Vending Machines To Dispense Iced Drinks

By BEVERLY CARDWELL

The latest thing in vending machines is the kind that burps up a coke complete with crushed ice.

Marcus Trumbo, owner of the coke, coffee, and candy vending machines on campus, said the new machines will cost about \$15,000. Some of them will be put on campus very soon, he said.

"The new machine will give enough ice to keep the drink cold and have some left over for the ice eaters," Trumbo said.

Trumbo said.

Trumbo said.

Trumbo has other new types of machines already on campus. You can now push a button and get ready-to-eat soup. These machines are located in the girls' dormitories and the Medical Center, Trumbo said.

"Coffee sells best in the Journalism Building, said Trumbo. "Other than that, the different drinks sell just about the same. There doesn't seem to be any particular season for coffee and cokes. They drink coffee in the summer and cokes in the winter just the same."

If you're one of those people who try to beat the machine, you might as well save your energy.

Trumbo said students have tried everything from slugs to nickels with strings attached.

"Some students have gone so far as to punch holes in their nickel and tie a string to it. They drop the nickel in the slot and when the machine kicks on, they

kicks on, your nickel is gone.
"Some have tried to use slugs. The only type of slug
that will work costs more than the nickel it costs to buy

the drink.

"I. have some machines that are especially made to take slugs. They are at the U.S. Public Health Service Hospital. As the patients are not allowed to have money, they have to use slugs. The government pays me for all the tokens I collect," Trumbo said.

Because of the upcoming sales tax, students can expect to see more 10 cent candy, he said.

"I have to pay the tax," said Trumbo, "but I am not allowed to collect any money for it because all the products I sell cost less than 14 cents."

The Kentucky

Vol. LI

LEXINGTON, KY., THURSDAY, MARCH 17, 1960

1,571 Students At UK Fall Below 'C' Grade

made an academic standing below for the fall semester, 1959 and last semester unless they had a 1735 for the fall semester, 1959 and last semester unless they had a 1735 for the fall semester, 1958. In the five colleges, there are 1852 freshman, 321 sophomores, 248 light preventage is five less than 150 seniors who made standings below 2.0. Three questions might arise from the figure about students with below 2.0 standings. Is the Unitary of 5.186 students enoughed in the sophomore class, only 26

that of the 1958 fall semester.

Of 5,186 students enrolled in the Colleges of Agriculture and Home Economics, Arts and Sciences, pared to 34 percent in the fall Commerce, Education, and Engisemester, 1958.

The percentage of sophomores with standings below "C" level.

Commerce, Education, and Engisering, 1,1571 had standings below the "C" level.

Students having incomplete (I) and withdrawn (W) grades are excluded from these figures.

The decrease could well be attributed to the University policy

Three questions might arise from the figures about students with below 20 standings. Is the Uni-versity receiving better students? Are the students working harder? Is the faculty grading easier?

The University is receiving better students, the students are working harder, and the faculty's grading is the same, said Dr. Elton.

An overall decrease in the per-cent of full time students making below a 2.0 standing shows this,

Official figures of the number of students on probation have not yet been released by the registrar. Dr. Elton said these figures cannot be released now because the final number of students with incomplete grades cannot be calculated. implete grades cannot be calcu



House Mothers' Workshop,

Music Room, 10-12 a.m. Women's Administrative Women's Administrative Council, Room 128, 4 p.m.
Student Union Recreation Committee, Room 206, 45 p.m.
Lamp and Cross, Room 205, 4-4:30 p.m.
Student Union Personnel Committee, Room, 204, 4-530 p.m.
Army ROTC (Company B), Room 204, 7-9 p.m.
Political Economy Club, Room 205, 7:30 p.m.



Candy Break

Kay Barnett, freshman journalism major from Paducah, pauses from studies to buy a candy bar from a vending machine in the Journalism Building.

Deferred Rush Plan Is Proposed By IFC

A proposal to adopt a deferred rush system was made at an Interfraternity Council meeting Tuesday night.

Wallace said deferred rush would benefit all fraternities because freshmen pledges who failed to make a 2.0 standing would not pull the fraternities' standings

make a 2.0 standing would not pull the fraternities' standings down.

