Basketball Team Defeats Newport In Initial Game

Several Matters See Substitution As Emergencies
By 57 to 14

(Continued from front page)

Tuesday, December 8, 6:30 p.m., Craft Lecture Room
Harvard University

"The Protective Structures of Bu II Lenses" Professor R. C. Gibbs (Cambridge University).

Tuesday, December 8, 6:30 p.m., Craft Lecture Room
Harvard University

"Statistical Mechanics and the Vapor Pressure Constant of Gases, II." Professor E. R. Stearns.

Monday, December 7, 6:00 p.m., Tech Boat Club banquet in Grill Room of Walker Memorial.

Cathedral on St. James Street, near Coppley Avenue, St. Ann's Division of Church of England, Boston, at the Hangar gym will report

Plass, Herbert R. '34
Fuller, Wallace (unclassified)
Dwight, Charles

in charge of Optics and Photography and offering to Ills members this year a series of lectures outside of the educational field and thus is a subject of interest to all students.

Monday, December 7, 4:00 p.m., Craft Lecture Room
Harvard University

"Technological Devices and the Vapor Pressure Constant of Gases, II." Professor E. R. Stearns.

Monday, December 7, 4:00 p.m., Craft Lecture Room
Harvard University

"The Protective Structures of Bu II Lenses" Professor R. C. Gibbs (Cambridge University).

Monday, December 7, 6:00 p.m., MacLaurin Lecture Hall
Massachusetts Institute of Technology

Professor A. C. Hardy.

Monday, December 7, 6:00 p.m., Tech Boat Club banquet in Grill Room of Walker Memorial.

Monday, December 7, 6:00 p.m., MacLaurin Lecture Hall
Massachusetts Institute of Technology

Professor A. C. Hardy.

Undergraduates Notice

There will be a banquet of the Mining and Metallurgical Society at the Old Plantation, one block west of Tech. Calendar of dates for Tech Boat Club, 6:30 o'clock on Wednesday, December 16. Some dates have been arranged for.

FRANKLIN SPEAKER

All business requests for basketball on Thursday at the Hangar gym will report on the above program. There will be no Tuesday on Tuesday.

Infirmary List

Burns, James '34
Chadbuck, T. A. (graduated)
Coulson, T. D.
Dager, Charles
Faller, Walloon (collected)
Faye, (Robert '34)

"Fun is the most important thing in college," says Professor Frank B. Sykes of Northwestern University. Friendship and fun are the other three things that a college education. "Fun" was defined as exercising the "minds of the kids."

"Physics as a Career" is Subject of Address

Physical Society Secures Prof. Hardy to Address Its Members

"Physics as a Career" will be the title of Professor Arthur C. Hardy's lecture to the Physical Society, to be given at 8 o'clock in Room 4-210. The Physical Society is offering to its members this opportunity to hear a series of addresses by different members of the Physical Society. Professor Hardy is in charge of Optics and Photography and has had considerable teaching experience both outside of the educational field and thus is well qualified to speak on the subject. Anyone who is interested is cordially invited to attend, especially members of Course VI-11.

A course in Optical Engineering at Western Reserve University, where there is a demand about the nature of this course, is the study of the subjects of music and music production. Eventually music can give to the course.

SECTION LEADERS TO DISCUSS DANCE PLANS

SECTION LEADERS TO DISCUSS DANCE PLANS

Monday, December 7, 5:30 p.m., Room 10-210

1. Introduction, F. W. H.
2. Broadcasting and Sound Recording:
   a. Maintenance of Quality. Mr. N. W. Yurtie

Tuesday, December 8, 8:00 p.m., 6:00 p.m., Room 10-210

Radio-Boat Club

a. General Information. Mr. C. T. Burke.

Problems Involving Measurement of Time:

b. Miscalculation Time Measurements. Mr. H. W. Lamson.

Open to freshmen, graduate students, junior house groups, and the interested students.

Physics and Physical Chemistry

Harvard University

Monday, December 7, 4:45 p.m., Craft Lecture Room

"L-Satellite of the Heavy Elements." Professor P. K. Richter (Cambridge University).

Tuesday, December 8, 6:30 p.m., Craft Lecture Room

Harvard University

"The Protective Structures of Bu II Lenses" Professor R. C. Gibbs (Cambridge University).

Monday, December 7, 6:00 p.m., Tech Boat Club banquet in Grill Room of Walker Memorial.

Cathedral on St. James Street, near Coppley Avenue, St. Ann's Division of Church of England, Boston, at the Hangar gym will report

Plass, Herbert R. '34
Fuller, Wallace (unclassified)
Dwight, Charles

in charge of Optics and Photography and offering to Ills members this year a series of lectures outside of the educational field and thus is a subject of interest to all students.

Monday, December 7, 6:00 p.m., MacLaurin Lecture Hall
Massachusetts Institute of Technology

Professor A. C. Hardy.

Monday, December 7, 6:00 p.m., MacLaurin Lecture Hall
Massachusetts Institute of Technology

Professor A. C. Hardy.

Monday, December 7, 4:00 p.m., Craft Lecture Room
Harvard University

"The Protective Structures of Bu II Lenses" Professor R. C. Gibbs (Cambridge University).

Monday, December 7, 6:00 p.m., Tech Boat Club banquet in Grill Room of Walker Memorial.

Monday, December 7, 6:00 p.m., MacLaurin Lecture Hall
Massachusetts Institute of Technology

Professor A. C. Hardy.