The Department of Animal Sciences and Industry at Kansas State University celebrates its 100th anniversary this year. This review outlines some of the key historical moments in its development.

On February 9, 1858, a group of early Manhattan settlers received a charter from the legislative assembly of the Territory of Kansas for the formation of the Bluemont College Association. A cornerstone for a classroom was laid May 10, 1859, and classes started January 9, 1860. Finances apparently became a problem, and the Association offered to donate to the State of Kansas “... our College Building, Library, and apparatus, together with one hundred and twenty (120) acres, more or less, of land contiguous, as a College site.” On February 19, 1863, the provisions of the Morrill Act were accepted, and the Kansas State Agricultural College was established on the site of Bluemont College at the northwest corner of Claflin Road and College Avenue. This was the first Land-Grant school chartered in the United States. Instruction at the College began September 2, 1863, with 52 students.

In April of 1871, the township of Manhattan, fearful that the State University at Lawrence was trying to take over the Agricultural College and make it a department of the University, voted $12,000 in bonds for the purchase of additional land for the farm. This bond money, and some legislative appropriations from 1870, were used by the Regents to purchase an additional 315 acres of land for the college. Included in the purchase was 155 acres adjoining the town site of Manhattan, which was approximately one mile east of the existing college. This acreage, known as the new campus, composes most of today’s campus.

The legislature of 1872 appropriated $15,000 “... to fence, improve and stock the state farm, and to develop the agricultural department of said college.” Of this amount, $5,000 was set aside for the construction of a barn, the first building on the new campus.

The records of the June 4, 1873, Board of Regents meeting state, “Major Miller was authorized to purchase four head of three-year-old steers at five cents.” These steers probably were used for research, as reported in the Eleventh Annual Report, issued in 1873, which states, “Experiments were conducted in feeding of cattle and the relative value of our native grasses for the purpose tested.” The Fifth Biennial Report covering the years 1885 and 1886 reported that experimental work during the period tested corn meal versus corn-and-cob meal for beef making, corn-and-cob meal for fattening pigs, cooked versus raw corn for fattening pigs, pork production from one-half acre of alfalfa pasture, and the effect of cold versus warm water for milk cows. The next Biennial Report contained the following:

“During the first week in September eighteen tons of sorghum were cut into inch length and packed away in the silo for use in the condition of ‘ensilage’. Late in January the silo was opened, and the great mass of its contents found to be in good condition.
The ensilage seemed to be relished by the stock, with few exceptions, and its consumption was attended with but little waste. Of course, no satisfactory conclusion can be drawn from a single, very limited trial, such as we were able to give ensilage last year. This fact, however, was very apparent from the first: that capital required for machinery, men and teams, in making ensilage, puts the system quite out of the reach of farmers in general.”

The first purebred breeding animals purchased for the farm were selected by Regent J. K. Hudson and Major Miller in 1873, and included cattle, swine, and poultry. In September 1873, there was an additional “- $2,210 appropriated for purchase of additional breeds of swine, cattle and poultry and the necessary outbuildings for them.”

The day before commencement in 1886, the college held a public sale of stock. “The attendance was very large, the feeling excellent, and the bidding often spirited.” Eight Shorthorn cows and heifers averaged $134.37, seven yearling bulls averaged $117.14, and four Jersey cows averaged $96.25. Professor Shelton, the Professor of Agriculture, was convinced the surplus stock should be sold in that way.

Final approval for the establishment of the Agriculture Experiment Station, using federal funds, was February 8, 1888. It should be pointed out, however, that the college had been doing research for 20 years before the federal funds became available.

In 1897, after several deaths from tuberculosis in the cattle herds over the previous 20 years, the Regents voted to have the entire herd tested with the newly discovered tuberculin. Confidence in the tuberculin test was low and administering it was very time consuming. All cattle were confined to the barn and their temperature taken every hour for three days before the injection of the tuberculin and every hour for three days after the injection. Fifteen reactors to the tuberculin were identified. They were subsequently driven into a trench and shot, and a public post mortem was conducted. All fifteen were full of tuberculosis lesions. The remaining purebred cattle, sheep, and hogs were sold one month later. The College was without purebred livestock until 1901, when the State Senate voted $10,000 to purchase cattle.

On July 10, 1901, the Board of Regents voted to divide the Farm Department into an Agricultural Department, composed of work in animal husbandry and crop production, and a Department of Dairying and Farmers’ Institutes. In 1902, there was a further division to Department of Agriculture, now known as Agronomy, Department of Dairy and Animal Husbandry, and a Department of Dairying. September 27, 1905, the Regents established separate departments for dairy and for animal husbandry. The two departments remained separate until 1977, when dairy, poultry, and animal sciences were combined to form the Department of Animal Sciences and Industry.

Since its formation in 1905, the Department has had the following Heads: R. J. Kinzer, Wilbur A. Cochel, Charles W. McCampbell, A. D. “Dad” Weber, Rufus F. Cox, Don L. Good, and Jack G. Riley. In addition, President Henry J. Waters was acting head between Kinzer and Cochel. Janice E. Swanson became interim department head January 1, 2005.

