GLOUCESTER THEATRE.
OFFERS THREE PRIZES

Two prizes will be offered for the best design of scenery and one for the best design of costume, to be awarded by a panel of judges. Any student desiring to submit a design for either of the prizes should write to Mr. Eugene M. Davis, the theatre manager, at once. The designs must be submitted in time to be considered for the prizes, which will be awarded on June 10th. The prizes are $50 and $25 for the first and second prizes respectively.

JUNE 10TH

THE TECH

Monday, March 31, 1924

WEST POINT GRADUATES

This June, West Point will graduate its 1528th class. The new graduates will be commissioned as second lieutenants and will be assigned to positions in the army. The army will hold a formal ceremony on June 10th to honor the new graduates.

NOTICE TO TECH STUDENTS

All notices for this column should be by the morning of the day prior to publication.

OFFICIAL

MARINE STEAM TURBINES

A course of lectures on Marine Steam Turbines will be given this term by Mr. T. H. Burkett, Chief Engineer of the British Iron Works. The course will begin on Monday, June 2nd, and continue through the term. The lectures will be held in the Manhattan Room.

MATH CLUB

The election of officers for the year 1923-1924 will be held on Tuesday, April 8th, at 4 p.m. in the Parlor Room. The lists of candidates for the offices of President, Vice-President, Secretary, and Treasurer will be made available.

BASEBALL MEETS ARE HANDICAP MEETS IN APRIL

(Continued from Page 3)

Handicap meets are once again to be held in April.

TELEPHONE ENGINEER

LECTURES TOMORROW

Telephone engineer lectures will be held tomorrow evening in the Academic Building.

TECH LAW STUDIES

THE BOSTON UNIVERSITY LAW SCHOOL

Students in the school are preparing for the bar examination. The law school has been granted permission to hold examinations on the campus.

SIMPLEX WIRES AND CABLES

Insulated with rubber, cambric or paper

SIMCORE—National Electrical Code Standard. Every length is subjected to searching tests to assure insulation quality. Ask for specifications.

CAUTIOUS WIRE—A rubber covered, braided wire insulated with a 30% Para compound. Send for specifications.

LEAD COVERED CABLES AND WIRES—For under-ground distribution wherever a lead sheath is required. Also available for marine use.

STEEL TAPPED CABLE—Used where a conduit system is not available. It carries its own conduit. Descriptive booklet upon request.

FIBREX TREE WIRE—For installation among trees or wherever chafing may occur. Its non-inductive. Send for circular.

SUBMARINE CABLES—For power transmission or for telephone or telegraph service. Our engineering department is always available for consultation.

SIGNAL CABLE—Dependable insulated cable for police or fire alarm service.

IGNITION CABLE—Used extensively, and with satisfaction throughout the world. Send for specifications.

TIREE PORTABLE CORD—For electrical tools and appliances. Rubber- armored. Flexible. It cannot kink, and has the wearing qualities of an armored cable.

TIREE LAMP CORD—A rubber armored cord for drop lights or table lamps. Send for specifications.

TIREE MACHINE CABLES—Heavily insulated, rubber- armored, portable cables with the wearing qualities of a cord tire.