SAO  
     220738 = NSV 4349.  
 IV Vel = HR 3941 [8420] = CoD-52°3465  
     (6.7) = CPD-52°2980 (7.3) =  
     = HD 86466 (B3) = SAO 237526.  
 IW Vel = HR 4274 [8403] = CoD-50°5534  
     (6.4) = CPD-50°3802 (7.2) =  
     = HD 94985 (A3) = SAO 238622.  
 PV Vul = 1 (19<sup>h</sup>27<sup>m</sup>40<sup>s</sup> +25°45'0, 1900.0)  
     [8753] = CII3 2428.

### Supplementary Literature List

2590. *J.Manfroid, P.Renson*, IBVS №1824, 1980.
8043. *W.H.Warren, Jr., J.E.Hesser*, ApJ Suppl 34, 115, 1977.
8637. *A.A.Henden*, MN 192, 621, 1980.
8661. *M.Goossens, C.Waelkens*, IBVS №1828, 1980.
8663. *J.R.Percy, S.M.Jakate, J.M.Matthews*, AJ 86, 53, 1981.
8730. *M.V.Penston, M.J.Penston, P.Murdin, W.L.Martin*, MN 172, 313, 1975.
8731. *J.E.Grindlay*, ApJ 232, L 33, 1979.
8732. *H.Geßner*, MVS 8, H. 9, 157, 1980.
8733. *G.Burki, M.Mayor*, IBVS №1851, 1980.
8734. *Z.Alksne, A.Alksnis*, IBVS №1831, 1981.
8735. *E.W.Gottlieb, W.Liller*, ApJ 207, L 135, 1976.
8736. *Н.Ф.Чуйайнов*, Изв. КрАО 54, 89, 1976.
8737. *J.A.Eaton, D.S.Hall, G.W.Henry, H.J.Landis, T.G.McFaul, T.R.Renner*, IBVS №1902, 1980.
8738. *Дж.А.Смепанян*, Рукопись, 1981.
8739. *T.Chlebowski, J.P.Halpern, J.E. Steiner*, IAU Circ №3529, 1980.
8740. *D.W.Kurtz*, MN 186, 575, 1979.
8741. *C.W.Venimore*, NZAS Publ №7, 11, 1979.
8742. *W.Chr.Martin*, Leid Ann 17, pt. 2, 1938.
8743. *Г.В.Абраамян*, АИ №920, 1976.
8744. *A.Middle ditch, A.Koski, M.Burbridge*, IAU Circ №3510, 1980.
8745. *G.Burki, M.Mayor, C.Waelkens*, AsAp 91, 276, 1980.
8746. *Г.В.Абраамян*, АИ №1025, 1978.
8747. *B.Vetö, W.Schöneich, Yu.S.Rastamov*, AN 301, №6, 317, 1980.
8748. *I.Jankovics, N.D.Melikjan, M.K.Tsvetkov*, IBVS №1779, 1980.
8749. *G.Q.Abell*, ApJ 144, 259, 1966.
8750. *Y.Kozai, H.Kosai*, IAU Circ №3590, 1981.
8751. *E.C.Olson*, IBVS №1825, 1980.
8752. *E.J.Grayzeck*, AJ 83, 1390, 1978.
8753. *Б.Л.Чаганян, В.Б.Чаганян*, Рукопись, 1981.
8754. *Б.Л.Чаганян*, Рукопись, 1981.
8755. *D.R.Skillman, T.G.McFaul*, IBVS №1829, 1980.
8756. *R.Peniche, J.H.Peña, G.Sánchez, J.Warman*, PASP 92, 300, 1980.
8757. *И.А.Дубко*, Рукопись, 1981.
8758. *K.P.Tsvetkova*, IBVS №1890, 1980.
8759. *K.P.Tsvetkova*, IBVS №1887, 1980.
8760. *С.В.Инамов*, АИ №1122, 1980.
8761. *M.Honda*, IAU Circ №3546, 1980.
8762. *H.Geßner*, MVS 8.H. 10, 177, 1980.
8763. *J.R.Gustafson, J.T.McGraw*, BAAS 12, 863, 1980.
8764. *F.M.Mahmoud, M.A.Soliman*, IBVS №1866, 1980.
8765. *G.W.Henry*, IBVS №1927, 1981.
8766. *P.North*, IBVS №1914, 1981.
8767. *P.Frank*, IBVS №1885, 1980.
8768. *I.C.Busko, G.RQuast, C.A.O.Torres*, IBVS №1898, 1980.
8769. *A.D.Grauer, H.E.Bond*, BAAS 12, 848, 1980.
8770. *G.W.Henry*, IBVS №1928, 1981.
8771. *P.B.Byrne*, MN 195, 143, 1981.
8772. *Th.Neckel, R.Chini*, AsAp Suppl 39, №3, 411, 1980.
8773. *D.W.Kurtz*, MN 193, 51, 1980.
8774. *H.B.Sawyer*, DDO Publ 1, №14, 285, 1943.
8775. *Ch.M.Clement, H.Sawyer Hogg, T.R.Wells*, AJ 85, №12, 1604, 1980.
8776. *А.Ю.Ногоскин*, Рукопись, 1981.
8777. *R.Racine*, AJ 73, 233, 1968.
8778. *R.Sh.Natsvlishvili*, IBVS №1926, 1981.
8779. *M.K.Tsvetkov, S.A.Tsvetkov, A.G.Tsvetkova*, IBVS №1889, 1980.
8780. *M.Gavin*, IAU Circ №3573, 1981.
8781. *J.D.Drummond*, AsAp 88, L 11, 1980.
8782. *R.E.Griffiths, D.Q.Lamb, M.J.Ward, A.S.Wilson, P.A.Charles, J.Thors tensen, I.M.McHardy, A.Lawrence*, MN 193, №2, 25P, 1980.

