Swimming Team Downs Wesleyan By 57-29 Margin

Kohlman, Getchell, Bryson, Divine, Relay Teams Win

Displaying depth and strength, MIT’s swimmers coasted to a 57-29 victory over Wesleyan last Wednesday at the Alumni pool. This represented quite a change from last year’s tie against the same squad as the team seemed to be headed for a much greater season than the previous one.

Harry Kohlman ’58 was high scorer for Tech as he scored 10 points while easily winning the 220- yard freestyle. Bob Brooker ’59 picked up four points in these events as he took second in the 20 and third in the longer race.

MIT’s 400-yard relay team of Al Johnson ’58, Lynn Jacobson ’59, and Neil Divine ’59 and Al Hoftmann ’58 bettered their best previous times by five and six seconds respectively while finishing 1-2. At present MIT has three outstanding backstroke;

Divine, Hoftman and Johnson, battling for the two spots in the 200. Tech was swamped in the 200-yard backstroke as Jacobson placed third behind the Wesleyan splashes.

MIT II—WESLEYAN II

<table>
<thead>
<tr>
<th>Stroke</th>
<th>MIT</th>
<th>Wesleyan I</th>
<th>Wesleyan II</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 yard butterfly</td>
<td>Getchell, MIT</td>
<td>2:05.6.</td>
<td>2:05.6.</td>
</tr>
<tr>
<td>100 yard butterfly</td>
<td>Getchell, MIT</td>
<td>2:05.6.</td>
<td>2:05.6.</td>
</tr>
<tr>
<td>100 yard freestyle</td>
<td>Kohlman, MIT</td>
<td>54.8.</td>
<td>54.8.</td>
</tr>
<tr>
<td>100 yard freestyle</td>
<td>Kohlman, MIT</td>
<td>54.8.</td>
<td>54.8.</td>
</tr>
<tr>
<td>220 yard freestyle</td>
<td>Bob Brooker ’59</td>
<td>1:58.5.</td>
<td>1:58.5.</td>
</tr>
<tr>
<td>220 yard freestyle</td>
<td>Bob Brooker ’59</td>
<td>1:58.5.</td>
<td>1:58.5.</td>
</tr>
</tbody>
</table>

BTM

FRIDAY, DECEMBER 15

MIT downs Wesleyan by 57-29 margin

Cronin’s Restaurant
30 Dunster Street off Harvard Square
Famous for
Charcoal Broiled Steaks, Chops and Seafood
Dinner from 75c to $2.65
Try our Portershouse Steak for Two—$4.45
Full line of Beer, Wines and Liquors
EL 4-1366
Air Conditioned

What’s doing... at Pratt & Whitney Aircraft

The House That Jet Engines Built

Engineers and scientists at Pratt & Whitney Aircraft developed the piston engines that wrote aviation history for three decades. Then came the jet age, and again it was the P & W A team that came up with the mighty J-57, most powerful production aircraft engine in the world today. Behind such accomplishments, of course, stand many development tools...tools like the house that jet engines built, the Andrew Willgoos Laboratory. Located on the eastern bank of the Connecticut River in East Hartford, this windowless, thick concrete-walled building is the wherewithal to simulate many of the rigorous flight conditions to be encountered by military and commercial aircraft. The range of these conditions for testing them in development stages must itself undergo carefully calculated alteration. Hence, authorship of today’s specifications for Willgoos Laboratory properly belongs to the experimental engines it is testing today.

Similarly, tomorrow’s proportions, capacities and equipment will depend upon the requirements of tomorrow’s power plants.

Behind the ponderous walls of this multi-million-dollar structure lies the wherewithal to simulate many of the rigorous flight conditions to be encountered by military and commercial aircraft. The range of these conditions must vary from ambient pressures and temperatures in a static situation at sea level all the way to the pressures, temperatures and high speeds involved in high-altitude flight.

This, then, is the house that jet engines built; at the same time, it is the house that tomorrow’s engines will change and re-build.

Hockey Team Bows To UNH 5-2

Goodison and Durivage Score

Four quick New Hampshire goals in the third period cost MIT a hockey victory last Wednesday night as the Wildcats won 5-2 after Tech had led 2-1. MIT carried the play most of the way and the margin of victory was a few bad breaks such as shots hitting the post, and a 5 minute penalty in the last period just as the team was again starting to click.

New Hampshire took a 1-0 lead in the first period despite the fact that Tech controlled the puck for most of the time. Only a lucky decision by the UNH goalie to come way out of the nets to bat away the puck, prevented Cooke and Goodison from tallying on a breakaway. Aggressive play by all three lines and some outstanding work by defensive stars Paul Eick and Bill Falmum were the outstanding features of the Tech attack.

MIT tied the game in the opening seconds of the 2nd period as Hank McCallum scored on a breakaway. Aggressive play by all three lines and some outstanding work by defensive stars Paul Eick and Bill Falmum were the outstanding features of the Tech attack.

MIT tied the game in the opening seconds of the 2nd period as Hank McCallum scored on a breakaway. Aggressive play by all three lines and some outstanding work by defensive stars Paul Eick and Bill Falmum were the outstanding features of the Tech attack.

MIT tied the game in the opening seconds of the 2nd period as Hank McCallum scored on a breakaway. Aggressive play by all three lines and some outstanding work by defensive stars Paul Eick and Bill Falmum were the outstanding features of the Tech attack.