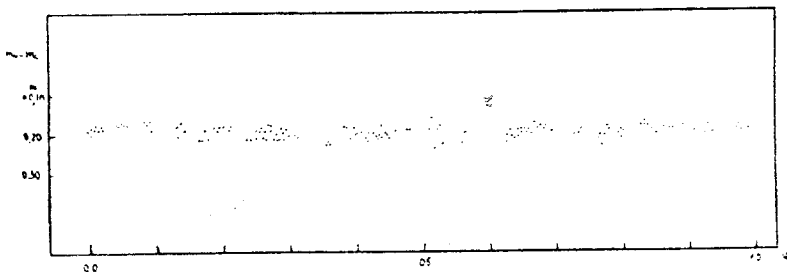


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ABOUT THE VARIABILITY OF THE ECLIPSING VARIABLE STAR NQ HER

In 9 nights in the period of April-September 1968 observations were obtained on the variability of the eclipsing variable star NQ Her using the photoelectric photometer of the Bucarest Astronomical Observatory. The 277 observations indicated no variability. For comparison the star BD +18°3580 (7th9) has been used



The figure presents our observations with the period $P = 0^d 870218$ given in the GCVS.

January 10, 1971

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