### Electrical Engineering Society

Last Tuesday evening the Electrical Engineering Society held at the Technology Club the last regular meeting of the present year, which has been the most successful in its history. The speaker of the evening was Mr. C. J. H. Woodbury, of the American Bell Telephone Company, who spoke on Electric Protective Devices, paying particular attention to those in use on telephone circuits. At the close of his address President Dougherty introduced Professor Cross, who announced that the Supreme Court had decided the Berliner patent case in favor of the Bell Company, and then gave an interesting outline of this most famous law suit. In closing, he mentioned his appreciation of the fact that the society, in a prosperous condition, was of benefit not only to the members but to the Institute as well. The members then adjourned to the dining room, where light refreshments were served. The remainder of the evening was spent in conversation in small groups, which gradually broke up until all were gone.

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**Provisional Schedule of Annual Examinations, 1897.**

**Subject to Correction by Bulletin.**

Regular exercises will end as follows: Third and Fourth Years, Saturday, May 22d; Second Year, Wednesday, May 26th; First Year, Saturday, May 29th.

**Monday, May 24.—4.** Hydraulics, 9.00, Metallurgy of Iron, 2.00.


**Wednesday, May 26.—4.** English Literature, 9.00, Hydraulic Motors, 9.00, Least Squares, 2.00, Metallurgy, 9.00, Naval Architecture, 9.00, Organic Chem., 9.00, Physical Laboratory, 9.00, Structures B, 9.00; 3. Applied Mechanics, 9.00.

**Thursday, May 27.—4.** Arch. of Renaissance, 2.00, Dyn. Testing and Wiring, 2.00, Gas Analysis, 2.00, Machine and Motors, 9.00, Micros. Anatomy, 2.00; 3. Geology, 2.00, Theoret. Electricity, 9.00.


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Chemistry, 9.00, Steam Engineering, 9.00, Structures, 9.00; 2, 3. Anal. Chem. (vol.), 9.00; 2. Descriptive Geometry, 2.00.


Friday, June 4.—3. Comparative Anatomy, 9.00, Sociology, 9.00, Surveying, 9.00; 2. Biology, 9.00, Botany, 2.00, Physical Meas., 9.00, Shades and Shadows, 2.00; 1. Analytic Geometry, 9.00.


The number of men in the Class of 1900 who have chosen the various courses may be of interest: Course I., 53; Course II., 71; Course III., 32; Course IV., 21; Course V., 21; Course VI., 44; Course VII., 3; Course VIII., 1; Course IX., 8; Course X., 13; Course XI., 2; Course XII., 0; Course XIII., 11.