the Harvard Medical School, spoke on the "Problem of Embryo Mechanics."

The Biological Club met on Tuesday of last week. Papers were read by Mr. Crampston on "The Coelom, Genital Ducts, and Nephricha," and by Mr. Rockwell on "The Coagulation of Blood."

All course IX. men should take advantage of the fact that there is a special coat room provided for them off of the Library on the fourth floor of Rogers. Keys may be had free of charge from Miss Jameson at any time.

At the second meeting of the Geological Club last Monday, Mr. G. H. Barton recounted the "Results of Recent Geological Studies in the Berkshire Hill Region in Massachusetts and Northern Connecticut."

The Junior Architects finished last Wednesday the problem of a "Doric Pavilion Terminating a Colonnade." Professor Despradelles granted more time to those who had been unable to complete their design.

Third-year Course III. (2), VI. (1a), and XIII., Monday exercise in Mathematics is transferred to Tuesday, 2 to 3. Course XIII. will take Applied Mechanics with Course II., Section 1, and drawing on Friday, 9 to 11.

Dr. W. J. Wauless gave an address before the Y. M. C. A. last Saturday. Dr. Wauless is the medical Secretary of the Student Volunteer movement and showed throughout his talk, his deep interest in the work for young men.

Through the kindness of Mr. W. O. Ross, the Physical Department has received an interesting historical instrument, the Gaugain Tangent Galvanometer, used for many years by the late Moses G. Farmer in his electrical researches.

All Technology men willing to give their time, either by acting or otherwise, to the production of an English play, are requested to hand in their names at once to J. G. Melluish, '96, H. D. Hunt, '97, or C. W. Bradlee, '97, at the Cage.


The members of L'Avenir were invited last Thursday to a French rarebit and generally enjoyable Gallic evening by Mr. Mason, the Treasurer of the Society. This is the first of a projected series of informal meetings outside the Institute buildings.

It is now certain that Harvard will send a squad to compete for the individual prizes at the Tech-Brown Drill next May. It appears that this is the first meet of its kind which has ever been held between colleges, and it will be an occasion of unusual interest.

One of the four prizes in the competition for a Public Library in Fall River was won by Abbott & Lampkins, Architects, of New York. Mr. Abbott, the senior member of the firm, took a course in the Architectural Department at Technology last year.

The Institute has recently published a pamphlet describing the course in Architecture. The book contains, besides the schedule of studies, seven reproductions of work done in the course, and plans of the second and third floors of the Architectural Building.

An interesting series of tests upon triangular trusses was begun in the Engineering Laboratory last Thursday. The first truss tested was composed of 6 x 8 timbers and sustained a load of 56,000 pounds. As the tests continue the angles are to be varied and the character of the joints changed.

By invitation of Professor Lanza, the Mathematical Physical Club held its meeting last Monday at his house. Prof. W. F. Osgood gave a talk upon "The Geometric