

some buildings, extensive waterworks and an unsurpassed system of street electric railways, make Lexington attractive as a seat of learning and place of residence, while the splendid stock farms scattered over the large body of fertile country around it afford advantages hardly equaled elsewhere for the student who desires to become familiar with the best breeds of horses, cattle, sheep and swine in America. Moreover, with railroads diverging in seven directions, Lexington is the railroad center in Kentucky and is in direct connection with Louisville, Cincinnati, Maysville, Huntington and Chattanooga, and with more than seventy counties of the commonwealth. And when to the electric railways now in operation to Georgetown, Paris, Versailles, Frankfort, and Nicholasville, those projected to Winchester and Richmond will be added, the hourly trains of these roads will enable students residing near them to attend the University conveniently from their homes.

Grounds.

The campus of the University consists of fifty-two acres of land, located within the corporate limits of Lexington. The South Limestone electric car line extends along the western border of the campus, affording opportunity to reach in a few minutes any part of the city. The campus is laid out in walks, drives and lawns, and is planted with a choice variety of native and exotic trees and shrubs, to which additions are constantly being made. Two and a half acres forming the northeast portion of the campus, enclosed and provided with grand-stands, are devoted to the field sports of the students.

About three-quarters of a mile south of the campus, on the Nicholasville pike, is the Experiment Station farm, consisting of two hundred and forty-three acres. Here the field experiments of the Station are conducted, and students have opportunities to witness tests of varieties of field crops, dairy tests, fertilizer tests, fruit spraying tests; in short, all the scientific experimentation of a thoroughly organized Station. The front of the farm is pasture and orchard. The rear portion is divided off into two one-tenth acre plots, for convenience in making crop tests.

Buildings.

Administration Building—This is a structure of stone and brick, 140 x 68 feet. It contains the offices of the President, the Registrar, the Business Agent, and the local offices of the United States Weather Bureau of the department of agriculture, as well as the chapel in which the students and the faculty meet for worship, and in which are held public