Frosh Squash Team Drops Harvard Meet

The MIT Frosh squash team was routed by a strong Harvard squad last Wednesday, 9-0. The Harvard team, having new experience than the MIT Frosh, out-played the yearlings in every match. Pietroio Damas, one man on the Frosh squad, lost three straight, 15-14, 15-14, and 15-15. Albert Damas, number two man, lost 15-15, 15-12, and 15-16. Peter Wulf, in third slot, lost those three straight, 15-16, 15-15, and 15-12.

The match last Wednesday was the last of the season for the Frosh. The Frosh played four matches this year and had the unfortunate privilege of being the only Frosh team squad not to lose all their matches but to fail to win a single individual match. They lost to Brooks Academy 3-0, to Middlesex 5-0, to Trinity College 7-0, and to Harvard 9-0.

Spring Schedule

VARITY SAILING

Note: All races are at MIT meet otherwise indicated.

VARITY BASEBALL

April 1 Harvard 3:00 p.m.
April 2 Assists 2:00 p.m.
April 3 MIT 2:00 p.m.
April 4 WI 3:00 p.m.
April 5 BU 3:00 p.m.
April 6 Milton 3:00 p.m.
April 7 AM 3:00 p.m.
April 8 MIT 3:00 p.m.
April 9 PU 3:00 p.m.
April 10 MIT 3:00 p.m.
April 11 BU 3:00 p.m.
April 12 MIT 3:00 p.m.
April 13 MIT 3:00 p.m.
April 14 BU 3:00 p.m.
April 15 MIT 3:00 p.m.
April 16 MIT 3:00 p.m.
April 17 MIT 3:00 p.m.
April 18 MIT 3:00 p.m.
April 19 MIT 3:00 p.m.
April 20 BU 3:00 p.m.
April 21 MIT 3:00 p.m.
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April 26 MIT 3:00 p.m.
April 27 BU 3:00 p.m.
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May 30 BU 3:00 p.m.
May 31 BU 3:00 p.m.

WASHINGTON, D.C. -- CONVENTION AVENUE SUNDAY, JANUARY 14, 1956

Ford Hall Forum

Doors Open at 7:45 P.M. Everybody Welcome

What you people are doing at General Electric

Young engineer works on new ways to remove heat from atomic reactors

An atomic reactor running at full efficiency creates a tremendous amount of heat in its complex system, designed to produce electric power by a nuclear explosion. To remove heat from an atomic reactor, it is possible to determine the maximum rate at which heat can be removed from a reactor to make steam, atomized electricity is produced.

One of the men responsible for designing new, more efficient ways to remove heat from atomic reactors is 29-year-old Doctor Salomon Levy, Design Analysis supervisor of the Atomic Power Equipment Department's Reactor Engineering Unit. Levy's work is interesting, vital, and technically, the superman of his trade.

To study this problem of removing heat from an atomic reactor, he looked to the past and developed a heat-transfer system. By electrically simulating the heat produced in a reactor, it is possible to determine the maximum rate at which heat can be removed from a reactor to make steam.

Dr. Levy conceived the idea of building this instrument and developed it himself in his spare time. Presently, Levy works with this system to study new problems of heat transfer and to find new methods of heat removal in atomic power plants.

25,000 College Graduates at General Electric

When Salomon Levy came to General Electric in 1953, he already knew the kind of work he wanted to do. Like each of our 25,000 college-graduate employees, he was given his chance to grow and realize his full potential. For General Electric has long believed this: Whatever fresh young minds are given the freedom to make progress, everybody benefits—the individual, the company, and the country.

Educational Relations, General Electric Company, Schenectady, New York

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