M.I.T. Will Conduct Pressure Tests for N. E. Power Company

Experiments Are Under Direction of Dr. Terzaghi

M.I.T. A. Rule Book Soon Ready For Distribution

FOUNDBIONS STARTED

Technology has entered into a contract with the England Power Construction Company to erect apparatus and run tests on the intensity of earth pressure in connection with foundations and dam construction.- The papers were signed last Wednesday, and the project promises to be one of wide engineering significance, according to Professor Charles M. Fenn, Assistant Professor in the School of Civil and Sanitary Engineering.

These experiments are being conducted at the 350,000 horsepower power station at Five Mile Falls on the Connecticut River. After the results of this investigation will be available in reference to earth pressure on foundations, dam construction, and it is hoped that the contemplated experiments on the present experimental works will be of service on these subjects.

The foundation work will be made under the direction of the Experimental Laboratory Associate Professor of Foundation Engineering, Prof. Dr. Terzaghi, and will be performed in accordance with a rigid time schedule required in the contract. These will mainly deal with the problems of earth pressure as resisting.

(Continued on Page 4)

CHEMICAL SOCIETY

SMOKER IS TONIGHT

Dr. William Boos Will Talk on Experiences With Poisons

Dr. William Boos, noted physician and toxicologist, will be the principal speaker at the monthly meeting of the Chemical Society Smoker tonight. The meeting will be held in the Science Hall at 7 p.m.

Dr. Boos has attained distinction as an expert on poisons and their treatment, as an expert on poisons and their treatment. He is the author of "Toxicology," a book highly regarded among medical students.

In his address tonight, Dr. Boos will speak of his experiences. During the course of his career he has been consulted in cases connected with the complications resulting from the use of poisons, and his work has been acknowledged by the medical profession as of the highest importance.

The meeting is open to all students of the Chemical Society.

BEGIN FOUNDATIONS FOR PROSSEOR ENGINE

Foundations are now being prepared for the third-year course in Foundations of the Professor of Chemical Engineering, Dr. Isaac C. R. Mahony, who is in charge of the course. The foundations will be laid in the basement of the new Chemical Engineering building.

The new building, which is being erected in anticipation of the increased enrollment in the Department of Chemical Engineering, will be ready for occupancy next fall. The building will be equipped with laboratory and lecture rooms, and will provide adequate space for the teaching of the course in Foundations.

Dr. Mahony is a well-known authority on the subject of Foundations, and his work in this field has been highly esteemed by the profession.

M.I.T. A. Rule Book Soon Ready For Distribution

Every student registering for the present term at Technology will be presented with a copy of the new revised edition of the M.I.T. A. official rule book when he registers for his class at the Registrar's Office. This was the statement issued by Dr. Allan W. Rowe, W'29, Secretary of the Administrative Committee, at the meeting of that body last night.

This will be the fourth edition of an official rule book, and has been prepared in accordance with the rules of the Administrative Committee. The book is designed to cover all the rules of the university, and to assist students in understanding the regulations governing their conduct.

The book will be distributed to all students at the time of registration, and will be available for reference throughout the term.

CHANGE COURSES IN SIGNAL CORPS UNIT

Wire and Radio Communication Courses Reduced

With the publication of the new 1929 catalogues, the wire and radio communication courses in the Signal Corps Unit of the R. O. T. C. will be listed.

These courses are now modified, and the present course offerings in Wire and Radio Communication will be reduced. This is due to the fact that the present course offerings are no longer necessary requirements of the Signal Corps.

As a result of the reduction in these courses, the Signal Corps Unit will now have more time to devote to other subjects, such as the training of officers and men in the various branches of the Signal Corps.

Wire and Radio Communication courses will now be held on Tuesdays and Thursdays, and will be taught by the R. O. T. C. instructors.

GRADUATE STUDENT'S BUREAU

New Office Established

A new office for the Graduate Student's Bureau has been established in the Science Building, Room 106. The office is being staffed by graduate students who will be available to assist other students in finding housing, securing employment, and other matters.

The Graduate Student's Bureau provides a valuable service to the students of the university, and is an important part of the university's program of student counseling and assistance.

E.E. COLLOQUIUM ENDING YESTERDAY

"Inductive Coordination" Subject Presented by R. Davis and J. Coleman

Approximately 20 students and members of the faculty attended the Colloquium on "Inductive Coordination" presented by R. Davis and J. Coleman at the Electrical Engineering Colloquium on the Boston University campus. The colloquium was held in Room 10, at 3 p.m. on Wednesday, September 5, 1929.

Such developments as telephones, and telegraphic transmission. The presentation was given in a clear, concise, and fundamental manner, and the progress of their investigation and the comparison of their results with those of other workers was clearly shown.

John 3:16.

At this colloquium, the authors, who have been working on this subject for some time, have presented their findings and the work of others in the field. The colloquium was very well attended, and the discussion following the presentation was informative.

Representatives of the New England Electric System and the Edison Illuminating Company, as well as some of the students present, took part in the discussion.

The colloquium was well received, and the work of the authors and others in the field has been praised.

Many Sign Up For Corp. XV Mid Term Trip to New York

Dinner Meeting is Cancelled as Mr. Harriman is Unable to Present

Already about 15 men have signed up to go to New York on the trip organized by Corporation XV during the mid-term recess, and many more have signified their intention of going. It is anticipated that the number will be increased, as many men may be forced to clout the list if so many desire to go and those who wish to be sure of seats should notify Corp. XV, Rogers, 29, the organization, by Wednesday.

On the trip, which commences on Wednesday, the corporation will be entertained by Mr. Harriman, New York director of the National Electric Light Association. Mr. Harriman's address will be given at Union Club next Thursday night. The dinner meeting announced for the following Thursday evening will be cancelled as Mr. Harriman is unable to present.

Engineer Quinetts Encounter Brown at Providence Tonight

Varsity Quinetts Scrimmages With Enduring Squall

Game With Bruins is the First Contest that is Played Away from Home

Placing their first game of the season away from home, the Technological Engineers met Brown at Providence tonight. The 35th "whiteout" victory was the game with Brown. Undergraduate News of M.I.T.