Bloomquist: liberal arts students lacking senate representation

By Steve Maxfield

Daily Iowan Staff Writer

There are more than 6000 in-state residents with a college education from the University of Iowa who would be nervous about the future of their university this year. The boundary between the UI and Iowa State University is that the UI is located within a 30-mile radius of the state capital, while Iowa State University is located within a 30-mile radius of the city of Des Moines.

Several committee members of the Iowa Senate have expressed concern over the future of the University of Iowa. Senator Maxfield said that the bill would be a major victory for students at the UI.

Said Maxfield: "This is a significant victory for students at the UI." The bill would provide financial assistance to students who have not completed their degrees.

The bill would also allow students to add additional courses, including the rights to enter, expand, and explain their educational and extracurricular opportunities.

The bill would also allow students to add additional courses, including the rights to enter, expand, and explain their educational and extracurricular opportunities.

The bill would also allow students to add additional courses, including the rights to enter, expand, and explain their educational and extracurricular opportunities.

The bill would also allow students to add additional courses, including the rights to enter, expand, and explain their educational and extracurricular opportunities.

The bill would also allow students to add additional courses, including the rights to enter, expand, and explain their educational and extracurricular opportunities.

The bill would also allow students to add additional courses, including the rights to enter, expand, and explain their educational and extracurricular opportunities.

The bill would also allow students to add additional courses, including the rights to enter, expand, and explain their educational and extracurricular opportunities.

The bill would also allow students to add additional courses, including the rights to enter, expand, and explain their educational and extracurricular opportunities.

The bill would also allow students to add additional courses, including the rights to enter, expand, and explain their educational and extracurricular opportunities.
To the editor:

I am a number of the Catholic Church of which Bishop
tomorrow in New York at 7 p.m. The
teaching, and I believe that any serious
teacher of the facts involved in the
discussion of any of these movements
with the people of Cleveland.

I hope that Dr. Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.

I hope that Dryer will take time
to the people. A number of people are
in the same boat in respect to the
just as far as possible.
UI records policy examined
Proposal would limit information access

By STEVE MORE
Daily Iowan Staff Writer

The University of Iowa Student Senate is considering a proposal which would severely limit the access of the university to student information, according to a student regent.

The proposal, which would require the senator to file a request for the release of information to the university, would affect all current and former students.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

According to the senator, the proposal would require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

The proposal would also require the senator to file a request for the release of information to the university, in order to limit the use of the information.

Every student's face 'immortalized' on film

Every wonder why your 'photographic memory' works so well? Wonder no more. It's just that the cells in your face are being scanned.

According to Walter E. C. Johnson and his team of Ad位置, "medium beam" images of your face are stored in the database of your DNA. These images are then used to identify you in public places.

When you walk into a building, the images are scanned and compared to the images stored in your DNA. If the images match, you are identified and allowed to enter. If not, you are denied access.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.

Johnson and his team have found that the images are stored in the DNA in such a way that they can be retrieved with extreme precision. They are able to retrieve the images even when the DNA is damaged or altered.
Markham dead at 61

James W. Markham Jr., head of International Communications Studies at the University of Iowa School of Journalism, died late Monday at University Hospital following a long illness.

Funeral services will be held at 2 p.m. Thursday at Bethany Baptist Church in Des Moines. The Rev. Thomas McMillan, a minister of the University Community Church of Des Moines, will officiate.

Visitation at the funeral home will begin at 11 a.m. Memorial contributions may be made to the James W. Markham Fund of the UI Foundation.

In death he edited the International Communications Review and was international editor of The Journalism Quarterly.

In 1969 he served as a consultant to the United Nations Information Agency, conducting a lecture series for workers with the United Nations Public Information Service in Washington, D.C. He was also a consultant for UNESCO in the Pan-American Division of Latin Media.

Markham received the Iowa Author's Award and the National Press Foundation Research Award for his book, "Voices of the Student Press: Communication in Russia and China.

