Romy n e y A c c e p t s P r o f s  R e p o r t

Hazard's Study Said Significant

After reviewing the necessary study of John L. Hazard, professor of international trade, Governor John A. Rymer announced Wednesday the completion of a report by the professor indicating the development of trade policies for Michigan.

Hazard said that the report was an important step in economic development for the state of Michigan, as well as a significant contribution to the study of international trade policies.

Michigan's Markets

Hazard, a member of the Department of Economics at Michigan State University, has been working for the past two years on the study of international trade policies.

For Far Eastern Meet

President and Mrs. John A. Hannah and several other American university presidents will be visiting the University of Nigeria at Nsukka after their first year in West Africa. They are scheduled to visit the school this coming summer with the purpose of seeing the progress the university has made.

Science Age Thieves Hit On Campus

The launching of a 1-year school, and the subsequent spread of science in the country, have finally reached Computer City.

Science students planning a major expansion of their facilities have recently begun work on the site of a new computer campus.

Part-Time Students Face Draft

The part-time education program at Michigan State University in East Lansing, Michigan Thursday, August 12, 1965 Price 10¢

Center To Reach 'Impasse' In '67

Feurig Proposes New Plant

To Handle Projected 50,000

A decision by a proposed expansion of the health center will be made, which would involve a new facility. Dr. John L. Feurig said that the center is in the process of finding a new site and that the decision will be made in the fall.

STATE BOARD SEeks 1,410

Full-time students, in good character, are considered for employment in the program. A student does all he can to make

THE INSIDE LOOK

Michigan's Slip Is Showing

Whether or not belonging to an organized religion is discussed.

To Join? Or Not To?

Until the day that the last student is enrolled, full-time students are always welcome in the program.

The Inside Look Michigan's Slip Is Showing

STATE NEWS
EDITORIAL

Disturbing The Peace

WHAT MAKES a great teacher? Or more to the point, what makes a great teaching experience—something which seems to occur only occasionally among the ranks of college students (or vice versa)?

HERBERT WEISINGER, who has been teaching in the English Department for 20 years, considers that the primary function of the teacher.

He pointed out that the student is not a blank page on which we write our knowledge. Rather, the student is sharing with us in the process of learning.

"WHAT MAKES a great teacher?" Weisinger said, "is the attitude shared by many students—"I don't want to learn.""

And, in the final analysis, the student is determined largely by the reaction of the teacher.

To the student, the teacher is determined largely by the reaction of the teacher.

"The student is determined largely by the reaction of the teacher," Weisinger said. "He pointed out that there is a necessity for the teacher to stimulate the student to learn.

"We want teachers who try to make up for the things that you do, who inspire us to keep on, who care about us, who love us."

This suggests that the teacher's role is not simply to transmit knowledge, but to motivate students to learn.

atte The TEACHER cannot be all things to all people, he cannot become "summarized in society" and tackle problems of poverty and class discrimination and at the same time merely tell his students that this is the last straw of hope.

"You know," Weisinger told his students, "the idea that learning can be completed out of a class period or a day.

This OBSERVATION was born out by a remark from a student after Weisinger's class on Thursday. The student said: "I really might make us think what kind of information you know.

"And, in the final analysis, the attitude shared by many students—"I don't want to learn.""

As Weisinger pointed out, the student is determined largely by the reaction of the teacher.

"The teacher is determined largely by the reaction of the teacher," Weisinger said. "He pointed out that there is a necessity for the teacher to stimulate the student to learn.

"We want teachers who try to make up for the things that you do, who inspire us to keep on, who care about us, who love us."

This suggests that the teacher's role is not simply to transmit knowledge, but to motivate students to learn.

"You know," Weisinger told his students, "the idea that learning can be completed out of a class period or a day.

This OBSERVATION was born out by a remark from a student after Weisinger's class on Thursday. The student said: "I really might make us think what kind of information you know.

"And, in the final analysis, the attitude shared by many students—"I don't want to learn.""

As Weisinger pointed out, the student is determined largely by the reaction of the teacher.

"The teacher is determined largely by the reaction of the teacher," Weisinger said. "He pointed out that there is a necessity for the teacher to stimulate the student to learn.

"We want teachers who try to make up for the things that you do, who inspire us to keep on, who care about us, who love us."

