Sports

Skiers fifth at Windham

Last weekend in the first of a four-event season of the meet, MIT skiers finished fifth among the four teams of Windham College, Colby, Bowdoin, Yale, St. Mark's, and Vermont. Despite several difficulties, the alpine team lived up to expectations.

Matmen lose two

Handicapped by injuries, MIT wrestling team's record is slipping as it approaches the season's halfway mark.

Technology and Culture Seminars

Lecture Hall 1-190

Tuesday, January 28th:

5:15pm

PICTURING, MODELING, AND REPRESENTING: SCIENCE AND ART AS MODES OF COGNITIVE PRAXIS

The Possible Worlds of Art: Deviant Perspectives and How to Get Away with Them

Professor Marx W. Wartzofsky, Chairman of the Philosophy Department, Boston University

RESPONDENTS:

STANFORD ANDERSON, Architecture, M.I.T.
RICHARD M. HELD, Psychology, M.I.T.
BARBARA HERMAN, Philosophy, M.I.T.
JEROME Y. LETTVIN, Biology and Electrical Engineering, M.I.T.

Co-Sponsored by The Philosophy, Architecture, and Physics Departments

The Tech Wed., Jan. 30

Monday

Basketball (M) Howard, aw

Tuesday, Jan. 30

Basketball (MV, JV) Bowdoin, away

Gymnastics (MV, JV) Yale, home

Wednesday, Jan. 30

Basketball (MV) Wesleyan, away

Friday

Skiing (V) Franklin Pierce Carnival, away

Track (V) Coast Guard, home, 6pm

Wrestling (V, JV) WPI, home, 6pm (JV/F), 7:30 (V)

Saturday

Basketball (MV) Queens, home, 8:15pm

Fencing (V) Dartmouth, home, 2pm

Gymnastics (MV, JV) Yale, home

Basketball (V) Holy Cross, home, 7pm

Skiing (V) Franklin Pierce Carnival, away

Swimming (V) Storrs, home, 6pm

Swimming (MV) Williams, away

Leaders needed

4-6 week bicycling camp
trips for 14-17 years old in the countryside

Winter Park Program of N. Engleld, Maple Hill, Rockport, Vermont 05767
Ph 802-767-3274

GARY BURTON QUARTET

In Concert

BOSTON PHILHARMONIC ORCHESTRA

BACH

STRAVINSKY

BURTON

M. Joyce Brown, conductor

Boston Center for the Arts

(National Theater)

Tickets: $5, $4 (students $2)

Sunday Feb. 3, 8 pm

We're the ones with FREE delivery

Gershman's Pizza Express

876-2882

INTERACTIVE LECTURES

COSMOLOGY

HEAT AND SPIN IN THE UNIVERSE

by Prot. Philip Maronish, MIT

IMPLICATIONS OF THE EDDINGTON LUMINARITY

by Dr. John A. Wood, Smithsonian Observatory

SYMBOLIC THEORY OF THE ORIGIN OF HIGHER CELLS

by Prof. Lynn Margulis, Boston University

EXPERIMENTS ON THE ORIGIN OF LIFE

by Prof. Jerome Lemons, University of California

CONTINENTAL DRIFT AND PLATE TECTONICS

by Prof. Raymond Siever, Harvard University

Students who are curious about the topics above are invited to use an experimental system that offers the opportunity, through recordings, to learn directly from the lectures. The lectures are unique in that they permit alternating at will between the main lecture discussion and a great many answers to interesting questions. The speaker's voice is accompanied by his own sketches which evolve on a sketchpad unit. The overall feeling is surprisingly personal and responsive.