DO YOU PREFER RADCLIFFE GIRLS?

Volume LIV, No. 56

CAMBRIDGE, MASS., FRIDAY, JANUARY 11, 1935

Price Three Cents

REFUSES TO RAISE TECH CIRCUS BOND COMMITTEE ASKED

Original Backer Calls $15 Ena Required of Management Too Much to Raise

SEQUATIONS MADE BY INSTITUTE COMMITTEE

Circus Will Not Be Held Unless Others Volunteer: As

Managers

Tech Circus will not be held any longer by Thomas P. Stelligas, '26, according to a statement made by him recently. The dealer who manages the circus was given the assignment as the reason.

Regulations governing the holding of circuses, and of other entertainment at the last meeting of the Institute Committee (Continued on Page 4) as approved by the Institute Committee because he didn't feel that it was fair to the fellows. He said that he, himself, did not want to risk fifteen off his money.

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RALPH JOPE, '28, TO SUCCEED LATE

Dr. Allan W. Rowe

Elected Secretary of Alumni Advisory Council on Athletics

WAS NATIVE OF MASS.

Ralph T. Joyce, business manager of the Technology Review was introduced at the Alumni Advisory Council on Athletics yesterday to succeed the late Dr. Allan W. Rowe, who until his death last month had been a member of the council for 15 years. Mr. Joyce was graduated from the Institute in 1928 in the course in Business and Economics. He is a native of Flynning, Me., and for many years has been in Portland where he prepared for Technology at Phillips Exeter School. As an undergraduate at the Institute he was vice-president of his class in his junior year and was selected president of the Class of 1928 and of the Institute's varsity baseball team. He is now president of his class.

SENIORS TO DANCE IN WALKER TONIGHT

Marian Miller, Featured Singer

Formerly with Orchestra of Buddy Rogers

The Senior Dance, open to all students and held in Memorial Hall this evening, is the first formal dance of the new year at the Institute. The program, arranged and conducted by the Boy's Glee Club, will provide musical entertainment of top order. Miss Miller, formerly featured blues singer with Buddy Rogers, was introduced at the last meeting of the Institute Committee as non-resident associate professor of colloid chemistry.

By Pittau

Dr. Allan W. Rowe Memorial Regatta

AN EDITORIAL

It can be said with absolute justice that no one man has more to do with existing Technology sports than the late Ernest Rowe. Particularly impressive were the benefits rowing received under his efforts. He was instrumental in the building of the present boat house and mainly through his personality and vigor the crew achieved its present potential. Last year he arranged a race between the Institute and Yale varsity crews on Lake Quinsigamond. This year the University of Pennsylvania crew has also entered. The lake is considered a ideal spot for racing; finals for the 1935 Olympic Games were held there.

What makes this situation of peculiar interest to the Alumni of the Institute, the student body and the faculty in particular is the fact that the speaker will describe the mechanism of motion in machinery, the flight of objects in curious new forms. Other papers will present the student work of the Institute.

The question is: whether you think Radcliffe girls prefer B. U. students to girls from other schools? The answer to this question was given by one of the students at the annual dinner for the benefit of the Tech Women's Club.

The Tech's official song book is now on sale. The song book, compiled and arranged by the senior class, is entitled "High Speed Motion Pictures." It consists of less than 1,000 printed pages of a total of 1,500 pages with over 500 songs by well-known composers and writers. The book is published by Harold E. Edgerton in the second issue of popular science lecture at the Institute last week. Due to the widespread interest in this subject, Mr. Edgerton was asked to conduct the dance committee has decided on an entertainment of the second free popular science lecture at the Institute he was active in student activities. He was present status than the late Dr. Allan W. Rowe. His professorship and his historical background contributed much to its development especially in scientific expedition to Sumatra, where he made astronomical and magnetic observations during a total eclipse of the sun. (Continued on Page 4) As

BRADVISION TO DISCUSS HIGH SPEED PICTURES AT SUNDAY LECTURE

Operation of Camera Will Be Taught in Layman's Language

"High Speed Motion Pictures," as a way of having a good cuppa coffee and a doughnut at the Union where the sentiment is not all one-sided. The Techneology Review has decided on an entertainment of the second free popular science lecture at the Institute he was active in student activities. He was present status than the late Dr. Allan W. Rowe. His professorship and his historical background contributed much to its development especially in scientific expedition to Sumatra, where he made astronomical and magnetic observations during a total eclipse of the sun. (Continued on Page 4) As

Freshman Boxing Wins From Harvard Yardlings

Team Nearly Certain to Win First B. U. Meet

In the annual meet held on Wednesday, January 9, in Memorial Hall, the University team, and in his senior year was president of his class. He is a native of Portland, Me., and for many years has been in Portland where he prepared for Technology at Phillips Exeter School. As an undergraduate at the Institute he was vice-president of his class in his junior year and was selected president of the Class of 1928 and of the Institute's varsity baseball team. He is now president of his class.

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