He cited the example of one fraternity which pledged 15 freshmen, all of whom failed to make their grades. Another fraternity had two pledges out of 26 make their grades, he said.

Wallace said fraternities would not suffer any great financial loss from not pledging first semester freshmen. Any deficit could be made up by concentrating on reaching sophomores, upperclassmen, and transfer students who had not joined a fraternity when they were freshmen.

He pointed out that UK has a ruling which enables fraternities to initiate new men after they have been pledged for eight weeks.

Dean of Men Leslie L. Martin would give special permission for these men to move into the fraternity houses, thus providing additional income to the fraternities, wallace said.

One point of the deferred rush system stressed by Wallace was the preference plan.

In this plan, freshmen are rushed over a longer period than the week now allotted. The same

Interfraternity Council meeting Tuesday night.

The proposal will be discussed at number of smokers and parties a special IFC meeting March 22, would be given, but they would be after fraternities have had an opportunity to study the proposal and make a decision regarding it.

If the system is adopted, freshmen cannot be pledged until they have made a 2.0 standing. They would still be able to participate semester, he pledges the fraterium, a freshman may be pledged to the freshman may be pledged before he has made his standing.

The proposal was introduced by IFC Rush Committee.

Wallace said deferred rush would



Dr. E. B. Penrod, head of the of engineering mechanics at IlliMechanical Engineering Department, was granted a chance-ofwork status by the UK Board of
Trustees Wednesday. The new status will be effective Sept. 1.
No successor has been named to
head the department.

Dr. Penrod will continue his research and writing. When the mo-electric generator.

He also expects to continue an
area of geophysical research in the
search and writing, which will not be earth.

search and writing, but will not earth. be required to teach any classes. Dr.

Dr. Penrod spoke on the Peltier

be required to teach any classes.

A specialist in heat transfer and refrigerator before the 10th Interfluid mechanics, Dr. Penrod has national Congress of Refrigerating been head of the Department of Engineers in Copenhagen, Den-Mechanical Engineering since 1946.

Before coming to UK he served as head of the physics departments where the difference of the third of t



and Pete Conley in a concert presented Tuesday night in the studio of UK's radio station WBKY.



Award Recipients

These students were among the recipients of 20 awards given at the annual Agriculture and Home Economics Award banquet Tuesday night. The winners and their awards are (seated, left to right) Wilma Basham, Borden Scholarship; Ernest Pantle, Ralston Purina; (standing, left to right) Kenneth Martin, Na-tional Plant Food; and Chuck Cornett, Borden Scholarship.

Jazz Band Plays Students' Works

Jazz compositions and arrangeida, is a graduate student in the
ments by UK students John Edmondson and Pete Conley were
played by a 17-piece orchestra

Four arrangements of term

Four arrangements of term played by a 17-piece orchestra
Tuesday night in a concert in the
studio of UK's FM radio station
WBKY.

WBKY engineers made a recording of the concert to be broadcast
by the station on a date which has
not yet been decided.

Included in the performance
were three compositions by Edmundson entitled "Count Me Out,"
"Ballad For Jazz Trumpet," and
"The Hefty Type."

Edmondson, who received his

Edmondson, who received his B.A. from the University of Flor-

Tri-Delt Pledge Class Sets Record

Delta Delta's fall pledge class accumulated the highest overall standing of a sorority pledge class on record at UK.

trumpet.

The purpose of the concert was to enable student composers and arrangers to have their works performed publicly, according to Leonard Press, head of the Radio Arts Department. He said the orchestra got together "mostly just for the fun of it."

In other IFC business, authority to investigate any irregularities or hazing of pledges was delegated to the IFC judiciary committee. Four delegates were appointed to the Greek Week Steering Committee, They are Loring Roush, Steve Hyman, Dick Wallace, and Stuart Riley.

Its standing was 2.75.
The Tri-Delts initiated 26 of 32 pledges earlier this semester.
Sharon Hall, assistant dean of womeh, said it was rare for a pledge class to surpass the overall standing of the sorority active members.

She added that the Dean of Women' Office has records of all sorority pledge class standings since 1954.

Says Nixon Is His Choice

WASHINGTON, March 16 (AP) —President Eisenhower nailed it down today: "Yes, very definitely" Vice President Richard M. Nixon is his man for the presidency.