The first competitive judging team to represent the College was a livestock team, coached by R. J. Kinzer, which judged at the International Livestock Show held in Chicago in November of 1903. First marking had the Kansas team winning, but six weeks later it was announced that, on a remarking, the team representing Iowa State had won the contest. At present, the Department sponsors seven judging teams. These teams and the year they
first competed are: Livestock, 1903; Dairy
Cattle, 1908; Poultry, 1921; Dairy Products,
1926; Meats, 1927; Wool, 1950; and Horses,
1980.

The first Farmers’ Institute was held in
Manhattan, in conjunction with the Union Ag-

cultural Society of Manhattan, on November
14, 1868. Institutes were held annually until
1874, when one of the speakers was critical of
President Anderson. Annual Institutes were
started again in 1880. Starting in 1881, Insti-
tutes were held in other sites as well as Man-
hattan. These “traveling” presentations were
very popular, and reached a high point during
the 1900-01 school year, when 156 were held.
In 1906, these meetings were referred to as
State Farmers Institutes. In 1915, the name
changed to Farm and Home Week and was
attended by both men and women. During the
week, the different departments in Agriculture
and Home Economics had a specific day to
make their presentations. We do know that in
1919 the Animal Husbandry presentations
were known as Livestock Feeders’ Day. At
some time Farm and Home Week ceased to
exist, but Livestock Feeders’ Day continued.
In the beginning, discussions related to beef
cattle, horses, sheep, and swine; over time, the
various species groups started hosting their
own species day. The beef cattle day became
known as Feeders’ Day. In 1973, Feeders’
Day became Cattlemen’s Day and was moved
from May to the first Friday in March, a date
that has continued.

The Agriculture departments were first
housed in Anderson, moved to Fairchild in
1894 and to Holton in 1900. The Animal
Husbandry Department moved to the east
wing of Waters Hall in 1913 and to Weber
Hall in 1957, which, with Call Hall, is the pre-
sent home of the Department of Animal Sci-
ences and Industry.

In 1923, an addition to the north end of
East Waters, to be used for meats work, was
completed. Animals were slaughtered in the
new addition and there was a refrigerated
room where carcasses could be hung. Ani-
mals to be slaughtered were penned across the
street in the judging pavilion. Sheep were car-
rried across the street for slaughter, hogs were
walked across in a triangular construction of
panels, and cattle were fitted with a halter that
had a lead rope long enough to reach from the
pen across the street to a heavy metal ring in
the floor of the slaughter house.

Live radio broadcasts from the College
were started February 11, 1924, through an
arrangement with KFKB, a 5000-watt station
at Milford, Kansas, which was owned by Dr.
J. R. Brinkley. The program, known as “The
College of the Air,” offered five different
courses, one of which was a course in live-
stock and dairy taught by members of the de-
partment. Students would enroll, ten weeks
later take a test over the material presented
and, if they received a satisfactory grade, were
given a certificate of graduation. Because the
station was so powerful, students enrolled
from almost every state and Canada.

On March 5, 1931, the governor signed a
bill that officially changed the name of the
college from Kansas State Agricultural Col-
lege to Kansas State College of Agriculture
and Applied Science. March 27, 1959, the
name was officially changed to Kansas State
University of Agriculture and Applied Sci-
ence. In more recent years, it has become
Kansas State University.

In 1947, President Milton S. Eisenhower
requested funds from the state legislature to
develop an artificial breeding program in Kan-
sas for dairy cows. Land, housing, and bulls
had to be secured. On January 2, 1950, the
Kansas Artificial Breeding Unit, designed to
serve the dairy industry, opened for business
on land that was part of the original Bluemont
College. Over the years, the unit, better known
as KABSU, also began to service the beef in-
dustry. With the merger of departments in
1977, the unit became a part of the Depart-
ment of Animal Sciences and Industry. Today the unit is housed on Tuttle Creek Boulevard.

A tornado ravaged several of the barns and sheds used by the department on June 6, 1966. A group of concerned individuals formed the Livestock and Meat Industry Council (LMIC), designed to raise money and give industry support for the rebuilding of the facilities, future research projects, and other needs of the department. In 1971, this group sponsored a Stockman’s’ Dinner the evening before Livestock Feeders’ Day at which Rufus Cox, former head of the department, was honored. No dinner was held in 1972, but since 1973 it has been an annual event. Starting with the 1975 dinner, an individual, couple, or family who has made a significant contribution to the livestock and meat industry has been honored.

The International Meat and Livestock Program, more commonly known as IMLP, was started in 1986 with funds provided by the state legislature. The charge was to help sell Kansas livestock and livestock products abroad and to help other countries with their livestock and meat production. Bill Able, the first director, traveled extensively the first year, with visits to Asia, South America, and Mexico, where he visited with government, business, and industry leaders about the new program and its availability. Short courses have been offered on campus for international students covering such areas as livestock production, meat and meat products, dairy herd management and product manufacturing, artificial insemination, embryo transfer, horse breeding, or any other related area requested by a country.

Today, the Department of Animal Sciences and Industry maintains purebred and commercial cattle, sheep, hogs, horses, and poultry. These animals are used for teaching and for research. In addition to Cattlemen’s Day, there is also a Swine Day, a Sheep Day, and a Dairy Day. The latest research information is presented at these meetings.

Show Cattle – 1905