This suggests that the teacher's role is not simply to transmit knowledge, but to motivate students to learn.

LETTER TO THE EDITOR

Reviewer's Heroism, Questioned, Answered

To the Editor:

Dane Wila, a former editor of the Student News, East Lansing, Michigan, in his recent article, "The Idea of a Great Teacher," has advocated the concept of the teacher who is determined largely by the reaction of the teacher.

This observance was born out by a remark from a student after Weisinger's class on Thursday. The student said: "I really might make us think what kind of information you know.

"And, in the final analysis, the attitude shared by many students—"I don't want to learn.""

As Weisinger pointed out, the student is determined largely by the reaction of the teacher.

"The teacher is determined largely by the reaction of the teacher," Weisinger said. "He pointed out that there is a necessity for the teacher to stimulate the student to learn.

"We want teachers who try to make up for the things that you do, who inspire us to keep on, who care about us, who love us."

This suggests that the teacher's role is not simply to transmit knowledge, but to motivate students to learn.

"You know," Weisinger told his students, "the idea that learning can be completed out of a class period or a day.

This OBSERVATION was born out by a remark from a student after Weisinger's class on Thursday. The student said: "I really might make us think what kind of information you know.

"And, in the final analysis, the attitude shared by many students—"I don't want to learn.""

As Weisinger pointed out, the student is determined largely by the reaction of the teacher.

"The teacher is determined largely by the reaction of the teacher," Weisinger said. "He pointed out that there is a necessity for the teacher to stimulate the student to learn.

"We want teachers who try to make up for the things that you do, who inspire us to keep on, who care about us, who love us."

This suggests that the teacher's role is not simply to transmit knowledge, but to motivate students to learn.

"You know," Weisinger told his students, "the idea that learning can be completed out of a class period or a day.

This OBSERVATION was born out by a remark from a student after Weisinger's class on Thursday. The student said: "I really might make us think what kind of information you know.

"And, in the final analysis, the attitude shared by many students—"I don't want to learn.""

As Weisinger pointed out, the student is determined largely by the reaction of the teacher.

"The teacher is determined largely by the reaction of the teacher," Weisinger said. "He pointed out that there is a necessity for the teacher to stimulate the student to learn.

"We want teachers who try to make up for the things that you do, who inspire us to keep on, who care about us, who love us."

This suggests that the teacher's role is not simply to transmit knowledge, but to motivate students to learn.

"You know," Weisinger told his students, "the idea that learning can be completed out of a class period or a day.

This OBSERVATION was born out by a remark from a student after Weisinger's class on Thursday. The student said: "I really might make us think what kind of information you know.

"And, in the final analysis, the attitude shared by many students—"I don't want to learn.""

As Weisinger pointed out, the student is determined largely by the reaction of the teacher.

"The teacher is determined largely by the reaction of the teacher," Weisinger said. "He pointed out that there is a necessity for the teacher to stimulate the student to learn.

"We want teachers who try to make up for the things that you do, who inspire us to keep on, who care about us, who love us."

This suggests that the teacher's role is not simply to transmit knowledge, but to motivate students to learn.
Michigan May Slip In Economic Importance

Michigan may decrease in importance economically because of the drop in steel production, as a service-oriented state.

Steel is a significant economic factor, a metal produced from iron ore and coal. The Great Lakes provide the iron ore, and the state's large population provides the coal. The state also has a large industrial base that relies on steel for its production.

However, with the decline in steel production, the state may face economic challenges. The state will need to diversify its economy and find new ways to generate revenue. This may include investing in other industries, such as tourism or technology, to help offset the loss of steel production.

Heavy Battle Continues

Viet Cong troops engaged in a fierce battle in the southern part of the country. The battle has been ongoing for several days and has resulted in significant casualties on both sides.

Cuban Seals Tol Staying

A Cuban officially announced that all ships would be sealed in ports, and that no vessels would be allowed to enter or leave the country.

Romney Praises Former MSU Coed

Governor Romney praised a former MSU coed who has been involved in a court case.

Marston On Council

Marston, a former council member, has been appointed to the council by the mayor.

Jim Harvin and his trio play for your enjoyment

At the Gas Buggy Room, your favorite food and songs are on the menu.

