The yeas and nays were ordered. The SPEAKER pro tempore. Pursuant to clause 8 of rule XX and the Chair's prior announcement, further proceedings on this motion will be postponed.

CONGRATULATING IOWA STATE UNIVERSITY FOR 150 YEARS OF LEADERSHIP AND SERVICE

Mr. LOEBSACK. Madam Speaker, I move to suspend the rules and agree to the resolution (H. Res. 924) congratulating Iowa State University of Science and Technology for 150 years of leadership and service to the United States and the world as Iowa's land-grant university, as amended.

The Clerk read the title of the resolution.

The text of the resolution is as follows:

H. RES. 924

Whereas Iowa State University of Science and Technology was established by the Iowa General Assembly on March 22, 1858, as the Iowa Agricultural College and Model Farm in response to the State of Iowa's desire to provide higher education opportunities to farm families and working classes in Iowa. predating the passage of the Federal Morrill Act by 4 years;

Whereas on September 11, 1862, Iowa became the first State in the United States to accept the terms and conditions of the Morrill Act creating the land-grant system of colleges and universities;

Whereas the Iowa Agricultural College and Model Farm, known today as Iowa State University of Science and Technology, received Iowa's land-grant charter on March 29, 1864, making it one of the first land-grant institutions in the United States;

Whereas Iowa State University was a pioneer in all 3 parts of the land-grant mission, including-

- (1) allowing access to all, regardless of race, gender, or social class;
 - (2) practical research; and
 - (3) outreach:

Whereas Iowa State University fulfilled the 3 parts of the land-grant mission by-

- (1) creating the first land-grant institution to be coeducational from its opening, with 16 women in its first class; future suffragist Carrie Chapman Catt was an 1880 graduate; and George Washington Carver was the first African-American student, earning a bachelor's degree in 1894 and a master's degree in 1896, and was also the institution's first African-American faculty member:
- (2) establishing the United States' first Engineering Experiment Station and domestic economy experimental kitchen, and one of the first agriculture experiment stations: and
- (3) organizing the Farmers Institutes in the winter of 1869, by Iowa State President Adonijah Welch, and organizing the nation's first county Extension Service in 1903 in Sioux County in northwest Iowa by Professor Perry Holden:

Whereas some of the most important technological advancements of the modern world were the result of research at Iowa State, including_

- (1) development of hybrid seed corn in the 1920s:
- (2) pioneering work on soybean oil extraction and producing ethanol from corn and other plant materials by Professor Orland Sweeney in the 1930s;
- (3) invention of the electronic digital computer in the late 1930s by Professor John

Atanasoff and graduate student Clifford Berry, whose Atanasoff-Berry Computer was the first to incorporate the 7 basic principles of modern computing;

- (4) laying the foundation for the modern plastics industry with polyethylene research by Professor Henry Gilman;
- (5) development of the process still used today to refine pure rare-earth materials, including reactor-grade uranium, by Professor Frank Spedding and Harley Wilhelm, as a result of Iowa State's key role in the Manhattan Project in WWII;
- (6) development of modern livestock animal genetics by Professor Jay Lush; and
- (7) first field-testing of a genetically altered plant (tobacco) in 1987 and genetically altered tree (poplar) in 1989 by Professor Robert Thornburg;

Whereas Iowa State hired one of the first permanent campus artists-in-residence, with sculptor Christian Petersen holding that position from 1934 to 1955 and providing hundreds of sculptures and other art objects to the university, whose Art on Campus collection today includes more than 600 major public works of art;

Whereas Iowa State has had a technology transfer office since 1935, longer than all but one other university in the United States. and is acknowledged today as a leader in putting technology to work, being cited as a "model of economic development" and "li-censing powerhouse" in a 2007 study commissioned by the National Science Foundation;

Whereas Iowa State University is today spearheading new advances in science and technology, including new materials, information sciences, green architecture, biological research, and the development of biorenewable fuels and other resources to support the bioeconomy and the Nation's independence from nonrenewable petroleum resources: and

Whereas more than 257,000 degrees have been awarded by Iowa State, and its graduates include heads of State, leaders of industry, great humanitarians, and gifted scientists, whose work has improved the quality of life for people worldwide: Now, therefore, be it

Resolved, That the United States House of Representatives congratulates Iowa State University of Science and Technology for 150 years of outstanding service to the State of Iowa, the United States, and the world in fulfilling its mission as a land-grant university; and thanks the State of Iowa for its visionary leadership in the beginning of the land-grant movement in the United States of America.

