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CG LIBRAE

The variable CG Librae was presented by S.V.M. Clube et al. (Mem.R.A.S. 72,101-1969) as a c-type RR Lyr variable with period $P = 0^d.442689$ and amplitude $0^m.6$. The corresponding light curve (Fig.1a) is however rather scattered and asymmetrical.

Using the data given by Clube et al. the new period $P = 0^d.3068674$ has been found. The corresponding light curve (Fig.1b), which is fairly sinusoidal, seems to be more proper for an RRC variable.

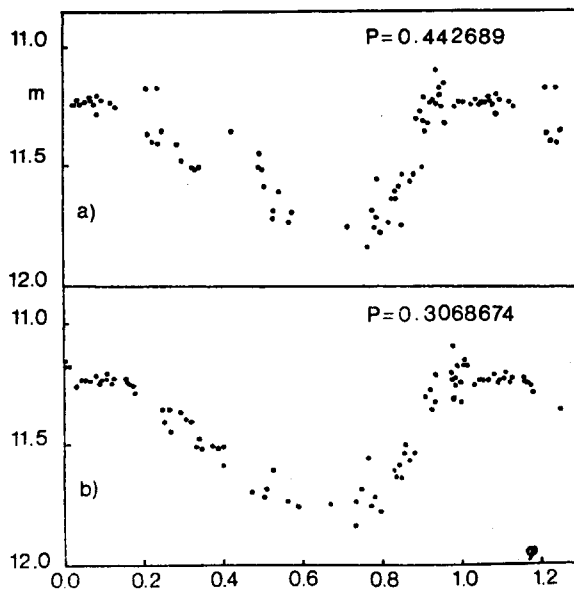


FIG 1

November 12, 1974.

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