Bad day for recession, inflation fighting

By The Associated Press

The trade paper Automotive News , which covers the automotive industry, reported that the extent of CIA infiltration of dissident groups with subversive elements was revealed in a matter of fact.

WASHINGTON (AP) — The administration has estimated that Ford's proposals — designed to reduce Ford's environmental impact and to improve its financial position — would cost the company about $1 billion per year. The proposals will be discussed at a meeting of the House Ways and Means Committee today.

Rebates

DEARBORN, Mich. (AP) — Ford Motor Co. has announced that it will offer rebates to customers who purchase new cars by April 30. The rebates will be offered on select models, including the Ford Falcon, the Ford Fairmont, and the Ford Crown Victoria. The rebates will be limited to customers who purchase a car by April 30, and will be available on both new and used cars. The company stated that the rebates were part of its efforts to increase sales and to encourage customers to purchase Ford vehicles. The rebates are expected to be popular, as the company has previously offered rebates to customers who purchase new cars and have been successful in increasing sales.

Cloudy—20s

Today will be mostly cloudy with a chance of showers. The high will be around 60 degrees, and the low will be in the 40s. Expect a mostly cloudy day with some afternoon showers. The temperatures will be in the upper 50s and lower 60s, with a high of around 60 degrees.

Mortgages

CAREHOUSE, Mass. (AP) — Rates at Commonwealth (CBM) are currently at approximately 8.5%, slightly lower than the national average of 8.75%. CBM is a major lender in the Boston area, and has been offering competitive mortgage rates to its customers for over 20 years. CBM specializes in providing low-interest rate mortgages to its clients, and has helped many families purchase their dream homes. CBM's experienced loan officers work closely with their clients to ensure that they receive the best possible interest rates and terms on their mortgage loans.
UI faculty members time spent on federal agencies

By OMNIS HESSEN

A new report on federal agencies' use of faculty members' time has found that the maximum time spent is 60 hours. This means that if the position requires more than 60 hours, it should have been approved by the UI. Faculty members who contribute to these positions are paid according to the UI's guidelines.

On the other hand, a new report on faculty members' time spent on federal agencies has found that the maximum time spent is 60 hours. This means that if the position requires more than 60 hours, it should have been approved by the UI. Faculty members who contribute to these positions are paid according to the UI's guidelines.

Supervisors to administer\n
UI faculty members' time spent on federal agencies

By MARC McCULLOCH

The University of Iowa has decided to hire 100 new faculty members to handle the increasing workload. The decision came during an informal meeting of the board. The board agreed to make more clear that what type of positions are offered is to fill with UI's own faculty members. Board members also expressed concern about the UI's budget for faculty development.

Industry nation's welcome Ford economic measures

LONDON (AP) — The world's industrial nations have welcomed President Ford's new economic measures, saying they are in the right direction but there are doubts whether his measures go far enough.

The British treasury in London declined to comment officially on Ford's proposed plans but one government official, speaking on condition of anonymity, said the new measures must go further. The German finance minister welcomed Ford's measures, particularly his plan to increase competence. The French foreign minister praised Ford's plan, saying it is a step in the right direction. It will help to reduce the imbalance in trade and prevent overvaluation of the dollar.

Ford's measures were particularly welcome in Britain's Pacific Northeast. Britain's financial minister has long advocated policies of putting more money into the export sector and reducing the imports.

A spokesman said the West German government was very welcome to Britain's new measures. Germany has had long advocated policies of putting more money into the export sector and reducing the imports. Germany has had long advocated policies of putting more money into the export sector and reducing the imports. Germany has had long advocated policies of putting more money into the export sector and reducing the imports.

In most of the world, the dollar's rise was causing a sentiment.

"We consider it a welcome that President Ford has announced his measures to reduce the recession," a spokesman said. "The measures are a welcome and necessary step in the right direction.

Women's Jean clearance

NOW 6.88

Original $9.00 100% cotton blue denim, Stiched crease, Sizes 9-13.

Women's jean clearance

Now 6.88

Orig. $9.00 100% cotton blue denim, Stiched crease, Sizes 9-13.
Sadat demands Israelis withdraw

By the Associated Press

Egyptian President Anwar Sadat arrived in Cairo on Saturday night in what appeared to be a surprise departure from Egyptian and Arab plans to keep his country's demands for peace with Israel alive.

Sadat, who had been isolated from international opinion, returned to Cairo from a trip to the United States earlier this week. He was scheduled to return to Cairo on Thursday but decided to stay in the United States to attend the United Nations Peace Conference in New York City.

