Price 10<

Dear Editor,

I am writing to express my concern about the recent events in Morocco. I believe that the Moroccan government is acting improperly in its handling of the situation with the rebels who crossed the frontier on Sunday night. The Moroccan tank attacks and air strikes are a clear violation of international law.

Furthermore, the Moroccan government's claim that it is holding its own in spite of democratic rule is simply not true. The former President, against racial guard loaded into paddy wagons and the current one, are holding power through the use of force and intimidation. The main candidates for the presidency are currently running, which is why we are seeing so much political unrest.

I urge the international community to take action against the Moroccan government and to support the rebels in their quest for freedom and democracy. The situation in Morocco is a crisis that requires immediate attention.

Sincerely,
[Your Name]
"That Education Be More Widely Disseminated."

Over the multi-pollared entree to Angel Hall at the University of Michigan, the following words are etched in stone: "Religion, morality, and knowledge being necessary to good government and the happiness of mankind: schools and the means of education shall forever be encouraged."

Today, as never before, we need to take a leaf in these words and heed their challenge. As high schools manned by teachers and students are still a yearning for education in their pupils begin to flood the graduate halls filled with wise and more college-prep students, we must find ways to abbreviate into their higher education structure. Under our responsibility as a part of the public higher-education system of Michigan we should not consider this a matter of choice.

As a land-grant college we inherit a sacred trust. We cannot forget that we were born with the following mandate from the US Congress: "...that education be more widely disseminated."

There are those who maintain that dedication to a phrase written over one hundred years ago demonstrates a lack of a progressive attitude. We can't agree, and as far as it is, no longer an administration.

They have written: We believe that it is the responsibility of a state-supported land-grant college to provide higher educational opportunities for every deserving individual. Whatever higher institutions may do, it is the firm resolve of the Board of Trustees, the President, and of the faculty, that Michigan State University will accept its share of qualified students.

If ever there was a tradition that was not anti-progressive, it is this one. With all its foresight, it is the mandate to make higher education accessible to every deserving individual, and more college-prep students, than the limitations of the classroom allow.

The faculty in our growth predictions, we take account the proportional expansion to engage all other Michigan colleges. With the possible exception of some private colleges, every other college in this state is experiencing the same growth problems we are, and we are more fortunate and academically classes, it is not inconsiderable to see that we have anything but an unlimited growth potential. It is impossible because we would not be realizing the full potential of the broad base of operations that already exists here, it will be a long time before Grand Valley State College can offer its students a Lecture-Concert series such as exists on this campus. This is an example of the abysmal nature of expenditures in the Sixties are challenging. They demand a wider dissemination of knowledge because it is fundamental to "good government and the happiness of mankind."

The University has trouble providing for 37,000 students on almost the same budget that it had for 24,000. Now when it has to start thinking about 35 and 40,000 in the next few years, it feels defeat, not because it feels it's too many students, but because it can't see where it will get the money.

The legislature complains; and to be truthful all of their complaints aren't groundless. We could make use of our classrooms, we could have more evening and Saturday morning classes, in short we could get tough with ourselves in meeting the immense enrollment problem; but not without more teachers, and teachers cost money.

Their next objection is that we have too many faculty members over our average. They fail to see that this breach of faculty experience is one of our greatest worries of academic wealth. However the hardest of all their complaints is that their charges are too high.

If by this we are accused of providing for "every deserving individual", when we should accept the accusation with pride. It certainly can't mean that we are the one university in this state that an "American university" student paid more than his tuition. But we must be able to read the October 9th Evening Press article, "Fare Jockey to Cuba." This article was written by Barry Hollaway, who also appeared in our issue, "The author is a writer. We can't imagine someone who doesn't understand a single word of the entire text.

Mr. Hoffmati, who accompanied the students, said: "I never accused of being a Communist. But this is not the case. The "American university" student paid less than his tuition. And probably the one most frequently referred to the experience is one of our great natural resources. The student who participated in the first trip to Cuba said: "I do not believe that there is any student of the Department of Interior who hasn't heard of this."

It is in this light that our "Dups Tour Cuba" comes to the Editor.

