King-Richardson trophy. We would suggest that the tackling dummy be used more; inability to tackle safely is one of our weak points. The following is a summary of the games played.

Acadia versus Crescents at Wolfville 12-0 Acadia " U. N. B. at Fredericton 9-3 Acadia " Mt. A. at Wolfville 3-0

After football came basket-ball and some interesting games were played in the interclass league which was won by the Juniors-Later in the year a series of games was played between Acadia, and Halifax Y. M. C. A. first and second teams. Though on each occasion our first team came out second best, our second team was able to win out.

When we had returned from our Christmas vacation, the all absorbing theme—aside from exams—was hockey. A new league had been formed and the "big three" were again pitted against each other. With Hughes at McGill, and Faulkner out of the game, the prospect was not very bright. Nevertheless the fellows worked hard under Capt. Lewis, to make as good a showing as possible. We went through the season without winning a game. Though unsuccessful this year, we feel sure that with the material that is left of this year's team, supplemented by what we hope to get in next year, we will be able to put up an aggregation that will be much faster, and will make a much better showing. The following are the games played:

Acadia vs Dalhousie at Wolfville 8—10 Acadia " U. N. B. " Wolfville 4— 9 Acadia " Mt. A. " Sackville 2— 4

Long before the ice had left the St John River at Fredericton, and the bleak winds had ceased to blow across the Sackville marshes, and while an occasional block of ice drifted in the Basin of Minas, a party of fellows could be seen leaving Chip Hall early every morning on a tramp. This was the beginning of training for track work. Long and hard it was continued, in some cases under discouraging circumstances. On occasional root from the "moose" and a frequent growl from the "bear" betokened that all was not well with these followers of the track; while a signal—of distress we suppose—from the top flat of Chip