The SPEAKER pro tempore. Pursuant to the rule, the gentleman from Iowa (Mr. LOEBSACK) and the gentleman from New York (Mr. Kuhl) each will control 20 minutes.

The Chair recognizes the gentleman from Iowa.

GENERAL LEAVE

Mr. LOEBSACK. Madam Speaker, I request 5 legislative days during which Members may insert material relevant to House Resolution 924 into the RECORD.

The SPEAKER pro tempore. Is there objection to the request of the gentleman from Iowa?

There was no objection.

Mr. LOEBSACK. Madam Speaker, I yield myself such time as I may consume.

(Mr. LOEBSACK asked and was given permission to revise and extend his remarks.)

Mr. LOEBSACK. Madam Speaker, I am proud to speak today in strong support of House Resolution 924, congratulating Iowa State University of Science and Technology for 150 years of leadership and service to the United States and the world as Iowa's land-grant university.

Iowa State University is not in the Second District, but it is a very important place to me. The university serves thousands of students across Iowa, helping them prepare for the workforce and starting them on the path to success. Iowa State is my alma mater. I received a first-rate education at the university; and although I now represent the University of Iowa Hawkeyes, I am proud to be a Cyclone.

Iowa State has many claims to fame. It was the first land-grant institution to be coeducational from its opening, with 16 women in its first class.

Future suffragette Carrie Chapman Catt was an 1880 graduate. George Washington Carver was the first African American student, earning a bachelor's degree in 1894 and a master's degree in 1896 and was also the institution's first African American faculty member.

Iowa State is also known for its cutting-edge agricultural research. Agriculture is a driving force in our State's economy, and the work the university does helps us remain competitive and strong. I am proud to say that most undergraduate and graduate students enrolled at Iowa State come from Iowa, and a large proportion of these students remain in Iowa.

In fact, about 71 percent of College of Agriculture and Life Science graduates stay in Iowa for their first jobs. Young men and women graduate and gain employment on farms and agricultural services, in forestry, in fishing, and much more.

I congratulate Iowa State University for 150 years of excellence, and I look forward to another 150 years of the

Madam Speaker, I reserve the balance of my time.

Mr. KUHL of New York. Madam Speaker, I yield myself such time as I may consume.

Madam Speaker, I rise today in support of House Resolution 924, congratulating Iowa State University of Science and Technology for 150 years of leadership and service to the United States and the world as Iowa's land-grant university.

Iowa Agriculture College and Model Farm, now Iowa State University, was officially established on March 22, 1858. As a land-grant institution, Iowa agriculture college focused on ideals that higher education should be accessible to all and that the university should teach liberal and practical subjects. These ideas are integral to the landgrant university policy.

Even before Abraham Lincoln signed a law that gave birth to the land-grant universities, Iowa State was actively bringing knowledge to the people of Iowa through farmers' short courses and farm demonstrations. The first official class, consisting of 24 men and two women, entered at Ames in 1869 and graduated in 1872.

Iowa State then was a leader and is now a leader in agriculture, engineering, extension, home economics, and created the Nation's first State veterinary medicine school in 1879. In 1959, the college was officially renamed Iowa State University of Science and Technology. The focus on technology had to many research patents and inventions, including the first binary computer, the round hay baler, and many, many more.

Today Iowa State University has approximately 27,000 students, some change from over 100 years ago. With world-class programs in agriculture, technology, science and art, the "U.S. News & World Report" ranks Iowa State among the top 50 public national universities. Half of Iowa State University freshmen get an early boost in academic success by participating in Iowa State's highly touted Learning Communities Program. Additionally, Iowa State University is ranked 18th in the Nation for its study or work abroad programs.

Iowa State University is a very special place that is full of history; but what truly makes it unique is a rare combination of campus beauty, the opportunity to be part of the land-grant experiment, and to create a progressive and inventive spirit that they call the Cyclone Experience.

I extend my congratulations along with all my colleagues to the university president, Gregory Geoffroy, all of Iowa State University's faculty, its staff, certainly, its students and alumni, and wish them continued success.

Madam Speaker, I ask that my colleagues support this resolution, and I reserve the balance of my time.

