

(3) Concrete Handball Courts. These are to replace the old worn-out wooden handball courts that now stand south of Robinson Gymnasium. The estimated cost of these courts is \$5,000.

(4) Concrete Tennis Courts. Most universities, like Oklahoma, Nebraska, Missouri and Iowa State, have concrete tennis courts. All of the championship games in California are played on concrete tennis courts. Concrete tennis courts and gravel tennis courts are comparable to concrete highways and gravel roads in maintenance cost. It costs \$1.00 per day to sprinkle, roll and mark each tennis court. We plan to use the unit construction method in building the concrete tennis courts. Each court will cost about \$1,600. We had planned to erect four south of the hill.

(5) Improvement and maintenance of University Golf Course, \$1,800.

(6) Placing floor above beams in basketball court in Robinson Gymnasium. This will provide additional teaching and research rooms for the department of physical education. Skylights can easily be placed in the roof, and dormer windows on the south to give the necessary sunlight. A stairway can readily be built from the running track to the floor level of the sky rooms. When we obtain the Women's Building then the entire space in Robinson Gymnasium can be turned over to the Department of Physical Education for our major's work. The University electrician and I have been working on this new project. I have discussed the matter with Prof. F. A. Russell, but we have no estimate on the project at the present time. This gymnasium was built in 1906 for 1200 students. As it is now, we have the offices of the Athletic Department, all of the gymnasium facilities for the men and women are quartered here, as well as the teaching rooms for our new major work in physical education.

In addition, the gymnasium is used for the state teachers' meeting each biennium, for the W.S.G.A. carnival, the Puff Pant Prom, and enrollment for both the fall and spring terms and the Summer Session.

This new arrangement of flooring above the beams will in no way interfere with the necessary height and lighting of the present ceiling for varsity basketball practice and for intramural games as now carried on. New lighting fixtures can then be installed, thereby replacing the old dangerous and antiquated fixtures that now exist.

(7) Replacing Potter's Lake with a modern concrete Swimming Pool for University students. With proper architectural and landscaping features this improvement could be made one of the beauty spots on the campus without any of the unpleasant situations accruing. I will reserve further discussions on this until a later time.

(8) Winter Outdoor Skating Rink. This could be built on the intramural field. I have in mind the flooding of a rink area which would be definitely planned on the intramural field. This would provide safety in our winter skating activity.

(9) 160 Acre Golf Course one mile from the University. I have in mind a very definite farm of 160 acres which would make an ideal golf course for the students and faculty of the University of Kansas. I visited the Yale Sports Fields for intramurals, and that is five miles from New Haven and the students go there for their recreation and exercise. On account of the topography of Mt. Oread it is absolutely necessary that land be acquired for play fields for the students of the University. This golf course would be one of the most beautiful in the country and the students will demand it in a short time. I am looking ahead. Any purpose is to get donors to purchase these play fields the same as we ask for scholarships and buildings. It seems just as reasonable to me to provide for the health and recreation of our youth