
Mr. Warren has temporarily resigned his position as Editor-in-Chief of The Tech, on account of pressure of studies. The next few numbers will be issued by the whole Board of Editors.

It is said that there were 85 Fs and 30 FFs in Freshman Chemistry. Sophomore Physics has but a little better record, there being only about 80 men who did not fail. Of these, 2 got Hs, and 5 Cs.

The Class of '90 held a meeting February 6th, and elected a committee of twelve to report to the class the names of the men they considered best qualified for “Technique” editors. The committee is to report in two weeks.

There was a 24-hour run for lead in the Mining Lab. recently, beginning on the morning of February 2d. The Miners were assisted by several of the Senior Chemists. The work was in connection with Mr. Sully’s thesis.

Somebody has said that the horse understands German more readily than any other tongue. Whether this be so or not, the fact that an English bull-dog entered Professor Otis' German class the other day remains the same.

The K2S met at Young’s, January 20th, and initiated the following Chemists: A. M. Forristall, G. W. Fuller, J. A. Carney, and P. T. Simpson, all of ’90. The next meeting of the Society will be held at the same hotel, Friday 17.

The Class of ’87 have issued very pretty souvenirs of their Class-Day exercises. The title page is a photogravure, containing likenesses of the President of ’87 and the Class-Day officers. The book contains the Class History, Prophecy, Ode and Poem, together with the statistics.

“Doctor, can you tell me what will prevent my food from hurting me?”

“Nothing easier; don’t eat it.”

“Ha! ha! very good joke.”

“Not at all; three dollars, please. If you have any further trouble come again, and we will try some other course.” —Chironian.

Professor Atkinson’s interesting and instructive article in the last Quarterly must be an agreeable surprise to many of that magazine’s numerous readers. A fine literary paper never appears to a better advantage, to the general reader, than when sharply contrasted with the strictly scientific.

The lectures now being given in Association Hall for the benefit of a Marine Biological Laboratory, have been very successful thus far, as over $1,500 has already been realized. The best of the lectures are yet to come,—that on Composite Photography promising to be the most interesting of all.

Mentions in the Architectural Department on the last problems were awarded as follows: Fourth year, design for a proscenium box,—first, Bigelow; second, Proctor; third, Shattuck. Third year, design for a clock tower,—first, Kilham; second, Edwards, Pietsch; third, Crane, Wales, Dittrich.

The Architectural Review made its appearance Friday. This is the most ambitious enterprise ever attempted in the world of college journalism, and certainly deserves support from all. The plates are photogravures,—reproductions of work done here in the Architectural Department. There are six in the first number.

E. S. Webster, ’88, H. French, ’89, and G. Storrow, ’89, have been doing Florida in the vacation. Private advices say that the State authorities are trying to gather up enough remnants to get through the summer with, but find it hard, owing to the thorough methods of the above gentlemen. Score one for technical education.

J. W. Cartwright, ’89, and G. C. Wales, ’89, have returned from their Arctic voyage. Notwithstanding prophecies of being frozen out, they appear not to have suffered much; and the only regrettable consequence of the expedition was that one reported the iceberg they landed on to be fifty feet high, and the other two hundred and eight.