

## 'Junketeers' See Spooner-Thayer

The next All-University Junket will be conducted through Spooner-Thayer museum tomorrow evening at 70'clock. Miss M. Moodie, curator of the museum, has arranged for a guide group which will conduct the tour of the museum.

Displays of the oil and water paintings by Paul Mannin, a University of Kansas graduate; prints of Kansas Landmarks furnished by Margaret Whittemore, Topeka; a collection of unusual photographs of familiar subjects, furnished by the K.U. Camera Club under the direction of Oren Bingham of the photographic bureau; and a collection of photographs of wild flowers by Professor Stevens are some of the features that will be in the museum only temporarily

In addition to these displays on second floor, the tour will be directed through the entire building including all of the permanent art collections ranging from doll displays to displays of the finest of china and furniture.

Members of the guide group are:
Mrs. Lindley, Miss Watson, Mrs.
Dains, Mr. and Mrs. Bingham; Miss
Smelser, Mr. and Mrs. Tom Jones,
Miss Ellsworth, Mr. and Mrs.
Frazier, Miss Dunkel. Miss Tisworth
Wilder, Schmitt, and Trickey.

## Junket Affords Trip To Moon

## Telescope to Be Used; Astronomical Apparatus Will Be Explained

A trip to the moon via telescope is planned for summer sessionites attending the junket this evening starting at 7:45 o'clock at the observatory.

R. Stanley Alexander, assistant instructor in physics, will demonstrate and explain the use of various astronomical apparatus which includes a sidereal clock used by astronomers to measure time by the stars.

Visitors will have an opportunity to see the moon through the 6-inch telescope in the small dome. "It is impossible to magnify the image of a star," said Mr. Alexander. "While planets and the moon appear as discs and a great deal of detail can be shown through the telescope, a star is seen only as a point of light."

A 27-inch telescope which is used only for photographic purposes, and the spectroscope which breaks the light into its component colors and next to the telescope is probably the most powerful instrument used in astronomy, will be on display for visitors. From data obtained by using the spectroscope it is possible to determine the motion, temperature, chemical composition, and disstance of stars.

If cloudy skies interfere with observations of the moon, other activities at the observatory will be substituted for the junketeers.

## Photography In Next Junket

Possibilities in the combination of a camera, a roll of films, and a little ingenuity will be the theme of the University Junket to be held Wednesday evening at 7 p.m. in the basement of Spooner-Thayer museum.

Special emphasis will be given color photography by Oren Bingham of the University Photographic Bureau who will speak on the equipment now available to the photographer at a nominal cost.

Mr. Bingham will show vacation and campus scenes in color from his varied collection of prints. Seeing these prints will be a surprise at the naturalness and beauty of coloring that has been obtained.

Motion pictures taken by Miss Ruth Cady will also be shown. Several gross enlargments will be on display. An opportunity will be given for discussion of the difficulties confronting the amateur photographer.