Varsity Hoosters Drop 2 Close Games

Despite strong finish, MIT's varsity basketball squad dropped close decisions to Bates and Bowdoin this weekend on the visitors' courts. Friday night at Lewiston, the Beavers were behind by as many as twenty points, but a sudden switch to a half-court press held the visitors scoreless as the Techmen quickly amassed 18 straight points to close the gap to 18-16. The game remained close as the teams traded baskets. With two minutes remaining in the contest, the Bates' reserves, Bob Polutchko foiled out, and the bigger Bates squad, now controlling both backboards, capitalized on eight straight free-shot opportunities to win the victory 74-61.

Saturday evening, the Engineers traveled to Bowdoin, where they dropped another tight one 11-10, when time ran out on a last minute MIT scoring spree. The home quintet built up an early lead, with their backcourt men hitting consistently on long shot sets. Beavers center Max Tannenbaum's 18-foot extended standing ball as he drew four quick fouls from the Polar Bears' high scorer Brud Stover, forcing the latter to sit out most of the contest. By halftime, however, the Beavers were behind 42-35.

The visitors were forced to use the previous night's strategy as they shifted into a half-court press. The press failed to work for a sustained period of time, and when it at last achieved its full effectiveness, Bowdoin was beyond reach. Final score 86-67.

What's doing...

<table>
<thead>
<tr>
<th>Pratt &amp; Whitney Aircraft</th>
</tr>
</thead>
<tbody>
<tr>
<td>in the field of Instrumentation</td>
</tr>
</tbody>
</table>

Among the many engineering problems relative to developing and developing aircraft engines — a special group of electronic, mechanical and aeronautical engineers and physicists who are working to improve the economy of operation, reliability and efficiency of the Pratt & Whitney Turbine Laboratory. Often involved is the need for providing unique measuring devices, transducers, recorders or data-handling equipment. Hot-wire anemometry plays an important role in the field of Instrumentation, as do various types of sonic orifice probes, high temperature strain gauges, transistor amplifiers, and miniaturized tape-recording equipment.

P & W A engineers. In some cases, the measuring device employed must be accurately measured at critical internal points during engine operation, while in other cases the measuring device must be accurately measured at critical internal points during engine operation, while in other cases the measuring device must be accurately measured at critical internal points during engine operation, while in other cases the measuring device must be accurately measured at critical internal points during engine operation, while in other cases the measuring device must be accurately measured at critical internal points during engine operation, while in other cases the measuring device must be accurately measured at critical internal points during engine operation, while in other cases the measuring device must be accurately measured at critical internal points during engine operation, while in other cases the measuring device must be accurately measured at critical internal points during engine operation, while in other cases the measuring device must be accurately measured at critical internal points during engine operation, while in other cases the measuring device must be accurately measured at critical internal points during engine operation, while in other cases the measuring device must be accurately measured at critical internal points during engine operation, while in other cases the measuring device must be accurately measured at critical internal points during engine operation.

Projects embrace the entire field of Instrumentation which is only a part of a broadly diversified engineering program at Pratt & Whitney Aircraft. That program — with other far-reaching activities in the fields of mechanical design and aerodynamics, as do various types of sonic orifice probes, high temperature strain gauges, transistor amplifiers, and miniaturized tape-recording equipment.

Project embrace the entire field of Instrumentation which is only one part of a broadly diversified engineering program at Pratt & Whitney Aircraft. That program — with other far-reaching activities in the fields of mechanical design and aerodynamics, as do various types of sonic orifice probes, high temperature strain gauges, transistor amplifiers, and miniaturized tape-recording equipment.

Tickets $2.20, $1.80, $1.20

What Price Ski Paradise?

Along with the great variety of ski trails at Mad River Glen, there is a great variety of lift tickets — for all skiing in the East. Ski area prices may vary from $1.00 to $3.00, depending on the day of purchase. Each area has its own system of lift tickets, so it's best to check prices at the top of each hill.

Frost Grapplers Win

Hampered by sickness and injury, MIT's matmen were defeated by a powerful Dartmouth aggregation in the Rockwell Cage, Saturday, by a score of 24-4. The home squad's three singles need not have continued in the 130-pound class match and a decision. James Bemus got the Cardinal and Gray off to a winning start in the 137-pound class by taking the verdict, but the "Big Green" came back with five successive victories including two pins to take the encore.

Frost Win Again

The MIT frosh added another victory to their record by edging the Dartmouth yearlings, 18-17. Techno's Fred Freeman and Dave Laskin both gained pins over their opponents to pave the triumph. Freeman's victory came in an outstanding 1 minute and 45 seconds after the match began. Jack Smith followed to a tie in the unlimited class.

During the next two weeks, the freshmen will be preparing for the New England Inter-Scholastic Wrestling Tournament, which will be held at the U. S. Coast Guard Academy, March 7-8. Ruffle, Hefner, Freeman, Latham, and Sullivan should make a very good showing.

Frosh Grapplers Win

Hampered by sickness and injury, MIT's matmen were defeated by a powerful Dartmouth aggregation in the Rockwell Cage, Saturday, by a score of 24-4. The home squad's three singles need not have continued in the 130-pound class match and a decision. James Bemus got the Cardinal and Gray off to a winning start in the 137-pound class by taking the verdict, but the "Big Green" came back with five successive victories including two pins to take the encore.

Frost Win Again

The MIT frosh added another victory to their record by edging the Dartmouth yearlings, 18-17. Techno's Fred Freeman and Dave Laskin both gained pins over their opponents to pave the triumph. Freeman's victory came in an outstanding 1 minute and 45 seconds after the match began. Jack Smith followed to a tie in the unlimited class.

During the next two weeks, the freshmen will be preparing for the New England Inter-Scholastic Wrestling Tournament, which will be held at the U. S. Coast Guard Academy, March 7-8. Ruffle, Hefner, Freeman, Latham, and Sullivan should make a very good showing.

Frost Grapplers Win

Hampered by sickness and injury, MIT's matmen were defeated by a powerful Dartmouth aggregation in the Rockwell Cage, Saturday, by a score of 24-4. The home squad's three singles need not have continued in the 130-pound class match and a decision. James Bemus got the Cardinal and Gray off to a winning start in the 137-pound class by taking the verdict, but the "Big Green" came back with five successive victories including two pins to take the encore.

Frost Win Again

The MIT frosh added another victory to their record by edging the Dartmouth yearlings, 18-17. Techno's Fred Freeman and Dave Laskin both gained pins over their opponents to pave the triumph. Freeman's victory came in an outstanding 1 minute and 45 seconds after the match began. Jack Smith followed to a tie in the unlimited class.

During the next two weeks, the freshmen will be preparing for the New England Inter-Scholastic Wrestling Tournament, which will be held at the U. S. Coast Guard Academy, March 7-8. Ruffle, Hefner, Freeman, Latham, and Sullivan should make a very good showing.