Eisenhower said so at a news onference. Afterward, he got Nix-n on the telephone in New York nd told him what he had said.

This didn't mean Eisenhower was This didn't mean Eisennower was taking sides within his own party, since Nixon has the Republican presidential nomination all but looked up. Yet it was the first time the President had openly endorsed

Previously he always had ac-Previously he always had ac-companied an expression of his high regard for the vice president with word that there were a num-ber of good Republicans of presi-dential caliber.

If Nixon wants him to, Eisenhower said, he will do what he can in the campaign. But he said he thinks there are limits, because no candidate wants it to appear that someone lese "put him in his position of prominence."

Hinduism Talk

Dr. Jesse DeBoer will give a talk on "Hinduism," at 4 p.m. today in the Y-Lounge of the Student Union Building. This is the start of The Great Religions Series sponsored by the YW. Each Thursday from now until Easter vacation there will be a collection. talk on the Great Religions.

Continued From Page 1

Termont," were sung by pond of the probation ruling. The ruling remajor from Lexington. Miss Jewell has sung with several local bands.

The concert also included arrangements by Edmondson of Taternities time to raise their "Dancing On The Ceiling," "Pennies From Heaven," "Too Close For Comfort," and "Tll Take Romance."

Members of the orchestra in cluded UK students professore. nies From Heaven," "Too Close For Comfort," and "Til Take Romance."

Members of the orchestra included UK students and music professors. Edmondson played plano and Conley played first trumpet.

In other IFC husiness authority.

In other IFC business, authority

- ENDS TODAY -

Eisenhower Gifts Totaling \$20,088 Accepted By UK Trustees

Cash gifts totaling \$20,088 and several miscellaneous contributions were accepted yesterday for UK it by the executive committee of the lit. Board of Trustees, ly

Donors and their gifts include:

National Plant Food Institute,

Paul Blazer Jr., Ashisando to the Kentucky Research Foundation as a gift to the Medical Center; Fannie and John Hertz Engineering Scholarship Foundation, \$337.50 in support of three engineering scholarships for the second semester.

Hess and Clark, Ashland, Ohio, Station for research on nitroment of the Department of Sandry.

James Coolley, Brocton, Ill., a James Coolley, B

Distillers Feed Research Council, \$5000 to the Experiment Station for the research projects "Factors Affecting the Utilization of Low-Quality Roughage by Stockers" and "The Effect of Distillers' By-Products on Roughage Utilization by Ruminants."
Columbia Gas of Kentucky, \$300 to the Kentucky Research Foundation for scholarships; Inland Steel Co., \$1000 to the Foundation in support of four scholarships for

in support of four scholarships for the second semester.

Paducah Sun-Democrat, \$100 to the School of Journalism to cover fees and books for a second-se-mester freshman: Blue Diamond Coal Co., Knoxville, \$770 to the Research Foundation in support of the Alexander Bonnyman Memor-ial Scholarships for the second



"THE DEVIL'S DISCIPLE"







son scholarship in engineering; Mrs. William S. Taylor, \$100 to the William S. Taylor Memorial Fund; Ashland Daily Independent, \$100 for the benefit of a journalism sophomore.

Miscellaneous gifts accepted in-

National Plant Food Institute, S200 as an achievement award in agronomy, College of Agriculture and Home Economics; anonymous, E50 to provide for books and supplies for a worthy student in dairy manufacturing.

Paul Blazer Jr. Ashland, \$100 to the Kentucky Research Foundation as a gift to the Medical Centucky Research Foundation as a gift to the Medical Centucky Research Foundation as a gift to the Medical Centucky Research Foundation as a gift to the Medical Centucky Research Foundation and Foundation Research Foundatio



- All Color

"THIRD MAN ON THE MOUNTAIN" (7:00 and 11:20

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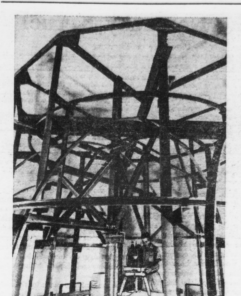
STARTS SUNDAY! "NEVER SO FEW" LIGHT IN THE FOREST











Democrats' Butler Says He Won't Resign

NEW YORK, March 16 (AP)— have such a great admiration as democratic National Chairman Sen. Humphrey." Democratic National Chairman

Paul M. Butler said today he had no intention of resigning, despite an assertion of Sen. Hubert Humphrey (D-Minn) that Butler had did disclaim any attempt to influence the campaign for the Democratic nomination. He said:

Dr. W. S. Krogdahl, associate professor of mathematics and astronomy, will speak to the Philosophy Club in Room 205, SUB, at 4 p.m. Friday.

