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

Experiments Are Under Direction of Dr. Terzaghi

Apparatus for $20,000 Test Will Be Hauled Away Next to Building 46

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

Students Will Receive Official Copies on Paying Fees for Second Term

Every student registering for the second 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 fall courses in the Administration Offices. This was the statement issued by Dr. Allan W. Rowe, Secretary of the Advisory Committee, after the meeting of that body last night. This will be the fourth edition of an official rule book, and has been prepared by the class of 1927, since the copies of the last one were all used long ago, the date of the present edition being 1929. There will be 2,000 copies of the present edition printed, and, according to Dr. Rowe, this book should be enough for about three years. By the time the present book was ready, many changes had been made in the organizations and rules of the Athletic Association to be in effect for the 1929 season.

Of the three-fifths of the present edition which will be used in distributing it among the students this February, the remaining 1000 copies will be distributed to future freshmen classes when they enter Technology in the fall of this year.

CHANGE COURSES IN SIGNAL CORPS UNIT

Wire and Radio Communication Courses Required

With the publication of the new 1929 catalogues and the announcement of the requirements in Engineering, the need for courses in the Signal Corps Unit has grown even more pronounced. Dr. Harold E. Liddell, in his address on the opening of the new year, said that a good number of students who are studying electrical science or engineering at the present time are going to have to take courses in the Signal Corps Unit.

As a result of the removal of these requirements the Signal Corps Unit has been reduced in size. This is due to the fact that a large number of students who are enrolled in the Electrical Engineering Department are taking courses in the Signal Corps Unit and as such are able to obtain the required courses without taking additional classes.

The Signal Corps Unit has been divided into two parts, which are to be taught by different professors. The first part will be taught by Dr. Harold E. Liddell, and the second part by Mr. J. O. Rogers.

Radio Club Hosts Formal Dinner

The Radio Club will hold its annual formal dinner tonight at the Walker Grill. At that time the club will be presented with a new radio station by Mr. Henry F. Sedgwick, the owner and operator of the station. The station has been in operation for several months, and has been successful in attracting a large number of listeners.

The new station will be located at 1025 Third Street, and will be operated by the Radio Club. It will be operated on a volunteer basis, and will be available for use by anyone who wishes to use it.

The dinner will be followed by a dance, which will be held at the same location. The dance will begin at 9:30 p.m., and will continue until 2 a.m.
Lab or Science?

As it is with all great issues, there are several sides to this matter. Even if one were to take the negative side, an exponent of the European ideas, he has been pointed out recently that the schools abroad give their students much better training than we do. Our schools to cope with the problems with which graduates are faced today.

In Europe, where colleges are supposed to choose his school because at that particular place he may work under professors who are peculiarly fitted to give him knowledge of a special phase of the work. Specialists these men are, and with their help, and the typical problems which they are able to present to the student, the graduate is able to get into the field perfectly adapted to solve similar problems.

Laboratory methods in America have essentially the same "trade-school" to turn out engineers the shortest possible time.

In the discussions and opinions to which these columns have been lately devoted, no one today has mentioned definitely one fundamental error. Freshmen and Sophomores fail to realize that in their courses—upper-classmen struggle with the system which would seem to us not to appreciate their basic needs. The industries very likely would raise enormous opposition if the plan were ever carried out. Such a plan would be inevitable. The blared intermittently, thus confusing the petitioners. List, ye thirsty ones, and march to the steps of your university, and present your case to the authorities. We stand for the demand that this group was in accord. It is evident that this plan offers much. We all know that the difficulties preceded them in line. Traffic was heavy.

