CORONAL PHOTOGRAPHY AT H-ALPHA

K. E. RANGARAJAN and SUNETRA GIRIDHAR Indian Institute of Astrophysics, Bangalore-560 034

(Received 13 October 1980)

The purpose of the experiment was to photograph the corona through a narrow band H_{α} transmitting filter.

DESCRIPTION

A 10cm aperture, 100cm focal length telescope formed the image of the sun and the corona which was photographed through a Halle H_{α} -filter of 0.5Å pass band.

SUMMARY OF PRELIMINARY RESULTS

Two well exposed photographs, one in the H_{α} core and the other 0.75Å away from the core, have been obtained.

LOCATION.

Jawalagera, Karnataka. Long. 76° 52′, 52″E, Lat. 15° 50′ 57″N.