The subject of his talk will be "Some Epistemological Questions in Cosmology." The meeting is open to everyone.

FLOWERS

For Any Occasion

MICHLER FLORIST

DIAL 3-0929 417 East Maxwell

Butler allegedly abandoned neutrality and predicted at a private dinner in Washington Monday night that Sen. John F. Kennedy tion put by some sources on what of Massachusetts will probably win I have said. Hubert Humphrey the party's presidential nomination is too good a friend of mine for us to get into a dispute.

us to get into a dispute.

"I have not at anytime said anything prejudicial to any of our said the has outlived his usefulness as Democratic Chairman.

Butler declined to affirm or deny that he had predicted Sen, John F. Kennedy would win the Democratic presidential nomination."

us to get into a dispute.

"I have not at anytime said anything prejudicial to any of our saididates."

Butler said he always considered Humphrey "one of the ablest men I know. We agree so much in our political philosophy that any remarks attributed as evidence of my prejudice are just not so."

Butler said he had done nothing prejudice the chances of any andidate for nomination. And, Butler added at a news

And, Butler added at a new conference:
"I have no intention of resignmental urgical engineering at UK, will talk on "Nature and Properties of the use or abuse of my office its of Materials" at a meeting of the College Industry Conference of the Country Education Foundation today.

Philosophy Club

Philosophy Club

Philosophy Club

Philosophy Club

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Magnetic Observatory Aids Man In Outer Space Study

Outwardly, the building at Fredericksburg Magnetic Observatory about one six-hundredth of the altitude rocket, complete with 1s undistinguished, Tailer than it is earth's field to duplicate the magnetic transmitter, on the marble wide, it vaguely resembles a chief seed to plan to place the payload of a high altitude rocket, complete with 1s undistinguished. Tailer than it is earth's field to duplicate the magnetic field will be re-

Wolf Cubs Raised As Pets

By London Attorney's Wife

FREDERICKSBURG, Va. (AP) can be directed straight upward, reading of feeble magnetic condi—A small, white-shingled building as they are at the South Pole, tions encountered during a space
near here plays a unique role in or straight downward, a condition probe.

Sometimes soon NASA scientists

peculiar to the North Pole.

Sometimes soon NASA scientists

plan to place the payload of a high

of outer space.

During these journeys, neither man nor instrument leaves the observatory grounds. The travel coils are important in developing is make-believe, but from a magnetic standpoint, it is absolutely authentic.

Because they can create any desired magnetic conditions, the college from a magnetic force and travel from a magnetic force.

Because they can create any magnetic force coils are important in developing and testing space-bound magnetic force.

Because they can create any magnetic force coils are important in developing and testing space-bound magnetic force.

Because they can create any developing the space for the space for the first force in the space for the

measuring magnetic force.

A lowerk of eight huge Fanselau cols is housed in the building. The cupper cols, on an aluminum bracking, make loops 13% learn more about radiation in the to 17% feet in diameter around a small marble table in the center of the floor.

measuring magnetic force.

Readings obtained from these instruments in satellites and high-altitude rocket flights help man learn more about radiation in the to 17% feet in diameter around a sun's magnetic field. This in turn sun's magnetic floor.

Professor

the solar system.

By controlling the amount of electricity flowing through the coils, physicists can reproduce magnetic fields existing anywhere on earth—or in space.

On the five-square-foot table top, the magnetic lines of force the space and the square-foot table top, the magnetic lines of force the square-foot table to square-foot table top, the magnetic lines of force the solar system.

One instrument developed through the coils by the National Aeronautics and Space Agency was the rubidium vapor magnetometre, expected to see wide use in space exploration, top, the magnetic lines of force through use of the coils by the National Aeronautics and Space Agency was the rubidium vapor magnetic fleets existing anywhere on earth—or in space.

