President Compton Welcomes New Students To Institute

President T. C. Compton Saturday afternoon listed the following welcome to all new men entering the Institute for the first time.

OFFICE OF PROMOTION To all new entering the Insti-
tute.

To you, members of the large group of freshmen, transfers, and graduate students who enter Technology for the first time this fall, I extend a most cordial welcome.

During the first year the Institute was founded, it has continually worked to improve the instruction of those who prepared for college. You come at a time when the effort to increase the instruction is at its best. Just at the present time there is in demand for the highly specialized technical man, but in general those who prepare now will be ready for whatever occupation they may enter in the future. Give your best to your work. Have faith in the spirit of it, and make the most of the opportunities that are open for you.

(Signed)

KARL T. COMPTON

President

SLIGHTLY SMALLER FINAL REGISTRATION IS LIKELY THIS YEAR

$17,000 in Loans and $77,000 in Scholarships Granted

15 WOMEN RECEIVE $9000

Although definite figures will not be available for several days, the final registration at the Institute is expected to be slightly less than last year. This decrease in total enrollment is expected to result from the current depression and the resultant cut in economic conditions. This decrease is more than offset by the increase in applications for scholarships and graduate fellowships from the Technology Loan Fund.

More than $17,000 in loans have been granted this year, which is in excess of the total of last year's loans, and the Scholarship Stipend Fund, which has been granted to 346 men students while 15 women have received scholarships valued at $9000.

New Eastman Laboratories

Students returning to Technology this fall will find the new Eastman Research Laboratories for Physics and Chemistry in operation. The space provided for this new building, which forms a part of the present site, is expected to facilitate the activities of these two departments and to make available space for study in several different fields. The building was completed by the end of last year's tax year. The laboratories themselves have been granted to 346 men students while 15 women have received scholarships valued at $9000.

FALL TOURNAMENT BEGINS THIS WEEK

Entry Lists Close September 30. Trophy Cup For Victor

The Fall Tennis Tournament will begin immediately after the beginning of classes. All undergraduates will be eligible for either freshmen or varsity competition in the spring. All those entering are expected to be present.

ENTERING STUDENTS TO HEAR PRESIDENT

President Karl T. Compton will address all new men at the Institute's annual freshman in the lecture hall at 10:00 A.M. on Monday, Oct. 1. The talk will be in the nature of a welcome to the freshmen. All those entering are expected to be present.

Complimentary Dinner Arranged For New Men At All Technology Smoker

The All Technology Smoker, the Institute's welcome to new men which is sponsored by the Institute Committee and supported by the various undergraduate activities, will be held Friday evening, October 1, in William Lowell Memorial. A reception for the Institute for the first time, included a dinner with the complements of the Undergraduate Association. Tickets to short talks by men well known in the life of Technology, and make a brief visit to the student activity office.

Enlightenment features will be presented during the course of dinner and afterwards the Technical Cup will be awarded to the best all-athletes of last year and the Schuerman Medal will be presented to the most outstanding graduate student.

The All Technology Smoker is sponsored by the Undergraduate Association and is open to all new men present at the Institute another opportunity to acquaint themselves with the various activities open to the student activity office.

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SOPHOMORE HEAD TAKES DUCKING AS FROSH PEP SOARS

President Compton Hits Home Run in Scrub Baseball Game With Freshmen

CAMPERS RETURN TODAY

Under sunny skies and tropical temperature the last of the campers returned from the camp at the curfew, two hundred and twenty-three enthusiastic freshmen, completing the roster of the class of 1934, indigent in athletic and academic honors. Camp Stompo- jean, as source of the T. C. A. Scout of the century, correctly predicts the administrative life of the Institute and its future athletic supremacy, learned much of the customs and traditions of Technology. Observers were most interested in the week which the campers passed. Early Friday evening, just a few hours after the group of the new men began their search for the freshmen and president, W. H. Compton, President Compton, followed in the evening and early morning which was circulated that he was in camp. However, while he was in truth, and Locmoll spent the right conversation in the twin cabin, the search was resumed with better luck and at 4:45 in the afternoon both Compton and Edward G. Collins, ’31, the president of the class were captured and thrown into the lake. Another Sophomore at the camp mistook for a freshman and used a late hour last night to escape.

