Grapplers Overcome Brown 21-15, Then Gain 23-11 Win Over Amherst

Well-rested from their Christmas vacation, MIT’s menweben two important victories, last week 23-15 over Brown and 23-11 over Amherst. The junior varsity squad, in their first official match of the season, took a 20-10 win over Amherst’s JV. Vanarity co-captains Tom Gerrity and Jim Bruns, ’63, continued their undefeated streaks, scoring pins in both meets, while Chauvin ’63 scored a decision and a pin to maintain his undefeated, but once tied, record.

Fencers Edge Trinity In Close Contest

MIT’s fencing team defeated Trinity College by 32-12 last Saturday, at home in an exceptionally long and exciting contest. Cohler Wins Key Match With only 4 of 27 bouts remaining to be played, MIT’s Norm Cohler ’64 successfully captured his bout to clinch the meet for the Techmen. In this bout, Trinity’s Melchior scored the first touch. Cohler, the second, and Melchior then responded with a successful attack and touch, regaining the lead. At 3:58 Cohler forced Melchior off the strip and was awarded a touch, tying the score at 2 each. There was no limit of time for the final touch, and each party cautiously wait-
ed for the other to commit an error. After 6 minutes of tense action, Cohler was able to parry an attack, and to execute a sim-

ple reposte (counter attack) to win the bout and the match for MIT.

Gerrity pinned Lombaro 2:47
Evans pinned IHarsanyiv 7:36
Mculey pinned Rosenn 7:15
Gabrieldan pinned Wood 4:06
Cohler pinned Kinneyak 8:05

The team travels to New York, over the intercession, to fence against Newark College of Engi-

neering, Columbia U., and New York U. The latter two schools are ranked among the best in the

Aeronautical, Electronic, Electrical, Mechanical and Chemical Engineers: Physicists; Mathematicians; Engineering Mechanics

Monday, Feb. 11

The AiResearch divisions of the Garrett Corpora-
tion are among the most successful organizations in the fascinating field of producing specially designed aerospace systems and components for prime manufacturers or government agencies. They also compete in industrial and commercial fields on an international basis.

At Garrett-AiResearch the products are highly engineered. You work on advanced systems and equipment doing much original design and state of the art work. The majority of your engineering background and training will not be wasted; you will need it to solve the problems encountered in the development of sophisticated equipment.

The demand and respect for an intense engineer-
ing effort at Garrett-AiResearch creates a profes-
sional atmosphere that is second to none in the aerospace industry.

To help you in job placement, an orientation program covering several months is available to acquaint you with various laboratory, design and development assignments.

GARRETT-AIRESEARCH will interview on this campus B.S., M.S., Ph.D.

Aeronautical, Electronics, Electrical, Mechanical and Chemical Engineers: Physicists; Mathematicians; Engineering Mechanics

Monday, Feb. 11

The AiResearch divisions of the Garrett Corpora-
tion are among the most successful organizations in the fascinating field of producing specially designed aerospace systems and components for prime manufacturers or government agencies. They also compete in industrial and commercial fields on an international basis.

At Garrett-AiResearch the products are highly engineered. You work on advanced systems and equipment doing much original design and state of the art work. The majority of your engineering background and training will not be wasted; you will need it to solve the problems encountered in the development of sophisticated equipment.

The demand and respect for an intense engineer-
ing effort at Garrett-AiResearch creates a profes-
sional atmosphere that is second to none in the aerospace industry.

To help you in job placement, an orientation program covering several months is available to acquaint you with various laboratory, design and development assignments.

AiResearch Division

Los Angeles, California

· Space environmental control systems (for Mercury, Gemini, Apollo space vehicles). Central air data computing systems, submarine controls. Miniature cryogenic refrigeration systems using high speed (1,000,000 rpm) turbomachinery. Life sciences studies for space. High speed (40,000 rpm), high frequency power generation systems. Static power converters and controllers. Supersonic transport aircraft studies. Waste heat recuperators for gas turbine engines. Aircraft environmental systems utilizing Freon and air cycle refrigeration. Aircraft engine control systems. Missile and spacecraft accessory power systems, thrust vectoring, reaction attitude control systems. Environmental space radiators, evaporators, condensers. -420°F to 2200°F heat transfer systems.

· Make an appointment to meet with Garrett-AiResearch interviewers on your campus. Literature is available at your engineering placement office.

AiResearch Division

Phoenix, Arizona


AiResearch Manufacturing Divisions: Los Angeles, California

Phoenix, Arizona

· Systems and Components for:

Aircraft, Missiles, Spacecraft, Electronic, Nuclear and Industrial Applications

STOWE'S FAMOUS SKI DORM

$6.50 Daily (Inc. Breakfast & Dinner)
SPECIAL WEEK-DAY BUDGET PLANS FOR FAMILY
STOWE, VERMONT • 3-7223

Cambridgeport Savings Bank
Right on Central Sq., Cambridge
Telephone 6-1437

In New Prep Contest;

Cagers Gain 1st Win
In New Prep Contest;

Loe To UNH, 61-65

By Mike Newhouse

MIT's 54-64<html>
</html>

The team travels to New York, over the intercession, to fence against Newark College of Engi-

neering, Columbia U., and New York U. The latter two schools are ranked among the best in the

Aeronautical, Electronic, Electrical, Mechanical and Chemical Engineers: Physicists; Mathematicians; Engineering Mechanics

Monday, Feb. 11

The AiResearch divisions of the Garrett Corpora-
tion are among the most successful organizations in the fascinating field of producing specially designed aerospace systems and components for prime manufacturers or government agencies. They also compete in industrial and commercial fields on an international basis.

At Garrett-AiResearch the products are highly engineered. You work on advanced systems and equipment doing much original design and state of the art work. The majority of your engineering background and training will not be wasted; you will need it to solve the problems encountered in the development of sophisticated equipment.

The demand and respect for an intense engineer-
ing effort at Garrett-AiResearch creates a profes-
sional atmosphere that is second to none in the aerospace industry.

To help you in job placement, an orientation program covering several months is available to acquaint you with various laboratory, design and development assignments.

AiResearch Division

Los Angeles, California

· Space environmental control systems (for Mercury, Gemini, Apollo space vehicles). Central air data computing systems, submarine controls. Miniature cryogenic refrigeration systems using high speed (1,000,000 rpm) turbomachinery. Life sciences studies for space. High speed (40,000 rpm), high frequency power generation systems. Static power converters and controllers. Supersonic transport aircraft studies. Waste heat recuperators for gas turbine engines. Aircraft environmental systems utilizing Freon and air cycle refrigeration. Aircraft engine control systems. Missile and spacecraft accessory power systems, thrust vectoring, reaction attitude control systems. Environmental space radiators, evaporators, condensers. -420°F to 2200°F heat transfer systems.

· Make an appointment to meet with Garrett-AiResearch interviewers on your campus. Literature is available at your engineering placement office.

AiResearch Division

Phoenix, Arizona


AiResearch Manufacturing Divisions: Los Angeles, California

Phoenix, Arizona

· Systems and Components for:

Aircraft, Missiles, Spacecraft, Electronic, Nuclear and Industrial Applications

STOWE'S FAMOUS SKI DORM

$6.50 Daily (Inc. Breakfast & Dinner)
SPECIAL WEEK-DAY BUDGET PLANS FOR FAMILY
STOWE, VERMONT • 3-7223

Cambridgeport Savings Bank
Right on Central Sq., Cambridge
Telephone 6-1437

In New Prep Contest;

Cagers Gain 1st Win
In New Prep Contest;

Loe To UNH, 61-65

By Mike Newhouse

MIT's 54-64<html>
</html>