He is survived by his wife, Jacqueline; two sons, James, of Cedar Falls, a daughter, Ms. Hopkins, of Portland, Iowa City, and a sister and brother in Texas.

Ginny C. Baker, left, and Howard G. Davis, center, applaud the guilty finding should be reversed in a 1970 trial concerning parts of the Black Panther Party for Self-Defense, in which the defendant next to charge sitting at the time of the plea charge was unrepresented. Baker and Democratic National Convention, held a press conference Tuesday at the U.S. Court House in defendants convicted.—AP/Wide World

Chicago. Lawyers for the unit held a federal

James W. Markham Jr., head of International Communications Studies at the University of Iowa School of Journalism, died late Monday at University Hospital following a long illness.

Funeral services will be held at 2 p.m. Thursday at Bethany Baptist Church in Des Moines. The Rev. Thomas McMillan, a minister of the University Community Church of Des Moines, will officiate.

Visitation at the funeral home will begin at 11 a.m. Memorial contributions may be made to the James W. Markham Fund of the UI Foundation.

In death he edited the International Communications Review and was international editor of The Journalism Quarterly.

In 1969 he served as a consultant to the United Nations Information Agency, conducting a lecture series for workers with the United Nations Public Information Service in Washington, D.C. He was also a consultant for UNESCO in the Pan-American Division of Latin Media.

Markham received the Iowa Author's Award and the National Press Foundation Research Award for his book, "Voices of the Student Press: Communication in Russia and China.

He is survived by his wife, Jacqueline; two sons, James, of Cedar Falls, a daughter, Ms. Hopkins, of Portland, Iowa City, and a sister and brother in Texas.

Ginny C. Baker, left, and Howard G. Davis, center, applaud the guilty finding should be reversed in a 1970 trial concerning parts of the Black Panther Party for Self-Defense, in which the defendant next to charge sitting at the time of the plea charge was unrepresented. Baker and Democratic National Convention, held a press conference Tuesday at the U.S. Court House in defendants convicted.—AP/Wide World

Chicago. Lawyers for the unit held a federal

James W. Markham Jr., head of International Communications Studies at the University of Iowa School of Journalism, died late Monday at University Hospital following a long illness.

Funeral services will be held at 2 p.m. Thursday at Bethany Baptist Church in Des Moines. The Rev. Thomas McMillan, a minister of the University Community Church of Des Moines, will officiate.

Visitation at the funeral home will begin at 11 a.m. Memorial contributions may be made to the James W. Markham Fund of the UI Foundation.

In death he edited the International Communications Review and was international editor of The Journalism Quarterly.

In 1969 he served as a consultant to the United Nations Information Agency, conducting a lecture series for workers with the United Nations Public Information Service in Washington, D.C. He was also a consultant for UNESCO in the Pan-American Division of Latin Media.

Markham received the Iowa Author's Award and the National Press Foundation Research Award for his book, "Voices of the Student Press: Communication in Russia and China.

He is survived by his wife, Jacqueline; two sons, James, of Cedar Falls, a daughter, Ms. Hopkins, of Portland, Iowa City, and a sister and brother in Texas.

Ginny C. Baker, left, and Howard G. Davis, center, applaud the guilty finding should be reversed in a 1970 trial concerning parts of the Black Panther Party for Self-Defense, in which the defendant next to charge sitting at the time of the plea charge was unrepresented. Baker and Democratic National Convention, held a press conference Tuesday at the U.S. Court House in defendants convicted.—AP/Wide World

Chicago. Lawyers for the unit held a federal

GInny C. Baker, left, and Howard G. Davis, center, applaud the guilty finding should be reversed in a 1970 trial concerning parts of the Black Panther Party for Self-Defense, in which the defendant next to charge sitting at the time of the plea charge was unrepresented. Baker and Democratic National Convention, held a press conference Tuesday at the U.S. Court House in defendants convicted.—AP/Wide World

Chicago. Lawyers for the unit held a federal
Agree on ecological needs—
"Tahoe" plan adopted

