PROGRAM

October 15—Movies of Camp Armour by Prof. Spears.

November 12—"Meteors as Viewed at the South Pole" by Dr. T. C. Poulter.

December 3—"Modern Tendencies in Steel Structures" by H. Penn.

December 9-Monte Carlo Party.

December 17—"The Torrence Avenue Bridge" by A. Benson and D. Becker.

January 14—"Underpinning" by S. M. Gooder.

February 11—"Public Land Surveying" by W. D. Jones.

February 25—"Engineering Problems in Commercial Aviation" by E. W. Fuller.

March 11—"Regional Planning" by R. Kingery.

March 25—"Soil Conditions in Mexico" by J. Cummings.

April 8—S. J. Johnson and J. J. Chaderton, Student Speakers.

April 29—"Chlorination" by O. T. Birkeness.

The program for the current year was given a fine start with the presentation of movies of Camp Armour, a camp for Civils where they obtain field experience during the summer. The pictures covered the summers of 1936 and 1937, depicting the activities of the Civils educational and otherwise. These pictures were taken and shown by Professor Spears who accompanied the pictures with a running commentary.

The first speaker to be presented to the W.S.E. was Dr. T. C. Poulter, the well known Antarctic explorer and Chief Scientist on Admiral Byrd's expedition to the South Pole. His topic was "Meteors as Viewed at the South Pole". His talk was the first of many interesting and educational meetings with men whose experiences in the engineering field made interesting subjects. The subjects were all varied and different in topic so that they did not become monotonous and commonplace.

The one purely social affair of the W.S.E. was the Monte Carlo Smoker. This event is held annually and affords the students a chance to become well acquainted with each other and their professors while indulging in refreshments and card playing. Nearly perfect attendance was enjoyed among the student members while eleven members of the faculty were present. It was with a sigh of regret that those attending called a halt to the evening's festivities as the refreshments were served.

