Decay of Confucian Ideology Left Intellectual Gap in China

Minority Report Given Approval By Dorm Council

The Dormitory Council yesterday afternoon gave approval to the minority report on alcoholism that was distributed to all students at its meeting last night.

In an unanimous action the council voted to approve the minority view of the students who contend that individual students should be responsible for their own alcohol habits, and that the state authorities are responsible for enforcing the laws.

The minority report was signed by fifteen members of the committee on Student Affairs of the Student Council and was distributed to all students for examination before the council meet.

The majority report was signed by other members of the committee on Student Affairs.

The present minority report is a first step toward the formulation of a policy on alcohol use, which will be a problem of great importance to us now that the law has been changed to allow anyone over the age of twenty-one to purchase alcohol.

Student Conference On U.S. Affairs Held At West Point Dec. 5

WEST POINT—Dean William Strickland, chief of the University of Pennsylvania, has been called on to advise the United States Military Academy, the nation's oldest military institution, on the problems of national security.

The conference, which was held in the army's new conference center, was attended by representatives of the various military schools, including the United States Military Academy, the United States Naval Academy, and the United States Air Force Academy.

The conference was held in the army's new conference center, which was attended by representatives of the various military schools, including the United States Military Academy, the United States Naval Academy, and the United States Air Force Academy.

The conference was held in the army's new conference center, which was attended by representatives of the various military schools, including the United States Military Academy, the United States Naval Academy, and the United States Air Force Academy.

The conference was held in the army's new conference center, which was attended by representatives of the various military schools, including the United States Military Academy, the United States Naval Academy, and the United States Air Force Academy.

The conference was held in the army's new conference center, which was attended by representatives of the various military schools, including the United States Military Academy, the United States Naval Academy, and the United States Air Force Academy.

The conference was held in the army's new conference center, which was attended by representatives of the various military schools, including the United States Military Academy, the United States Naval Academy, and the United States Air Force Academy.

The conference was held in the army's new conference center, which was attended by representatives of the various military schools, including the United States Military Academy, the United States Naval Academy, and the United States Air Force Academy.

The conference was held in the army's new conference center, which was attended by representatives of the various military schools, including the United States Military Academy, the United States Naval Academy, and the United States Air Force Academy.

The conference was held in the army's new conference center, which was attended by representatives of the various military schools, including the United States Military Academy, the United States Naval Academy, and the United States Air Force Academy.

The conference was held in the army's new conference center, which was attended by representatives of the various military schools, including the United States Military Academy, the United States Naval Academy, and the United States Air Force Academy.

The conference was held in the army's new conference center, which was attended by representatives of the various military schools, including the United States Military Academy, the United States Naval Academy, and the United States Air Force Academy.

The conference was held in the army's new conference center, which was attended by representatives of the various military schools, including the United States Military Academy, the United States Naval Academy, and the United States Air Force Academy.

The conference was held in the army's new conference center, which was attended by representatives of the various military schools, including the United States Military Academy, the United States Naval Academy, and the United States Air Force Academy.

The conference was held in the army's new conference center, which was attended by representatives of the various military schools, including the United States Military Academy, the United States Naval Academy, and the United States Air Force Academy.
Celluloid Reviews

‘Cadillair’ Active, Coordinated

by Warren Link

We caught the "Old Gold Cadillac" at the city’s palatial Million Theatre a few days ago, and were so impressed with it that we decided to see it again. We are glad we did. "Cadillair" is a big screen play, and we have to say that it is not only entertaining, but it’s an important film. It is about a man, Raymond Shoney, who is a big man—not just physically, but mentally. He is a big man—"big" in the sense that he has a big heart, and he is big in his love for his country. "Cadillair" is a big film, and it is a big film for the times in which we live.

The "Cadillair," a comedy, has really only one main character, and that is Raymond Shoney. He is a big man, and a big heart. He is a big man in every sense of the word. He is a big man in every sense of the word. He is a big man in every sense of the word.

This film is a great achievement, and it is a great achievement for the times in which we live. It is a film that will be remembered for years to come. It is a film that will be remembered for years to come. It is a film that will be remembered for years to come.

