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 Astronomisches Institut der Universität Erlangen-Nürnberg
 Band VI, Nr. 40

BRIGHT SOUTHERN BV-STARS

On sky patrol plates of the Bamberg Southern Station 25 further stars were found whose variability seems to be real according to the material available till now.

For notice

The BV-stars with numbers from 854 up to 870 are not published in the INFORMATION BULLETIN VARIABLE STARS, COMMISSION 27 OF THE I. A. U. (BUDAPEST). These stars are fainter objects of the southern sky not to be found in the major catalogues (HARVARD, CORDOBA, CAPE). Stars not registered in these catalogues will be published in the future in "VERÖFFENTLICHUNGEN DER REMEIS-STERNWARTE BAMBERG" only.

BV 854 - BV 870: see VERÖFFENTLICHUNGEN DER REMEIS-STERNWARTE BAMBERG, Bd. VI, Nr. 36

BV 871 = CoD -37° 777(9 ^m .3)	= HD 12 463 (Go)	A _{pg} = 0 ^m .20
BV 872 = CoD -67° 1216(4 ^m .7)	= HD 106 849 (Mb)	A _{pg} = 0 ^m .20
= K3Π 101257(4 ^m .2 Mb)		
BV 873 = CoD -69° 1080(8 ^m .5)	= HD 113 956 (Ao)	A _{pg} = 0 ^m .20
BV 874 = CoD -62° 891(6 ^m .0)	= HD 131 492 (B3)	A _{pg} = 0 ^m .40
BV 875 = Cap -20° 6090(9 ^m .6)		A _{pg} = 0 ^m .35
BV 876 = BD -3° 3758(7 ^m .3)	= HD 135 895 (Ao)	A _{pg} = 0 ^m .20
BV 877 = CoD -24° 12156(8 ^m .8)	= HD 138 503 (B5)	A _{pg} = 0 ^m .35
BV 878 = CoD -44° 10556(9 ^m .3)	= HD 143 085 (Fo)	A _{pg} = 0 ^m .35
= K3Π 2520 = HV 2963		
BV 879 = CoD -59° 5992(8 ^m .5)	= HD 143 511 (Ao)	A _{pg} = 0 ^m .25

BV 880 = CoD -38 ^o 10893(7 ^m 3)	= HD 144 668 (Ao)	A _{pg} = 0 ^m .30
CoD -38 ^o 10894(7 ^m 0)	= HD 144 667 (Ao)	
BV 881 = CoD -52 ^o 7603(7 ^m 3)	= HD 149 401 (Ma)	A _{pg} = 0 ^m .30
BV 882 = CoD -36 ^o 11034(9 ^m 5)	= Cap -36 ^o 7064(9 ^m 6)	A _{pg} = 0 ^m .25
BV 883 = CoD -42 ^o 12317(9 ^m 8)	= Cap -42 ^o 7859(9 ^m 4)	A _{pg} = 0 ^m .20
BV 884 = CoD -43 ^o 12674(8 ^m 1)	= HD 171 577 (Ao)	A _{pg} = 0 ^m .35
BV 885 = CoD -57 ^o 7406(7 ^m 8)	= HD 174 139 (Ao)	A _{pg} = 0 ^m .30
BV 886 = BD -11 ^o 4766(9 ^m 3)	= HD 174 245 (B8)	A _{pg} = 0 ^m .40
BV 887 = CoD -52 ^o 8886(10 ^m)	= Cap -52 ^o 11289(10 ^m 2)	A _{pg} = 0 ^m .30
BV 888 = BD -19 ^o 5292(8 ^m 0)	= HD 177 559 (B5)	A _{pg} = 0 ^m .40
BV 889 = CoD -53 ^o 8070(9 ^m 4)	= HD 179 364 (A2)	A _{pg} = 0 ^m .20
BV 890 = CoD -48 ^o 13332(10 ^m)		A _{pg} = 0 ^m .20
BV 891 = BD -18 ^o 5593(8 ^m 0)	= HD 190 642 (G5)	A _{pg} = 0 ^m .25
BV 892 = CoD -42 ^o 14707(9 ^m 9)	= Cap -42 ^o 9020(10 ^m 2)	A _{pg} = 0 ^m .40
BV 893 = CoD -80 ^o 767(7 ^m 6)	= HD 196 818 (G5)	A _{pg} = 0 ^m .30
BV 894 = CoD -72 ^o 1636(8 ^m 5)	= HD 197 070 (A5)	A _{pg} = 0 ^m .20
BV 895 = CoD -51 ^o 12963(8 ^m 2)	= HD 204 554 (F5)	A _{pg} = 0 ^m .20

Remeis-Observatory
Bamberg, 1967 Januar 1

W. STROHMEIER