

ABSTRACTS

METEOR, Circular of amateur astronomical observations URANIA Observatory, Budapest I., Sánc u. 3/b. Hungary.

The possibility of the amateur observations /p.2/.

Observations on the planet Jupiter /L.Bartha/. Part. I./p.3/.

The methods of drawing, and the estimation of the brightness of belts and of the Great Red Spot.

Two bright variables /R and VW Uma/. /p.6/.

A program for meteor-observers /Cs.Mezősi/. /p.7/.

New variable star? /p.8/.

The Julian Days /A.Ponori Th./ /p.8/.

OBSERVATIONS

The dichotomy of the planet Venus in the year 1970. /p.9/.

T.Torma, Budapest. Date of the observed dichotomy: 19.08. 1970, \pm 2 days, ten day before the predicted data.

Maxima of same Mira type variables in the year 1970. /p.10/.

L. Bartha, Jósvaló and S.Keszthelyi, Orosháza. The data of the observed maximal brightness R Leo; J.D. = 2 440 748, R UMa: 2 440 780 and R Dra: 2 440 825.

The maximal brightness of the variable star Cygni. /p.10/.

Many observations from the hungarian amateurs give the data of maximal brightness: 15. 10. 1970 or. J.D. = 2 440 875.

The length of the last two cycles: 398 and 405 days.

Observations of Nova Aql and Nova Sct. L.Bartha, Jósvaló /p.10/.

The photographic brightness of the comet Abe 1970g. /p.11/.

L.Balázs, Pécs. The colour index, derived from 7 photographs for the time interval 10. 09. 1970. - 22. 09. 1970: - 22. 09. 1970:

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