On the five-square-foot table through use of the coils by the National Aeronautics and Space Agency was the rubidium vapor magnetic fleets existing anywhere on earth—or in space.

On the five-square-foot table through use of the coils by the National Aeronautics and Space Agency was the rubidium vapor magnetic fleets existing anywhere on earth—or in space.

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On the five-square-foot table through use of the coils by the National Aeronautics and Space Agency was the rubidium vapor magnetic fleets existing anywhere on earth—or in space.

It can provide a continuous fleet through the space exploration.

Inside, scientists are constantly "sending" instruments to the North blotted out completely to duplicate soars into space.

During these journeys, neither surface of the moon. The magnetic field will be reduced as the payload theoretically soars into space. Signals emitted magnetic fields of earth and sun, trailer.

Through these tests, scientists can calibrate their instruments in the extremely low fields expected.

They can also detect interference by any part of the instrument

J. A. McCauley, associate pro-fessor of journalism, has received a grant from the Ford Founda-tion to attend a course in criminal

The course will be offered by Northwestern University School of Law, and the Medill School of Journalism at Northwestern Uni-versity, March 21-26.

The course is open to all mem-

LONDON, March 14 (AP)—The neighbors never really liked June flytche's pets.

"My two dogs," she called them. But at night they bayed at moon.

Mrs. Ffytche, blond wife of London attorney, finally admitted today her pets are not Alsatians as everyone thought.

The wolves, named Devil Face are loose in a 70-yard run covered by wire netting at the back of the Ffytche house in suburban Clapham.

"I bought them from the London attorney, finally admitted today her pets are not Alsatians as everyone thought.

The course is open to all members of the press, including magazines, television, radio, and teach-yard run covered by wire netting at the back of the Ffytche house in suburban Clapham.

"I bought them from the London attorney, finally admitted today her pets are not Alsatians as everyone thought. officers, and the legal profes

But at night they bayed at the moon.

Mrs. Ffytche, blond wife of a London attorney, finally admitted today her pets are not Absatians a everyone thought.

"Why shouldn't I keep wores in my back yard?" she said.
"They're much less trouble than real doss."

"They're much less trouble than less morphe in the streets." The third objective is for a forum for the mutual exchange of information by the attending



A Dubious Delay

After nearly two semesters of virtual dormancy, Student Congress seems prepared to arouse from its bed of inactivity and exercise its duties to the UK student body again.

A new constitution, written by a SC committee composed of diligent workers, should provide the impetus for the awakening interest in student government at UK if it is approved by the assembly within the next week or so.

But the constitution, finished nearly a month ago by the committee, has already undergone the rigors of administrative stronghold. It has been funneled through an unnecessary chain of command.

We refer to the dean of men's action of keeping the constitution in his possession for three weeks to edit and make the document clearer. Although we recognize that careless haste can destroy the effectiveness of a new idea or proposal, the need-less detaining of SC's only hope for improvement was indefensible.

We recognize, too, the dean's position as adviser to the assembly and would not want that encroached upon. But we do not envision his being raised to the level of deification, able to stifle the organization from meeting to discuss a new constitu-

The dean's action has the shackling overtone of strong-armed administrative command, a major criticism of the congress since it has been in operation. We do not deny that the powers of students should be limited. Far from it. But student government should not be under complete dictation of the administration, and it should be able to have a voice in University affairs in some measure, even if it is suggestive.

The constitution rightfully should have been discussed by the congress upon completion without being held up in an administrative office. The confidence of SC has been deteriorating all year and could be enhanced extensively with a challenging and radical constitution facing it.

Why, then, was the constitution detained? We would-not attempt to insinuate there was an ulterior motive for the delay. But we do not think that it should have been studied for three weeks while the congress was waiting to meet and to discuss it.

We still have faith that SC will revive itself, regain prestige and leadership, and establish itself firmly in the University community.

But only if the administration will

A Biological Boom

By ALTON BLAKESLEE

Associated Press Science Writer

NEW YORK-Scientists in the sixties are brewing up an astounding revolution in biology and human life.

It will bring a "vaccine" of knowledge to prevent heart attacks, the means of curing or controlling cancers, healing more sick minds, perhaps even give you a pill to jazz up your memory.

