Professor Hardy Speaks Today on Nature of Color

Ways of Measuring and Making Color, as Illustrated in Lecture

Public Invited Sunday

Spectrophotometer Invented by Lecturer Last Year Will Be on Exhibit

Professor Arthur C. Hardy will be demonstrator at the last of the series of Arts Popular Science Lectures to be given this season. The lecture will be held in the Lecture Hall of the North Building at 8 o'clock tonight. Professor Hardy will explain the principles involved in the construction and operation of a spectrophotometer that he invented last year. The equipment will be on exhibit from 8 to 10 o'clock tonight.

Election of T.C.A. Officers March 26

Wellsey and T.C.A. to Send Delegates to Depauw University

Wellsey and M. T. T. are sending a delegation to the annual meeting of the Association of Scientific Students at Depauw University, Indiana, tonight. The delegation will be made up of three members, one from each school.

Dancing Will Follow Concert—Tickets on Sale Here

Technology’s Musical Clubs and the Greek Club of the Society of Sigma Phi Epsilon will give a benefit concert for the Sargent Girls. The program will be held in the Technical Auditorium at 8 o’clock. Each of the Greek clubs will make a selection, and the Music Club will present a musical selection. The concert will feature the Sargent Girls and their respective organizations. The Sargent Girls will be on hand to sell tickets at the door, and the proceeds will go to support the Sargent Girls Chili Bowl Fund.

Basketball Team Loses Final Game To Tufts 27-25

Sargent Girls Will Bowl for the Chili Bowl

Machines Inevitable in the Future

Professor James L. Tryon has just completed his trip which has been chiefly to visit the principal technical secondary schools of Ohio, Minnesota, Tennessee and Kentucky. Leaving Boston on February 1, he spent several weeks in these various schools, which have included meetings with the students and at least one of the organizations of the public high schools. The trip has been successful in every way. The students have been interested in the trip, and there will be a large number of them on hand when the program is ready to be started.

At the beginning of the second half, the Engineers led by an 8 point advantage. The try on with 15 points made possible by this recent success in the game. The score has been reduced to 21-17 in favor of Tufts. The try on with 15 points has been the most successful in the game. The score has been reduced to 21-17 in favor of Tufts. The try on with 15 points has been the most successful in the game. The score has been reduced to 21-17 in favor of Tufts. The try on with 15 points has been the most successful in the game. The score has been reduced to 21-17 in favor of Tufts. The try on with 15 points has been the most successful in the game. The score has been reduced to 21-17 in favor of Tufts. The try on with 15 points has been the most successful in the game. The score has been reduced to 21-17 in favor of Tufts. The try on with 15 points has been the most successful in the game. The score has been reduced to 21-17 in favor of Tufts. The try on with 15 points has been the most successful in the game. The score has been reduced to 21-17 in favor of Tufts.