Pres. Compton Address Group of New Men

President Karl T. Compton, Vice-president Van- neavor Bush, and Dean Harold E. Lob- dail, ’17, welcomed the new men to the Institute and instructed them that any time other than the hour of scrabble baseball was arranged, the lineup including Doctor Compton, Professor Hamilton, Mr. Smith, and Mr. Kneval, the Registrar, Mr. Ross, Mr. Sprague, Mr. Drummond, Mr. Burr, Doctor Croke, Mr. Rees, Mr. Alveh, and Vincent J. Davis, Jr., G. Doctor Compton was the star of the game, hailing more home runs than all the other players combined.

At the Saturday evening assembly in the Council room Professor Rees, Head of the Chemistry Department, Professor Monti of the Department of Chemistry, Mr. O. Seifert of the T. C. A., and Mr. MacKen- mon and Mr. Bland addressed the men. They were given a welcome to the Institute and Junior Class urged all freshmen to attend the class meetings which

Complimentary Issues

THE TECH will be distributed free to the students and Faculty of the Institute for the first two issues. Wednesday the newspaper will be sold by vendors only for sub- scriber tickets or cash. The cost is $2.50 in cash or charged to the school account, to be paid when it is convenient. The subscription booklets will be sold by all members of THE TECH staff, and at both the News and omnibus offices of the Student Union. Single copies sell for five cents. SUBSCRIBE NOW AND SAVE MONEY!
Every so often, and the times are frequent enough, one hears reference to a phrase coined long ago: "Tech is Hell." Perhaps it is, but there is no need to think that those who enter Technology are saddled with a burden to which the ancient sage would be able to give the most appropriate answer. If one enters Technology with this idea he may turn his back on the free mind that has been the element of distinction which has made the Institute what it is. There are a number of things, Technology tradition and custom calls for the wearing of a certain something, and where elaborate rules of conduct are not forced on the student, it is wise that they make some effort to become more closely together. They are the badge of honor of the Class of 1936, and as such should be worn as a mark of distinction it were possible for a man to withdraw from society and grill lead for four years, and when as the years go by these men determine that they are the meekest of the meek. Instead, they are members of the Class of 1936 to wear the regulation cardinal and gold. It is not a factory, grinding out men unless perchance the freshenne. At other colleges and technical schools strenuous efforts are made. The number of things, Technology tradition and custom calls for the wearing of a certain something, and where elaborate rules of conduct are not forced on the student, it is wise that they make some effort to become more closely together. They are the badge of honor of the Class of 1936, and as such should be worn as a mark of distinction.
PSI DELTA CHANGES
TO PSI DELTA THETA

PSI DELTA, founded at Technology in 1922, officially changed its name to PSI DELTA THETA and became one of the chapters it was announced at the fraternity quarters yesterday.

The first National PSI DELTA convention which PSI DELTA attended was in 1924, in which it sent two un

official delegates, merely to learn

of the present procedure. In 1925 at Nashville, PSI DELTA was honored with a vote of confidence. In 1925 at Nashville, PSI DELTA was honored with a vote of confidence. In 1926 at Nashville, PSI DELTA was honored with a vote of confidence.

Junior Psi Delta received a unanimous vote of approval from the Alpha Psi Delta and later from the PSI DELTA Alumni Club at Massachusetts Institute of Technology.