It promises to create life in the testtube, and open the way to breeding manmade brighter, healthier, men, stronger than today's man.

It could let you borrow healthy kidneys, lungs, or glands when your own sicken or fail. Ultimately it could lead to regenerating a lost leg or hand.

It can extend healthy life to an average span of 100 to 125 years-and perhaps revive many persons who keep too early a rendezvous with death.

Science fiction? By no means.

Research toward all these goals under way, quietly, diligently, in lab-oratories around the world.

The biological sciences-the science of life-appear about to explode with stunning advances in man's knowledge and control over human life.

In the past, physics leaped ahead with atomic energy, transistors, electronics. Chemistry blossomed with anti-biotics, dyes, plastics, other achieve-

It is now simply biology's "turn" to spring forward.

For most great breakthroughs in science come from the slow buildup of basic knowledge, from hundreds of scientists, until giant steps become possible.

This has been happening in biology, until now it is as though a dam were about to burst.

Scientists in the United States, Russia, Europe, England, Japan, all share this expectation of stirring events coming in biology.

In five to 10 years, some medical

scientists think, we should know how to prevent premature heart attacks or cor-

Food tensions lack of exercise are now three prime suspects as causes of heart attacks. Research will pin down their relative influences, or un suspected influences, to produce the

advice to keep this clock of life beating, or protect it with medicines.

Conquest of cancer is expected to ne more slowly, barring lucky breaks. For cancer deeply involves the basic mysteries of growth and the intricate machinery of the living cell.

Literally thousands of chemicals are being examined each year in the hunt for cancer killers. Minor victories are g won with drugs developed here, in England, Japan, Russia, elsewhere.

Suspicion points strongly now at viruses as cause of at least some forms of cancer. American and Soviet scientists are finding virus-like particles in human leukemia and other cancer tissue.

Special drugs or vaccines might protest humans from cancers initiated by

Another army of researchers, international in membership, is delving into the human mind and has already produced drugs which help thousands of persons from the hell of mental illness.

Tranquillizers, psychic stimulants, and energizing drugs are performing some near-miracles.

All this research is just at the frontier as scientists explore the electro-chemical workings of the brain and mind. Much improved drugs are coming.

There are clues that much mental illness may be due to chemical upsets or errors within the body. Find the chemical cause, and it presumably can be chemically corrected.

Some scientists are exploring for understanding of the fundamental func-tions of the brain. How, they ask, does memory work? Does memory depend upon a tiny electric charge attaching ome brain cell, or a chemical change in the cell, or perhaps both? Could a drug be found to sharpen memory?

Why are some of us more imaginative or creative than others? Where and how do we get original ideas? How does our subconscious mind really work? What happens in the brain when we become unhappy or afraid?

One day, they hope, such knowledge can be learned.

What then might man not do to en-rich his life? And will men be wise enough not to allow power over their minds to fall into evil hands?

The Kentucky Kernel

UNIVERSITY OF KENTUCKY

Entered at the Post Office at Lexington, Kentucky as second class matter under the Act of March 3, 1879, Published four times a week during the regular school year except holidays and exams.

SIX DOLLARS A SCHOOL, YEAR

BILL NEIKIRK, Editor

BILL NEIKIRK, Editor

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PERRY ASHLEY. Business Manager

STUART GOLDFARB AND PAUL DYKES, Adcertising Managers
PERRY ASHLEY, Business Manager
Bob Hennon, Hank Chapman, and Skip Taylor, Cartoonists THURSDAY'S NEWS STAFF
BILL BLAKEMAN, News Editor

The Readers' Forum

On UK Centers

To The Editor:

'A Need For Caution" was an aptly chosen title for the poorly written, and derogatory, pseudo-editorial that peared in the Kernel on Wednesday. March 9 criticizing the UK centers. The hiatus which would have been caused by the deletion of this article would have hardly been noticed by the readers. The author of that learned mass of information belabored a number of points which would have tended to make this a decent article, were it not for the fact that they are largely in-

First, the University is not "handing . . . an education" to the students by placing a center in their locale. The majority of said students are working hard, both scholastically and vocationally. Also, I hardly feel that the establishment of an extended program is to be simply classified as "public rela-

Next, the editorial makes an unfortunate reference to center localities, saying that they are the "more uncultured parts of Kentucky." In answer to that, I might ask the following ques-

Can a person in the Lexington area often hear a symphony orchestra com-parable to the one across the river

Are they ever in a position to hear full season or opera, as are the students at the Northern Center?

