Hockey Team Shows
Power In Scrimmage

Coach Duplin Chooses Two Teams
In Friday’s Practice To
Face Harvard

In a practice session last Friday, the varsity hockey team opposed a powerful Boston University squad in the Arena. For a pre-season game, the Beavers displayed a very promising brand of hockey. Milliken, Sophomore goalie, and a member of last year’s freshman team, showed up very well in the net and is credited with making several very fine stops.

Coach Vic Duplin placed on the ice the two teams that will probably see service against Harvard on Wednesday.

Team 1: T. W. Regan, Capt., l.w.; J. R. Fahey, c.; R. S. Thompson, r.w.; J. A. Hrones, t.d.; J. A. Hayes, r.d.; F. R. Milliken, g.


Atheism is spreading rapidly in European as well as American colleges. In reply to a questionnaire, ninety per cent of the students of the University of London expressed a disbelief in God.

Coach Vic Duplin places on the ice the two teams that will probably see service against Harvard on Wednesday.

General Electric Engineers To
Illustrate Lectures By
Apparatus

"Development of Instruments for the Direct Observation of Performance Character-
istics of Communications Equip-
ments," will be the subject of the next colloquium to be held by the department of Electrical Engineering on today and tomorrow, in Room 10-275, from 2 to 4 o’clock.

Today, the topic to be discussed will be "Transmitting and Sound Reception," and on Tuesday it will be "Radio Receiver Manufacturing," and "Problems Involving Measurement of Time."

The speakers will be Mr. J. W. Hunter, Chief Nightly; Mr. W. N. Tuttle, Mr. J. R. Clipp; Mr. C. T. Bulter 3rd, Mr. H. E. Thompson, and Mr. H. W. Lamson 3rd, members of the engineering staff of the General Elec-

General Electric Engineers To
Illustrate Lectures By
Apparatus

"Development of Instruments for the Direct Observation of Performance Character-
istics of Communications Equip-
ments," will be the subject of the next colloquium to be held by the department of Electrical Engineering on today and tomorrow, in Room 10-275, from 2 to 4 o’clock.

Today, the topic to be discussed will be "Transmitting and Sound Reception," and on Tuesday it will be "Radio Receiver Manufacturing," and "Problems Involving Measurement of Time."

The speakers will be Mr. J. W. Hunter, Chief Nightly; Mr. W. N. Tuttle, Mr. J. R. Clipp; Mr. C. T. Bulter 3rd, Mr. H. E. Thompson, and Mr. H. W. Lamson 3rd, members of the engineering staff of the General Elec-

cation.

"Development of Instruments for the Direct Observation of Performance Character-
istics of Communications Equip-
ments," will be the subject of the next colloquium to be held by the department of Electrical Engineering on today and tomorrow, in Room 10-275, from 2 to 4 o’clock.

Today, the topic to be discussed will be "Transmitting and Sound Reception," and on Tuesday it will be "Radio Receiver Manufacturing," and "Problems Involving Measurement of Time."

The speakers will be Mr. J. W. Hunter, Chief Nightly; Mr. W. N. Tuttle, Mr. J. R. Clipp; Mr. C. T. Bulter 3rd, Mr. H. E. Thompson, and Mr. H. W. Lamson 3rd, members of the engineering staff of the General Elec-

cation.

"Development of Instruments for the Direct Observation of Performance Character-
istics of Communications Equip-
ments," will be the subject of the next colloquium to be held by the department of Electrical Engineering on today and tomorrow, in Room 10-275, from 2 to 4 o’clock.

Today, the topic to be discussed will be "Transmitting and Sound Reception," and on Tuesday it will be "Radio Receiver Manufacturing," and "Problems Involving Measurement of Time."

The speakers will be Mr. J. W. Hunter, Chief Nightly; Mr. W. N. Tuttle, Mr. J. R. Clipp; Mr. C. T. Bulter 3rd, Mr. H. E. Thompson, and Mr. H. W. Lamson 3rd, members of the engineering staff of the General Elec-

cation.