In this connection we had planned a tennis stadium south of the open end of the present concrete horseshoe. This tennis stadium would be a replica of the large Memorial Stadium. No one would sit in it but it would fit back into the hill in such a way that the closed entrance would face north. The top would serve as a base platform in which a steel frame would be erected which would support an awning and these seats would overlook the varsity courts much after the manner of grandstand seats.

With this location in Kansas we could get players with national reputation on the way from coast to coast and develop not only a fine brand of tennis but we could add to the beauty as well as the utility of the place. The steel work and awning would be taken down during the fall and winter but would be only put up during the spring and summer. There would be no interference with the beautiful south view from the large Memorial Stadium location.

This sport has long been an eastern activity where it is laid out in parks and large playgrounds. There are two possible places for it - one on the quadrangle (\$300.00) and the other north of Frank Strong Hall (\$1,000.00), or both. I would suggest bluegrass for the quadrangle and bent for the Frank Strong Hall location. The reason for the difference in the cost is because the sprinkler system together with drainage would have to be supplied for the bent grass. The Fowler Grove location happens to fit into the axis of the new quadrangle, and by using bluegrass there it could be discontinued at any time, so the expense is not great.

The Lawn Bowls court in the quadrangle would also fit in the fine summer recreation program without any added expense. The court there would add much to the beauty and discourage the outting across the campus. We would discourage the highly competitive games, such as Goal-Hi at this end of the quadrangle, and make it more of a recreative feature for the men and women who like to sit out and enjoy life's more mature activities.

The flooding of a rink area on the intramural field would provide wafety in our winter skating activity. By utilizing the flood-lights that we have for our Summer Session recreation we could light this area and have the switch connections located at the power plant. We could control the situation very nicely. Someone has estimated that we have from two to six weeks skating every winter. My idea was to have an attendant there who would build log fires and police the situation as any other activity would be policed. It is possible that a charge of ten or fifteen cents could be made for skating.