Mr. LOEBSACK. First I want to thank the gentleman from New York for his wonderful words for Iowa State University.

Madam Speaker, I yield as much time as he may consume to my friend and mentor, the gentleman from Iowa (Mr. Boswell).

Mr. BOSWELL. Madam Speaker, I rise today in support of House Resolution 924, celebrating the 150th anniversary of Iowa State University.

I want to thank my dear friend, Congressman Loebsack, for his leadership and yielding the time, and I also want to thank Congressman Braley and Congressman Latham for their leadership on this resolution.

Iowa State University has made noteworthy contributions to the State of Iowa, our Nation and the world since being established in 1958. Iowa State was the first co-ed land-grant institution providing opportunities for students regardless of gender, race, or social class. Iowa State is home to critical agriculture research, from the development of the hybrid seed corn in the 1920s to important work on the de-

velopment of ethanol and to the development of modern livestock animal genetics and many more.

Iowa State continues to lead the Nation in research into biorenewable fuels and modern agriculture. In 2005 Iowa State's students finished third in the North American Solar Challenge, the world's longest solar car race. Iowa State has excelled in a number of other areas, from development of the electronic digital computer in the 1930s to research into refining reactor-grade uranium.

The campus of Iowa State is also noteworthy. With over 600 public works of art, Iowa State was rated one of the 25 most beautiful campuses in "The Campus as a Work of Art." Iowa State has graduated a number of prominent contributors to our Nation, including, as mentioned, George Washington Carver, who went on to serve as the school's first African American faculty member, as well as suffragette Carrie Chapman Catt, who graduated in 1880.

In fact, more than half my colleagues in the current Iowa delegation attended Iowa State, including Mr. Loebsack, who is the floor manager of the bill, Bruce Braley, Tom Latham, and Senator Tom Harkin.

I look forward to continuing to work with the great institution that is Iowa State University and I am confident that Iowa State will continue to have great influence in Iowa and across our Nation. Again, congratulations to Iowa State University for 150 remarkable years.

Madam Speaker, I urge support of this resolution.

Mr. KING of Iowa. Madam Speaker, Iowa State University is one of the most respected land-grant universities in the Nation. Created by the Iowa General Assembly in 1858, the Iowa Agricultural College and Model Farm was designated the first land-grant college when Iowa became the first state to accept the terms of the Federal Morrill Act in 1864.

The act allowed lowa to sell Federal land to finance a new college open to all, regardless of wealth, race or sex; offering a practical education in engineering, agriculture, and military science as well as classical studies; and sharing research knowledge with all lowans. Iowa State University officially opened in 1869 and was the first coeducational land-grant school. Today, we are proudly celebrating the 150th anniversary of lowa State University.

lowa State University has been a leader in science in technology throughout its long history. The world's first electronic digital computer was developed at lowa State by math and physics professor John V. Atanasoff and graduate student Clifford Berry, in the late 1930s. Their invention, the ABC computer, has been called the most important technological innovation of the 20th century.

The university is a leader in virtual reality research and its most advanced virtual reality theater, the C6, is the Nation's first six-sided theater that totally immerses the user in images and sound.

Iowa State is one of the top three U.S. universities in the development of patentable biotechnology. Last February, the Iowa Board of Regents approved a \$32 million budget and

conceptual design for a new biorenewables research laboratory at Iowa State University. The laboratory is the first piece of a new biorenewables complex planned for the university.

Biorenewables research is the future of ISU and the State of Iowa. I congratulate Iowa State University on 150 years, and wish them many more. Go Cyclones.

Mr. BRALEY of Iowa. Madam Speaker, I rise today to congratulate my almamater, Iowa State University, for 150 years of service to Iowa and the Nation. Iowa State University was founded on March 22, 1858, as the Iowa Agricultural College and Model Farm. The college was one of the first land grant institutions in the country and was founded in response to the state of Iowa's strong desire to provide higher education opportunities to farm families and the working class in Iowa.

I'm proud to say that my alma mater has taken an active role in promoting social justice and racial equality throughout its 150 year history. Iowa State University was the first coeducational land grant university graduating 16 women in its first graduating class. George Washington Carver was the first African American to graduate from the college in 1880 and later served as a faculty member at lowa State. Women suffragist Carrie Chapman Catt also graduated from lowa State in 1880. Finally, lowa State is home to the only division one football stadium to be named for an African American. Jack Trice stadium is named for Iowa State football player Jack Trice. Trice died due to injuries suffered during an Iowa State football game in 1923.

