

The Tech

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TECHNOLOGY REVIEW.

Rogers Anniversary Number.

THE TECH is in receipt of the page proofs of the current issue of the *Technology Review*. The leading articles of the number are: William Barton Rogers, by James P. Munroe; Extract from Address at the Case School of Applied Science, by John R. Freeman; Frederick Field Bullard, by Gillette Burgess and Leo R. Lewis; Technology Fund, Bureau of Standards, by Albert S. Merrill.

Mr. Munroe has taken for his main theme the early struggles of William Barton Rogers and his brothers in the educational world, and the later efforts of William alone to found a technical institution. The early training of the Rogers brothers gave them a clear, thorough, insight into the fields of pure science.

The later experience of William Barton in teaching, in connection with his survey of Virginia, in developing the University of Virginia, gave him the knowledge of human nature which enabled him to place his educational ideas on a practical, working basis.

Reverses and disappointments were many, but the spirit of President Rogers was not one which gave in easily, and in spite of the attacks on his mental and physical constitution, William Barton Rogers succeeded in establishing the one thought of his life, the Massachusetts Institute of Technology. In President Rogers was born "Technology Spirit" which, indefinable in words, is to-day recognized as a distinctive attribute of Institute men." Mr. Munroe, in closing, makes an appeal to Tech men to foster that spirit, in order that it may enable them to carry on that work of which William Barton Rogers was the leading exponent.

FIELD DAY SEATS.

For Field Day, two hundred seats will be reserved in the bleachers for '07 and a similar number for '08. The tickets for these seats will be issued to the presidents of the two classes, and can be bought for the regular admission price, fifty cents.

THE REPUBLICAN PARADE.

Formation and Line of March.

The regular time-honored, traditional Technology Republican Parade forms at the Gym to-night (Wednesday), at 7.30 P.M., sharp. Marshals and Executive Committee will please report at 7.15. Tickets may be exchanged at the Gym, for torches, and uniforms may be obtained from 12 to 5 in Rogers corridor. Horns, flags and other novelties will be on sale, and a limited amount of red fire and fireworks will be provided by the management.

The parade will form on Exeter Street, as follows: First, facing Boylston Street, in front of the Lenox Hotel, all uniformed men by classes, four abreast. Second, any organizations, uniformed, and with a banner or transparency. Third, all carriages, drags and floats. Fourth, all ununiformed men, by classes, four abreast. The band will lead the procession.

To obtain order and smoothness the management urgently requests that all marshals must be absolutely obeyed. They have been well coached; and know their various duties. Orders will not be given uselessly, but only to insure the best

results. The marshals of the parade will be easily distinguished by their gray badges, stamped with red. Upstart, self-appointed marshals should be suppressed.

The line of march will be Exeter to Beacon, to Massachusetts Avenue, to Columbus Avenue, to Charles, to Boylston, to Rogers Building. At the corner of Massachusetts Avenue and Beacon, Technology will fall in behind Harvard, the police of Boston having refused a permit for Wednesday night except on this basis. Harvard will have 1500 men in line, and in order for Tech to make a showing beside this, every Tech man must be present, and in addition must reinforce himself with a liberal supply of red fire, noise, and banners, to say nothing of activity. Obtain your torch tickets to-day before noon, as the Torch Committee will provide only as many torches as there are tickets sold. You are urged to bring a banner or transparency, and the various clubs are reminded that the drags have been a feature of these Technology Republican Parades ever since the founding of the college.

7.30 sharp.

Fencing Club.

For some time the management of the Varsity Fencing Team has been trying to infuse enthusiasm in this branch of Tech's athletics. Captain Lage has organized those Freshmen interested in fencing into a class, and a team will be selected from the candidates to form a Freshman Fencing Team. Meets have been arranged with the Boston Y.M.C.A. and Tufts. Should the showing of the team in these meets be good, and conditions warrant it, a more elaborate schedule will be made out, including Columbia Freshman and the Freshman teams of other colleges.

The Varsity Team has commenced to practice and will soon be in shape. A challenge has been issued to Harvard to hold a series of matches this fall. If this is not accepted there will be no meets of the Varsity Team until January.

Captain Lage and possibly Manager Warren will attend the meeting of the Intercollegiate Fencing Association in New York this fall when Tech will be admitted. Meets will then be arranged and the schedule for the winter completed.

Intercollegiate Notes.

Great interest in the coming presidential campaign is being shown at many colleges, and a large number of political clubs are being organized.

An endowment of \$500,000 has been given to the University of Pennsylvania to help meet current expenses.

Thirty-five American students, winners of the Rhodes scholarships, recently sailed for England to begin their studies at Oxford.

The Freshman class at Wesleyan numbers over 100.

CORPORATION MEETING.

Appointments Confirmed.

At the last meeting of the corporation the following appointments were confirmed: Messrs. James A. Hare and George J. Lenz as instructors in modern languages; C. L. E. Moore as instructor in mathematics; Sturgis H. Thorndike as instructor in civil engineering; Bernard Blum, Arthur R. Holbrook, Richard G. Hartshorne and Edward E. Stetson as assistants in civil engineering; Everett O. Hiller, Chester S. Aldrich, Myron W. Dole and Addison F. Holbes, as assistants in mechanical engineering; Robert Faulkner, Moses Brown, Jr., Frederick W. Horton and Rufus C. Reed, as assistants in mining engineering and metallurgy; Nelson E. Tousley and Roy W. Moore, as assistants in analytical chemistry; Raymond Haskell and Robert B. Sosman, as assistants in theoretical chemistry; George R. Taylor and John C. Hudgins as assistants in inorganic chemistry; Edward W. White as assistant in industrial chemistry; Stephen M. Mason as assistant in technical analysis; Harry H. Needham, Walter J. Gill and Eliot W. Niles as assistants in physics; Clinton H. Colleston as assistant in English; Albert L. Moulton as assistant in woodwork and foundry work; M. G. Meriam as assistant in chipping and filing.

Dr. Fay has been relieved of the work in metallography, and this has been placed under the charge of Prof. Albert Sauveur of Harvard University, who has been designated lecturer in metallography.

In consequence of the redistribution of work necessitated by the partial withdrawal of Dr. Arthur W. Weyssse on account of his duties at Boston University, Dr. Frederick A. Woods has been appointed as lecturer in histology and embryology.

The following appointments have been made in connection with the research work, which is being so successfully carried on: Messrs. Roy D. Mailey, George A. Abbott and Charles A. Kraus as research assistants in physical chemistry; Dr. Erastus G. Smith as research associate and George C. Bunker as research assistant in sanitary science.