Pucksters Lose

From page 4: played sporadically. As soon as their main play reached its last season’s great level, Tech will have a scoring posses-
tion capable of trimming Northeastern on their return match in February.

Mention must be made of the recent Tech returns who attended the game. Such a turnout is inspiring to the fans and many times spell the differ-
ence between wins and one goal de-
fections. Tech travels to Dartmouth mon-
row to meet the Indian skaters in a right out-

PIERIAN SODALITY of 1805 presents

THE MESSIAH

ATILIO POTO, Conductor

COMMUNITY CHORAL SOCIETY OF FRAMINGHAM

HARVARD-RADCLIFFE ORCHESTRA

Tickets: $1.20, $1.80, $2.40 at Harvard Coop or by mail
from Messiah Concert Manager, Music Building,
Harvard University, Cambridge 38, Mass.

"Don't Shoot!"

From recent Student Council minutes:

CHAIRMAN: Now we come to the problem of the appalling directing-habits of our freshmen. We have mind such un-
orthodox entries as impromptu naked, quixically colored shirts, some actually made of Italian silk...

SIX, OR MORE REP.: Definitely not in harmony with our standards.

JOURNALISM REP.: To coin a phrase, they ain't on the ball team.

SIX, OR LESS REP.: Why the shoot 'em?

SIX, OR LESS REP.: Great idea! I'll work up a "Good Taste" serum, reabed from some Van Hunen's Oudinian sera. We'll inoculate 'em all...

PHILOSOPHY REP.: Who buys?

LAW SCHOOL REP.: (Happily) Yeah, inoculate 'em. Then maybe some of 'em will get sick, and I...

JOURNALISM REP.: Now it's don't go all around Red Robin Hood's barn...

What we need is a campaign to sell 'em about the Oudinian... the silky, smooth oxford shirts with the smart, modern collar styles...

REV. REP.: And don't forget... fine long-wool cotton, woven tighter to last longer... as the amazing price (thanks to everlast production facilities) of only $1.20, $2.40, $2.60, $3.00...

JOURNALISM REP.: I think we got the germ of an idea someplace...

REV. REP.: But first off the bag, we gotta...

SCH. OF MUSIC REP.: We'll inoculate 'em all!

CHAIRMAN: All in favor of mass inoculation say Aye.

SPEAKING FOR AYES (JOURNALISM REP.): Maybe some of 'em already wear Van Hunen's Oudinian. Don't shoot 'til you see the whites of their shirt...

SCH. OF MUSIC REP.:... and the color! Don't forget Oudinian come in the smart colors this side of a Bonnard or a Klee.

PHILOSOPHY REP.: (coughing Tootsie-pop) Who cares!

"The Essence of Prophecy"

THE ESSENCE OF PROPHECY

FIRST PARISH IN CAMBRIDGE
(United) Harvard Square, Cambridge
REV. WILBURN S. MILLER, D.D.

Sunday, December 5-11 A.M.

TEMPLE GROUP

The College Group of Temple Ohabei Shalom, located at 1187 Beacon St., Brookline, will hold an informal discussion meeting on Sunday, December 5, at 2:00 p.m. in the Temple Vestry. Rabbi Dudley Wein-
berg will speak. Refreshments will be served.

“Better Symphony Hall, 8:30 p.m.

Tickets at $1, $1.50, $2.50, $5.00

Tickets are also available at the box office, Symphony Hall and Saks.

REV. WILBURN B. MILLER

FRIDAY, DECEMBER 3, 1954

ENGINEERS
or
PHYSICS GRADUATES

To those interested in advanced academic study while associated with important research and development in industry, Hughes offers two separate practical programs:

HUGHES

COOPERATIVE

FELLOWSHIP PROGRAM

for the Hughes Cooperative Fellowship Program. Address all correspondence to the Hughes Graduate Study Division, 4530 Main Street, El Segundo, California.

Hughes

RESEARCH AND DEVELOPMENT
LABORATORIES

Culver City, Los Angeles County, California

HUGHES

THE HOWARD HUGHES

FELLOWSHIPS

in Science and Engineering

Hughes

Fellows are provided with funds for graduate study in physics or engineering. Successful candidates must qualify for graduate study at the California Institute of Technol-
yogy for study toward the degree of Doctor of Philosophy in physics or engineer-
ing. Successful candidates are expected to work full time in the Hughes Laboratories in association with university and engi-
neers in their fields.

Each appointment is for twelve months and provides a cash award of not less than $3000, a salary of not less than $2000, and an allowance to help expenses. Each Fellow pays tuition and fees for the degree course. Each Fellow is entitled to receive not less than $2000, and is expected to submit a program plan to his graduate supervisor in the Hughes Laboratories for approval. The program plan must include a statement of the fellow's research objectives, the schedule for the degree course, and a statement of the fellow's responsibilities to the laboratory.

The Hughes Fellowship is open to graduates who have completed their graduate studies and have been recommended for the degree of Doctor of Philosophy in physics or engineering. The Fellow's responsibilities include the completion of a research project which will be of value to the laboratory, and the publication of results of the research in a suitable form. The Hughes Fellowship is designed for engineers and physicists who have completed their graduate studies in physics or engineering, and who have been recommended for the degree of Doctor of Philosophy in physics or engineering. The Fellow's responsibilities include the completion of a research project which will be of value to the laboratory, and the publication of results of the research in a suitable form. The Hughes Fellowship is designed for engineers and physicists who have completed their graduate studies in physics or engineering, and who have been recommended for the degree of Doctor of Philosophy in physics or engineering. The Fellow's responsibilities include the completion of a research project which will be of value to the laboratory, and the publication of results of the research in a suitable form. The Hughes Fellowship is designed for engineers and physicists who have completed their graduate studies in physics or engineering, and who have been recommended for the degree of Doctor of Philosophy in physics or engineering. The Fellow's responsibilities include the completion of a research project which will be of value to the laboratory, and the publication of results of the research in a suitable form. The Hughes Fellowship is designed for engineers and physicists who have completed their graduate studies in physics or engineering, and who have been recommended for the degree of Doctor of Philosophy in physics or engineering. The Fellow's responsibilities include the completion of a research project which will be of value to the laboratory, and the publication of results of the research in a suitable form.