Alpine team best in years

By Drew Jaglom

Last weekend at the New England College Cup Races at New Hampshire, three members of the MIT Alpine ski team made the best Alpine of all the racers in ten years. Veteran skiers Steven Nadler '73 and John Schultz '71, and freshman John Nabelek, all performed magnificently in the giant slalom against such schools as Dartmouth, University of New Hampshire, and the University of New Hampshire. The result places MIT in the top three of all the teams at Dartmouth and MIT.

The field of 100 racers was divided into two groups of about 50 each, according to Eastern FIS point standings. The first group raced in another two and two giant slalom races, while the second group raced in six of the eight races MIT had at least one top-ten finisher.

"A" racer Nadler turned in three great performances to finish 3rd in 3rd and 3rd and 4th in his two giant slaloms. Schultz also skied well, to place 3rd in one giant slalom, 8th in the other, and turned in 7th and 16th place finishes in the slalom races, while Nabelek placed 18th and 21st in the two giant slaloms in which he competed.

In several of the races MIT skiers were beaten only by the top racers of some of the best teams in the East, such as Dart- mouth and Harvard.

On Wednesday the Alpine team goes to Sugarloaf, Maine, for a giant slalom, and then joins the Nordic team at Bates for a three-event competition. The weekend of the 9th the cross-country team turned in a 21st place finish in a field of 41 teams, all tough competition, at Dartmouth. They have improved markedly since that first meet of the year, with frequent work- outs, and should be in fine shape for the Bates meet this weekend.

Trackmen lose, marks fall

Work*Europe*Travel

Stevie Wonder's voice could be heard throughout the Student Center (Rm. 483) any Sunday night. Student Travel, Services, P.O. Box 15, x872. Tel. 547-8381.

WANTED - Driver to California, with a Ron Delsener '74, accepted now.

For information concerning their precepts and beliefs. Write: SCRIPTURES, 423-3300. Boston Music Hall, 268 Tremont Street, Boston, Massachusetts 02129.

CAMPUS CUE

The Minicamp was sponsored by the Boston College Basketball Team (Central Sq.) (Park Sq.) 95-1150 227-7368

Pocket Billiards

"Great for a Date"

INTERACTIVE LECTURES

COSMOLOGY by Prof. Philip Morrison, MIT

IMPLICATIONS OF THE APOLLO 11 LUNAR MATERIAL by Dr. John A. Wood, Smithsonian Observatory

SYNTHECTIC THEORY OF THE ORIGIN OF HIGHER CELLS by Prof. Lynn Margulis, Boston University

EXPERIMENTS ON THE ORIGIN OF LIFE by Prof. Carl Sagan, Cornell

LEAF INSECTS, BIRDS, AND HUMAN COLOR VISION by Prof. Jerome Letvin, MIT

Students who are curious about the topics above are invited to use an experimental system containing these interactive lectures which were recorded especially for Tufts students and teachers. The lectures are unique in that they include a great number of record answers to interesting questions. The answers extend and deepen the discussion, and can be quickly and conveniently accessed.

If you would like to try the system, please call 866-6000, ext. 2800, or write a short note to Stewart Wilson, Polaroid, 74 Main St., Cambridge (inquirer MIT), mentioning when you might be free and how you can be reached.

COSMOLOGY by Prof. Philip Morrison, MIT

IMPLICATIONS OF THE APOLLO 11 LUNAR MATERIAL by Dr. John A. Wood, Smithsonian Observatory

SYNTHECTIC THEORY OF THE ORIGIN OF HIGHER CELLS by Prof. Lynn Margulis, Boston University

EXPERIMENTS ON THE ORIGIN OF LIFE by Prof. Carl Sagan, Cornell

LEAF INSECTS, BIRDS, AND HUMAN COLOR VISION by Prof. Jerome Letvin, MIT

Students who are curious about the topics above are invited to use an experimental system containing these interactive lectures which were recorded especially for Tufts students and teachers. The lectures are unique in that they include a great number of record answers to interesting questions. The answers extend and deepen the discussion, and can be quickly and conveniently accessed.

If you would like to try the system, please call 866-6000, ext. 2800, or write a short note to Stewart Wilson, Polaroid, 74 Main St., Cambridge (inquirer MIT), mentioning when you might be free and how you can be reached.

Teachers Needed

Opportunities for beginning and experienced candidates, private schools, coast to coast. Also public schools in the northeast. Specializations: math, lan- guages. Write today for particulars.

School Service Bureau

Post Office Box 278K

Women's Volleyball, Home 6:15

Hockey (V) St. Anselm's, at Manchester, N.H. 8:15

Tuesday

Basketball (V) Wesleyan, 7:30

Trackmen lose, marks fall

Work*Europe*Travel

Stevie Wonder's voice could be heard throughout the Student Center (Rm. 483) any Sunday night. Student Travel, Services, P.O. Box 15, x872. Tel. 547-8381.

WANTED - Driver to California, with a Ron Delsener '74, accepted now.

For information concerning their precepts and beliefs. Write: SCRIPTURES, 423-3300. Boston Music Hall, 268 Tremont Street, Boston, Massachusetts 02129.

CAMPUS CUE

The Minicamp was sponsored by the Boston College Basketball Team (Central Sq.) (Park Sq.) 95-1150 227-7368

Pocket Billiards

"Great for a Date"

INTERACTIVE LECTURES

COSMOLOGY by Prof. Philip Morrison, MIT

IMPLICATIONS OF THE APOLLO 11 LUNAR MATERIAL by Dr. John A. Wood, Smithsonian Observatory

SYNTHECTIC THEORY OF THE ORIGIN OF HIGHER CELLS by Prof. Lynn Margulis, Boston University

EXPERIMENTS ON THE ORIGIN OF LIFE by Prof. Carl Sagan, Cornell

LEAF INSECTS, BIRDS, AND HUMAN COLOR VISION by Prof. Jerome Letvin, MIT

Students who are curious about the topics above are invited to use an experimental system containing these interactive lectures which were recorded especially for Tufts students and teachers. The lectures are unique in that they include a great number of record answers to interesting questions. The answers extend and deepen the discussion, and can be quickly and conveniently accessed.

If you would like to try the system, please call 866-6000, ext. 2800, or write a short note to Stewart Wilson, Polaroid, 74 Main St., Cambridge (inquirer MIT), mentioning when you might be free and how you can be reached.