Let us hope that "Cadillair" will be seen by as many people as possible. Let us hope that "Cadillair" will be seen by as many people as possible. Let us hope that "Cadillair" will be seen by as many people as possible.

We congratulate the cast and crew of "Cadillair," and we wish them all the best of luck in the future. We congratulate the cast and crew of "Cadillair," and we wish them all the best of luck in the future. We congratulate the cast and crew of "Cadillair," and we wish them all the best of luck in the future.
Pennsylvania Five Prepares For Opener Against Rutgers

The University of Pennsylvania basketball team has been working out since November 1 in the Follett center under coach Jack McPherson in preparation for its season opener against Rutgers on December 1. To compete for the lure by graduation of receivables for the Quakers and Free Maloney and Tom Smith, there are seven returning letter winners from last year's squad, along with four promising freshmen among the freshman team of this year which compiled a 12-5 record.

A feature student from the University of Florida, George Allison, another holdover from last year's team, is expected to be a valuable asset to the Quakers as they vie for the Ivy League championship.

Benham Tops Ivy Loop In Offense, Passing

In a battle of Pennsylvania quarterback Kich Zinn and the Ivy League football leader. The Pennsylvania Five Prepares For Opener Against Rutgers.

Number 15,000

Richard Benham

Benham quarterback Rick Zinn holds the ball signifying a touchdown in Quaker football history. Benham's touchdowns (13) and Zinn's (12) are among the most successful in Ivy League history.

TREAT YOSELF TO THE FESTIVE SPARKLE OF STEGMAYER'S!

...with your Thanksgiving dinner. Order Stegmaier today... and have a wonderful holiday!

Stegmaier Brewing Co., Wilkes-Barre, Pa., Established 1857

Pennsylvania Five Prepares For Opener Against Rutgers

The University of Pennsylvania basketball team has been working out since November 1 in the Follett center under coach Jack McPherson in preparation for its season opener against Rutgers on December 1. To compete for the lure by graduation of receivables for the Quakers and Free Maloney and Tom Smith, there are seven returning letter winners from last year's squad, along with four promising freshmen among the freshman team of this year which compiled a 12-5 record.

A feature student from the University of Florida, George Allison, another holdover from last year's team, is expected to be a valuable asset to the Quakers as they vie for the Ivy League championship.

Benham Tops Ivy Loop In Offense, Passing

In a battle of Pennsylvania quarterback Kich Zinn and the Ivy League football leader. The Pennsylvania Five Prepares For Opener Against Rutgers.

Number 15,000

Richard Benham

Benham quarterback Rick Zinn holds the ball signifying a touchdown in Quaker football history. Benham's touchdowns (13) and Zinn's (12) are among the most successful in Ivy League history.

TREAT YOSELF TO THE FESTIVE SPARKLE OF STEGMAYER'S!

...with your Thanksgiving dinner. Order Stegmaier today... and have a wonderful holiday!

Stegmaier Brewing Co., Wilkes-Barre, Pa., Established 1857

ASSIGNMENT WITH A FUTURE

Engineering history is being made at Chrysler Missile Operations. We are meeting and conquering the challenge of two of today's most important missiles—the Redstone and Jupiter Ballistic Missiles.

As a graduate engineer we offer you an opportunity to share in this adventure in engineering, for we need young men with the necessary vision and creativeness to work in today's newest and most rapidly expanding field. In no other area of engineering are the opportunities as great or the future as bright for a young engineer as in this dramatic industry.

You will find at Chrysler Missile Operations a work atmosphere which is geared to new ideas and where ample opportunity is given each individual to achieve leadership and full command of all phases of missile development. You will work shoulder to shoulder with many of today's greatest missile scientists and pioneers whose names are synonymous with pilotless flight.

If you wish to become part of a wide-open, full-of-the-future—engineering field, one which will literally lift you out of the ordinary and into a whole new world of engineering opportunities, then graduate to Chrysler—Guide Post to Opportunity!