Some of the biggest technological advancements in the world of science were made at lowa State University. In the late 1930's Professor John Atanasoff and graduate student Clifford Berry invented the first electronic digital computer at lowa State. In the 1920's hybrid seed corn was developed at lowa State and in the 1930's Professor Orland Sweeny conducted pioneer work on ethanol production from corn. Finally, the school established the Nation's first engineering experiment station and domestic economy experimental kitchen, and one of the first agricultural experiment stations.

I'm proud to call Iowa State my alma mater and congratulate them for 150 years of academic excellence. I urge my colleagues to join with me in congratulating the Iowa Sate community for all they have done and will continue to do for Iowa and the nation

Mr. KUHL of New York. Madam Speaker, I have no further requests for time, and I yield back the balance of my time.

Mr. LOEBSACK. Madam Speaker, I vield back the balance of my time.

The SPEAKER pro tempore. The question is on the motion offered by the gentleman from Iowa (Mr. Loebsack) that the House suspend the rules and agree to the resolution, H. Res. 924, as amended.

The question was taken.

The SPEAKER pro tempore. In the opinion of the Chair, two-thirds being in the affirmative, the ayes have it.

Mr. KUHL of New York. Madam Speaker, on that I demand the yeas and nays.

The yeas and nays were ordered.

The SPEAKER pro tempore. Pursuant to clause 8 of rule XX and the

Chair's prior announcement, further proceedings on this motion will be postponed.

CONGRATULATING THE UNIVERSITY OF KANSAS FOOTBALL TEAM FOR WINNING THE 2008 FEDEX ORANGE BOWL

Mr. LOEBSACK. Madam Speaker, I move to suspend the rules and agree to the resolution (H. Res. 948) congratulating the University of Kansas ("KU") football team for winning the 2008 FedEx Orange Bowl and having the most successful year in program history, as amended.

The Clerk read the title of the resolu-

The text of the resolution is as follows:

H RES 948

Whereas on January 3, 2008, the University of Kansas (KU) football team won the 2008 FedEx Orange Bowl, defeating Virginia Tech by a score of 24 to 21 for the first major bowl victory in university history;

Whereas the KU football team won 12 games this season to set a school record;

Whereas KU ranked seventh in the final Top 25 polls released on January 8, 2008, for the second highest final ranking in school history (the school ranked sixth in 1968);

Whereas the KU football team reached a number 2 ranking on November 18, 2007, their highest national ranking in program history;

Whereas the KU team set the school record for points, an average of 42.77 points per game, and total yards (479.77 yards);

Whereas KU was the only school in the country to rank in the top 5 nationally in both scoring offense (second) and scoring defense (fifth);

Whereas Head Coach Mark Mangino was awarded multiple national coach of the year honors:

Whereas Head Coach Mark Mangino has produced a minimum of 6 wins in 3 straight seasons for the first time in 46 years for the KU football program;

Whereas the KU football team produced 2 first-team All-Americans, cornerback Aqib Talib and offensive tackle Anthony Collins, and 1 second-team All-American in defensive tackle James McClinton; and

Whereas the KU football team was also honored to have 2 Academic All-America recipients on the team, Russell Brorsen and John Larson: Now, therefore, be it

Resolved, That the House of Representa-

(1) congratulates and commends the University of Kansas football team for winning the 2008 FedEx Orange Bowl and for having the most successful year in program history;

(2) recognizes the significant achievements of the players, coaches, students, alumni, and support staff whose dedication and hard work helped the University of Kansas football team win the FedEx Orange Bowl; and

(3) respectfully requests the Clerk of the House of Representatives to transmit enrolled copies of this resolution to the following individuals for display:

(A) Robert Hemenway, Chancellor of the University of Kansas.

(B) Richard Lariviere, Provost and Executive Vice Chancellor of the University of Kansas.

(C) Lew Perkins, Athletics Director of the University of Kansas.

(D) Mark Mangino, Head Coach.

The SPEAKER pro tempore. Pursuant to the rule, the gentleman from

Iowa (Mr. LOEBSACK) and the gentleman from New York (Mr. Kuhl) each will control 20 minutes.