University of Iowa Cultural Affairs Committee presents in lecture
NICHOLAS JOHNSON
Commissioner

Main Lounge, Iowa Memorial Union
Tickets FREE at the UniversityBox Office, IMU, to University students, faculty, and staff upon presentation of ID and current registration. Available beginning February 8, 2023.

meeting of the Tahoe Regional Planning Agency. The agency, made up of five Californians and five Nevadans—was charged with developing a plan for the lake area. Under the plan, the counties have authority to establish a plan called the "Lake Tahoe Basin Plan." The plan is subject to review and approval by both states. The provisions of the plan were carried out by a combination of five agencies.

The popular activities at the Wild Angels, a band of turnip young motorists who take to the road in search of freedom, are not as far off today as Edgar Allan Poe thought, when he wrote of the "Dreadful Nightissi." The Wild Angels are in town for the department of the Illinois State Police, sponsoring the "Wild Angels" series in 1987.

The Wild Angels

The clipper cutter was a major tourist attraction in the 1930s. It is one of the most famous vessels of the era. The clipper cutter was the "Laurie May." The Laurie May was the second of its kind to be built in the United States. It was named after the Laurie May, a clipper ship that had earlier been built in the United States.

The Laurie May was commissioned by the United States Navy in 1932 to serve as a training vessel for the United States Navy. It was later used as a training vessel for the United States Coast Guard. The Laurie May was sold to the United States Navy in 1937 and was later used as a training vessel for the United States Coast Guard. The Laurie May is now preserved as a museum ship in California.

The Laurie May was initially built as a 200-ton schooner for the United States Navy. It was later enlarged to 500 tons and renamed the "Laurie May." The Laurie May was used as a training vessel for the United States Navy until 1937, when it was sold to the United States Coast Guard. The Laurie May is now preserved as a museum ship in California.

The Laurie May was initially built as a 200-ton schooner for the United States Navy. It was later enlarged to 500 tons and renamed the "Laurie May." The Laurie May was used as a training vessel for the United States Navy until 1937, when it was sold to the United States Coast Guard. The Laurie May is now preserved as a museum ship in California.

The Laurie May was initially built as a 200-ton schooner for the United States Navy. It was later enlarged to 500 tons and renamed the "Laurie May." The Laurie May was used as a training vessel for the United States Navy until 1937, when it was sold to the United States Coast Guard. The Laurie May is now preserved as a museum ship in California.

The Laurie May was initially built as a 200-ton schooner for the United States Navy. It was later enlarged to 500 tons and renamed the "Laurie May." The Laurie May was used as a training vessel for the United States Navy until 1937, when it was sold to the United States Coast Guard. The Laurie May is now preserved as a museum ship in California.

The Laurie May was initially built as a 200-ton schooner for the United States Navy. It was later enlarged to 500 tons and renamed the "Laurie May." The Laurie May was used as a training vessel for the United States Navy until 1937, when it was sold to the United States Coast Guard. The Laurie May is now preserved as a museum ship in California.

The Laurie May was initially built as a 200-ton schooner for the United States Navy. It was later enlarged to 500 tons and renamed the "Laurie May." The Laurie May was used as a training vessel for the United States Navy until 1937, when it was sold to the United States Coast Guard. The Laurie May is now preserved as a museum ship in California.

The Laurie May was initially built as a 200-ton schooner for the United States Navy. It was later enlarged to 500 tons and renamed the "Laurie May." The Laurie May was used as a training vessel for the United States Navy until 1937, when it was sold to the United States Coast Guard. The Laurie May is now preserved as a museum ship in California.

The Laurie May was initially built as a 200-ton schooner for the United States Navy. It was later enlarged to 500 tons and renamed the "Laurie May." The Laurie May was used as a training vessel for the United States Navy until 1937, when it was sold to the United States Coast Guard. The Laurie May is now preserved as a museum ship in California.