We invite you to discuss your opportunities at Chrysler Missile with THEL ZINK

in the Placement Office on MONDAY, NOVEMBER 12 or write

CHRYSLER CORPORATION

MISSILE OPERATIONS, PERSONNEL DEPARTMENT

P.O. BOX 2628, DETROIT 31, MICHIGAN

SERMONS FROM SCIENCE

Powerful, Spectacular, Thrilling

Dr. George E. Speake, Class of '36

MCGILL INSTITUTE OF SCIENCE

WEST LOS ANGELES, CALIFORNIA

NOV. 12 - 17 (Except Nov. 16) — 8 P.M.

TOWN HALL, BROAD AND RACE STREETS

ADMISSION FREE

8:00 P.M.

Have a wonderful Thanksgiving!

TREAT YOUR FAMILY TO THE FESTIVE SPARKLE OF STEGMAYER'S!

...with your Thanksgiving dinner. Order Stegmaier today... and have a wonderful holiday!

Stegmaier Brewing Co., Wilkes-Barre, Pa., Established 1857

ASSIGNMENT WITH A FUTURE

Engineering history is being made at Chrysler Missile Operations. We are meeting and conquering the challenge of two of today's most important missiles—the Redstone and Jupiter Ballistic Missiles.

As a graduate engineer we offer you an opportunity to share in this adventure in engineering, for we need young men with the necessary vision and creativeness to work in today's newest and most rapidly expanding field. In no other area of engineering are the opportunities as great or the future as bright for a young engineer as in this dramatic industry.

You will find at Chrysler Missile Operations a work atmosphere which is geared to new ideas and where ample opportunity is given each individual to achieve leadership and full command of all phases of missile development. You will work shoulder to shoulder with many of today's greatest missile scientists and pioneers whose names are synonymous with pilotless flight.

If you wish to become part of a wide-open, full-of-the-future—engineering field, one which will literally lift you out of the ordinary and into a whole new world of engineering opportunities, then graduate to Chrysler—Guide Post to Opportunity!

We invite you to discuss your opportunities at Chrysler Missile with
Fonzo's Italian Restaurant
4829 Chestnut St.

Pizza Pie Baked Right Before Your Eyes

Now Celebrating Our 10th Anniversary

"The Home of the Annual Penn Football Banquet"

Open from 4 p.m. to 1 a.m.
CONTINUOUS CLASSICAL MUSIC

THIS FRIDAY
AT PRINCETON...

THE KING OF SWING
Benny Goodman

AND HIS
ORCHESTRA-
SEXTETTE AND TRIO

DILLON GYM
1:00-2:00
SEMI-FORMAL

Presented by the
PRINCE-TIGER
DANCE

"The Biggest Event of the
Fall Social Season."

TICKETS AVAILABLE
AT THE DOOR

$10 Couple
$6 Stag

The technology of guided missiles is literally a new domain. No field of engineering or science offers greater scope for creative achievement.

Research and development at Lockheed Missile Systems Division cover virtually every field of engineering and science and have created new positions for graduates possessing outstanding ability in the following fields:

Electronics
Research and development as applied to missile systems and associated equipment.

Computers
For solution of complex problems and missile guidance.

Systems Engineering
Research and development in missile systems.

Antenna Design
Related to missile guidance.

Communications
In the broad area of information transmission.

Electromechanical Design
As applied to missile systems and related equipment.

Instrumentation
Associated with aerodynamics, physics and electronics.

Physics
Theoretical and experimental aero-physics, upper atmosphere research, optics and nuclear physics.

Structures
Structural design and analysis of missile systems.

Thermodynamics
Aerodynamic heating and heat transfer problems.

Aerodynamics
Concerning performance of missile systems.

Dynamics
As related to missile body flight problems.

Operations Research
Applied to tactical weapons operations.

Representatives of the Research and Engineering staff will be on campus

Monday, November 12
You are invited to consult your Placement Officer for an appointment.

Missile Systems Division
Lockheed Aircraft Corporation

150 South Aliso St.

SUNNYVALE, CALIFORNIA