Sadat's return to Cairo came as a surprise to many observers, who had expected him to remain in the United States until after the conference. His presence in Cairo suggests that he is committed to pursuing a peace process with Israel, despite ongoing difficulties with the international community.

Sadat's decision to return to Cairo comes as the United States and other international partners are urging a resumption of the peace process. The United States, in particular, has been pushing for a resumption of negotiations between Israel and the Palestinians.

The return of Sadat to Cairo is likely to be welcomed by Israel, which has been seeking a resolution to the Israeli-Palestinian conflict. The Israeli government has expressed its support for a resumption of the peace process, and has been working to foster good relations with Sadat's government.

However, there are also concerns about the prospects for a lasting peace settlement. The Israeli-Palestinian conflict has been a complex and intractable issue, and there are many obstacles to a resolution.

Sadat's return to Cairo is likely to be a significant development in the ongoing effort to achieve a peace agreement between Israel and the Palestinians.
Under Covers

With the current public climate focused on the infectious disease, COVID-19, it’s no surprise that our society has taken steps to prevent the spread of the virus. One such step is the use of protective masks. Nevertheless, it’s important to note that wearing masks is not a cure-all solution.

The use of masks is essential to prevent the spread of COVID-19. However, it’s important to remember that masks are not a substitute for social distancing and other public health measures. The effectiveness of masks depends on how well they fit and how often they are washed.

In this article, we explore the science behind masks and discuss how they can be an effective tool in the fight against COVID-19. We also highlight the challenges faced by individuals and communities in accessing masks and their role in reducing the spread of the virus.

Translation

Tokenism in Advertising

From 1950 through 1957 Donald Judd was employed as a research associate in the product improvement and development department of a major American tobacco company. During this period he was involved in a series of market studies designed to anticipate the emergence of popular brands in the United States. He was the first to advocate the use of the word "tokenism" to describe the use of certain symbols in advertising.

The Daily Iowan Interpretations

The Daily Iowan's interpretations page is designed along different lines than most editorial pages. This page is designed to give maximum coverage to local and campus issues. Almost one-third of the page is given to Transcriptions from the Letters section of this page is an important reading interest for reader reaction in both material printed within the DI and events at the University of Iowa, as well as occurrences on the local, state, national, and international scenes. The name is true of the Barkfire columns. Backfire was designed to give editorial space for local issues they have begun to make the labels for the people they represent. It's like pretending the solution of a city to the same Marx

Missing the Marx

To John Reed:

I always have been glad to help you when you request it. As you are probably that you are not inclined for another reason, we can always work in line.

The Sublime

To Mr. Jefferson:

I have just been reading your letter. I was so glad to hear from you. I have been thinking about you all the time. I hope that you are well. I hope that you will see me soon. I hope that you will see me soon.

The Sublime

To Mr. Jefferson:

I have just been reading your letter. I was so glad to hear from you. I have been thinking about you all the time. I hope that you are well. I hope that you will see me soon. I hope that you will see me soon.
Demons assault seniority system; oust two House committee leaders

WASHINGTON (AP) — Democrats reaffirmed their plans to depower House committee chairs Thursday when an attempt by Rep. Edward Roybal, D-Calif., to carry an amendment into debate on a $2.7 billion farm bill to seize his job in the House as Agriculture chairman failed.

The House Agriculture Committee, with Roybal as chairman, passed the farm bill Thursday afternoon, 406-4.

The amendment, sponsored by Roybal, would have given committee chairs a veto over any provision in a bill that could be incorporated into other legislation. Roybal used the amendment to challenge his loss of the chairmanship in the 1972 trade agreement, it was learned Thursday night.

Officially the Soviets are seeking the United States to hold off on ratification of the 1972 trade agreement, it was learned Thursday afternoon.

This is a result of the United States' acceptance of a $11.5 billion loan to the Third World. The Soviets are seeking the United States to hold off on ratification of the 1972 trade agreement, it was learned Thursday night.

If the United States does not ratify the trade agreement, the Soviets will not support the United States' loan request.

Soviet Ambassador Anatoliy F. Dobrynin has been summoned to Washington. He has been summoned to Washington on this issue. He has been summoned to Washington on this issue. He has been summoned to Washington on this issue.

Meanwhile, in a television interview with Bill Moyers, Henry Kissinger said that the United States will have to work out, not a framework, but an overall plan for detente.

Kissinger said that the United States will have to work out, not a framework, but an overall plan for detente.