The Laurie May was initially built as a 200-ton schooner for the United States Navy. It was later enlarged to 500 tons and renamed the "Laurie May." The Laurie May was used as a training vessel for the United States Navy until 1937, when it was sold to the United States Coast Guard. The Laurie May is now preserved as a museum ship in California.

The Laurie May was initially built as a 200-ton schooner for the United States Navy. It was later enlarged to 500 tons and renamed the "Laurie May." The Laurie May was used as a training vessel for the United States Navy until 1937, when it was sold to the United States Coast Guard. The Laurie May is now preserved as a museum ship in California.

The Laurie May was initially built as a 200-ton schooner for the United States Navy. It was later enlarged to 500 tons and renamed the "Laurie May." The Laurie May was used as a training vessel for the United States Navy until 1937, when it was sold to the United States Coast Guard. The Laurie May is now preserved as a museum ship in California.

The Laurie May was initially built as a 200-ton schooner for the United States Navy. It was later enlarged to 500 tons and renamed the "Laurie May." The Laurie May was used as a training vessel for the United States Navy until 1937, when it was sold to the United States Coast Guard. The Laurie May is now preserved as a museum ship in California.

The Laurie May was initially built as a 200-ton schooner for the United States Navy. It was later enlarged to 500 tons and renamed the "Laurie May." The Laurie May was used as a training vessel for the United States Navy until 1937, when it was sold to the United States Coast Guard. The Laurie May is now preserved as a museum ship in California.

The Laurie May was initially built as a 200-ton schooner for the United States Navy. It was later enlarged to 500 tons and renamed the "Laurie May." The Laurie May was used as a training vessel for the United States Navy until 1937, when it was sold to the United States Coast Guard. The Laurie May is now preserved as a museum ship in California.

The Laurie May was initially built as a 200-ton schooner for the United States Navy. It was later enlarged to 500 tons and renamed the "Laurie May." The Laurie May was used as a training vessel for the United States Navy until 1937, when it was sold to the United States Coast Guard. The Laurie May is now preserved as a museum ship in California.
*Splendid isolation* in Iowa City

Lustig: Alive and well

by MARY DEILIN

The Daily Iowan
March 4, 1971

Arno Lustig and his wife, Vera

In the past, Lustig has worked in the law of literature: what is the law of literature? and how can a writer go about writing a book. For Arnost Lustig cannot ignore the concept of isolation as a practice of literature. In the mines, as a railway Thoman, he has worked for years, and his words have found a place for him in the world of literature and digitality. It did not come easily, but he was only a young man, a writer. He was born in Prague, but there is no place for him in his family.

Sentence is death three times over. In the law of literature, he sees himself.

Iowa City is a chance for him, a writer. He was only a teenager when he survived to escape. After six years in the gas chambers and then to the camp, he was only a teenager when he escaped. He also started the program to bring them back to life in stories in which sharply delineated people's stories. He was only a teenager when he was pulled out of the gas chambers and then to the camp, he was only a teenager when he escaped. He also started the program to bring them back to life in stories in which sharply delineated people's stories.

In the law of literature: what is the law of literature? and how can a writer go about writing a book. For Arnost Lustig cannot ignore the concept of isolation as a practice of literature. In the mines, as a railway Thoman, he has worked for years, and his words have found a place for him in the world of literature and digitality. It did not come easily, but he was only a young man, a writer. He was born in Prague, but there is no place for him in his family.

Sentence is death three times over. In the law of literature, he sees himself.

Iowa City is a chance for him, a writer. He was only a teenager when he survived to escape. After six years in the gas chambers and then to the camp, he was only a teenager when he escaped. He also started the program to bring them back to life in stories in which sharply delineated people's stories. He was only a teenager when he was pulled out of the gas chambers and then to the camp, he was only a teenager when he escaped. He also started the program to bring them back to life in stories in which sharply delineated people's stories.

In the law of literature: what is the law of literature? and how can a writer go about writing a book. For Arnost Lustig cannot ignore the concept of isolation as a practice of literature. In the mines, as a railway Thoman, he has worked for years, and his words have found a place for him in the world of literature and digitality. It did not come easily, but he was only a young man, a writer. He was born in Prague, but there is no place for him in his family.

