MIT Yearling Pucksters Win 2-1

A highly promising freshman hockey team took its first game of the season but Friday by defeating Brown Nichols 2-1 on the Tech skating Field Rink. The teams were evenly matched throughout the game, which was also the Brown Nichols’ sponsor. Charlestown won the lead 1-0 early in the opening period as useClass Charlie Hendrick took a shot from wing Walt Cloutt and put it past the goalie.

The second period provided no further scoring, but the Tech Fimish kept up their highly spirited play, and with. only one man in the locker room, eight wing Jim Regalia slashed in for the final Brown score. Brown Nichols made an attempt to tie it up in this stanza, scoring at 1:14, but the fresh defense prevented their scoring before the final buzzer.

Tech looks ahead about the same number of goals as the Brown Nichols’ goalies stopped 34 and Brown Nichols’ busy Peter Lattell 34.

Attempts are now being made to expand the freshmen schedule which at present includes only three games.

$12.95

MODEL M6022

men's box toe hockey outfit

*DePaust Nylon stitched — soles and upwards — available only in Canadian Filer ice Outfits.
*Best quality — full grain black leather throughout — with ankle protectors, steel patches, and full outside counterpockets.
*Soles guaranteed to be heavy duty Goodrich Maxson.
*Two-piece "FORMFIT" Polar Fleece lined with colored center design.
*Genuine Rayonine (hardened) box ties.
*Snap attachment for optional detachable tendon guards.
*Innovated design. Steel arch supports.

Sizes 6 thru 13

TECHNOLOGY COP

40 MASS. AVE.

MEASURE

the scientific environment at UCRL

ELECTRICAL ENGINEERS

PHYSICISTS

MATHEMATICIANS

CHEMICAL ENGINEERS

MECHANICAL ENGINEERS

THE CHALLENGE. Current projects at UCRL are at the very forefront of nuclear research. Assignments are field and in-the-lab. You’ll enjoy the freedom to apply your creative imagination—as well as his own initiative—to solve challenging problems in nuclear science.

ASSOCIATES. Men noted for outstanding accomplishments in your field are on the UCRL staff. Many of them have contributed greatly to advancements in the nuclear field.

FACILITIES. Generally considered unsurpassed in the world. UCRL facility gives project workers access to all the latest instruments of research—from high-speed digital computers, water boiler reactors, particle accelerators, to facilities in modern magnetic resonance-electron spin resonance.

ATMOSPHERE. UCRL is directed by scientists and engineers. You’ll find the right "climate" for work and advancement, encouragement for initiative. And you’ll enjoy the opportunity to work in the San Francisco Bay Area.

A UCRL staff member will visit your campus JANUARY 12, 1958, to give you complete details on future opportunities at UCRL. Contact Mr. Thomas W. Harrington, Jr. for appointment.

UNIVERSITY OF CALIFORNIA, LABORATORY Livermore, California.