

Soccer showdown

by Brian Lennox

Notre Dame vs Southern California, Ohio State vs Michigan, Harvard vs Yale, and North Carolina vs Duke — all are great collegiate rivalries in the United

States. Canadian university sport also has some great rivalries and there is none more intense than Dalhousie vs St. Mary's.

On October 4 the Dalhousie/St. Mary's struggle begins once

again. Over the years, the inner-city battles have produced some great games in a variety of sports. On October 4 the men's soccer team will battle SMU on Studley Field.

Both teams are about half way through their schedules. This game could determine who wins the division. The added ingredient that Dal and SMU are intense rivals will make this contest very exciting. In recent years SMU has held an edge on Dalhousie but coach Ray McNeil and his players believe this year is different. Except for the ineligible player ruling, the Tigers have gotten off to a successful start.

For students this game is a must. In addition to the game, spectators will be treated to food. If the weather is good think of it as an early autumn cookout.



involved with other sports in need of money?

The emotional aspect of the game is what makes football worthwhile. Some compare football to Shakespearean drama. It is drama that is sadly missed at Studley Field.

Somehow, the echoes will never die.

figure out that this is plenty of coin to operate a sound collegiate football program.

Questions remain. What do students want to do with their fees? Would alumni respond? Is the field suitable? Would the athletic department become

Math Section

Sponsored by The Math Society, editor: Dr Richard Nowakowski. The first correct solution handed in to Dr. R. Nowakowski, Dept. of Mathematics, Statistics and Computing Science, Room 304, Chase Building will be awarded a Loonie (\$1) prize. Faculty are not eligible for prizes. The winner and solution will be given in the following issue of the Gazette.

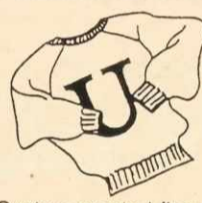
SOLUTION TO QUESTION 1. Imagine that you have two clocks, A and B. Set B to go 12 times faster than A so that the hour hand of B matches the minute hand of A. the pairs of times now can be read off when the minute hand of B coincides with hour hand of A. In each hour (by A) the minute hour of B goes around 12 times giving 12 coincidences. In the 12 x 12 pairs each pair gets counted twice, therefore there are 77 distinct pairs of times in which the hands of the clock are reversed.

The Duck Buck Winner is JAY ADAMSSON. Also solved by M. Falk of NRC, D. Fraser and Dr K. Johnson.


was missed out in the statement of the problem, that is that every waiter got a tip. This problem is still open. However, a Duck buck goes to MARK BURRIS for solving the question as stated.

The winners can pick up their prize from my office anytime Thursday.

QUESTION 3. Find the minimum value of $(u-v)^2 + (\sqrt{2-u^2} - \sqrt{v})^2$ for $0 < u < \sqrt{2}$ and $v > 0$




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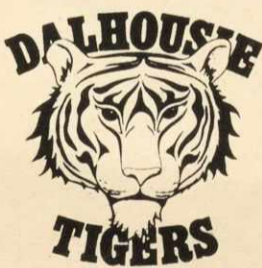
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MEN'S SOCCER CHALLENGE



DAL VS SMU

at: **STUDLEY FIELD**

Wednesday, Oct. 4, 4:00 pm.

bonus 1000 free **HOTDOGS** and **Coca-cola.**

Thank you to those full-time students who supported Dalhousie Athletics & Recreation Services by paying the \$30 Recreation fee.

THANKS FOR YOUR SUPPORT!