IMPORTANT MEETING OF WIRELESS SOCIETY

It Members Should Be Present Today in Eng. at 4:15 O’clock.

A regular monthly meeting of the members of the Wireless Society will be held at 4:15 this afternoon in Room 11, Eng. It is expected that many of the members of the society and any one who is interested in the subject will be present.

The first order of business will be reports of members of the Executive Committee, and any other business that may come up for consideration. The meeting will be called to order by the President, and the minutes of the last meeting will be read and approved.

The Secretary will present the following report:

Member: John Smith
Report: Members' Club New York
Activity: Attended a meeting of the New York Wireless Club last week. The club met on Thursday evening and discussed the latest developments in radio technology.

Next Meeting: Thursday, December 13

SPECIAL MEETING OF THE CIVIL ENGINEERING SOCIETY

Defeats Pilgrim A. A. at Arena in Fast Game

Last Night's Speaker Recommended Daily Reading to Members of Civil Engineering Society

Last Night's Speaker recommended daily reading to members of the Civil Engineering Society. W. W. Childs, of the engineering firm of Childs and Childs, spoke on the subject of "The Future of Engineering Education." He stated that the future of engineering education lies in the theory and practice of engineering, and that the engineer must be prepared to meet the constantly changing demands of society.

Wealth

The results of the election were announced by President Walsh in his address to the members of the society. The President congratulated the officers of the society and expressed the hope that they would continue to work diligently for the benefit of the society.

The Business of the Meeting

Business was then called for and the following were elected:

President: J. B. Smith
Vice-President: W. W. Childs
Secretary: J. H. Davis
Treasurer: J. H. Brown

The meeting adjourned at 5:00 P.M.

CATHOLIC CLUB HEARS TALK BY MR. MULLEN

Last Week's Speaker Recommended Daily Reading to Members of Catholic Club

Last Week's Speaker recommended daily reading to members of the Catholic Club. Mr. Mullen, a well-known author and lecturer on religious subjects, spoke on the subject of "The Life of Jesus." He described the life of Jesus in detail and emphasized the importance of understanding the life and teachings of Jesus in order to have a better understanding of the Christian religion.

Wealth

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The Business of the Meeting

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President: J. B. Smith
Vice-President: W. W. Childs
Secretary: J. H. Davis
Treasurer: J. H. Brown

The meeting adjourned at 5:00 P.M.

FOREIGN BALLOTS

The ballots of the Foreign Class of 1912 have been received and are now open for voting. The results of the election will be announced at a later date.

WEATHER

Forecast for Boston and vicinity: Rain; moderate southerly winds.

CALENDAR

Wednesday, December 5, 1912
4:15—Winters Concert—Union
5:00—Science Lecture—Union
6:30—Finance Committee Dinner—Union
8:00—CURSUS—Union
8:00—New England Wireless Society Meeting—Tufts College

THURSDAY, DECEMBER 6, 1912
4:15—Winter Concert—Union
5:00—Science Lecture—Union
6:30—Finance Committee Dinner—Union
8:00—CURSUS—Union
8:00—New England Wireless Society Meeting—Tufts College

WEATHER

Forecast for Boston and vicinity: Rain; moderate southerly winds.

CALENDAR

Friday, December 7, 1912
4:15—Science Lecture—Union
5:00—Science Lecture—Union
6:30—Science Lecture—Union
8:00—Science Lecture—Union
8:00—Science Lecture—Union

THURSDAY, DECEMBER 6, 1912
4:15—Winter Concert—Union
5:00—Science Lecture—Union
6:30—Finance Committee Dinner—Union
8:00—CURSUS—Union
8:00—New England Wireless Society Meeting—Tufts College

WEATHER

Forecast for Boston and vicinity: Rain; moderate southerly winds.

CALENDAR

Friday, December 7, 1912
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THURSDAY, DECEMBER 6, 1912
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INTERESTING THESIS OFFERED TO CHEMISTS

Subjects This Year Cover Broad Field and Show Scope of Work Done.

The Department of Chemistry and Chemical Engineering have submitted for the coming year an interesting list of provisional subjects for the thesis of the graduating class. These subjects are an indication of the kind of work that the students for the thesis of the graduating class are interested in doing. The following are some of the subjects:

- Determination of vanadium in steel, employing reduction methods of determining metals in solution.
- Detection and estimation of minute quantities of lead, the copolymerization of oleic acid, the determination of traces of rubber, the determination of oleic acid, and the determination of minerals in theoretical chemistry.
- Comparison of methods for determining the temperature and composition curves of a liquid and a solid, the determination of the composition of waters by chemical analysis, and the determination of the composition of waters by chemical analysis.
- The study of the effects of chemical reactions on the flow of non-conducting liquids through orifices, the flow of non-conducting liquids through orifices, and the flow of non-conducting liquids through orifices.
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(Continued on Page 4)

BULLETIN ISSUED.

Proof of Institute Quarterly Contains Register of Students.

The first proof of the Quarterly Bulletin of the Institute has been issued in the present edition. This issue contains the following articles:

- Subject: Determination of vanadium in steel, employing reduction methods of determining metals in solution.
- Subject: Detection and estimation of minute quantities of lead, the copolymerization of oleic acid, the determination of traces of rubber, the determination of oleic acid, and the determination of minerals in theoretical chemistry.
- Subject: Comparison of methods for determining the temperature and composition curves of a liquid and a solid, the determination of the composition of waters by chemical analysis, and the determination of the composition of waters by chemical analysis.
- Subject: The study of the effects of chemical reactions on the flow of non-conducting liquids through orifices, the flow of non-conducting liquids through orifices, and the flow of non-conducting liquids through orifices.

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Two non-resident students are now two orders. One of these students is a non-resident student, and the other is a resident student. The former is an interesting fact to note, that they are both Germans. There are at present three candidates for the degree of Doctor of Philosophy, and twenty-six for the degree of Master of Science. The graduate students number 208. The total number of classified students in the fourth year, 260. These students have been registered at the Institute.

The courses of study are offered in this edition relate to only those parts of the present year, and in 1912 several important changes are to be made, especially in Courses 5 and 10. In the former, Qualitative Chemical Analysis will be studied in the summer session of the first year, and it is followed by Quantitative Analysis in the second and third years.

C. E. SOCIETY

(Continued from Page 1, Col. 2.)

meetings as well as informative trips to places of interest in this city and elsewhere. The most famous of these trips was one made last year by thirty-five of the members of the society under the guidance of the Civil Engineering department. The men left for New York April 3rd, and spent three days in inspecting many of the most interesting engineering structures there. The first morning they inspected the Flushing Island and the Brooklyn Bridges under the guidance of Mr. Stockman of the New York Bridge Department. That evening they dined at the Technology Club, and then they inspected the construction work on the Woolworth Building at the invitation of Mr. Shaffer, '12, in the evening the men were the guests of the Brooklyn Engineer's Club.

The next morning the men visited various parts of the Croton Waterworks System. They saw the Yorkville pressure tunnel, the Snuffin aqueduct, and the Croton Dam. The last day the men spent visiting railroad terminals. Mr. Kittredge, chairman of the New York Central, showed them through the Point of Sylvania and the Croton Central lines. In the afternoon they saw Delaware and Lackawanna's Bruck type of terminal at Jersey City.

Many of our aspirations turn to bitterness in the moment of their realization.

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