Lieut. Hawthorne has made the following assignments and promotions: Cadet Private G. B. Wellington, Company A, to be corporal Company A; Vice Rhodes Company A promoted to color sergeant.

"Yes," she said to her college friend, "I used to play baseball myself. I was especially good in the battery work, for I could hit the ball real hard." And she wondered why her auditor smiled.

The water-heater at the gymnasium has received the necessary attention, and the showers are now at the proper temperature. More draft was all that was needed. The escape of coal gas has also been checked.

At a meeting of the Chemical Journal, Tuesday, April 12th, C. B. Grimes, '92, read a paper on "Nickel and Iron Tetra Carbonyl Compounds," and Mr. A. H. Gill read one on the "Stereo-Chemistry of Nitrogen."

Unfortunate Civils have now a chance of propitiating Professor Allen. He is a lover of the game of tennis, and a skillful player may do much towards redeeming past records if he choose his opportunities with equal skill.

Professor Levermore: "Gentlemen, I am sorry to see that your brains have sunk to your feet, but if any of you wish to go out and take the part of the little animal on top of the organ, I should be glad to excuse you."

Work on the new building, under the supervision of the Freshmen, is progressing rapidly. Let us hope that a sufficient number of this enterprising class will be present in the fall to carry on the work of finishing the building.

It's great sport to watch the patrons of the Lunch Room weigh themselves as they pass through the Mining Lab. Many exclamations and queer calculations have been overheard. The scale is marked in kilograms instead of pounds.

It was in a chemistry recitation, and the class was writing the tests for various metals, Mr. H—I had the test for iodine. The members of the class smiled as he took his seat, for they saw on the board, "I would turn starch-paper blue if present. W. T. H—I."

Gentlemen of the Boiler Test: Mrs. King says that the next time you put one of your number through an eight by sixteen inch door panel and "hook" bananas, milk, etc., please wipe your feet beforehand and turn out the gas afterwards. By the way, who was the slender man?

Last week the Senior Mechanics and Electricals made a three-day boiler test on the Babcock and Wilcox boilers in Rogers. In addition to the usual determinations, the temperatures of the flues were taken by an electric pyrometer, and analyses of the flue gases were made. The "shifts" were eight hours each.

Course I. Juniors have begun their course of lectures on roads. The lectures are given by Mr. Foss, and the notes which he has provided for the students are excellent. The reading matter is lithographed from pages written on the typewriter. The illustrations are engraved, and are especially clear and useful.

It is thought by many that the old clock in Rogers corridor has stopped forever, but such is not the case. The old electric wires which formerly put the clock in circuit with the standard clock, are so crossed by another set of wires, that whenever the janitor's gong is struck the clock on the stairs goes ahead one minute.

Once more the familiar sight is offered us of the district messenger boy improving each shining hour chasing tennis balls across Boylston Street, while the barbed-wire fence between Rogers and the Natural History Building at last enters upon a sphere of usefulness. We understand that J. R. Sp—r was the first sufferer.