

Koehler, Bobhill, Gilkison, Marshal, N. Anderson, C. Reh Rune, Gerber, Majercik, Wilhelm, Yeakle

ARMOUR TECH CHESS CLUB

Armour's Chess Club is an organization of students who find some degree of recreation and competition in the playing of chess. The club has been meeting in the civil drafting room during the lunch hour for the last four semesters and enjoys a large and varied membership.

A tournament of some kind has always been in progress each semester, and the chess team has engaged in matches with Wright Junior College, Northwestern University, the University of Chicago, the Oak Park Chess Club, and the Polo-American Chess Club. In addition, the following teams were encountered in an inter-state tourney which was held at Northwestern at the beginning of April: Purdue University, University of Cincinnati, Wisconsin University, and Wayne University of Detroit.

In the absence of Prof. H. Ensz, who is on leave during this semester pursuing a fellow-ship at Harvard on the subject of soil mechanics, Mr. Billy Goetz acted as faculty sponsor. The club's officers for the past semester were A. S. Majercik, president; A. Rune, vice-president; N. Gerber, secretary; and B. Wilhelm, treasurer.

FENCING CLUB

At the beginning of the school year the Armour Fencing Club received a decided setback in that Hanns Fischer, faculty advisor and coach of the team, did not return to the Institute. William Setterberg, who had taken an interest in the Club, volunteered his services as faculty advisor which were gratefully accepted. Coaching of the team was taken care of by Co-Captains Trzyna and Quandee who were assisted by Manager Emmerich.

Manager Balai arranged an extensive schedule of meets for the season, but due to the Club's lack of proper equipment, a number of the more important meets had to be canceled.

Next year the Club anticipates being in a position which will enable it to take all comers.

MATH CITTR

It is only natural that in an engineering school there should be a number of students interested in theoretical and applied mathematics to the extent of investigating beyond the scope of the class-room. Meetings held approximately every two weeks are open to all interested students. The principal aim of the club has been to foster the opportunity of preparing and presenting a technical lecture before a group whose interests are the same as those of the speaker, and in this connection, many outstanding papers have been presented by student speakers.