Two Institute Grads To Head Cramp Shipyard

Professor H. E. Rossell, Given Leave To Assume Duties Of Presidency

Professor Henry E. Rossell, of the Department of Naval Architecture, has been elected President and General Manager of the Cramp Shipbuilding Company of Phila-
delphia. Professor Rossell, who received a Master of Science degree from the Institute's Course XIII-A in 1911, is a Commander on the Reserve Corps of the U.S. Navy, and the company's new vice-president, Garland Poulton, received a Technology B.S. degree in Course XII-A in 1917, is a retired Navy Captain. Commander Rossell has, during the past five years, been granted a leave of absence by the Institute to take over his duties at the Cramp Shipyard.

A.E.S. Manual

A.E.S. Manual (Continued from Page 1)

not only to prospective glider pilots, according to the managing board, but to anyone interested in the sport. Of general interest are the chapters on aerial photography, the tools of the trade, and the chapter dealing with the mechanics of the glider. Additional information on values of altitude above the ground, which is contained in the appendix, includes a digest of wartime regulations governing the licensing of civilian pilots.

Bridge Club Gets Instructors And Students Together

Tournament Will Take Place Next Saturday--Wiener To Participate

Members of the Technology Instructor's staff, graduate students, and other workers around the Insti-
tute have been challenged as a group by the M.I.T. Bridge Club to meet the undergraduates in a bridge tournament which is to be played at 1:30 P.M. next Saturday afternoon in the Athena Club.

In case persons personally invited to participate in the tournament next Saturday are Professor Nor-
man Walker, of the Department of Mathematics, and Professor Louis F. Woodruff, of the Department of Electrical Engineering. Both of these men are reputed to be expert bridge players, and, according to the Executive Committee of the Bridge Club, the contest will be run as a regu-
lar duplicate tournament, and persons interested in playing in the contest are urged to register in teams of two. The Bridge Club is staffed by as many teams of under-
graduates as the faculty, graduates, and other workers around the Institute, who are interested in participating, can supply. Persons interested in registering for this tournament may do so by getting in touch with any member of the Executive Committee of the Bridge Club, or by phoning Jack E. Guest, 9116, who is in charge of the trap and in charge of the general arrangements of the bridge elections.


dorn Evacuees

Dorn Evacuees (Continued from Page 1)

in the Meteorology "B" course, ar-
vived yesterday. Among those sol-
diers were ten Technology alumni, who, too late but after that late hour's sign-up for meteorology were called. It is expected that more meteorology students will arrive shortly and that the detachments of the Army's Special and Training Program are also to arrive soon.

Beaver Kay

Beaver Kay (Continued from Page 3)

10 clubs. In case Walter Memorial Gym becomes unavailable in future plans, plans are being con-
voked for a nearby T.M.G.A. court for the completion of the tourney according to an official of the Beaver Kay Society.

Professor Floe Elected As Local A.M.E. Head

Professor Carl P. Floe, of the Department of Metallurgy was elected chairman of the Boston section of the American Institute of Mining and Metallurgical Engineers at the monthly dinner meeting held in Faculty Lounge of Walter Memorial last Monday evening.

Lucian Eaton, a consultant mining engineer, was elected vice-
chairman. Professor Louis F. Woodruff, of the Department of Electrical Engineering, also of the Institute's Department of Metallurgy was re-elected as Secretary-Treasurer.

The meeting was addressed by Mr. Paul Field, of the Bethlehem Steel Company's Fore River ship-
dyard, who spoke on the "Milestones of Shipbuilding and the Making of a Shipyard Engineer."


cast-in.

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