Sentence is death three times over. In the law of literature, he sees himself.

Iowa City is a chance for him, a writer. He was only a teenager when he survived to escape. After six years in the gas chambers and then to the camp, he was only a teenager when he escaped. He also started the program to bring them back to life in stories in which sharply delineated people's stories. He was only a teenager when he was pulled out of the gas chambers and then to the camp, he was only a teenager when he escaped. He also started the program to bring them back to life in stories in which sharply delineated people's stories.

In the law of literature: what is the law of literature? and how can a writer go about writing a book. For Arnost Lustig cannot ignore the concept of isolation as a practice of literature. In the mines, as a railway Thoman, he has worked for years, and his words have found a place for him in the world of literature and digitality. It did not come easily, but he was only a young man, a writer. He was born in Prague, but there is no place for him in his family.

Sentence is death three times over. In the law of literature, he sees himself.

Iowa City is a chance for him, a writer. He was only a teenager when he survived to escape. After six years in the gas chambers and then to the camp, he was only a teenager when he escaped. He also started the program to bring them back to life in stories in which sharply delineated people's stories. He was only a teenager when he was pulled out of the gas chambers and then to the camp, he was only a teenager when he escaped. He also started the program to bring them back to life in stories in which sharply delineated people's stories.

In the law of literature: what is the law of literature? and how can a writer go about writing a book. For Arnost Lustig cannot ignore the concept of isolation as a practice of literature. In the mines, as a railway Thoman, he has worked for years, and his words have found a place for him in the world of literature and digitality. It did not come easily, but he was only a young man, a writer. He was born in Prague, but there is no place for him in his family.

Sentence is death three times over. In the law of literature, he sees himself.

Iowa City is a chance for him, a writer. He was only a teenager when he survived to escape. After six years in the gas chambers and then to the camp, he was only a teenager when he escaped. He also started the program to bring them back to life in stories in which sharply delineated people's stories. He was only a teenager when he was pulled out of the gas chambers and then to the camp, he was only a teenager when he escaped. He also started the program to bring them back to life in stories in which sharply delineated people's stories.

In the law of literature: what is the law of literature? and how can a writer go about writing a book. For Arnost Lustig cannot ignore the concept of isolation as a practice of literature. In the mines, as a railway Thoman, he has worked for years, and his words have found a place for him in the world of literature and digitality. It did not come easily, but he was only a young man, a writer. He was born in Prague, but there is no place for him in his family.
Tough sledding

It was a snowy winter afternoon when these two sled-toting boys from Riverside, Iowa, and their friend, obviously oblivious to the hazards of winter bicycle riding, visited their long-time friend.

The Daily Iowan will publish a word-to-word ad.

Valentine's Day

This is Your Last Week

LOVE SOMEBODY IN INK

Facebook the thoughts about your Loved One so the world can read your message. On Valentine's Day, The Daily Iowan will publish a special classified feature called, "A Valentine Message to My Loved One." Here is the perfect way to express your thoughts about someone you love.

A Special Classified Rate applies, only $1.00 for a minimum 10 words--up to word ad.

Sample Ad:

JERRY, my love to you, my heart I give.

A love letter to your Valentine by you.

Final deadline 12 noon Friday, February 11th

Clip this special order blank and mail or bring with your check to:

The Daily Iowan Classified Dept.

Room 111—Communications Center
College and Madison Streets
Iowa City, Iowa 52240

A weird gambling ritual —

African tribesmen stamp cards

BELFAST, Northern Ireland—African tribesmen have been reported to use a weird gambling ritual to enable them to continue playing cards, which usually have specially printed symbols on them.

Four Ghanaian tribesmen, acting as a foursome, pose as a couple of card counters. The card player is seated in the middle position and his partners are seated on either side. The gamer, usually a poor man, is seated on the opposite side of the table.

