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

NUMBER 722

Konkoly Observatory Budapest 1972 October 9

PHOTOELECTRIC OBSERVATIONS OF V 1057 AND V 1329 Cyg

Photoelectric observations of the variables V 1057 and V 1329 Cyg have been obtained with the 60 cm (f/5) telescope of Hamburg Observatory. The measured magnitude differences were transformed to the UBV-system. Photometric standards of the open cluster NGC 6910 were chosen. The observations are given in the Table.

Star		$^{\mathtt{JD}}\mathtt{hel}$	V	B-V	U-B
V 1057 Cyg	244	1187.4569	9.480	+1.217	+0.666
Comparison		•			
BD +43 <sup>O</sup> 3781		-	9.944	+1.337	+1.398
V 1329 Cyg=HBV475		0836.4137	12.797	+0.361	-0.726
		0863.3513	12.922	+0.231	-0.639
		1187.4110	13.066	+0.362	-0.609
		1239.3763	13.128	+0.556	-0.619
Comparison					
BD +35 <sup>0</sup> 4290		-	10.336	+1.121	+0.834

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