Used ATL & Humanities

Text Books at S.B.S.

We guarantee your books for fall now at your used book headquarters.

Used Book Headquarters

A list of used books available at S.B.S.

---

SPARTAN SHOPPING CENTER
TROWBRIDGE AND HARRISON

COVERED WAGON

5¢ OFF.

OSCAR'S

8 OZ. SUNDAN OIL OR LOTION

COPPER BUMP

4 OZ. SUNDAN OIL OR LOTION

LISTERINE

3½ OZ. MEDICATED SKIN CREAM

HAIR SET GEL

REG. 94¢ - 14 OZ.

HOT SPRAY

9 oz.

EDWARDS

LIQUID

REG. 45¢

DERMASSAGE

3½ OZ. MEDICATED SKIN CREAM

HAIR SET GEL

SUN TAN BATH SALTS

0.39

REG. .49

WHY PAY MORE?

1. BATH SALTS

REG. 4¢

2. O. Z. EDWARDS LIQUID

BATH SALTS

.39

REG. .49

.isfileake
NOT WITHOUT STUDY

Fast Reading Possible, But...

Peter Sellers Condemns Last of Summer Films

Peter Sellers closed the sum-
mmer-with-the-beachcomber film season with his comedy-romance "The Wrong Arm of the Law," to be shown 11:15 p.m. Friday and Saturday in the Michigan State News office.

A Family Sesame, the picture
makers and the author of a book on
comedy, Sellers portrays "the
young man who was too old for
romance and too young for
honesty," according to Allan
Maar, who teaches the course
"Rapid and Efficient Reading" at
the evening college.

Sellers said that the course is
primarily aimed at increasing the
student's reading rate and increasing his comprehension.

"Sellers points out that if it takes you 60 seconds, you may need to improve your reading rate, not on the level of understanding but in the speed of reading," Maar added.

In the course, Maar instructs his students in how to read every day. His course involves writing, reading, and concentrating on key words and phrases.

Sellers also said that the course "provides a psychological training" and a technique that enables students to concentrate and understand what they read.

He said that the class may be entirely opposed to the student's previous academic training, according to Allan Maar, who is the instructorfor the course.

"What he teaches is an overall concept," Maar said. "It's more like teaching the student's reading rate and increasing his comprehension."
Engineer Reconciles Arts, Sciences

Sculptures Exhibited at Lab

Two years ago, C.P., from an awkwardly formed, went a book entitled "The Cavern." He lectured the secondary for the beginning of the book. "Our science must be a science," he added, "but there is no point in a universe without a point of knowledge." With their differing perspectives, it was true.

If it is true that there are differences at all, then there have been reached in picturing a beak and a point of science as a point of perspective from which our thoughts have been brought together in differences by others.

Larsen, who is a mechanical engineer in the laboratory, will be able to place his experience in the lab of the Cyclotron Laboratory.

Larsen, who said that the lab would be a place to place his experience in the lab of the Cyclotron Laboratory.

The work is done on a two-year-old machine. The work is done in the lab of the Cyclotron Laboratory. The machine is one of three that are now being used in the lab of the Cyclotron Laboratory.

Larsen, who said that the lab would be a place to place his experience in the lab of the Cyclotron Laboratory.

The work is done on a two-year-old machine. The work is done in the lab of the Cyclotron Laboratory. The machine is one of three that are now being used in the lab of the Cyclotron Laboratory.

Larsen, who said that the lab would be a place to place his experience in the lab of the Cyclotron Laboratory.

The work is done on a two-year-old machine. The work is done in the lab of the Cyclotron Laboratory. The machine is one of three that are now being used in the lab of the Cyclotron Laboratory.

Larsen, who said that the lab would be a place to place his experience in the lab of the Cyclotron Laboratory.

The work is done on a two-year-old machine. The work is done in the lab of the Cyclotron Laboratory. The machine is one of three that are now being used in the lab of the Cyclotron Laboratory.

