ROBERT LUCE SPEAKS ON "CITIZENSHIP"
The Lieutenant-Governor In The Union at 1:30 Today.

Today Robert Luce, the Lieutenant-Governor of Massachusetts, will speak under the auspices of the Technology Christian Association in the Union at the luncheon hour. His subject will be one that seems suitable between Lincoln's and Washington's birthdays, namely, "Good Citizenship."

Mr. Luce has been in public life for many years, both as a lawyer and legislator, and has now reached the third department of the government, the executive, by his election to the office of governor. His long and varied experience has offered great opportunity for observation of all sorts of "Citizenship," and the T. C. A. foresees an unusually live and interesting talk, and hopes, that the attendance will show the increase that has been noted this term over last.

NOTED SCIENTIST DEAD.

Prof. Sedgwick Reviews the Achievements of Lord Lister.

In the course of his regular lecture on Sanitary Science and Public Health, yesterday, Professor William T. Sedgwick spoke on the work of the late Lord Joseph Lister, the Father of modern surgery. Lord Lister died at his home in England last Sunday, and it was for this reason that Professor Sedgwick thought it a timely topic to bring into his course.

Professor Sedgwick places Lord Lister next to Darwin and Pasteur as the greatest benefactors of humanity of the last century. Lister graduated from the University of Edinburgh in the early part of the 19th century, at a time when there was practically no idea in the minds of surgeons of the "germ theory" of disease and the suppuration of wounds.

Lister, reasoning from the researches of Pasteur on the diseases of wine and beer, came to the conclusion that the seeding of wounds and surgical incisions was due to the action of germs or "infusorial animals," as they were then called, which got into the wound from the air and from the surgeon's hands or instruments.

To kill these germs and thus procure a healthy healing of the wound, Lister established the new system of surgery known as antisepsis, and latter the modification known as aseptic surgery.

ANOTHER TRIP TO L ST.

Second Group From Electrical Society to Go Friday.

Owing to the fact that less than one-half of the fellows from the Electrical Engineering Society were able to take the trip Monday to the Edison Company plant at L street, it has been arranged to have another group visit the plant on Friday afternoons. The fellows who took the trip Monday are loud in their praise of the excellent reception that they were given there.

Among the many things to be seen there are the new turbine engines that have a capacity of 50,000 horse power. These were recently installed and displaced the older type of reciprocating engines. These rotating engines are used as an emergency plant. This is in part due to the numerous sights to be seen there, and everybody is instead of an interesting trip.