

DEPARTMENTAL CHANGES.

(Continued from First Page.)

Frank M. Grazy has received the appointment of instructor in mechanical drawing and descriptive geometry, while the following have been appointed assistants in the department of civil engineering; H. G. Alford, F. R. Faulkner '09, R. L. Carey '09, and A. L. Shaw '09. Charles Allen, one of last year's appointees to the staff has given up his position to accept a lucrative position in a shoe manufactory in Spencer.

Eliot W. Taylor and Robert E. Thayer have been advanced from assistants to instructors in the mechanical engineering department. Everett O. Hiller is a new instructor.

Professor George C. Shaad of the electrical engineering department has resigned to accept the post as head of the department of electrical engineering in the University of Kansas. His successor has not been chosen. Professor Shaad was a graduate of the Pennsylvania State College in the class of 1900, receiving the degree of "Electrical Engineer" in 1905. He came to Technology in 1906 from the faculty of the University of Wisconsin. He is a member of the American Institute of Electrical Engineers, the American Street and Interurban Railway Association, the Illuminating Engineering Society, the Society for the Promotion of Engineering Education, and the National Electric Light Association.

The following new assistants have been appointed in the electrical department: R. C. Glancy of Waltham, G. H. Gray of Arlington, both of this year's graduating class, and I. H. Van Horn of the University of Wisconsin. Instructor H. G. Crane will go to Harvard under Professor Clifford.

Prof. F. S. Woods, of the mathematical department, joint author with Professor Baily of the new textbook of mathematics, has been granted a year's leave of absence which he will spend in mathematical work in Germany and Paris. Dr. N. J. Lennes has been appointed instructor for the year, and Dr. C. L. E. Moore has been promoted to the rank of assistant professor. Professor Harry Tyler, has accepted the chairmanship of the national committee on the teaching of mathematics in technical colleges and departments. It is hoped that the work of this committee when correlated with that of similar committees in other countries will prove of much value and importance. Reports are expected to be presented at the international mathematical congress at Cambridge, England, in 1912.

Dr. Augustus H. Gill of the department of chemistry has been promoted from associate professor to occupy a full professor's portfolio. Graham Edgar and Stroud Jordan have been appointed instructors, the latter succeeding Dr. Peter S. Burns, resigned. The following assistants from this year's graduating class have been assigned to the chemical department: Harold W. Paine, Carl W. Gram, John A. Christie and Rae E. Blankenbuehler. Paul S. Fiske, an assistant last year, has a travelling scholarship for study of chemistry in Germany.

Louis G. Beers, who was appointed assistant last June following his graduation and a successful thesis which attracted considerable attention on faults in plating cooking utensils, recently accepted an offer from a prominent Atlanta, Ga., firm to manage a factory.

The directorship of the research laboratory of physical chemistry is in the hands of Dr. Arthur A. Noyes, who gave up his research work largely during his acting presidency of the institute. Dr. William D. Harkins and Richard C. Tolman will act as research associates, while Frank L. Hunt 1909 succeeds R. D. Gale as assistant in the same laboratory.

Courses in applied chemistry dealing with the application of this science to the more common walks of life will be given this year to advanced students and those taking graduate courses. The laboratory will be in charge of Dr. William H. Walker.

Dr. Charles W. Warren, assistant professor of mineralogy, has been advanced to the grade of associate professor. Edmund H. Squire is made instructor in physics, following a two year's apprenticeship as assistant in the heat laboratory under Professor Charles Norton.

Professor S. C. Prescott of the department of biology has been appointed milk inspector of the town of Belmont, and has been elected chairman of the committee on commercial training of the board of trustees of the Sanborn Semin-

ary, Kingston, N. H. He is at present at the Seattle fair where he is studying biological and sanitary exhibits.

Professor C. E. A. Winslow of the same department has been granted a leave of absence for the months of January-March, 1910, to accept an appointment as assistant professor of bacteriology at the University of Chicago for the winter term when he will take the place of Professor E. O. Jordan, M. I. T. 1890, who goes to Europe. Professor Winslow has recently published a treatise on the "Sanitary Significance of Bacteria in Sewer Air."

FIELD DAY PLANS.

(Continued from First Page.)

all candidates to report daily beginning at once. They have some plans for this year's team which they have not yet divulged, but which they expect to be valuable in helping to turn a winning team.

The activity of the tug-of-war team has not been so pronounced yet, but with the majority of last year's team as a nucleus and so many heavy men in the class, backed by intense enthusiasm for another 1912 victory, the sophomores feel little in that direction.