How often do the residents of Lexington see truly professional dramatic performances, as persons in the Northern Kentucky area are able to do?

By and large, the cultural facilities

available to students at the Northern Center are far ahead of anything Lexhas to offer. Therefore, we at the Northern Center are not in as great a cultural vacuum as the editorial would have us believe.

Furthermore, the "ominous tone" the "sudden springing up of a multitude of UK centers" is not quite as foreboding as it may seem. The Northern Center is not an overnight proposition; it has been in existence for the past 11 years. Then too, at last count. there was hardly "multitude" centers; by the author's own figures, there is at present the vast total of four.

Then the article states that the University is tending toward "educational mediocrity by the establishment of centers which do not have either the facilities or the extensive curriculum" that the University is able to offer. The charge of mediocrity is entirely unfounded! Students who have attended classes both on campus and at the Northern Center have stated that standards are just as exacting as they are at Lexington. However, I do have to grant to the author the point about our lack of facilities. Unfortunately, we do not have anything at all to compare with White Hall, Neville Hall, Miller Hall, or that palacial structure used for social studies. We would feel extremely fortunate had we such magnificent edifices. But, worse luck, we do not have

Another excellent point made by the author concerns the centers' lack of "the extensive curriculum" which the University offers. Yes, I regret to say,

all that we have is enough courses to give a student two years of advanced education. We are unable to offer such intellectual studies as archery, basketweaving, bowling, ballroom or square dancing, either for credit or noncredit. All we can do is hope that one day we too will be able to take advantage of such higher educa-

The next mistake made by the article is the query whether or not the centers are "preparing students for advanced college work." A reliable source has informed me that, on the whole, stu-dents going to Lexington with two years at the Northern Center behind them often attain higher over a four year period than do most of those that have had their four years of study on campus

The same source also informs me that there are "a number" of persons instructing students at Lexington that possess only the bachelor's degree. On the other hand, we at the Northern Center are rather proud of the fact that all but two or three of our faculty have degrees beyond the A.B. over, that two or three teach courses considered "vocational," typing, etc.,

which do not require advanced degrees.

I would also like to call attention to an example of the type of higher education which the article says we do not have, to wit, the misspelling of "skeleton." The word used instead reminds me only of an early English poet. But of course, this may be correct go to school in Lexington); article does somewhat resemble

Needless to say, the students at the Northern Center are greatly irritated by the article's accusations. On the by the article's accusations. whole, its statements are groundless and below the standards of a paper such as the Kernel. However, we too feel that the University should not be "too gullible." That is to say, too gullible to e taken in by any articles similar to the one discussed.

ARNOLD TAYLOR

Northern Center

(We did not point out the Northern Center in our editorial as being inferior. We had a call from the University president complimenting us on the article. The misspelling of skeleton was a typo-graphical error. -The Editor)

Do Unto Others

To The Editor:

Please allow me to comment briefly n a statement appearing recently in this column and to the effect that "Basically, I believe that every person has the right to choose the per-sons he will associate with."

The fallacy of this position is that the feelings and well-being of the other person are completely forgotten. The proper concern should not be over "my rights" but over the effects of my actions on the other person.

We are taught to do unto others as we would like them to do unto us. This principle is a simple and infallible guide in all questions concerning segregation and other forms of prejudiced discrimination. It also is helpful in deciding "how far to go" in a policy of nondiscrimination.

UNREALISTIC





ODK Pledges

New Omicron Delta Kappa pledges are, from left, Tex Fitzgerald, Ronald Henderson, Dickie Parsons, and Bob Gray. Initiation ceremonies will be held

March 20, Dr. Irvin Lunger, president of Tran-sylvania College, will speak at the initiation happings

Finch Trial Juror Admits Threatening Fellow Juror

der trial admitted today that dur-referred to him as "Sambo" and ing deliberations he suggested he "Buster Brown."

mistress, Carole Tregoff, 23, of murdering his wife. The reported vote on Miss Tregoff was 4-8 for his care when Jaio's Care with the women Jaio's Care with the women Jaio's Care with with the women Jaio's Care with the women Jaio's Care

affect his vote, but he said he "re- threatened to throw her out a win-

LOS ANGELES, March 16 (AP)— After the second day of delib-The Negro juror in the Finch mur-eration, he said, two women jurore

might throw someone out the window. He said he did it because of racial insults.

