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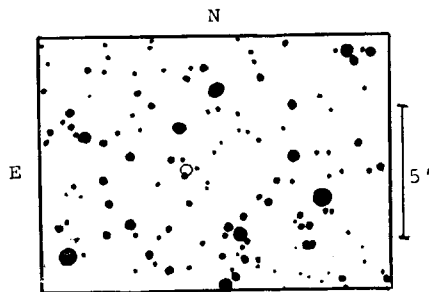
A NEW EMISSION OBJECT

A new emission object (RA = $19^{\text{h}}39^{\text{m}}8$, Decl. = $+16^{\circ}38'$; 1950) was discovered on the objective-prism plate taken by B. Balázs O.D. Dokuchaeva and Zs. Vizi with the 60/90/180 cm Schmidt-camera at the Pizskéstető Observatory (Hungary).

The object shows remarkable continuous and emission-line spectra. The emission H α - H ζ , [OIII] N $_1$, N $_2$, probably HeI 5876, HeII 4686 and others seem to be present.

The cursory examination of a series of direct photographs (1898-1976) of Sternberg State Astronomical Institute (Moscow) showed great light changes. The star was invisible to April 1975 (limit of plates from 13^m to 17^m). From 4 April to September 1975 the magnitude of the object rose from 16^m to 11^m. From September 1975 to July 1976 the magnitude varied between 11^m-12^m. The Palomar Sky Survey gave about seventeenth magnitude (O-chart) and probably remarkable red colour for 1950.

The object may be a slow Nova or object similar to variable stars V 1016 and V 1329 Cyg.



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