COMMISSION 27 OF THE I. A. U. INFORMATION BULLETIN ON VARIABLE STARS NUMBER 413

Konkoly Observatory Budapest 1970 January 9

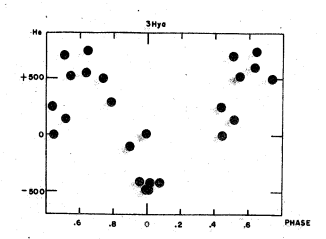
3 HYA = HD 72968

We wish to announce the period of magnetic variation of 3 Hya (=HD 72968), which we have found to be 40606. The analysis was carried out on the published measurements of field intensities as reported by Babcock (Ap.J.Suppl.,3, 141, 1958). The method by which such data are analyzed will be published elsewhere.

The ephemeris is given by

J.D. (magnetic minimum) = 2433002.63 + 4000 E.

The accompanying graph shows the magnetic measurements with phases computed from the above formula.



RAPHAEL STEINITZ DIANE M.PYPER

Department of Physics and Astronomy
Tel-Aviv University
Ramat-Aviv, Tel-Aviv
Israel