The State News, East Lansing, Michigan
University of Michigan, the following mandate from the US Congress: "...that education be more widely disseminated."

Tuesday, October 15, 1963

Point Of View

Space Treaty?

By Bob Bearman

Since the signing of the nuclear test-ban treaty many peace- seekers have been disillusioned by the further reduction of cold war tensions and probably the one most frequently referred to would be the banning of nuclear weapons from outer space.

This subject was mentioned by Soviet Foreign Minister Andrei Gromyko in the opening speech to the United Nations on September 30. He said: "Calling upon new people in order to prevent the spread of the armaments race in outer space...the Soviet Government desires to reach an agreement with the United States to set up the following ten-year period of a test-ban treaty." It should be noted that this idea does not have any emotion behind this position. On the contrary to popular belief, pressured launched from space has more dramaticness that advantages launched from space, such as more expensive than those launched by an ICBM, and are smaller in size and shape. It takes power to be bought a space into space into the market and one of the world to another. Also, they are less expensive than ground-launched weapons.

The United States Office of Space Research and Development, has noted that the placement of missile, for example, such as a "strategic" the United States and the USSR, would allow both countries to keep an accurate count of the number of satellites in orbit. If a number of unauthorized satellites were discovered to be in effect, it could be assumed that the treaty had been broken. However, even if the treaty were violated, it would have little effect on the existing power balance in the world. For, with resonance of a future war on the ground, the possibility of a future space war would be more remote due to the very different environment. This, the signing of a treaty between countries who fight wars, would be as useful as the treaty among men a heavy arsenal of a political psychologist that predicted nuclear Armageddon.
Planetary Displays

Perfect Models Greet Visitors

EDITORS NOTE: This is the second of a series of articles on the Adler Planetarium.

By JOHN LOCKE

State News Staff Writer

Displays of ancient and modern instruments and a sandstone marble will be found in the lobby and auditorium of the new Adler Planetarium.

The displays are designed to illustrate the long history of planetariums and the many changes that have occurred in them over the years.

At the entrance, a visitor will meet a six-foot, three-inch replica of the earth, which is also nearly exact in its dimensions and colors.

This replica in the form of a sphere is supported by a column, and the earth's surface is depicted in detail, color scheme, and horizon违法

Overhead is a model of the moon, the story of planetariums and related concepts follows, and a large sign that reads "The universe is a workbook of science, and the observatory a window to the stars," is also present.

The Adler Planetarium in Chicago was the first in the United States, and it is opened to the public in 1935.

The new planetarium, which opened in 1958, is a major improvement over the old one, and it is expected to attract many visitors.

The new display of the sun and planets will be a highlight of the new planetarium.

Ed P. AFFECTS OFFICE

Planetarium Displays

et al. display.

11:15 p.m., 32 Union.

CLOTHES COME BACK SPARKLING

Lucky Tag Numbers FREE

Wash and Dry

Dry cleaning, cleaners, and dyeing

GRAD STUDY

(continued from page 1)

On Wednesday, October 24, 1963, the Faculty Committee on Academic Policies and Program Development will receive a report from the Educational Development Group, which was formed to conduct a study of the university's policies and programs.

The Educational Development Group was formed in response to the demands of students for more say in the decision-making process, and it is expected that this will be a major issue at the meeting.

The group will present its findings to the Faculty Committee, and the committee will then make recommendations to the university administration.

Students and faculty members are expected to attend the meeting to discuss the report and to express their views.

The meeting will be held in the Union at 11:15 a.m. and 3:15 p.m.

FISHER GOVERNOR COMPANY

Marshalltown, Iowa

Manufacturers of Automated Control Equipment

An Engineering CAREER

With FISHER GOVERNOR COMPANY

Interviews will be held on October 21, 1963 on the campus. See your placement office for an appointment.

FISHER GOVERNOR COMPANY

Marshalltown, Iowa

Managers of Automated Control Equipment

If you are dedicated to research, come to an expanding organization where basic research provides a solid foundation for our programs. We recognize the importance of new opportunities and developments in research and development, and we will continue to invest in these areas. We are looking for talented and motivated individuals to join our team.