However, the freshmen will undoubtedly get together in a few days and will make a determined effort to produce a combination that can defeat 1912, especially as the honor will be all the greater in view of 1912's showing last year. To do this the entering class will have to produce some very fast men, both on the gridiron and the track, and then only persevering practice and good team work will avail them.

FRESHMAN DRILL.

(Continued from First Page.)

With the new year and the coming of Major Louis B. Lawton, U. S. A., who is now to take charge, a new arrangement is to come into force.

Here-to-fore the drill has been on Wednesday afternoon from two to four o'clock. This has now been changed. The freshmen will be divided into two sections. One section will drill Mondays and Wednesday and the other on Wednesdays and Fridays. That is—on Mondays and Fridays there will be company drill and on Wednesdays, battalion drill. Thus—in combination with the physical training, 1913 will get exercise of some kind five days in the week.

Major Lawton is a graduate of West Point, has been in active service during the Boxer uprising at Peking, where he was severely wounded. His retirement was due to this.

Union Dining Room.

Regular meals will be served at the Dining Room beginning Wednesday morning, September 29th, in accordance with the announcement issued by the Dining Room Committee. One change has been made, however. It was announced that an extension of time would be granted to regular borders in case of absence for six or more consecutive meals. For the benefit of fellows who go home Saturday afternoon, this limit has been changed to five consecutive meals, instead of six. This will allow men leaving town Saturday afternoon and returning Monday morning to take advantage of the extension privilege.

The supreme effort of the Commission in charge of the Hudson-Fulton celebration in New York was manifested yesterday in the form of a monster pageant, in which nearly 20,000 people posed as historic personages on a series of remarkable floats.

In a speech at Spokane yesterday, President Taft declared his intention of asking Congress for \$10,000,000 to complete the irrigation projects in the West, on which work has been stopped for lack of funds. He plans to continue the Roosevelt policies in regard to the conservation of National Resources.

Dr. Frederick A. Cook, the Arctic explorer, is to lecture in Symphony Hall, Friday evening, on his recent adventures in the Frozen North.

M. A. H. S. Club Active.

According to its custom the Mechanic Arts High School Club has been, and is up to 10 A. M. today, registering the men from that school.

The Pennsylvania Railroad has ordered 200,360 tons of steel rails for 1910.

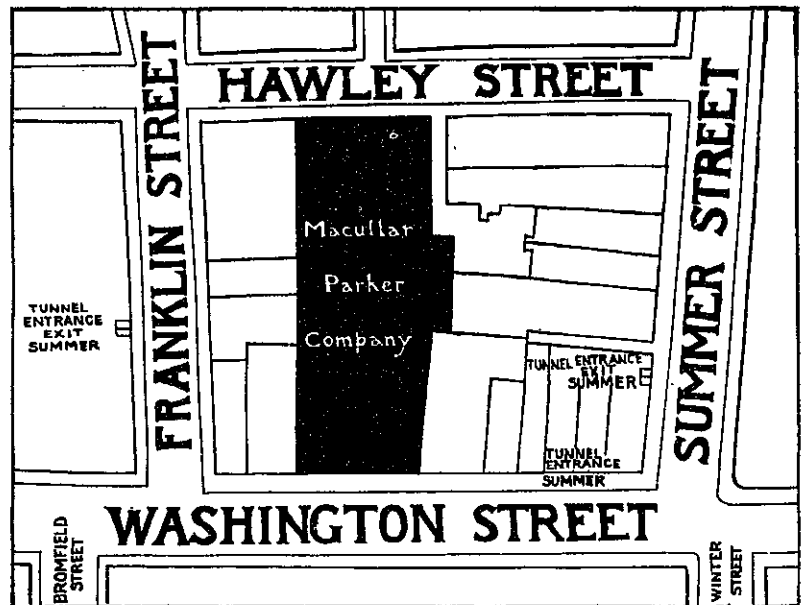
OPEN YOUR BANK ACCOUNT WITH THE

National Shawmut Bank

BOSTON

CAPITAL AND SURPLUS OVER
EIGHT MILLION DOLLARS

Location of Our Store



CORRECT CLOTHES

for Students Made in One Workshop on
the Premises and Ready for Immediate Use.

FINE FURNISHING GOODS.

Macular Parker Company

400 Washington Street

SMULLEN & CO.

TAILORS

51 SUMMER ST., cor. Chauncey St.
Highest Grades : Popular Prices

All Goods Required by
Students at

Maclachlan's

502 Boylston St.

Drawing Instruments and Materials, etc.
Fountain Pens, Text-Books

Tel. 1597-1 B. B.

MISS SAWYER

MULTIGRAPHING
TYPEWRITING

486 BOYLSTON ST., Opp. Rogers Bldg.

