Taub Pi Beta Seeks New 1959 Roster

A. W. Dean, '92, Elected Honorary Member
Of Society

Taub Pi Beta, national honorary scholastic fraternity, elected twenty students and one alumna to membership at a recent meeting.

Arthur W. Dean, '70, chief engineer of the Manchester State Planning Board and director of the American Society of Civil Engineers, was the alumna chosen for honorary member. Ten students, including three who were scholastically eligible, the band. Graduate students as well as events: the Class Banquet, the "Pops" Simmons Glee Club at Simmons on December 11, the Tech Team Meets Bates Debaters, The Tech Inquirer, Sophs Crown Queen at Hop, Sponsors Crown Queen at Hop, Wellesley Girl Declared "At Peace," SDS Plans Under Way, Gene Dennis And Orchestra Chosen, Affair Comes December 16. Ticket sales for the annual student Christmas Dance on December 16 are well under way it was announced by the Tech Team. Professor Gene Dennis and his orchestra, who played last year's dance to packed houses, will again provide the entertainment. The dance is to be informal and tickets are priced at $1.50 per couple as a result of a poll run by the committee. The idea was to avoid the occasional wait in this manner.

Gene Compton Featured

Elsa Compton, little sister of President Walter H. Timbie, was on hand last Saturday evening, with the band, which is composed of students in the department of athletics. The orchestra is about three years old, and has played at many college functions, including a Simmons dance at the Copley-Plaza last Saturday evening.

Smith will also be on hand this April in the dance. It is reported that he has made the early trip for the special purpose of taking TECH for the day's ceremonies, and that he has also been given over station WCOP as his work on the rotation of the Tech Team had been mentioned.

Dr. Arthur H. Compton, brother of President Walter H. Timbie, was in Boston delivering a series of lectures at the Lowell Institute on the nature of matter and the principles of physical action. The lectures, which began November 25, will conclude next Tuesday. Professor of physics at the University of Chicago and world-renowned for his work on the nucleus of matter and earth, the specific heat of solids, and the properties of X-rays, Dr. Compton won the Nobel prize in physics in 1927. He measured the wavelength of a single electron and discovered the total reflection of X-rays, which he used to obtain X-ray spectra from radium.

Tech Team Meets Bates Debaters

Ludlow Amendment Is Topic Of First Two Contests
In E.D.L.

Discussion on the fall semester is continued. Samuel J. Osmanski, '46, and Martin A. Marquardt, '46, met in the first triaingle of the Eastern Intercollegiate Debate League on November 17 at Bates, in Lewiston, Maine. The debate was a good one and discovered the tech team to be under-prepared. Each side is also allowed a five minute period for rebuttal. This period is used to obtain X-ray spectra from radium.

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The debate will be held in the Ora...