Water polo: a 5-1 record, team plagued by injuries

The MIT water polo team, plagued by injuries, was frustrated again last Wednesday as it was beaten by Brown, 1-4. The team was undefeated before the Brown game.

Head Coach Jack Kurtz said, "We're starting to get our act together. It's just a matter of time before we're competitive again."

Brown's goal was scored in the second period by Mark Wadsworth. The Brown goalies, Steve Oblath '77 and Mark Curran, were outstanding. Oblath made 10 saves in the game, while Curran made 12. Brown's goalie, Steve Oblath '77, was outstanding, making 10 saves in the game. The MIT goalies, on the other hand, had trouble protecting the goal. Oblath's goal was scored by Mark Wadsworth. The Brown goalies, Steve Oblath '77 and Mark Curran, were outstanding. Oblath made 10 saves in the game, while Curran made 12. Brown's goalie, Steve Oblath '77, was outstanding, making 10 saves in the game. The MIT goalies, on the other hand, had trouble protecting the goal. Oblath's competent play.

The MIT offense never threatened the Brown goal, as Oblath made several good saves, while making a general good job, had trouble protecting the goal against Brown's many breakaway shots.

The second quarter proved to be the end of MIT's hopes for a win. Brown made four goals in the period, and MIT could only manage one. MIT went into the second down only 2 to 1, but at halftime, were at 6-2 disadvantage.

Goolie Dan Bescenbourn '75 made several good saves, while making a generally good job, had trouble protecting the goal against Brown's many breakaway shots.

Brown's second goal was scored by Brian Wellendorf '77, who finished the period with two goals. MIT's only score of the second half was scored by Brian Wellendorf '77, who finished the period with two goals. MIT's first dual meet of the season was against Bowdoin, and hopes to improve on its 1-3 record. Wednesday, October 23 is the rivalry match with Harvard, followed by the New England Tournament on October 26-27. Hopefully, by then, the MIT team will be at full strength, and able to play to its full potential.

We'll meet with college seniors and graduate students on campus this fall. We're listening. To what new engineers and computer science graduates have to say. About their goals. About their professional responsibility to Space and Earth. We're also talking. About the opportunities at Boeing this year. And the years that follow.

Practically, we want the brightest graduates in the country to be inspired by our work and the Boeing environment. To test a compatibility. And to rank Boeing as No. 1 job choice.

Before we get together, you should know a little about us. Much of our business is related to the airline industry. Jetliner orders have come faster than we ever predicted. Orders from the 727-200 have passed the 1000 mark. We've sold ten 707s to China. The 747 continues to be queen of the sky. And now the 747SP. We're also looking into a new jenier now labeled the T77.

Boeing is involved in a number of defense programs, space projects, development of a short takeoff and landing (STOL) aircraft, and missiles and helicopter production. Boeing Computer Services, Inc., is concerned with general business and financial systems, medical systems, automated manufacturing techniques, inventory management, scientific and engineering problems solving techniques and computer operating systems.

We have also started programs on: 1) people movers to help unblock traffic problems in cities; 2) hydrofoils to move people and freight over water faster; 3) reduction of aircraft noise; and 4) pollution control processes that have application in desalination and treatment of industrial waste. We are also at work on programs that can lead to a better understanding of this planet's natural resources.

If this sounds like the kind of equal opportunity employer you're looking for, please stop by your placement office and sign up for a personal interview.

Our interviewer will be on campus next week interviewing AE, EE, ME and CS graduates.