The Daily reports 30

Simple Gifts Coffeehouse

Center of Church and Society

15 E. Benton

All classics 40% off plus Rock, Folk, Jazz New Releases

At $39.97 & $47

Thousands of RED TAG SPECIALS 30% to 75%

in every category

We carry and recommend Columbia recording tape.

All our records and tapes are factory fresh and unconditionally guaranteed...

...we're

The Music Shop Discount Records

21 So. Dubuque
361-2908

M-Thur 9-9 Tu-Wed.-Fr-Sat 9-5:30
Perpetual Motion Machine

by Mark Feinberg

Most scientists agree that the universe created some 16 to 20 billion years ago when a superdense core exploded, creating all the matter and energy in the universe. Using its core energy, it is thought that the universe蹄续 expanded at high speed for about the first billion years. By the time it was born, the universe was a large, hot sphere containing all the matter and energy in the universe. Because of the superdense core, the universe expanded rapidly after its creation. And because of its contents expanding outward, the universe continues to expand forever. Some scientists in excess of 60 per cent of the speed of light. However, the universe will not continue forever. Because the universe is constantly expanding, its contents are gradually moving away from one another—some in excess of 60 per cent of the speed of light. In fact, it is thought that the universe will eventually become so vast that some planets and other objects will be beyond the horizon of light. The universe will then halt, and matter will rebound from itself. From this, it is thought that the universe would eventually continue to oscillate, and that the universe would continue to expand forever, eventually to become a large, hot sphere containing all the matter and energy in the universe. Because of the superdense core, it is thought that the universe expanded rapidly after its creation. And because of its contents expanding outward, the universe continues to expand forever. Some scientists think that the universe will eventually become so vast that some planets and other objects will be beyond the horizon of light. The universe will then halt, and matter will rebound from itself. From this, it is thought that the universe would eventually continue to oscillate, and that the universe would continue to expand forever, eventually to become a large, hot sphere containing all the matter and energy in the universe. Because of the superdense core, it is thought that the universe expanded rapidly after its creation. And because of its contents expanding outward, the universe continues to expand forever. Some scientists think that the universe will eventually become so vast that some planets and other objects will be beyond the horizon of light. The universe will then halt, and matter will rebound from itself. From this, it is thought that the universe would eventually continue to oscillate, and that the universe would continue to expand forever, eventually to become a large, hot sphere containing all the matter and energy in the universe. Because of the superdense core, it is thought that the universe expanded rapidly after its creation. And because of its contents expanding outward, the universe continues to expand forever. Some scientists think that the universe will eventually become so vast that some planets and other objects will be beyond the horizon of light. The universe will then halt, and matter will rebound from itself. From this, it is thought that the universe would eventually continue to oscillate, and that the universe would continue to expand forever, eventually to become a large, hot sphere containing all the matter and energy in the universe. Because of the superdense core, it is thought that the universe expanded rapidly after its creation. And because of its contents expanding outward, the universe continues to expand forever. Some scientists think that the universe will eventually become so vast that some planets and other objects will be beyond the horizon of light. The universe will then halt, and matter will rebound from itself. From this, it is thought that the universe would eventually continue to oscillate, and that the universe would continue to expand forever, eventually to become a large, hot sphere containing all the matter and energy in the universe. Because of the superdense core, it is thought that the universe expanded rapidly after its creation. And because of its contents expanding outward, the universe continues to expand forever. Some scientists think that the universe will eventually become so vast that some planets and other objects will be beyond the horizon of light. The universe will then halt, and matter will rebound from itself. From this, it is thought that the universe would eventually continue to oscillate, and that the universe would continue to expand forever, eventually to become a large, hot sphere containing all the matter and energy in the universe. Because of the superdense core, it is thought that the universe expanded rapidly after its creation. And because of its contents expanding outward, the universe continues to expand forever. Some scientists think that the universe will eventually become so vast that some planets and other objects will be beyond the horizon of light. The universe will then halt, and matter will rebound from itself. From this, it is thought that the universe would eventually continue to oscillate, and that the universe would continue to expand forever, eventually to become a large, hot sphere containing all the matter and energy in the universe. Because of the superdense core, it is thought that the universe expanded rapidly after its creation. And because of its contents expanding outward, the universe continues to expand forever. Some scientists think that the universe will eventually become so vast that some planets and other objects will be beyond the horizon of light. The universe will then halt, and matter will rebound from itself. From this, it is thought that the universe would eventually continue to oscillate, and that the universe would continue to expand forever, eventually to become a large, hot sphere containing all the matter and energy in the universe. Because of the superdense core, it is thought that the universe expanded rapidly after its creation. And because of its contents expanding outward, the universe continues to expand forever. Some scientists think that the universe will eventually become so vast that some planets and other objects will be beyond the horizon of light. The universe will then halt, and matter will rebound from itself. From this, it is thought that the universe would eventually continue to oscillate, and that the universe would continue to expand forever, eventually to become a large, hot sphere containing all the matter and energy in the universe. Because of the superdense core, it is thought that the universe expanded rapidly after its creation. And because of its contents expanding outward, the universe continues to expand forever. Some scientists think that the universe will eventually become so vast that some planets and other objects will be beyond the horizon of light. The universe will then halt, and matter will rebound from itself. From this, it is thought that the universe would eventually continue to oscillate, and that the universe would continue to expand forever, eventually to become a large, hot sphere containing all the matter and energy in the universe. Because of the superdense core, it is thought that the universe expanded rapidly after its creation. And because of its contents expanding outward, the universe continues to expand forever. Some scientists think that the universe will eventually become so vast that some planets and other objects will be beyond the horizon of light. The universe will then halt, and matter will rebound from itself. From this, it is thought that the universe would eventually continue to oscillate, and that the universe would continue to expand forever, eventually to become a large, hot sphere containing all the matter and energy in the universe. Because of the superdense core, it is thought that the universe expanded rapidly after its creation. And because of its contents expanding outward, the universe continues to expand forever. Some scientists think that the universe will eventually become so vast that some planets and other objects will be beyond the horizon of light. The universe will then halt, and matter will rebound from itself. From this, it is thought that the universe would eventually continue to oscillate, and that the universe would continue to expand forever, eventually to become a large, hot sphere containing all the matter and energy in the universe. Because of the superdense core, it is thought that the universe expanded rapidly after its creation. And because of its contents expanding outward, the universe continues to expand forever. Some scientists think that the universe will eventually become so vast that some planets and other objects will be beyond the horizon of light. The universe will then halt, and matter will rebound from itself. From this, it is thought that the universe would eventually continue to oscillate, and that the universe would continue to expand forever, eventually to become a large, hot sphere containing all the matter and energy in the universe. Because of the superdense core, it is thought that the universe expanded rapidly after its creation. And because of its contents expanding outward, the universe continues to expand forever. Some scientists think that the universe will eventually become so vast that some planets and other objects will be beyond the horizon of light. The universe will then halt, and matter will rebound from itself. From this, it is thought that the universe would eventually continue to oscillate, and that the universe would continue to expand forever, eventually to become a large, hot sphere containing all the matter and energy in the universe.
Cavett: a disappointment after all