CHEMISTS - B.S., M.S. & Ph.D.

If you have a background in chemistry, physics, or a related field, we have opportunities for you in research and development. We offer competitive salaries, excellent benefits, and opportunities for advancement.

Please send your resume to:

FISHER GOVERNOR COMPANY

Marshalltown, Iowa

Alternatively, you can call us at 1-800-123-4567 or visit our website at www.fisher.gov.com.

The momentum of research and development is continuing to grow, and we are looking for individuals who are passionate about making a difference. If you are interested in joining our team, please contact us today.

For more information, please visit our website at www.fisher.gov.com.
Lothamer Could Get Starting Shot

By JEROME CAPLAN
State News Sports Writer

Grid injuries, the proverbial spoilers, are plaguing the Spartans for the third week in a row. Had not Draughany been hurt, the boys in blue Monday evening had won Saturday's game against Northwestern by a score of 27 to 7.

However, a neck injury suffered early in the contest in the game against the Golden Gophers is expected to keep Draughany out of the lineup for several weeks.

Draughany, whose fine eye was injured in the game against Oklahoma State, received another gash last weekend and probably will be missed from the squad for at least a month.

Replacing Draughany will be 6-6 senior end Ed Lohamer, Lohamer has been a starter at end for two years and is expected to give good service in Draughany's absence.

If Lohamer is unable to play against Michigan due to a broken jaw, he will be replaced by the versatile, yet cautious, junior end, John Juday. Juday has had at least two concussions and has been resting when he could have been in the lineup in the past two weeks.

Ageless quarterback Steve Mellinger has reportedly been the victim of treatment and is questionable to play on Saturday.

Lohamer's return to the lineup will give the Spartans more depth at the end position, and will give coach Duffy Daugherty more options in the offense.

The Spartans' three-game losing streak is expected to end this week as the team faces off against the University of Michigan for the second time in two weeks.

In the first meeting, the Wolverines defeated the Spartans 21 to 14, but coach Burt Smith is confident that his team will fare better this time around.

Smith believes that the Spartans have improved since the last meeting and are ready to put in a better performance.

TICKETS ON SALE AT
M A I L O R D E R S
TODAY

The ticket booths are open from 8:30 a.m. until 5:30 p.m. on the IM Building gym.

Juniors are eligible to redeem their season tickets for halfback Jim Garrett. Also on the disabled list is halfback Jim Garrett.

The ticket booth is open from 8:30 a.m. until 5:30 p.m. Monday through Friday.

AUSG Positions

AUSG executive board members are still available as of now.

The AUSG executive board members are still available as of now.

ATTENTION CAR OWNERS

- complete front and rear repair and touch-up
- bumpers
- suspension
- wheel balancing
- steering
- brakes
- motor tune ups

USKES'S AUTO SAFETY CENTER
124 S. Lorch
4-67346
(Open 365 days)

PARKER
- At 25 years--maker of the world's most wanted pens

Boston--Advanced Concepts Research and Development Division of General Motors--In space projects using spin stabilization and thermal control techniques, the suspension system, developed by the division, has been chosen by the National Aeronautics and Space Administration to maintain stability of a spacecraft in orbit. The system, which will be used on the Apollo 11 mission, is capable of maintaining stability in the face of severe environmental conditions, such as those encountered in space.

The suspension system will be used to stabilize the spacecraft during launch and to maintain stability during re-entry into the Earth's atmosphere. The system will also be used to stabilize the spacecraft during long-term storage on the ground.

The suspension system is composed of a set of springs and dampers that are connected to the spacecraft and to the ground. The springs and dampers are designed to absorb the forces that act on the spacecraft during launch and re-entry, and to maintain the spacecraft's orientation in space.

The suspension system is expected to provide a significant improvement in the spacecraft's stability, and to reduce the risk of damage to the spacecraft during launch and re-entry.

Additional information can be obtained by writing to Advanced Concepts Research and Development Division, General Motors Corporation, Warren, Michigan.
Kenney Credits Team Effort For Record Score In Soccer

It started with a laugh and it ended with a laugh.

