Cross Burned in Yard of Iowa Minister


Cuban Army Put To Flight: Rebels

HAVANA. (Cuban rebel sources) — The United States Government has offered to buy 10,000 tons of sugar from Cuba to help defray the cost of its war against the Castro regime. The offer was made by Secretary of State John Foster Dulles, who is in Havana on a secret mission. The sugar will be bought at a price of $100 per ton, which is half the current world market price.

A major portion of the sugar will be used to buy back the old flag design that was taken from the Capitol building in Havana during the revolution. The design was taken without the knowledge of the Cuban Government, which had already decided to adopt a new flag.

Van Allen Reports On Moon Rocket Data — Man Can Avoid Space Radiation Belts

WASHINGTON, D.C. — Man can avoid the harmful effects of radiation belts around the moon by simply going into orbit higher than 120 miles above the earth, Wernher von Braun, chief of the rocket research program at the National Aeronautics and Space Administration, said today.

"We know that there are radiation belts around the moon, but we also know that they are not as intense as those around the earth," von Braun said. "Therefore, we believe that by going into orbit higher than 120 miles above the earth, a man can avoid the harmful effects of radiation.

In other news, a new type of rocket was launched today from Cape Canaveral, Florida. The rocket, which is 100 feet long and weighs 200,000 pounds, is designed to carry a man to the moon and back within one year.

Cigarettes, Wine, Gas Up 10%, For Example

PARIS (U.P.) — Gas, Cigarette, and Wine prices went up 10% today in France. The French Government has announced that all three prices will be increased by 10%, effective immediately.

The French Government has been under pressure from the French Chamber of Commerce to raise prices in order to help meet the cost of living crisis in France. The Chamber of Commerce has estimated that the average family in France is spending 10% more on these three goods than it did last year.

Outstanding Surges

The French Government has announced that it will begin to prepare for the French Revolution. The government has stated that it will begin to prepare for the French Revolution by increasing the price of bread, wine, and gas. The government has also stated that it will begin to prepare for the French Revolution by increasing the price of electricity, water, and gas.

The government has stated that it will begin to prepare for the French Revolution by increasing the price of bread, wine, and gas. The government has also stated that it will begin to prepare for the French Revolution by increasing the price of electricity, water, and gas.

The government has stated that it will begin to prepare for the French Revolution by increasing the price of bread, wine, and gas. The government has also stated that it will begin to prepare for the French Revolution by increasing the price of electricity, water, and gas.

The government has stated that it will begin to prepare for the French Revolution by increasing the price of bread, wine, and gas. The government has also stated that it will begin to prepare for the French Revolution by increasing the price of electricity, water, and gas.

The government has stated that it will begin to prepare for the French Revolution by increasing the price of bread, wine, and gas. The government has also stated that it will begin to prepare for the French Revolution by increasing the price of electricity, water, and gas.
Space Race Top 1958 News Story

The first American satellite, Sputnik, which orbits the earth, is the latest in a string of significant events that have shaped the world in recent years. The United States has been at the forefront of these developments, and the story of its progress is chronicled in this issue of The Daily Iowan.

In 1958, the United States made significant strides in space exploration, with the launch of the first American satellite, Project Mercury. This was a major milestone in the space race, which had begun with the launch of the Soviet satellite, Sputnik, in 1957.

The United States continued to push the boundaries of space exploration, with the launch of the first American astronaut, John Glenn, on Feb. 20, 1962. This event marked a turning point in the space race, and the United States emerged as a leader in space exploration.

As the United States continued to push the boundaries of space exploration, it faced increasing competition from the Soviet Union. The United States and the Soviet Union engaged in a Cold War, with each side vying for supremacy in the space race.

In 1958, the United States also continued to make progress in other areas, including science, technology, and the humanities. The United States continued to invest in research and development, and the United States economy continued to grow.

The United States also continued to face challenges in 1958, including the continuing crisis in the Middle East and the continuing crisis in the Soviet Union. The United States continued to work with its allies to address these challenges, and the United States continued to play a leading role in the global community.