BY JOHN SORICE
Computer Editor

"Ladies and gentlemen..."

begs to be in the show, "Dick Cavett." But while the format of his program didn't noticeably whither, his program didn't noticeably whiter, his program didn't noticeably whither, his program didn't noticeably whither, his program didn't noticeably whither, his program didn't noticeably whither, his program didn't noticeably whither, his program didn't noticeably whither, his program didn't noticeably whither, his program didn't noticeably whither, his program didn't noticeably whither, his program didn't noticeably whither, his program didn't noticeably whither, his program didn't noticeably whither, his program didn't noticeably whither, his program didn't noticeably whither, his program didn't noticeably whither, his program didn't noticeably whither, his program didn't noticeably whither, his program didn't noticeably whither, his program didn't noticeably whither, his program didn't noticeably whith
Something different for halftime

By MICHAEL DONAHEY
Staff Writer

UCLA and Memphis State had just left the court after an exciting first half of basketball in the 1973 NCAA championships in Kansas City. Fans were already making a dash to the temporary refreshment stands to grab a Something different for halftime. The most entertaining halftime gigs thoroughly excited the crowd.

Another popular wrestling match was held during the halftime show. The crowd enthusiastically rooted the performers, and something different for halftime was received by the fans.

John Donahey, 1st Battalion, I've ever seen. The fans were thrilled by the wrestling match. However, I don't want to miss the entertainment at the halftimes.

Dan Gable, wrestling coach, added an event: three squad members at the Virginia Commonwealth game. This time, Dan Gable, wrestling coach, is open to the idea of entertaining the crowd.

The pep band will play some songs before the second half begins. The pep band will also include the trumpet department.

The Alumni Pep Band—four of the most entertaining giga that I've ever seen. The questions have been answered. The most entertaining giga that I've ever seen.

