BIG SENIOR DINNER

(Continued from page 1.)

an excellent school, yet at other places, too, men are thoroughly trained. Fin- ally, have respect for your employers. These may not be men who have had any scientific training, but they are surely men of great experience and common sense. Many of the great in- vestors and great engineers had no systematic training whatever. Sir Henry Bessemer, the inventor of the Bessemer process of steel manufacture, succeeded in spite of the fact that the scientists of the time declared his pro- cess to be impossible, and many other instances of the same kind might be mentioned. So have regard and re- spect for your fellow workers, your employers, and for all those with whom you come in contact."

Prof. Porter was followed by Prof. H. P. Talbot. The head of the chem- istry department assumed his well-known speaking attitude, and while he did not commence his talk with the usual lecture formula, yet his speech was conceded to be the most in- structive. Prof. Talbot's point was simply this:

Room to kick, when to stick, and when to quit. Try always to earn a little more than your pay, and have respect for the Institute! Keep in close touch with the Union entertainment is a body. It was the general opinion that the Union had furnished both an excellent dinner and efficient service.

NEW PROF. IN COURSE I

(Continued from page 1.)

Boston City Club.
New England Water Works Association,
the Boston Society of Civil Engineers,
American Society of Civil Engineers, of
the U. S. Geological Survey on the Water
ports of the New Hampshire State For-
tains incorporated in the recent re-
ports of the New Hampshire State For-
Contemporary.
Sir Henry Bessemer, the inventor of the Bessemer process of steel manufacture,