Sophomore Fools Freshmen

Posing As A Classmate

Freshmen at the T. G. A.

camp were completely befuddled by the citizenship of a chowder

Sophomore who, posing as a Freshman, remained invisible throughout the camp period, The Sophomore, John F. Cary, '26, who, under his former name of William, was a moneyer in last year's freshman hockey team, dressed a freshman burglar and joined in the games with other first-year men. He played as senator of the basketball team of last year's and none of the players knew his identity.

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Robbins Institute Graduate
Professor Robbins was born at Carlisle, Mass. His early education was gained at Waltham, Academy, and he was graduated from the Institute in 1896. In the same year he joined the staff as assistant in civil engineering. He was appointed assistant professor of highway engineering in 1899, and in 1904 became associate professor of topographical survey engineering. He was promoted to the grade of professor three years later. For many years he was a member of the teaching staff at Technology's summer school of civil engineering at East Matlack, N.J. He is a member of the Boston Society of Civil Engineers and affiliated with the American Society of Civil Engineers. Professor Robbins has long been active in the Appalachian Mountain Club. From 1916 to 1930 he was secretary of the Technology Alumni Association.

At the University of Denver six students were expelled when they attended class in swimming suits.

ENGINEER NEWS
ON STANDS TODAY

The Tech Engineering News makes its way to the Class of '36 with a fascinating and well rounded issue. The key article, contributed by President Karl T. Compton, sketches the attacks on three major problems of modern physics: transmutation, atomic rays and high voltage. The problems to each field is skillfully outlined and the hopes and difficulties of future work suggested.

Harry S. Campsey, Design Engineer for the Airagas Company of America, unveils into the design features of the now well known "Flying Windmill." Labor control, the relation between the engineer and laborer, is clearly treated by Mr. L. St. John, who brings forth many examples from his own rich experience. The issue also contains a discussion of rocket travel by C. E. Moyer, Sc. D., a treatise on the manufacture of dry ice, by Alonzo W. Koff, Sc. D., a review of research work in progress at the Institute and various shorter topics of more or less interest.

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Ralph's Institute Graduate
Professor Lambirth has had the largest service. He was in instructing for 44 years, and nearly 12,000 students have passed through his class. Today at the age of 66, Professor Lambirth is still active. He is a native of Chelmsford, England, and came to this country with his family when he was 13 years old. He was educated in the great shipbuilding yard of the Atlantic Works in East Boston during the time when the Monitor of Civil War fame was being built for her battle with the Merrimac. He joined the staff of the Institute in 1884. Until several years ago Professor Lambirth had not known illusory, and for 39 years he never missed a class at the Institute.

Lambirth 40 Years
Professor Laws, who is a native of Brockton, is a graduate of the Institute since 1918. In 1929 he served as secretary of the Institute and in 1933 was appointed assistant professor of electrical engineering. From 1906 to 1913 he held an associate professorship in electrical engineering. Professor Laws was a member of the staff of the research laboratory of electrical engineering in 1914-15, and a member of the research division of the department since 1918.

Professor Smith was born in the Province of Quebec, and received his early education at Granty Academy. His later career in special studies at Technology and at Harvard. In 1923 he received the honorary degree of master of science from Rhode Island State College. Professor Smith's teaching career at the Institute began in 1912. In 1912, 1913 he was appointed assistant professor of mechanical engineering, and was promoted to the rank of professor of machine construction. Professor Smith is well known to generations of Technology students. He is the author of "Principles of Machine Work", "Principles of Machine Work", and "Advanced Machine Work". In April, 1923 he was elected an honorary member of the Technology Alumni Association.

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THE COOP

THE TECH
Monday, September 26, 1932

St. Mary's has banned boxing and wrestling as minor sports. Author: 31. And also because the meets were held in the evening, thereby interfering with the studies of the actors.

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"It's toasted"
That package of mild Luckies

"I was sure a little leak, perhaps a better sort, or make a better man out than his neighbor, he in his heart was the same, the world had made a better path to his door—"DEEDEE WALDIAM BERKINS." Does not this explain the world-wide acceptance and approval of Lucky Strike?.