

AT THE THEATRES

ST. JAMES: "The Boss." Boston Stock Company in an exciting mixture of politics and finance, and love.

SELWYN: "Shuffle Along." Miller and Lyles head a colored company in a clever musical show.

SHUBERT: "Tangerine." Julia Sanderson in a satirical musical show. Last two weeks.

ARLINGTON: "Oh Joy." The last week of a poor negro musical revue.

BOSTON OPERA HOUSE: Sir Harry Lauder for this week only with both new and old songs.

COLONIAL: "Music Box Revue." Irving Berlin's marvelous musical show. Very good.

FINE ARTS: "Rutherford and Son." A drama of a man whose one ambition was to be a monument and for which he gave up all.

HOLLIS: "Nice People." Francine Larrimore takes the part of the flapper in a play about the modern girl.

KEITH'S: Vaudeville with Fritz Scheff among the leads.

MAJESTIC: Vaudeville and "Steppin' Around," a short revue.

PLYMOUTH: "Lawful Larceny." A very amusing contest of vampire vs. wife.

SYMPHONY HALL: Sunday afternoon, October 15. Mischa Elman returns after a European tour.

TREMONT: "Little Nellie Kelly." Co-han's latest musical show of the O'Brien girl series. Good.

TREMONT TEMPLE: "One Exciting Night." D. W. Griffith's latest picture.

WILBUR: "The Bat." A mystery show that has been running for about two years but is still thrilling.

T. C. A. SENDS BOOKLET TO ALL NEW STUDENTS

List of Churches of Greater Boston Arranged by Denominations

According to its usual custom the Technology Christian Association is sending to all new students at the Institute a small booklet bearing a welcome from the Greater Boston Federation of Churches and Religious Organizations. About 800 of these booklets will be mailed today.

They contain lists of the churches which are members of the Federation, arranged under denominational heads, and their pastors. A foreword by Mr. Doremus Scudder, Executive Secretary of the Federation, introduces the little booklet.

A letter from A. W. Rhodes '24, of the Church Relations Bureau of the Association accompanies each booklet, explaining its purpose as providing a chance for the newcomers to find a church of their denomination in their neighborhood.

By request denominational lists of all the men at the Institute have been sent to 16 churches in Boston and Cambridge, containing their addresses and statement of previous service rendered. The Association also wishes to announce that there will be posted each Saturday on the bulletin board outside the office in the basement of Walker, a list of the Boston and Cambridge churches and their pastors, with the subjects of the sermons they will preach the next day.

1903, he received the degree of Doctor of Engineering from the University of Illinois, and the degree of Doctor of Science from the Western University of Pennsylvania. In 1908 the University of Cambridge, England, gave him the degree of Doctor of Science, and Yale followed with the same degree in 1919. In 1909 he was made a Chevalier of the Legion of Honor. He also received the Elliott Cresson medal from the Franklin Institute, and the welfare medal of the National Academy of Sciences.

Held Many Government Offices

Dr. Stratton has always been interested in military tactics, and took an active part in the military drill of the University of Illinois when he was a student. When he went to the University of Chicago he assisted in organizing the naval militia in Chicago, and his conclusion that men with almost any kind of technical training would be useful on the huge battleship machine enabled him to put in successful operation his own technical knowledge. Consequently he accepted the command of one of the four divisions constituting the naval militia battalion, and at the outbreak of the war with Spain his division, consisting of 100 men all familiar with the life and duties on shipboard, was composed of skilled artisans in some field useful to the service. Dr. Stratton was commissioned first lieutenant in the navy and put in command of the entire battalion which had been enlisted in the regular service. He was attached first to the naval base at Key West, then as watch and division officer on Commodore Reaney's flagship at the naval base at Key West, and finally to the battleship Texas when she came north after the battle of Santiago. His practical experience in the navy proved of value to Dr. Stratton later in the co-operation between this branch of the service and the Bureau of Standards.

Dr. Stratton's government activities, aside from the direction of the Bureau of Standards, have covered a wide scope. He was a member in the Interdepartmental Board of the Council of National Defense, a member of the National Advisory Committee for Aeronautics, the United States representative on the International Committee of Weights and Measures, a member of the Interdepartmental Board on Ice Observation and Patrol, and a member of the American section of the Standardization Committee, International Chamber of Commerce. His interest in mechanics and physics has made him a valued member of the National Academy of Sciences, the National Research Council, the American Philosophical Society, the American Association for the Advancement of Science, the Washington Academy of Science, the American Institute of Electrical Engineers, the American Society of Mechanical Engineers, and the American Society for Testing Materials. He is a hard worker, but popular among his associates, and in Washington is a member of the Cosmos Club, the Chevy Chase Club, and the Army and Navy Club. He is also an honorary member of the Society of Sigma Xi and Tau Beta Pi. He has expressed himself as intensely interested in undergraduate activities, and is looking forward to his residence in the president's house at Technology. He is unmarried.