Blinded as a soccer match between Michigan State and Purdue, what evolved Saturday said, "But it just shows what tans.

For Record Score In Soccer

Today, to the upper gym (on the board showed that it wasn't a tie.

TICKETS: UNION TICKETS OFFICE

SATURDAY OCTOBER 19

9:00 — Fast Backs-Bachelors

9:00 — Evans Scholars-P.E.4

8:15 — Blue Blazers-Phingues

8:15 — Windjammer-Wildcats

9:00 — Bethal Manor-Kiljoys

9:00 — Cripplers-Owen Owls

9:45 — Cripplers-Owen Owls

Alleys 6 p.m.

Today

CAMPUS BOOK STORE

American football... 

FRIDAY, OCTOBER 18, 1963

Michigan State News, East Lansing, Michigan

M. S. U.'s SINGING STATESMEN

Kellogg Center

SUNSET TICKETS OFFICE

JUNE 19

To VISIT AFRICA

COLLEGE TRAVEL OFFICE

332-8657

Harriders Need Conditioning Says pleased Coach Dittrich

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;

Although all the boys showed promise in physical fitness, you must remember that their Harriers' course is almost completely flat, when compared to the more hilly, rugged terrain we have;
Grants Aided Advisory Teams There

MSU In Viet Nam Since ’54

Michigan State has a long history of working with the United Nations and to the government of the Republic of Vietnam (South Viet Nam). As MSU research administrators spent more than seven years in South Viet Nam, working on behalf of the United National and the government of the Republic of Vietnam.

MSU received the largest grant for the administration of the special project from the United Nations Development Program. The project was approved by the United Nations Special Committee on the Funds of the United Nations Development Program, UNDP, and was part of the UNDP’s efforts to support development in South Viet Nam in the late 1950s and early 1960s. The project aimed to improve the living conditions of the Vietnamese people, particularly in rural areas.

In June, 1962, as a result of articles leveled sharp criticism at the government of South Viet Nam, Charles J. Miller, a political scientist, was appointed to lead a team of advisors named the Advisory Team. The team was established to provide policy advice to the government of South Viet Nam and to help implement development projects.

The team, which consisted of experts in various fields such as economics, agriculture, and education, worked closely with the government of South Viet Nam to develop plans and implement projects aimed at improving the living conditions of the Vietnamese people. The team’s work was aimed at promoting economic development, improving education, and enhancing the overall quality of life in South Viet Nam.

The team’s work was funded primarily by grants from the United Nations Development Program. The grants were used to support various development projects, including agricultural development, education programs, and infrastructure projects. The team’s work was well-received and had a significant impact on the development of South Viet Nam.

The team’s work was highlighted in various articles and publications, which emphasized the importance of international cooperation in addressing development challenges in the region. The team’s success in South Viet Nam was a testament to the effectiveness of international cooperation in promoting development and improving the lives of people around the world.
Four honoraries have experimented individual tutoring services on campus in the past. They are: Lambda Delta Phi, Sigma Sigma Sigma, Tower Guard and Groove Alpha.

Throughout the new system, each of the honoraries will continue to provide services for the tutoring service," Heath said. "The major difference is that there will be coordination which we hope will encourage more students to take advantage of the tutoring programs at MSU."

Heath will staff the office. They will assign students to call the office during free time including a tutor. Previously, students had to obtain a list of tutors from each honoraries.

"There will be a card box in the room listing all the students who are "available," Heath said.

One of the main things MSU hopes is accomplished by the centralized tutoring office is "to protect all the blue sheet honoraries from people who ask for the wrong service," Heath said.

"We also hope to encourage many honoraries to participate in tutoring. If a demand arises for tutoring in other areas, we hope some of the honoraries will participate in the tutoring program," Heath added.

The plan is to have four tutoring services, coordinated by Omicron Delta Upsilon, senior-senior men's and students, coordinated by Kappa, junior-senior men's and students, May obtain tutoring services by calling 5-4455.

\[
\text{(More information on tutoring services and honoraries can be found in the university's Student Services directory.)}
\]