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## ABSTRACTS

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- Light variations of Y Lyn between 1976 and 1984 /p.2/

The power spectrum analysis of the light curve of the red supergiant Y Lyn shows the presence of three periodic terms, which may be interpreted as the fundamental and first and second overtone radial modes. More details will be published elsewhere.

- W Cassiopeiae 1973 - 1984 /p. 30./

The author gives the following elements for mira variable W Cas: period: 405.3 days, range  $9^m.1-11^m.7$ . These values are very close to the elements mentioned in GCVS. The author used 350 Hungarian light estimates to produce the light curve.

- 10th meeting of the Pleione Variable Star Observing Network

This meeting will be held on 30th March, 1985 at Conference Hall of Budapest Planetarium. For more details please contact Attila Mizser /H-1016 Budapest, Asztalos J. u. 2/b./.

- Summer programs

The 7th meeting and competition of astronomical study circles and the conference of study circle leaders will be held between 21st and 24th August, 1985, in Tatabánya. For further information please contact Both Előd, Uránia Observatory, H-1016 Budapest, Sánc u. 3/b.

International conference on the 10-years jubilee of the small Planetarium in Pécs with the title "Public contacts of planetariums" will be held in southern Hungarian city, Pécs, at the very end of August. For details contact: Schalk Gyula, H-1088 Budapest, Bródy S. u. 16.