The man who has no ability for scientific thinking is already eliminated from the student body and give him more independence. The man who has no ability for scientific thinking is already eliminated from the student body and give him more independence. The man who has no ability for scientific thinking is already eliminated from the student body and give him more independence. The man who has no ability for scientific thinking is already eliminated from the student body and give him more independence. The man who has no ability for scientific thinking is already eliminated from the student body and give him more independence. The man who has no ability for scientific thinking is already eliminated from the student body and give him more independence. The man who has no ability for scientific thinking is already eliminated from the student body and give him more independence. The man who has no ability for scientific thinking is already eliminated from the student body and give him more independence. The man who has no ability for scientific thinking is already eliminated from the student body and give him more independence. The man who has no ability for scientific thinking is already eliminated from the student body and give him more independence. The man who has no ability for scientific thinking is already eliminated from the student body and give him more independence. The man who has no ability for scientific thinking is already eliminated from the student body and give him more independence. The man who has no ability for scientific thinking is already eliminated from the student body and give him more independence. The man who has no ability for scientific thinking is already eliminated from the student body and give him more independence. The man who has no ability for scientific thinking is already eliminated from the student body and give him more independence. The man who has no ability for scientific thinking is already eliminated from the student body and give him more independence. The man who has no ability for scientific thinking is already eliminated from the student body and give him more independence. The man who has no ability for scientific thinking is already eliminated from the student body and give him more independence.
HALLAHAN NAMED TRACK CAPTAIN
Cagemon Meet Brown at Providence Tonight

Popular Member of Track Team Elected to Succeed Ex-Captain Miles R. Gray

John T. Hallahan '29 has been elected captain of the track team this year. The election was held at the Providence Institute. Hallahan will succeed Miles R. Gray '29, who did not seek re-election for the second time he could have served on the team.

Cameraman Meet Brown at Providence Tonight

VARNISHED PAPER

SGM.

300-200-100 yd. hurdles, shot put, and the

114-mile run, will be the same.

The list of events will be the same as that for Providence's last meet, which the coach had planned for the team. The meet will be held tonight, and the following week will be devoted to intersquad meets.

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CORPORATION GIVES DEGREES TO 82 MEN

List of January Graduates is Announced—Ph.D. Awarded Three Students

Awards of degrees to 82 students have been announced by the Law School, the College of Arts and Sciences, and the School of Engineering. The degrees were awarded in the various schools of the University last week.

The number of degrees awarded in the various schools is as follows:

- Law School: 29 degrees
- College of Arts and Sciences: 28 degrees
- School of Engineering: 25 degrees
- School of Business Administration: 1 degree

In the College of Engineering, 14 degrees were awarded in Electrical Engineering, 12 in Civil Engineering, 11 in Mechanical Engineering, 7 in Chemical Engineering, 5 in Aeronautical Engineering, and 4 in Mining Engineering.

M. I. T. RECEIVES $20,000 CONTRACT TO DO EXPERIMENT

Dr. Torzaghi in Charge of Earth Pressure Tests for N. E. Power Company

WORK ALREADY STARTED (Continued from Page 1)

M. I. T. receives $20,000 contract to do experiment in charge of Dr. Torzaghi, in charge of earth pressure tests for N. E. Power Company.

The experiment is to be conducted by the M. I. T. Earth Pressure Tests Laboratory, and is being carried out in cooperation with the N. E. Power Company.

The project is expected to be completed within a year, and it is anticipated that the results will be of great value to the power industry.

BIOLOGY CLASS SEES HEALTH DEPARTMENT

Annual Visit Held to Explain Use of Vital Statistic

In order to observe the methods of taking vital statistics and recording births, deaths, and communicable diseases, a party of students in the Department of Biology visited the Boston Public Health Department.

The party consisted of ten students and was under the guidance of Professor T. H. Buel, who explained the methods of taking vital statistics and recording births, deaths, and communicable diseases.

The students were shown the methods of taking vital statistics and recording births, deaths, and communicable diseases, and were given an opportunity to observe the methods in operation.

The visit was a valuable one, and it is anticipated that the results will be of great value to the students in their future work.

CLUBS ENTERTAIN ELECTRIC COMPANY

Robert R. Semple '32, Gives Solo On Saxophone At Lexington Club Concert

Employees of the Essex Electric Illuminating Company were entertained at a special dinner given in their honor by the M. I. T. Student Electric Light Club in Lexington, last Monday evening.

The dinner was the first of a series of entertainment that is planned for the electric company employees.

The next concert is to be given by a student group at the Lexington Club, and will be held Friday evening at Lexington. Credit for the group is to be given by the club.

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