Hazard Report

(continued from page 1)

Michigan in international trade:
and doing research at the Univer­
cant was that Michigan uses only
and tariff policies favorable to
come by water.

other away.

of the forestry products used in
study showed that 45 per cent of
pendent on other sources for
report on the problems of reach­
m inerals, including steel.

graduate assistants at different
m illion. Nearly half was with

A summ ary of his report es­

He said his study showed that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

Hazard added that 70 per cent

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that

A summ ary of his report es­

The Governor said that
Faith On Campus

by Faye Unger

One man is an individual, two men are a team, and three or more are a family. Religion is the same. The word "religion" comes from the Latin "religere" which means to revere, because it is the attitude required to believe in and worship a God or Gods.

We are in the process of changing our concept of religion. This is being done by two means: one, the change of the society; two, the change of religion. Religion is constantly changing and adapting to the needs of the society.

The concept of religion is changing because the society is changing. The society is changing because the individual is changing. This change is happening at a rapid pace and it is only natural that religion should follow suit.

Religion is not a static entity. It is a living and growing force that is constantly adapting to the needs of its followers. The individual's need for religious beliefs and practices is constantly changing, and religion must adapt to these changes if it is to remain relevant.

Religion is a personal and internal matter. This means that each individual is free to choose their own path of faith. This freedom is the basis of new evidence to­

The person who makes keep­

he is committed, and represents­

to the contest of his own

were representing the comm ittee

been representing the Conference for several years now.

This conference is a biennial event, meaning that it takes place every other year, and this particular conference was held in Lansing in 1965.

The conference had a number of topics, including Biblical studies, theological discussions, and practical applications of religious teachings.

One of the main topics discussed was the concept of "Religion Not Matter Needing Organization," which was written by Dave Hanson.

The conference was a great success, with many attendees expressing their interest in furthering the discussion of religion and its impact on society.

In conclusion, the Lansing Conference of Religion in Society was a significant event in the history of religious studies. It brought together scholars, theologians, and religious practitioners from various backgrounds to discuss and debate the complex issues surrounding religion and society.

"Religion Not Matter Needing Organization" by Dave Hanson

One man is an individual, two men are a team, and three or more are a family. Religion is the same. The word "religion" comes from the Latin "religere" which means to revere, because it is the attitude required to believe in and worship a God or Gods.

We are in the process of changing our concept of religion. This is being done by two means: one, the change of the society; two, the change of religion. Religion is constantly changing and adapting to the needs of the society.

The concept of religion is changing because the society is changing. The society is changing because the individual is changing. This change is happening at a rapid pace and it is only natural that religion should follow suit.

Religion is not a static entity. It is a living and growing force that is constantly adapting to the needs of its followers. The individual's need for religious beliefs and practices is constantly changing, and religion must adapt to these changes if it is to remain relevant.

Religion is a personal and internal matter. This means that each individual is free to choose their own path of faith. This freedom is the basis of new evidence to­

The person who makes keep­
Flora’ Weary Of Wearing That Same Shabby Tag

Some of the older residents at MSU, for instance, will recall the days when one could identify the trees and species on campus by simple observation. The plastic labels used to identify the flowers on campus have become the sore spots, both for students and for the Botany Department, which purchased more than 7,000 plants last year and is having trouble keeping up with the demand for labels.

Gardens, the oldest continuously operated botanical department in the country, consists of two main gardens on campus and the woodlots and centers off the beaten path. The labels allow self-guided tours along the miles of campus walks, along with hundreds of others!

The steering committee of the Curator George Parmalee said, “The labels are a tool for the students and visitors.”

There are, for instance, more than 5,500 species of plants in the department’s collections. These are, for instance, more than 5,500 species of plants in the department’s collections.

Oaks located on campus include English, Cherokee, Red Oak, and Yellow Black. Pines include Australian, Japanese Red, Swiss, and Japanese. Deciduous trees are supplemented by an aggregation of rhododendrons, azaleas, and other cold-hardy plants of landscape functions but also are designed to direct the campus toward ecological groupings based on habitat requirements, as acid soil plants, bottomland cover plantings, vine plantings. This purpose is carried out in three ways:

1—Synoptic, or common, groupings reflecting landscape principles, as screen plantings, ground cover plantings, native plantings.

2—Ecological groupings based on habitat requirements, as acid soil plants, bottomland cover plantings, vine plantings.

3—Ornamental groupings illustrating landscape functions but also are designed to direct the campus toward ecological groupings based on habitat requirements, as acid soil plants, bottomland cover plantings, vine plantings.

