COURSE X., CHEMICAL ENGINEERING.

COURSE XI., SANITARY ENGINEERING.
Henry Philkins Drake, Halsey French, Ph.B.

COURSE XII., GEOLOGY.
Irving Elwood Adams.

COURSE XIII., NAVAL ARCHITECTURE.

The Cabot Medals for Improvement in Physical Development.

The Cabot medals for improvement in physical development have been awarded for the year 1903-04 to the following students: J. P. Stow Jr., '07; F. B. Poole, '05; J. C. Damon, '04.

Those receiving honorable mention are: E. T. Henius, '06; V. H. Paquet, '05; E. M. Graham, '05; W. B. Boggs, '05; P. J. Ralph, '05.

The medal is of bronze, three inches in diameter, and was designed by Mr. Henry H. Kitson, the noted sculptor. On the face of the medal is the figure of an athlete holding in his right hand a winged victory bearing a laurel wreath, and in his left hand a palm branch. On the reverse of the medal, between two flaming torches, is a miniature of the Rogers Building, with the following inscription underneath:

DEPARTMENT OF PHYSICAL TRAINING
MASSACHUSETTS INSTITUTE OF TECHNOLOGY.

The medal is very fine in design and workmanship, and is much admired and praised by all who see it.

It may be of interest to give here a brief history of the Cabot prizes. Mr. Samuel Cabot, a member of the Corporation, offered in 1900 medals for students who, during the school year, showed the greatest gain in physical development. It was the donor's desire to impress the students with the value of physical training, and to awaken an interest in gymnasium work. To this end, particular emphasis was laid on the fact, that the medal was not to be given for greatest strength, but to the students making the most noticeable improvement in physical development through regular attendance at the gymnasium. The students of the architectural department were asked to submit designs for the medals, and prizes were offered for the three most suitable drawings.