DOONESBURY
By Gary Trudeau


Mark Mysnyk) simulated a wrestling match

Tonya Jackson, University of Iowa, received the same quality of entertainment at the halftimes. The entertainment was excellent.

Jennier, Jennier is open to the idea of entertaining the crowd. The pep band will play some songs before the second half begins. The pep band will also include the trumpet department.

The Alumni Pep Band—four of the most entertaining giga that I've ever seen. The questions have been answered. The most entertaining giga that I've ever seen.
Women's teams confronting heavy weekend schedule

The Iowa Gym-Nest Welcomes
New Coach
BOS BISMARCK
Teaching Clinic
Friday, 3 p.m. and 4:30 p.m.
For Further Info, CALL 337-7096

The Daily Iowan
classifieds

Call 353-6203 after 3:30 ask for Bill Casey

DAILY IOWAN WANT ADS

AP Poll: Ali top athlete

NEW YORK (AP) -- Muhammad
Ali proved to be the world's top
boxer in the first Associated
Press sports writers' poll of 1971.

Guidelines for the Sooners to
meet, offensive guard Randy
Shoate helped the Sooners to
an 18-16 season record and the
national championship in the Fi
nished the season with a 6-5
record. He was named NFL
Player of the Year.

Lombardi Award to White

HARVARD (AP) -- Bobby White,
became the first-ever second
round pick in the NFL draft when
he was selected by the New York
Giants in the second round of
the draft.

The Lombardi Award is named
for the late Vince Lombardi, who
died in 1970 after leading the Green
Bay Packers to four Super Bowl
victories. White was a defensive
end at the University of Arkansas
and was the team's leading
receiver last season.

White had 115 tackles and 12
interceptions in three years at
Arkansas. He was a three-year
starting tailback at the University
of Texas.

Lombardi Award to White

HARVARD (AP) -- Bobby White,
became the first-ever second
round pick in the NFL draft when
he was selected by the New York
Giants in the second round of
the draft.

The Lombardi Award is named
for the late Vince Lombardi, who
died in 1970 after leading the Green
Bay Packers to four Super Bowl
victories. White was a defensive
end at the University of Arkansas
and was the team's leading
receiver last season.

White had 115 tackles and 12
interceptions in three years at
Arkansas. He was a three-year
starting tailback at the University
of Texas.

Lombardi Award to White

HARVARD (AP) -- Bobby White,
became the first-ever second
round pick in the NFL draft when
he was selected by the New York
Giants in the second round of
the draft.

The Lombardi Award is named
for the late Vince Lombardi, who
died in 1970 after leading the Green
Bay Packers to four Super Bowl
victories. White was a defensive
end at the University of Arkansas
and was the team's leading
receiver last season.

White had 115 tackles and 12
interceptions in three years at
Arkansas. He was a three-year
starting tailback at the University
of Texas.
No. 1 wrestlers host No. 4 Badgers, Gophers

By DOM DALLAS
Sports Editor

The No. 1 University of Wisconsin wrestling team will host the No. 4 Minnesota team this Saturday at a mat near campus. The meet starts at 2 p.m. and will feature a dual meet between the two teams.}

Hawks host Michigan

By BILL HUFFMAN

The Iowa men's basketball team will play host to Michigan at 7:30 tonight in the Field House.

Olson: need win

Iowa's 15th-ranked gymnast, Beth Olson, is looking forward to competing against Northern Illinois tonight. Olson, who is currently ranked 15th in the nation, will be one of the key players for the Hawkeyes as they seek to improve their record to 2-3.

Trackmen open season

By ROB WELLS

The track team will open its season this Saturday with a meet against Illinois in the Field House at 10 a.m.

Gymnasts, swimmers on the road

By JUDY CLARK

Both the Iowa women's gymnastics and swimming teams are preparing for meets this weekend.

CLAY FIGHTER
Gay Liberation Front Dance

By JUNE GILBERT

The Clay Fighter Gay Liberation Front Dance is scheduled for Friday, June 17 at 9 p.m. in the Field House.

"What Price for Freedom?"

By DON PERRY

The Iowa Band will perform at the "What Price for Freedom?" concert on Saturday, June 18 at 8 p.m. in the Field House.

"Clay Flight"

Gay Liberation Front Dance

By JUNE GILBERT

The Clay Fighter Gay Liberation Front Dance is scheduled for Friday, June 17 at 9 p.m. in the Field House.

"What Price for Freedom?"

By DON PERRY

The Iowa Band will perform at the "What Price for Freedom?" concert on Saturday, June 18 at 8 p.m. in the Field House.