As the United States continued to push the boundaries of space exploration, it faced increasing competition from the Soviet Union. The United States and the Soviet Union engaged in a Cold War, with each side vying for supremacy in the space race.

In 1958, the United States also continued to make progress in other areas, including science, technology, and the humanities. The United States continued to invest in research and development, and the United States economy continued to grow.

The United States also continued to face challenges in 1958, including the continuing crisis in the Middle East and the continuing crisis in the Soviet Union. The United States continued to work with its allies to address these challenges, and the United States continued to play a leading role in the global community.

As the United States continued to push the boundaries of space exploration, it faced increasing competition from the Soviet Union. The United States and the Soviet Union engaged in a Cold War, with each side vying for supremacy in the space race.

In 1958, the United States also continued to make progress in other areas, including science, technology, and the humanities. The United States continued to invest in research and development, and the United States economy continued to grow.

The United States also continued to face challenges in 1958, including the continuing crisis in the Middle East and the continuing crisis in the Soviet Union. The United States continued to work with its allies to address these challenges, and the United States continued to play a leading role in the global community.

As the United States continued to push the boundaries of space exploration, it faced increasing competition from the Soviet Union. The United States and the Soviet Union engaged in a Cold War, with each side vying for supremacy in the space race.

In 1958, the United States also continued to make progress in other areas, including science, technology, and the humanities. The United States continued to invest in research and development, and the United States economy continued to grow.

The United States also continued to face challenges in 1958, including the continuing crisis in the Middle East and the continuing crisis in the Soviet Union. The United States continued to work with its allies to address these challenges, and the United States continued to play a leading role in the global community.

As the United States continued to push the boundaries of space exploration, it faced increasing competition from the Soviet Union. The United States and the Soviet Union engaged in a Cold War, with each side vying for supremacy in the space race.

In 1958, the United States also continued to make progress in other areas, including science, technology, and the humanities. The United States continued to invest in research and development, and the United States economy continued to grow.

The United States also continued to face challenges in 1958, including the continuing crisis in the Middle East and the continuing crisis in the Soviet Union. The United States continued to work with its allies to address these challenges, and the United States continued to play a leading role in the global community.

As the United States continued to push the boundaries of space exploration, it faced increasing competition from the Soviet Union. The United States and the Soviet Union engaged in a Cold War, with each side vying for supremacy in the space race.

In 1958, the United States also continued to make progress in other areas, including science, technology, and the humanities. The United States continued to invest in research and development, and the United States economy continued to grow.

The United States also continued to face challenges in 1958, including the continuing crisis in the Middle East and the continuing crisis in the Soviet Union. The United States continued to work with its allies to address these challenges, and the United States continued to play a leading role in the global community.

As the United States continued to push the boundaries of space exploration, it faced increasing competition from the Soviet Union. The United States and the Soviet Union engaged in a Cold War, with each side vying for supremacy in the space race.

In 1958, the United States also continued to make progress in other areas, including science, technology, and the humanities. The United States continued to invest in research and development, and the United States economy continued to grow.

The United States also continued to face challenges in 1958, including the continuing crisis in the Middle East and the continuing crisis in the Soviet Union. The United States continued to work with its allies to address these challenges, and the United States continued to play a leading role in the global community.

As the United States continued to push the boundaries of space exploration, it faced increasing competition from the Soviet Union. The United States and the Soviet Union engaged in a Cold War, with each side vying for supremacy in the space race.

In 1958, the United States also continued to make progress in other areas, including science, technology, and the humanities. The United States continued to invest in research and development, and the United States economy continued to grow.

The United States also continued to face challenges in 1958, including the continuing crisis in the Middle East and the continuing crisis in the Soviet Union. The United States continued to work with its allies to address these challenges, and the United States continued to play a leading role in the global community.
Duncan Not Only Problem For Calif. Coach Elliott Says

PASADENA, Calif. - All-America Randy Duncan is a great quarterback but he isn't the only problem California has in the Rose Bowl New Year's Day. "Quarterback is probably the most important position on the field," said Coach Eliott, California's grid mastermind. "But we know Iowa has a well balanced team and we must be prepared to make it work."