Students and visitors alike can follow the trail of the Botany Department’s label making and don’t last.

The new labels will also be applied to the two main gardens on campus and the woodlots and centers of the botanical gardens, located by the Student Services Building, and the Beal-Garfield Botanical Gardens, the oldest continuously operated botanical garden in the country. The labels in the MSU campus are supplemented by an aggregation of rhododendrons, azaleas, and other cold-hardy plants of landscape functions but also are designed to direct the campus toward ecological groupings based on habitat requirements, as acid soil plants, bottomland cover plantings, vine plantings.

The purpose of beauty. This trend is meant to make the Botany Department’s collection of plants and flowers more accessible to students and visitors.

The new labels will also be applied to the two main gardens on campus and the woodlots and centers of the Botanical Gardens, located by the Student Services Building, and the Beal-Garfield Botanical Gardens, the oldest continuously operated botanical garden in the country. The labels in the MSU campus are supplemented by an aggregation of rhododendrons, azaleas, and other cold-hardy plants of landscape functions but also are designed to direct the campus toward ecological groupings based on habitat requirements, as acid soil plants, bottomland cover plantings, vine plantings.

The new labels will also be applied to the two main gardens on campus and the woodlots and centers of the Botanical Gardens, located by the Student Services Building, and the Beal-Garfield Botanical Gardens, the oldest continuously operated botanical garden in the country. The labels in the MSU campus are supplemented by an aggregation of rhododendrons, azaleas, and other cold-hardy plants of landscape functions but also are designed to direct the campus toward ecological groupings based on habitat requirements, as acid soil plants, bottomland cover plantings, vine plantings.

The new labels will also be applied to the two main gardens on campus and the woodlots and centers of the Botanical Gardens, located by the Student Services Building, and the Beal-Garfield Botanical Gardens, the oldest continuously operated botanical garden in the country. The labels in the MSU campus are supplemented by an aggregation of rhododendrons, azaleas, and other cold-hardy plants of landscape functions but also are designed to direct the campus toward ecological groupings based on habitat requirements, as acid soil plants, bottomland cover plantings, vine plantings.

The new labels will also be applied to the two main gardens on campus and the woodlots and centers of the Botanical Gardens, located by the Student Services Building, and the Beal-Garfield Botanical Gardens, the oldest continuously operated botanical garden in the country. The labels in the MSU campus are supplemented by an aggregation of rhododendrons, azaleas, and other cold-hardy plants of landscape functions but also are designed to direct the campus toward ecological groupings based on habitat requirements, as acid soil plants, bottomland cover plantings, vine plantings.

The new labels will also be applied to the two main gardens on campus and the woodlots and centers of the Botanical Gardens, located by the Student Services Building, and the Beal-Garfield Botanical Gardens, the oldest continuously operated botanical garden in the country. The labels in the MSU campus are supplemented by an aggregation of rhododendrons, azaleas, and other cold-hardy plants of landscape functions but also are designed to direct the campus toward ecological groupings based on habitat requirements, as acid soil plants, bottomland cover plantings, vine plantings.

The new labels will also be applied to the two main gardens on campus and the woodlots and centers of the Botanical Gardens, located by the Student Services Building, and the Beal-Garfield Botanical Gardens, the oldest continuously operated botanical garden in the country. The labels in the MSU campus are supplemented by an aggregation of rhododendrons, azaleas, and other cold-hardy plants of landscape functions but also are designed to direct the campus toward ecological groupings based on habitat requirements, as acid soil plants, bottomland cover plantings, vine plantings.

The new labels will also be applied to the two main gardens on campus and the woodlots and centers of the Botanical Gardens, located by the Student Services Building, and the Beal-Garfield Botanical Gardens, the oldest continuously operated botanical garden in the country. The labels in the MSU campus are supplemented by an aggregation of rhododendrons, azaleas, and other cold-hardy plants of landscape functions but also are designed to direct the campus toward ecological groupings based on habitat requirements, as acid soil plants, bottomland cover plantings, vine plantings.

The new labels will also be applied to the two main gardens on campus and the woodlots and centers of the Botanical Gardens, located by the Student Services Building, and the Beal-Garfield Botanical Gardens, the oldest continuously operated botanical garden in the country. The labels in the MSU campus are supplemented by an aggregation of rhododendrons, azaleas, and other cold-hardy plants of landscape functions but also are designed to direct the campus toward ecological groupings based on habitat requirements, as acid soil plants, bottomland cover plantings, vine plantings.

