TUESDAY, APRIL 11
11:00 A.M.  Faculty Club Luncheon—Dutch Room
5:00 P.M.  General Tech Embassy Meeting—Room 125
4:00 P.M.  Graduate House Emulation Dinner—Hutch Room
6:15 P.M. chemistry Embassy Dinner—North Hall
5:15 P.M.  5:30 P.M.  5:45 P.M.  Embassy Dinners—5:45 Room
6:15 P.M.  Tech Squash Team Dinner—Silver Room
6:45 P.M.  Senior House Emulation Dinner—Footer Room.

WEDNESDAY, APRIL 12
6:00 P.M.  Catholic Club Dinner—North Hall
1:00 P.M.  Boat Club Tug of War—Boat Basin

THURSDAY, APRIL 13
12:00 Noon  S.A.N.E. Banquet—Watertown Arsenal
1:45 P.M.  Marriage Lecture—Room 19-200

Commencement
(Continued from Page 1)
Dr. Rossby has an international reputation for his work in the application of advanced meteorological methods to weather forecasting. He has played an important part in the introduction of the mass-analysis method of weather forecasting to the United States, and his contribution notably to meteorological conditions in the troposphere. In 1935 the Institute of Aeronautical Sciences recognized his work by awarding him the Byrum A. Atwood Medal.

Hutchinson
(Continued from Page 1)
issue he was appointed to the Technological staff in 1912, Professor Rossby continued his independent activity, and made several international journeys. In the year of his appointment, he became a member of the firm of Hutchinson and Livermore. He has since travelled extensively in Canada, Mexico, Chile, Peru, Rhodesia, and the United States studying and investigating various mineral deposits.

Received Many Honors
Honored as a member of Tau Beta Pi, Professor Hutchinson has added posts in such professional organizations as the American Institute of Mining and Metallurgical Engineers, the engineering division of the National Research Council, and the Mining and Metallurgical Society of America.

At the San Francisco Exposition in 1933, he was awarded the silver medal for his excellent work. Professor Hutchinson has written several papers in the past for various technical journals.

The Right Combination
SATISFIES MILLIONS
Chesterfield's Happy Combination (blend) of the finest American and Turkish tobaccos satisfies millions because it gives them smoking pleasure they get from no other cigarette. Refreshing mildness, better taste and more pleasing aroma are Chesterfield's feature attractions with smokers everywhere.

When you try them you will know why Chesterfield give millions of men and women more smoking pleasure . . . why THEY SATISFY

The Right Combination of the world's best cigarette tobaccos, THEY'RE MILD . . . THEY TASTE BETTER

ERROL FLYNN
OLIVIA DE HAVILLAND