

## Meteor observations in May and June (p. 23.)

There were 23 visual observers in these two months, working altogether 81.7 hours. Eta Aquarids couldn't be observed because of bad weather circumstances, Lyrids were weaker than expected. There were five fireballs observed. The most interesting photographic observation was made on 18/19th June, between 20:50 and 21:07 UT. On the drawing made on the basis of the original photo we can see a point-flash. Visually observed it was as bright as  $-2...-3$  magnitudes and had a duration of 0.2 seconds. The flash was visually observed at 20:56.8 UT and can be either a head-on meteor or possibly a gamma ray burster.

## Maxima of dwarf novae in 1984 (p. 34.)

Last year the observers of the Pleione Variable Star Observing Network observed twenty-five dwarf novae at or near maximum. We made a total of 610 estimates on 121 single maxima. Results are listed in order of Harvard Designations on p. 34-36. Altogether 27 members took place in observational work, their names and name codes are listed in the table of p. 37. (column 1.). In columns 2. and 3. you can find the number of dwarf novae observed in maximum and the number of light estimates made around maximum.