The Chair recognizes the gentleman from Iowa.

GENERAL LEAVE

Mr. LOEBSACK. Madam Speaker, I request 5 legislative days during which Members may insert material relevant to House Resolution 948 into the RECORD.

The SPEAKER pro tempore. Is there objection to the request of the gentleman from Iowa?

There was no objection.

Mr. LOEBSACK. Madam Speaker, I yield myself such time as I may consume.

(Mr. LOEBSACK asked and was given permission to revise and extend his remarks.)

Mr. LOEBSACK. Madam Speaker, I would like to congratulate the University of Kansas for winning the 2008 FedEx Orange Bowl and having the most successful year in the program's history.

On January 3, 2008, Kansas captured its first major bowl victory in university history by defeating Virginia Tech. College football fans, student athletes, and the Nation were treated to an exceptional college bowl game.

I want to extend my congratulations to head coach Mark Mangino, athletic director Lou Perkins, University of Kansas Chancellor Robert Hemenway, and Kansas's student athletes for winning the Orange Bowl and obtaining a school record 12–1 season.

I also want to extend my congratulations to the Virginia Tech Hokies and their student athletes for a great season.

Winning the Orange Bowl and finishing the season with a 12-1 record has brought positive national attention to Kansas, and I know the fans of the university will cherish this moment as they look forward to the 2008 season. Student athletes balance a rigorous school workload with the many practices and games in which they compete. I am proud of student athletes for their dedication to their schoolwork and their sport.

Madam Speaker, once again I congratulate the University of Kansas for their success, and I reserve the balance of my time.

□ 1500

Mr. KUHL of New York. Madam Speaker, I yield myself such time as I may consume.

I noticed that the gentleman from Iowa was a little quizzical and hesitant in congratulating a fellow Big 12 team from Kansas. But in any case, Madam Speaker, I rise today in support of House Resolution 948 congratulating the University of Kansas football team, affectionately known as KU, for winning the 2008 FedEx Orange Bowl and having the most successful year in program history.

On January 3, 2008, the University of Kansas football team won the 2008

FedEx Orange Bowl defeating Virginia Tech by a score of 24–20 for its first major bowl victory in university history.

The KU football team won a school record 12 games this past season and ended the season ranked seventh in the final top 25 polls released on January 8, 2008. This is the second highest final ranking in school history.

This past year's KU team set the school record with points per game, with an average of 42 points per game, and total yards per game, with an average of 479 yards. KU is the only school in the country to rank in the top five nationally in both scoring offense, which was second, and scoring defense, in which they were fifth.

Following the remarkable year, head coach Mark Mangino was awarded multiple national Coach of the Year awards. And, in fact, Coach Mangino has produced a minimum of six wins in three straight seasons, for the first time in 46 years for the KU football program.

The KU football team also produced two first team All Americans, cornerback Aquib Talib and offensive tackle Anthony Collins. Equally important, the team produced two academic All American recipients, Russell Brorsen and John Larson.

In addition to successful athletic programs, KU also provides faculty, academic and research programs of international distinction, and outstanding libraries, teaching museums, and teaching technology. These resources enrich the undergraduate experience and are essential for graduate-level education and for research.

From early existence, the University of Kansas has been fueled by high aspirations and has enjoyed a national reputation for innovation and academic excellence. I extend my congratulations to head coach Mark Mangino, all of the hardworking players, the fans, and to the University of Kansas. I am happy to join my friend and colleague in honoring this exceptional team for all of its accomplishments and wish all involved continued success. I ask my colleagues to support this resolution.

Madam Speaker, I reserve the balance of my time.

Mr. LOEBSACK. Madam Speaker, I am pleased to yield such time as he may consume to the gentleman from Missouri (Mr. Skelton), also the distinguished Chair of the Armed Services Committee on which I serve.

Mr. SKELTON. Madam Speaker, I thank the gentleman for yielding, and let me take this opportunity to congratulate the gentlelady from Kansas (Mrs. BOYDA) for paying tribute to the Kansas University football program. It is impressive.

But I would yield to the gentleman from Iowa if he would answer a few questions.

Mr. LOEBSACK. Yes, I will.

Mr. SKELTON. I would be remiss if I did not take this opportunity to ask you if you know of the outcome of the