and Architectural History this summer, to accommodate those college graduates who wish to take up Third Year Design in the fall.

Captain Bigelow has very kindly informed the Harvard Cadets that they will need a license to drill with arms in public. An immediate arrest of the whole battalion would occur should they appear with equipments and without the necessary permit.

The following men have been measured for suits at Horace Partridge & Co.'s, for the '98 ball team: Barber, Emery, Underwood, Muhlig, Delano, H. Sargent, Bardwell, Nolte, Crowell, Tallmadge. The uniform will be gray, with blue cap, belt, and stockings.

In accordance with the wishes of a large number of Cadets, arrangements have been made to have the armory open Tuesday afternoons for Co. C, and Thursday afternoons for Co. D. The extra drills are held in special preparation for the coming competition.

In testing a large truss, recently, in the Engineering Laboratory, the lower lever in the 100,000-pound testing machine was broken. The indicated load at the time was 100,000 pounds. The accident, caused by the lever being weakened by the knife edge, can be easily repaired.

The new Rotch Scholarship has been won by a Technology man,—W. S. Aldrich. Mr. Aldrich was born in Maine, and first studied in I. C. Stevens' office in Portland. Later he came to Boston and entered Course IV. at the Institute. He is at present in the office of Blackall & Newton.

Last Tuesday, Mr. Bradley Stoughton smelted some copper bearing pyrites from the Davis mine of Western Massachusetts. The charge was very nicely adjusted, matte only being formed. The run lasted from 8 A. M. until 4 P. M., and was exceptionally successful in every particular.

The New York Evening Post of March 30th contains an article by Dr. Ripley on "New England's Supremacy in Cotton Manufactures," in which the peculiar climatic conditions which render the New England States particularly favorable for cotton spinning are discussed at length.

Twenty-four specimens of bolted tension-plate work, sent by the Boston Bridge Co., have been tested by students in the laboratory. These, together with the calibration of springs and the crushing of large spruce columns and spruce blocks, have given a good variety to recent tests.

The Boston Architectural Club opened an exhibition in Copley Hall on April 15th, in which the designs receiving mentions in the Beaux Arts Society competitions were placed, with the exception of those winning the medals and the first prizes, which have been kept in New York.

Mr. M. A. Sears, Course III., has been working in the Mining Laboratory on a chromium ore from Ontario, Canada. He has crushed and concentrated this ore, which initially contained twenty-five per cent of chromium, and will attempt to obtain a marketable product carrying fifty per cent of the metal.

The Electoral Committee of the Sophomore Class has elected the following men to their "Technique Board": Associate Editors, Wilfred Bancroft, R. S. Whiting; Society Editor, H. A. Noble; Athletic Editor, J. P. Ilsley, Jr.; Statisticians, C. Shuttler, F. E. Bragg; Business Manager, T. Washburn; Assistant Business Manager, E. M. Hawkins.

The Cadets of Companies C and D turned out but fairly well at the extra drills held last week. If Technology is to defeat Harvard in the competition of May 11th, a more hearty spirit must be shown. If every man will make it a point to be present at the remaining drills, Ninety-eight's victory will be assured; otherwise, defeat must be expected.