In The Spotlight

Whoever wrote the mottoes for the yearbook of the Class of 1943 at Bulkeley High School in Hartford, Connecticut, hit the proverbial nail on the head when he (or she) came to Marshall Peter Tulin. Beneath Marshall's beaming countenance is printed "few words; much action"; that tells our SPOTLIGHT story for this week in a nutshell.

Marsh came to Tech from the Nutmeg State in July, 1943, with the Class of 2-46 and became one of the several hundred hearty individuals who lived in rooming houses in the Back Bay section while the army was occupying the dormitories. He shivered his way through the winter of 1943-44 and emerged the next spring with a reputation as something of a confirmed brown-bagger; the H's came while the army was occupying the houses in the Back Bay section.

Individualists who lived in rooming the Class of 2-46 and became one of the dormitory committee members that tells our SPOTLIGHT story for this week in a nutshell.

The first stop up the activities ladder for Marsh was appointment as crew manager, a post which he filled with such excellence and gusto that it was followed by election as president of the M. I. T. Athletic Association. Thus, after policies, Bryant and Hewson, the A. A. now has a president whose own personal athletic endeavors have been limited to standing on line for food at Walker.

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Marsh hasn't limited himself to the A. A.; he's secretary of the Institute Committee, a member of the Dormitory Committee and Chairman of the dorm Freshman Committee.

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Unlike most of the men who have their life stories presented in a very unsavory humor (?) magazine, Marsh didn't distinguish himself by guzzling beer at the age of two. He's been spotlighted this week as an example that it can be done—that activities and high cumulative can be mixed to give the well-known "happy medium."

O. C. Sponsoring Dance At Simmons Saturday Evening

A supper and square dance, sponsored by the Outing Club, will be held at Simmons College tomorrow, with the supper beginning at 5:30 P.M.

All Technology men are invited and it is hoped that about 75 will attend. Cost of the affair, which will be held at the main building of Simmons at 300 The Fenway, will be 33 cents.

Plans are now being made for the O. C. vacation trip to the White Mountains. The tentative starting date is Friday, October 26, and the trip will probably last about a week. If weather permits, the Presidential range, including Mt. Washington, will probably be scaled; otherwise climbing will be restricted to the lower mountains. Outing Club officers said that the weather is usually clear in autumn, and that visibility is much greater than it is in summer. The group may return via the Tufts cabin at Plymouth, N. H., where an open house is to be held. The sign-up list will be posted in the lobby of Building 10 next Tuesday.

A trip to Tufts cabin will be held over the Columbus Day weekend. Members of the Outing Club who are going will leave on Thursday, October 11. The sign-up list for this trip, which is being held in conjunction with Simmons, Wellesley, Radcliffe and Tufts has already been filled.

WANTED

Electronics Engineers
Materials Physicist
Engineer Mathematician
Servo-Mechanisms Expert
Mechanical Engineers
Machine Designers
Bio-Chemist
Organic Research Chemists
Electrical Engineer
Chemical Engineer

WRITE

United Shoe Machinery Corporation
Research Division
Beverly, Massachusetts

Getting Named To E.E. Dept.

Radiation Executive Is A Tech '33 Man

The appointment of Dr. Ivan Getting as associate professor of the department of electrical engineering was announced recently by James R. Killian, Jr., executive vice-president of the Institute, during the war Dr. Getting was head of a division of the Radiation Laboratory at the Institute engaged in directed research and development in the general field of radar application to gunnery and associated problems.

The apparatus developed by Getting's division was considered an important contribution to shortening the war. An outstanding achievement of the division was the automatic anti-aircraft gun system which distinguished itself in critical days of the Anzio beachhead and was exceptionally effective in defending London against German buzz bomb attacks. The versatility of the set is indicated by the fact that it was also in tracking airplanes and directing them on tactical missions, as well as during the battle of Berlin in October, 1944. It has been used by the armed forces to deliver the ballistics of projectiles and has been useful in assembling hitting tables by tracing bombs passed from high altitudes. Paddlers found the set particularly useful in evaluating bomb accuracy and the automatic tracking of bomb planes. It was also used in directing ships' mines and cable laying operations as well as in the tracking of shells to locate enemy gun positions.

Dr. Getting was graduated from the University of Massachusetts in 1933, and as a Schol at Oxford University awarded his doctorate in technology in 1936. From 1940 to 1945 he was a Junior fellow in philosophy at Harvard University, and from 1940 to 1945 he has been associated with the Radiation Laboratory of M. I. T.