Freshman Writer Captures Interest of T. E. N. Critic

**Tech Show (Continued from Page 1)**

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**AUTHOR IS F. K. REMP, ‘37**

This takes a freshman to capture our interest in the February Issue of T. E. N. Critic, and even the editor and his staff was surprised to see how much enthusiasm he put into his assignment.

For years you hold on to the illusion that everyone to whom you sent ten cent ones. Bible Story books when you wanted them. The only merit, he says, is the possibility of it all, but from now on, he

It is significant that outstanding engineers and architects have found that the greatest challenge to their efforts is when the client insists on some "special" feature that cannot be achieved. Such a feature is the "Kover-Zip." It is a strip of metal. The semiconductor industry has discovered that it can be made to work like a fuse.

The following regulations shall apply to all dance classes with the exception of those not included in the student directory or a function held in connection with the T. E. N. Critic.

Section 1: The members of the Dance Committee for this year will be mandatory members of the class Dance Committee. They may, if they desire, add other members to the Dance Committee, as it is the function of the committee to ensure that the dance is planned. The chairman of the Dance Committee must present a budget of expenses to the Executive Council. The time you burned up the irresistible and inexorable Knowledge without end Amen.

**Sedwick Memorial Lecturer To Be J. B. S. Haldane**

Famous British Author and Geneticist Speaks Here January 25

**LECTURE OPEN TO ALL**

Professor J. B. S. Haldane, the distinguished British geneticist and author, will speak on "Some Problems of Mathematical Biology," in the main lecture hall of the Institute at 4:30 P. M. The lecture will be open to the public.

As professor of genetics at the University of London and head of genetical research at the John Innes Horticultural Institution, Professor Haldane has made outstanding contributions in the fields of physiological chemistry, genetics, and the mathematical study of natural selection. He has also devoted much study to the chemistry of flavor pigments in relation to color vision in insects. He is also well known as an author of short articles in the general scientific public.

**Royal Society Professor**

Educated at Cambridge, Professor Haldane for a number of years held a Research Fellowship at a Cambridge University. He is the son of Professor Haldane, who died recently of a heart attack at the age of 85 years old, a professor of physiology at Oxford, and a nephew of the late Lord Haldane. The Sedwick Memorial Lecture was established in 1952 in commemoration of the services of Professor Sedwick to the cause of biology and medical science. It is given each year by a man of distinguished eminence in the field, under the auspices of the M. I. T. Institute of Technology, M. I. T., which Professor Sedwick succeeded.

**Frosted Heads Committee**

The committee charge the inactivity of the Frosted Heads and it is an important one. Frosting the class tree is normally done by Paul W. Wilkins, '38, John E. Allen, '38, and Paul W. Allen, '37, Associate Executive Editor. Between the two of them they can frost the entire tree in a matter of minutes.

An M. I. T. student who is interested in taking the Frosted Heads Committee may contact any member of the committee. The Frosted Heads Committee is the only one that has been successful in frostng the class tree.

### T. E. N. (Continued from Page 1)

**Economics**

**Economics**, '35, General Manager; Dennis W. Laws, '36; Editor, and Robert E. Williams, Jr., '36, Business Manager. Members of the Junior Board are David J. T. R. Smith, '37, Business Manager; Editor-in-Chief, John C. Robbins, Jr., '37, Circulation Manager; Herbert A. Zimm- mernann, '37, Advertising Manager; Francis S. B. Bugg, '37, Treasurer; and Paul A. Allen, '37, Associate Ed.

Shahin was graduated from Brag- ford High School, Brooklyn, N. Y. in 1932. He entered College XVI in the Institute in the same year. He is a member of the T. E. N. National Engineering Honorary Engineering Panhellenic; TV, T. E. N. Capital; and the Gridiron. He has served as a member of the staff of T. E. N. since he was a freshman.

Editor-in-chief. Love's, of Pittsfield, Mass., a resident of the Technology Departmental Alliance, has been connected with T. E. N. Board since he entered the Institute in his freshman year.

Williams, the new Business Manager, from Suffolk, New York, a mem- ber of the T. E. N. National Engineering Panhellenic, has been a member of the Technology Departmental Alliance for many years.

The Syncope Daily Press covers the following (cont'd): "The Student and the Student Council, pretty enough to look at, smart and pleasant to be with, a thing that everyone appreciates."

### Harvard

**HIGH STANDARD**

The high standards of apparel, maintaining at Harvard is a tribute to Mrs. H. I. P. . . . an evidence of the University of Chicago and Cambridge, England.

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