

NOTES

No.

4440. A group of the old cycle with regular polarities.
4442. A group of the old cycle with regular polarities.
4446. A high latitude group with polarities like those of the old cycle.
Probably a group of the new cycle with irregular polarities.
4448. On April 20 and 21, a small spot with N polarity preceded the large "leading" spot which had S polarity. This spot was so small compared to the rest of the group that it was ignored in the classification.
4449. On April 29, this group consisted of a small spot with N polarity. Although it was in the following part of the faculae, its latitude and polarity indicate that it was the preceding member of the bipolar group seen on April 27.

 NOTE ON APPOINTMENTS AT THE LICK OBSERVATORY

BY R. G. AITKEN

The following appointments to fellowships in the Lick Observatory have been made for the year beginning July 1, 1934:

Dr. Gerrit P. Kuiper, Alexander Morrison Fellow
 Dr. Arthur B. Wyse, Martin Kellogg Fellow
 Mr. E. H. Cherrington, Lick Observatory Fellow
 Miss Elizabeth H. Gillespie, Lick Observatory Fellow

 PERSONAL NOTES

At the Commencement exercises of the University of California on Friday, May 18, the degree of Doctor of Philosophy was formally conferred upon five graduate students in astronomy who had completed the requirements for the degree during the academic year: Claude Anderson, Boris Karpov, Nicholas U. Mayall, Arthur B. Wyse, and Richard Zug.

Miss Phyllis Hayford, assistant in the Lick Observatory, and Mr. William Lawrence Hutchings, teaching fellow in the Department of Mathematics in the University of California, were married in Berkeley, California, on Sunday, May 27, 1934.