Verderber, Julian Will Represent MIT In National Fencing Meet

Joe Verderber, '60 and Bill Julian, '61, have been named MIT's representatives in the sabre and epee competitions for the NCAA Fencing Championships at Springfield, Illinois, April 2-3. Chairman Sherman Karp, '61, will compete in both as announced previously.

Verderber lost just one match in winning the New England sabre championship at the Dupont Athletic Center March 12. In the same competition Julian tied for second. Both Verderber and Julian will meet the group in Chicago.

Eggineers to their Newr England crown. During the regular season he compiled an 18-3 record, winning 16 consecutive bouts.

The 1 out of 20 that didn't get smoked

There's a lot of satisfaction in pointing out something good to a friend. That's why it often happens that one cigarette out of a pack of Dual Filter Tareytions never does get smoked.

People break it open to demonstrate its unique Dual Filter containing Activated Charcoal. They may not know why it works so well, but they know it. It delivers far more than high filtration...it brings out the best taste of the best tobacco—as no single filter can!

Try a pack of Tareytions. We believe the extra pleasure they bring will soon have you passing the good word to your friends.

Here's how the Dual Filter does it:
1. It combines a unique inner filter of Activated Charcoal...definitely proved to make the smoke of a cigarette mild and smooth...
2. With an efficient pure white outer filter. Together they bring you the real thing in mildness and fine tobacco taste!

That, in a nutshell, is the story of your opportunities at EPSCO. Here is your chance to grow with a dynamic young electronics organization where vital young ideas grow into important achievements for industry and government. New members of our staff, by virtue of their achievements, are often able to distinguish themselves in a very short time. In just 5 years, we have become first in Data Control, with an impressive list of accomplishments to our credit. For instance:

- DATRACS...first high-speed reversible voltage-to-digital converter
- ADDAVERTER...first analog/digital computer linkage systems
- GUARDIAN...first fully-automatic high-speed checkout systems
- WEIGHTRAC...first high-speed digital dynamic weighing systems
- DATAVERTER...first universal language translation equipment available
- STARDAC...first real-time transient magnetic servo loop computer controller for the Polaris submarines

Engineers who can apply that energy to the development of new equipments and systems for industry and government are invited to contact the EPSCO representative, Mr. Norman S. Powers who will be interviewing seniors and graduate students. Interested applicants should write to Massachusetts Institute of Technology on March 24 to discuss their professional futures with EPSCO.

Levinthal Blasts Threshold Theory

(Continued from page 1)