• The R CrB type variables /p. 2./

In this part the author characterizes the RCB type variables, regularly observed by Hungarian amateurs. On Fig. 1. one can see the minimum of R CrB in 1983/84, based on the observations of PVH. On Fig. 2. the long minimum of the same star in the 1960's can be seen. Fig. 3. shows the light curve of RY Sgr in 1983/84.

Radiant catalog /p. 17./

In the catalog we give the dates of maxima, the solar longitude values, the coordinates of the radiant, the average geocentric velocity and the referring solar longitude value for the 58 most important meteor streams. The catalog is based on the data of Meteor News 1977/1. All of the listed streams are active and by amateur methods easy observable.

The light changes of R Sct /p. 27./

The author tells the history of the observation of the star. Later on gives the summary of the observations, carried out by Hungarian amateurs in the term 1968 - 1983. There are altogether 2444 data of 121 observers, the yearly amount of observations is given by the table on p. 27. On p. 30. one can see the parameters of the star according to GCVS and the observed dates of main minima.

