The Tech, Boston, Mass. December 11, 1913.

THE THEATRES

TREMONT THEATRE
Evgs. 8. Mts. Wed & Sat at 2

Damaged Goods

HOLLIS ST. THEATRE
Evgs. 8. Mts. Wed & Sat at 2

NAZIMova

Bella Donna

PARK THEATRE
Evgs. 8.10. Mts. Wed. & Sat. 2.10

STOP THIEF
Prices 1.30, 1.00, 75c, 50c, 25c

BOSTON THEATRE
Evgs. at 8. Mts. Wed. & Sat. at 2

THE WHIP
Prices 25c to $1.50

COLONIAL THEATRE
Nights at 8. Mts. Wed. & Sat. at 2

THE LADY OF THE SLIPPER

PLYMOUTH THEATRE
Evgs. 8.15. Mts. Thurs. & Sat. 2.15

Navy, Mr. Jerome C. Hunsaker, of the Engineering
Division of the Naval Constructor Corps of the
United States Navy. His duties include the
supervision of the work of the Naval
Construction Factories, as well as the
organization of the Naval Construction
Division of the United States Navy.

Hunsaker is a graduate of the Institute,
and he has been active in the field of
aeronautical engineering since his
graduation. He has been associated with
the United States Navy for over ten years,
and he has been responsible for the
development of many of its aeronautical
projects.

He has studied in Europe and has
published extensively in the field of
aeronautics. His work has been highly
regarded by scientists throughout the
world. He is a member of several
scientific societies and is a Fellow of the
National Academy of Sciences.

Hunsaker is married to a prominent
boston socialite, and they have three
children. He is a member of several
Boston social clubs and is an active
participant in the city's cultural
activities. He is a moderate drinker and
smokes a pipe occasionally.

In his free time, Hunsaker enjoys
fishing and sailing. He is an accomplished
sailor and owns his own boat.

Hunsaker is a respected member of the
Boston social scene and is known for his
charisma and wit. He is a popular
guest at many social events and is
frequently seen at the races in
Cambridge.

He is also a generous donor to the
Institute, and his contributions have
helped to support many of its projects.

Hunsaker is a member of the Board of
Trustees of the Institute and is a
strong advocate for the expansion of its
facilities. He is a respected leader in the
field of aeronautical engineering and is
highly regarded by his peers.

In conclusion, Mr. Hunsaker is a
Ray

COURSES OUTLINED

(Continued from page 1.)

December 13th, from 12.00 to 1.00, in Room 10 Pierce.

COURSE XIII—Professor Peabody will meet students on Monday, December 15th, at 4.00 P.M., in Room 32 Eng. C.

COURSE XIV—Professor Goodwin will meet students on Thursday, December 18th, at 4.00 P.M., in Room 33 Walker.

CADET OFFICERS

(Continued from page 1.)

interested in drill who hope to become officers next year, although if they do not, they may still attend.

The club is to be composed of the officers and members of the club, and the candidates are to be elected by the students.

JUNIOR PROM COMMITTEE

The library at Penn is suffering from vandalism in its worst form at the hands of the student body. Even the Encyclopedia Britannica has not escaped mutilation.

With reference to the establishment of a course in business administration, President Maclaurin said that the matter had been raised in definite form by the President of the committee of the Alumni. The matter is still an open question. The movement has been checked somewhat by the feeling that such training could best be gotten by experience; but the President pointed out that this argument must be faced in the training in schools of doctors, lawyers and engineers, and that the real question is whether the time which a man would devote to his studies had better be devoted to something else. The field, he feels, has scarcely been explored, and an eminently proper one for the business administration.

Another accomplishment of the year that is of great prospective significance is the establishment of a Students' Health Officers in co-operation with Harvard. Affiliation with the other institutions in this manner indicates the extent to which emphasis is being laid on the primary duty of every educational institution to free itself from selfish points of view and look exclusively at the good of the students it can influence.

The President concluded with a short statement of some of the problems which will have to be faced in the future, considering such matters as the turning of land resources into money, the handling of the increased number of students, and of the increased cost of maintaining the new buildings.