The new labels will also be applied to the two main gardens on campus and the woodlots and centers of the Botanical Gardens, located by the Student Services Building, and the Beal-Garfield Botanical Gardens, the oldest continuously operated botan...
Gee Boss, I Know
Your Apartments Are All Full,
And We're Building
As Fast As We Can!
These Kids Gotta Have
A Place To Live!

DELTA ARMS
HASLETT ARMS
LOWEBROOK ARMS
CEDAR BROOKE ARMS
UNIVERSITY TERRACE
EVERGREEN ARMS
State Management Corp.

444 Michigan Avenue - Ph. 352-6687
For Sale

**Glasttron**, 14 ft, convertible top. $6427 or see at 216, Traile r.

**Schlacht Mobile Home**, East Lansing, RedCedar area. 2-2419.

**Elegant 4-Bedroom Ranch**, full basement, fireplace, attached garage, and landscaping anywhere! Near River, Okemos. ED 2-8745.

**2535**

**Free!! A thrilling hour of beauty.** must sell. $150 or best offer. 7-2573.

**2035**


**Accident Problem?** Service.

**19**

**Rivett**, 7 holes. Open 10 am.-11 pm.

**Michigan Ave.**

**Attention Car Owners**

**Liskey's Auto Safety Center**

**24th Student 'Aces' GPA**

The University College's all-rookie football team, the 'Aces,' beat the University of Michigan 12-0 Friday night. The Michigan team, which had its strike out pitch working throughout the game, was held to six hits by the 'Aces' defense.

**Lake Lansing Amusement Park**

**Attention Car Owners**

**Fresco's**

**THE PIZZA PIT**

**ATTENTION CAR OWNERS**

**Liskey's Auto Safety Center**

**24th Student 'Aces' GPA**

The University College's all-rookie football team, the 'Aces,' beat the University of Michigan 12-0 Friday night. The Michigan team, which had its strike out pitch working throughout the game, was held to six hits by the 'Aces' defense.

**Lake Lansing Amusement Park**

**Attention Car Owners**

**Fresco's**

**THE PIZZA PIT**

**ATTENTION CAR OWNERS**

**Liskey's Auto Safety Center**

**24th Student 'Aces' GPA**

The University College's all-rookie football team, the 'Aces,' beat the University of Michigan 12-0 Friday night. The Michigan team, which had its strike out pitch working throughout the game, was held to six hits by the 'Aces' defense.

**Lake Lansing Amusement Park**

**Attention Car Owners**

**Fresco's**

**THE PIZZA PIT**

**ATTENTION CAR OWNERS**

**Liskey's Auto Safety Center**

**24th Student 'Aces' GPA**

The University College's all-rookie football team, the 'Aces,' beat the University of Michigan 12-0 Friday night. The Michigan team, which had its strike out pitch working throughout the game, was held to six hits by the 'Aces' defense.

**Lake Lansing Amusement Park**

**Attention Car Owners**

**Fresco's**

**THE PIZZA PIT**

**ATTENTION CAR OWNERS**

**Liskey's Auto Safety Center**

**24th Student 'Aces' GPA**

The University College's all-rookie football team, the 'Aces,' beat the University of Michigan 12-0 Friday night. The Michigan team, which had its strike out pitch working throughout the game, was held to six hits by the 'Aces' defense.

**Lake Lansing Amusement Park**

**Attention Car Owners**

**Fresco's**

**THE PIZZA PIT**

**ATTENTION CAR OWNERS**

**Liskey's Auto Safety Center**

**24th Student 'Aces' GPA**

The University College's all-rookie football team, the 'Aces,' beat the University of Michigan 12-0 Friday night. The Michigan team, which had its strike out pitch working throughout the game, was held to six hits by the 'Aces' defense.

**Lake Lansing Amusement Park**

**Attention Car Owners**

**Fresco's**

**THE PIZZA PIT**

**ATTENTION CAR OWNERS**

**Liskey's Auto Safety Center**

**24th Student 'Aces' GPA**

The University College's all-rookie football team, the 'Aces,' beat the University of Michigan 12-0 Friday night. The Michigan team, which had its strike out pitch working throughout the game, was held to six hits by the 'Aces' defense.