8783. *S.L.Baliunas, M.A.Ciccone, E.F. Guinan, P.Miskinis*, BAAS 7, №2, pt.I, 252, 1975.
8784. *J.Andersen, B.Nordström, E.H.Olsen*, IBVS №1821, 1980.
8785. *H.Shapley*, HB №848, 4, 1927.
8786. *P.Renson*, AsAp 92, 30, 1980.
8787. *C.Sterken, M.Jerzykiewicz*, Lect Notes Phys №125, 105 (Tucson 1979; Nonrad. and Nonlin. Stell. Puls.), Springer, 1980.
8788. *F.B.A.Hartwick, J.E.Hesser*, ApJ 192, 391, 1974.
8789. *L.Kohoutek*, BAC 15, №4, 161, 1964.
8790. *Bond, Grauer*, BAAS 12, №1, 218, 1980.
8791. *H.Kosai*, IAU Circ №3533, 1980.
8792. *A.Wehlau, H.Sawyer Hogg*, AJ 82, 137, 1977.
8793. *M.H.Liller, C.Coutts Clement*, AJ 82, 965, 1977.
8794. *Л.В.Мирзоян, О.С.Чавуашян, Г.Б.Оганян, В.В.Амбарян, А.Т.Гарифбожанян, Н.Д.Меликян, Р.Ж.Нацелишвили*, АФ 17, № 1, 71, 1981.
8795. *G.Hero*, Ton Bol 2, №1, 3, 1976.
8796. *I.Jankovics, J.Kelemen, M.K.Tsvetkov*, IBVS №1780, 1980.
8797. *M.K.Tsvetkov, A.G.Tsvetkova, S.A.Tsvetkov*, IBVS №1888, 1980.
8798. *P.Pesch*, ApJ 178, 203, 1972.
8799. *J.H.Elias*, ApJ 224, 857, 1978.
8800. *У.А.Нурманова*, АИ №1154, 1981.
8801. *B.W.Bopp, P.V.Noah, A.Klimke*, AJ 85, 1386, 1980.
8802. *A.J.Millis, M.H.Liller*, AJ 85, 235, 1980.
8803. *D.W.Coates, L.Halperin, P.Sartori, K.Thompson*, IBVS №1849, 1980.
8804. *G.Romano*, IBVS №1865, 1980.
8805. *J.F.Dean*, MNASSA 39, №1-4, 13, 1980.