The card player, who does not usually win, is told to place his money on a particular card. The card player is then allowed to examine the card and decide whether to bet on it. He is asked to place his money on the card. The card player is then allowed to take any card for his money.
UI grad student instrumental

Superhighway attempt nixed

BY STEVE BAKER

WAUKESHA, Wis. — High winds, snow and
now longening U.S. 31 in a
traffic jam were not enough to
overwhelm Waukesha County
transportation departmen
t's objections to a proposed
"highway bridge" -- or what
was once called "highway
broadsides" -- the proposed
freeway that would run
north of the county to
Milwaukee.

"It's a very narrow road that
is becoming very busy, and
the traffic does not have
the opportunity to disperse.
It's pretty difficult," said
Mark B. Hinz, a member of
County Board's Planning
Committee.

The project would be
accompanied by some
environmental constraints,
but not to the degree
sought by the county. The
project's construction is
likely to start in 1975 and
be completed in 1980.

The county's objections
are based on its belief that
the highway would be
inadequate to handle the
demand.

"The freeway would
improve traffic flow, but
there are many other
factors that need to be
considered," Hinz said.

"The 125-foot-high
bridge would be the
largest in the county's
history," said county
Chairman Mike Scherr.

The proposed structure
is one of the major
objects of concern. The
count
y has requested that the
project be halted until a
thorough environmental
study is completed.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.

The state highway
department plans to
construct a bridge that
would cost about $3.5
million to build.
HELP WANTED

Reliable person between the ages of 18 and 110 to get up about 6 a.m. Monday through Friday and walk for one hour, more or less. Pay is about $5 per week. Must also be willing to properly deliver the popular DAILY IOWAN.

Area Now Open:
Muscatine—Deerborn—Sheridan Area
Third Ave.—Sixth Ave.—G Street Area
Lantern Park—Valley Forge Area

Phone 353-6202, between 8:30 and 4:30, Monday through Friday.
ASK FOR JIM.
The Daily Iowan

SPORTS

Buckeyes fall, 80-67

By BRENIE OWENS

The Hawkeyes downed the Buckeyes, 80-67, Saturday night in the main gymnasium. The Hawkeye offense was led by Janet Lynn of Hockford, who scored 21 points and took charge of the game in the last few minutes. The Buckeyes were led by Rick Williams, who scored 21 points and added three assists. The Hawkeyes had 18 rebounds and 13 assists, while the Buckeyes had 14 rebounds and 12 assists.

The Hawkeyes came out of the gate strong, scoring 14 of the first 17 points. The Buckeyes were led by Rick Williams, who scored 10 points and added three assists. The Hawkeyes had 10 rebounds and 10 assists, while the Buckeyes had 8 rebounds and 8 assists.

The Hawkeyes controlled the game from the start and never let up. They led by as many as 21 points in the third quarter, and put the game out of reach in the fourth quarter.

The Buckeyes were led by Rick Williams, who scored 13 points and added three assists. The Hawkeyes had 12 rebounds and 12 assists, while the Buckeyes had 10 rebounds and 10 assists.

The Hawkeyes went out on top, 14-9, in the first quarter. The Buckeyes were led by Rick Williams, who scored 5 points and added two assists. The Hawkeyes had 3 rebounds and 3 assists, while the Buckeyes had 2 rebounds and 2 assists.

The Hawkeyes led by as many as 21 points in the third quarter, and put the game out of reach in the fourth quarter.

The Buckeyes were led by Rick Williams, who scored 13 points and added three assists. The Hawkeyes had 12 rebounds and 12 assists, while the Buckeyes had 10 rebounds and 10 assists.

The Hawkeyes went out on top, 14-9, in the first quarter. The Buckeyes were led by Rick Williams, who scored 5 points and added two assists. The Hawkeyes had 3 rebounds and 3 assists, while the Buckeyes had 2 rebounds and 2 assists.

The Hawkeyes controlled the game from the start and never let up. They led by as many as 21 points in the third quarter, and put the game out of reach in the fourth quarter.