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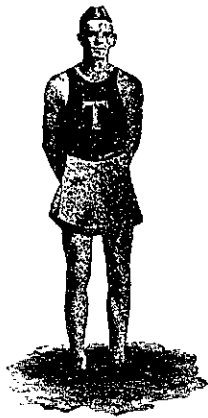
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PHOTO COMPETITION

Competition is open for two assistants to the Photo Editor of THE TECH. All men in Technology who have good cameras, either view or speed, are eligible for this competition. Photo enthusiasts will find this an unusual opportunity to gain a knowledge of press photography with all expenses paid. See H. B. Cuthbertson, Technology Dorms, telephone University 7077.

CADET COMMISSIONS OFFERED TO SENIORS
 (Continued from Page 1)

of the men recommended for these commissions appear below but their acceptance is entirely optional.

- Coast Artillery Corps**
- | | |
|-------------------------|---------------------|
| Rockwell Hereford '24 | P. W. Powell '23 |
| R. L. Hershey '23 | P. L. Wilkins '23 |
| D. W. Spencer '23 | E. A. Adams '23 |
| P. P. Pratt '23 | Allen Isaacson '23 |
| A. A. Williams, Jr. '23 | W. J. Lutz '23 |
| B. C. Dirksen, Jr. '23 | E. D. Murphy '25 |
| J. J. Murphy '23 | J. F. Bushwell '24 |
| E. C. Palmer '23 | A. R. Holden '24 |
| J. P. Crabb '23 | S. J. Miller '23 |
| P. A. Plant '23 | R. E. Valentine '23 |
| Gordon Hook '24 | |
| A. G. Crowley '23 | Donald Moore '24 |
- Corps of Engineers**
- | | |
|-------------------|----------------------|
| E. S. Averell '23 | R. E. Hendrie '23 |
| E. M. Barnes '23 | H. Kalker '23 |
| J. D. Cochran '23 | H. M. Leisk '23 |
| A. G. Crowley '23 | A. A. Kenny '23 |
| M. L. Carey '23 | D. A. McKittrick '23 |
| C. D. Dippel '23 | H. F. Pike '23 |
| E. T. Colburn '23 | R. C. Rankin '23 |
| H. H. Eder '23 | H. S. Rubins '23 |
| S. R. Evans '23 | H. L. Townsend '23 |
- Signal Corps**
- | | |
|------------------------|--------------------|
| W. E. Appleton '23 | C. E. Loud '23 |
| J. E. Brash '22 | H. D. McKinnon '23 |
| G. W. Bricker, Jr. '23 | F. C. Smith '23 |
| C. P. Clapp '23 | I. E. Rounds '23 |
| G. W. Gilman '22 | J. H. Thompson '23 |
| F. H. Travers '23 | |
- Air Service**
- | | |
|---------------------|-------------------------|
| W. C. Hull '23 | J. S. McDonnell, Jr., G |
| F. B. Stevens '23 | W. S. Marder, Jr. '23 |
| W. B. Greenough '23 | C. J. Sack '23 |
| A. M. Keller '23 | R. J. Evans '23 |

ENTIRE WALKER BUILDING FOR TECHNOLOGY SMOKER
 (Continued from Page 1)

activities, outlining the advantages and functions of each of them.

Flashlight to Be Taken

Movies will be shown between some of the speeches. They will be of the Field Day last year, and of the last Technique Rush. Attempts are also being made to secure the pictures taken of the T. E. N. Perpetual Motion Machine. A flashlight picture of the assembly will be taken at the beginning of the exercises.

Friday is also the day set for the Institute "Hello Day." Action to this effect was taken at a meeting of the All Technology Smoker Committee Tuesday afternoon. Dean Talbot states that he is in favor of the project, as are all of the activity heads. In observing "Hello Day" the students will be enabled to increase the number of acquaintances among their classmates, though the promiscuous greeting of everyone passed in the corridors is not included in the plan as originally conceived.

GENERAL HERSHEY VISITS INSTITUTE

On the morning of October 11, Brigadier General M. L. Hershey, of the first Coast Artillery district, paid a brief visit to Technology. General Hershey inspected the R. O. T. C. equipment of the Institute.

DR. S. W. STRATTON NEW PRESIDENT OF INSTITUTE
 (Continued from Page 1)

this has been found insignificant in comparison with the value of the bureau to the public.

Interested in Aeronautics

In order to facilitate handling the vast amount of work which it is called upon to do Dr. Stratton has organized the bureau into nine departments, each concerned only with a special subject. In its work as a whole the bureau touches almost every phase of human activity. It has been responsible for the inauguration of an entirely new industry in this country, that of the manufacture of optical glass. After the outbreak of the World War the supply of this material was of course shut off. Dr. Stratton in two and a half years was making optical glass in the experimental plant of the bureau, and had placed the information requisite for this manufacture freely available for all interested glass manufacturers. As a result America has been able to produce its own supply of a material for which it was previously dependent altogether on Germany.

Honored by Universities

The prominent part taken by the Massachusetts Institute of Technology in the development of aeronautics will find a response in Dr. Stratton. Under his direction the Bureau of Standards has closely co-operated with both the army and the navy in aeronautic work, and many devices were tested and experiments conducted which have been of the utmost value in the conquest of the air. Dr. Stratton will find at Technology a wind tunnel for the testing of airplanes modeled after one he had constructed in the Bureau of Standards.

In recognition of Dr. Stratton's achievements in the new bureau many honors have been awarded him. In

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