**Lake Lansing Amusement Park**

**Attention Car Owners**

**Fresco's**

**THE PIZZA PIT**

**ATTENTION CAR OWNERS**

**Liskey's Auto Safety Center**

**24th Student 'Aces' GPA**

The University College's all-rookie football team, the 'Aces,' beat the University of Michigan 12-0 Friday night. The Michigan team, which had its strike out pitch working throughout the game, was held to six hits by the 'Aces' defense.

**Lake Lansing Amusement Park**

**Attention Car Owners**

**Fresco's**

**THE PIZZA PIT**

**ATTENTION CAR OWNERS**

**Liskey's Auto Safety Center**

**24th Student 'Aces' GPA**

The University College's all-rookie football team, the 'Aces,' beat the University of Michigan 12-0 Friday night. The Michigan team, which had its strike out pitch working throughout the game, was held to six hits by the 'Aces' defense.

**Lake Lansing Amusement Park**

**Attention Car Owners**

**Fresco's**

**THE PIZZA PIT**

**ATTENTION CAR OWNERS**

**Liskey's Auto Safety Center**

**24th Student 'Aces' GPA**

The University College's all-rookie football team, the 'Aces,' beat the University of Michigan 12-0 Friday night. The Michigan team, which had its strike out pitch working throughout the game, was held to six hits by the 'Aces' defense.

**Lake Lansing Amusement Park**

**Attention Car Owners**

**Fresco's**

**THE PIZZA PIT**

**ATTENTION CAR OWNERS**

**Liskey's Auto Safety Center**

**24th Student 'Aces' GPA**

The University College's all-rookie football team, the 'Aces,' beat the University of Michigan 12-0 Friday night. The Michigan team, which had its strike out pitch working throughout the game, was held to six hits by the 'Aces' defense.

**Lake Lansing Amusement Park**

**Attention Car Owners**

**Fresco's**

**THE PIZZA PIT**

**ATTENTION CAR OWNERS**

**Liskey's Auto Safety Center**

**24th Student 'Aces' GPA**

The University College's all-rookie football team, the 'Aces,' beat the University of Michigan 12-0 Friday night. The Michigan team, which had its strike out pitch working throughout the game, was held to six hits by the 'Aces' defense.

**Lake Lansing Amusement Park**

**Attention Car Owners**

**Fresco's**

**THE PIZZA PIT**

**ATTENTION CAR OWNERS**

**Liskey's Auto Safety Center**

**24th Student 'Aces' GPA**

The University College's all-rookie football team, the 'Aces,' beat the University of Michigan 12-0 Friday night. The Michigan team, which had its strike out pitch working throughout the game, was held to six hits by the 'Aces' defense.

**Lake Lansing Amusement Park**

**Attention Car Owners**

**Fresco's**

**THE PIZZA PIT**

**ATTENTION CAR OWNERS**

**Liskey's Auto Safety Center**

**24th Student 'Aces' GPA**

The University College's all-rookie football team, the 'Aces,' beat the University of Michigan 12-0 Friday night. The Michigan team, which had its strike out pitch working throughout the game, was held to six hits by the 'Aces' defense.
**Sports**

Botany Nine Bugs
Lushwell Steak

While most of the Indians are new street 30 days that they are, they have a
place, their appearance improves greatly by
and they have a velvet coat with their

"But that wasn't so bad as playing only one game. It was just enough time to get into
the swing of it. The next day we played against the San
Francisco Giants and the game turned out to be a rout.

Knee Operation Stops Gent

For fair, Gehrke, the former quarterback and former
pitcher, announced he would undergo knee surgery
on Monday.

**Low-Priced Steak**

Kroger-Priced Steak

Copyright The Kroger Co. 1965

We Come to You To Get Quotations.

**College Travel Office**

Planning a Caribbean cruise? A trip to
the Orient? You can compare them all under one roof
at the new College Travel Office. We have
air lines, hotels, sightseeing opportunities, 
airline tickets, and much more.

For free brochure write to:

**KRESGE'S CAMPUS STORE**

Across from Union
Open 9-9, Mon.-Fri., 10-6, Sat.