During last week different sections of the Juniors, in Course II., who take forging, visited workshops in East Boston, under the direction of Mr. Lambirth.

The following mentioned drawings of the Senior architects have been on exhibition during the week in the Architectural building. The subject is "A Pantheon." First mentions: H. P. Richmond, G. P. Stevens, E. Schroeder, A. Lawrence, T. E. Tallmadge. Second mentions: E. F. Foulkes, George E. Mathews, Forbush, Everett, Little, Putnam.

The Senior statistical blanks for Class Day are being printed and will be distributed next Saturday. The success of the census depends upon the cooperation of every member of the class. One week will be allowed for filling out the blanks. All answers must be handed to the course collectors before Saturday, March 26th. Members of '98 are requested not to delay answering the questions until the last moment, but to take a few each day and answer them with thought, intelligence and originality.

At a meeting of the Technology Debating Society, on Monday, the question for discussion was, Resolved: "That the German system of compulsory military service should be adopted in the United States." H. M. Brock, '98, and T. W. Brigham, '00, spoke in the affirmative; W. H. Hubbard, 'oo, and M. Barney, 'oo, took the negative. The question for March 28th is, Resolved: "That in case of war, the injury brought to the people of our seaboards would be of such magnitude as to make criminally responsible the persons allowing it."

More About the New Building.

The foundations are being laid, and it is expected that August 1st will see the completion of the new building. Departments of Architecture, Biology, Chemistry, and Mechanical Engineering will all benefit directly by this increased space, and most of the other departments will gain space indirectly. The extension of the Laboratory of Applied Mechanics will include, besides its space in the new building, the basement of the present Architectural Building, and the third floor of the Architectural Building, vacated under the new arrangement, will be used by the department of Naval Architecture for lecture, drawing, reading, and model rooms, and will thus relieve the Mechanical Engineering Department by so much space. The fourth and fifth floors of the Architectural Building will provide for the expansion of the Civil Engineering Department. The fourth floor will be used as a drawing room by the fourth-year men, the present drawing room being used partly as an extension of the Engineering Library (which has at present room for less than a year's growth) and partly as a museum for the interesting and historic curiosities that have been accumulated by this department (worm-eaten piles, broken plates and rivets, the broken hanger of the Bussey Bridge, etc., etc.). The fifth floor of the Engineering Building will be given over practically entirely to the second-year surveying work. The drawing room of the third-year Civils, thus appropriated, is exchanged for the fifth floor of the Architectural Building.

Extensive changes will also be made in the Walker Building. The room vacated by the Laboratory of Textile Coloring will, with adjacent private laboratories and supply rooms, be turned into a chemical laboratory for third-year students, holding sixty desks. The fourth-year laboratory will be extended to include a portion of the space left vacant by the removal of the third-year laboratory and will give a capacity of thirty-eight desks, the remnant of the combined third and second year laboratory being given entirely to second-year men, with a capacity of eighty-four desks. This general rearrangement relieves the pressure on this department, and provides for a healthy future growth.