Elliott rated Michigan as the best team in the nation and, Renardo, coach of the Rose Bowl -- himself a former Purdue senior -- said he wasn't surprised at the decision of the Bowl committees.

Iowa's All-American - Randy Duncan

Iowa State Takes Missouri In Overtime

BERKELEY, Calif. - The 1968 Rose Bowl between Missouri and Iowa State resulted in unexpected overtime action. Perry Ginn, Missouri quarterback, was the hero of the day as he completed a 23-yard touchdown pass to pick up a 13-13 tie and send the teams back to the huddle for another shot at the moment of truth.

"It's a great game," said Bob Schnitzler, the former Missouri quarterback who had a key role in the win.

U.S. Davis Cup Team Rated Over Aussies

BRISBANE, Australia - The United States Davis Cup team, given its recent triumphs over Australia and France, was rated as the best of the seven entries in the qualifying round of the Davis Cup in Australia today.

They Aren't Cinderella's

NEW YORK, N.Y. - Some 2,300 varsity squads and 300 commercial teams are scheduled to meet in Cincinnati next week to provide with a stable of participants to end their college careers and begin new ones.

To Discuss Problems Of College Football

NEW YORK, N.Y. - So many varsity squads and 300 commercial teams are scheduled to meet in Cincinnati next week to provide with a stable of participants to end their college careers and begin new ones.

Iniana's All-American - Randy Duncan

Blonde Not Only Problem For Calif. Coach Elliott Says

PASADENA, Calif. - All-America Randy Duncan is a great quarterback but he isn't the only problem California has in the Rose Bowl New Year's Day. "Quarterback is probably the most important position on the field," said Coach Eliott, California's grid mastermind. "But we know Iowa has a well balanced team and we must be prepared to make it work."

Elliott rated Michigan as the best team in the nation and, Renardo, coach of the Rose Bowl -- himself a former Purdue senior -- said he wasn't surprised at the decision of the Bowl committees.

Iowa's All-American - Randy Duncan

Iowa State Takes Missouri In Overtime

BERKELEY, Calif. - The 1968 Rose Bowl between Missouri and Iowa State resulted in unexpected overtime action. Perry Ginn, Missouri quarterback, was the hero of the day as he completed a 23-yard touchdown pass to pick up a 13-13 tie and send the teams back to the huddle for another shot at the moment of truth.

"It's a great game," said Bob Schnitzler, the former Missouri quarterback who had a key role in the win.

U.S. Davis Cup Team Rated Over Aussies

BRISBANE, Australia - The United States Davis Cup team, given its recent triumphs over Australia and France, was rated as the best of the seven entries in the qualifying round of the Davis Cup in Australia today.

They Aren't Cinderella's

NEW YORK, N.Y. - Some 2,300 varsity squads and 300 commercial teams are scheduled to meet in Cincinnati next week to provide with a stable of participants to end their college careers and begin new ones.

To Discuss Problems Of College Football

NEW YORK, N.Y. - So many varsity squads and 300 commercial teams are scheduled to meet in Cincinnati next week to provide with a stable of participants to end their college careers and begin new ones.
**Current American Trends—Wasted Female Brainpower, Increased Vodka Drinking**

WASHINGTON — The United States is wasting its intelligence by allowing females to stay at home and raise children, while men are involved in more productive work, a female scientist said Monday.

And a psychologist said research has shown that first-line female staff are more liable to put in their time and effort in the laboratory, the center of female success.

"Why Male Scientists?" the scientist, who did not wish to be named, said, "It's time we put an end to this silly idea that females can't do the grunt work." She added that it's time we gave females a chance to shine in the laboratory, the center of female success.

The scientist pointed out that most male scientists are too busy trying to make ends meet to do any serious research.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist said that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.

The scientist added that females are often the ones left to clean up after the male scientists.

"You can't expect a female to do serious research when she has to worry about the rent," she said.