Eddie Lindsey, 28, Alabama-born mail carrier and music arranger, said racial slurs were cast at him by "at least two women jurors" in the heat of deliberations.

The jury was dismissed last Sat-urday after reportedly deadlocking sults in the locked chamber—"One 10-2 for conviction of Dr. R. Ber-of the women jurors called him a

Mrs. Genevieve Lang has charg-Lindsey said the slurs did not ed that one of the two dissenters

Move Against Capital Punishment Mortar Board Members Brought About Execution By Gas Offer Services As Tutors

judicial powers.

But state and federal courts—
and later the U. S. Supreme Court
—ruled against attempts to save—a leak w
the cyanide's first victim in 1924, their chairs
The sleeping angle was removed by

amendment.
Until then, Nevada had disposed
of condemned men as Utah still
does, giving them a choice of hanging or a firing squad.
A group of Nevada legislators,
inspired by the writings of Dr.

Engineering Assembly

Alexander M. Weir, of the engineering administrative staff of McDonnell Aircraft Corp., will address an electrical engineering assembly today at 1 p.m. Weir's topic will be "The Mis-sion of an Engineering Division."

CARSON CITY, Nev. (AP)— Legal execution by gas, projected and of Alexander Hamilton, descendant of wording attention by the current uproar over Caryl Chess-man, originated a generation ago, ironically as the idea of some of capital punishment's most ardent exemines. It was in 1921 that a bill calling for gas execution slipped through the Person of Control of C among the large group of witnesses New Constitution, Changes Official Title

their chairs.

Warden Dickerson had more trouble when four guards quit rather than pull the switches opening the gas valves.

Gee was quiet when strapped to a chair in the chamber, but appeared startled when he heard the fifcial council name to "The new document changes the act when the council is specifically between the new council is specifically either to council in special meeting Tues day night.

The new document changes the fofficial council name to "The new council is specifically either to council in specifically either to council one to the new council is specifically either to council members, unless the council votes to give special speaking rights to others.

The purpose of the new body is to promote any and all activities of common interest to all Coopers.

In later years, Warden Matt Penrose developed the modern method in which the switches release cyanide pellets into sulpaburic acid. California adopted the same method.

New York editor and columnits.

New York editor and columnit to provide and act as a means of communitage.

It provides for the election of a the provided for the judiciary committee, with the chancelor of the judiciary committee, with the power to send recommendations of chancelor of the judiciary committee, with the power to send recommendations of chancelor of the judiciary committee, with the power to send recommendations of chancelor of the judiciary committee, with the power to send recommendations of chancelor of the judiciary committee, with the power to send recommendations of chancelor of the judiciary committee, with the power to send recommendations of chancelor of the judiciary committee, with the power to send recommendations of chancelor of the judiciary committee, with the power to send recommendations of the case.

The privilege of speaking before the new council is specifically of council members, unless the council votes to give special speaking rights to others.

Four standing committees are provided for. These are the election to member of the power to send

method. New York editor and columnist Arthur Brisbane had this to say on the morning after Gee's evecu-

Green Beer, Hibernian Booze Are Drinks For Irish Today

By CAROLE MARTIN
Assistant Managing Editor
Shades of green beer and Irish whiskey, today is the feast day of the patron saint of the Emerald Isle.

From the stories of blessed St. Paddy to tales of leprechaun trickery. Everyone has grown weary of listening to the story of how the good saint drove all the snakes out of Ireland, but for those awaiting the end of the world, here is a little-known morsel of Irish follows. folklore.



Smith Has Been On Run For 20 Years

40 minutes."
Such a clocking, he believes, would rank him in the field's top 20. Some years this time has merited an even higher place-

ment.

Running around the UK campus, along Lexington streets, and down country roads, George has upped his endurance to a 15-mile course. He hopes to get in a 20- or 25-mile run this week.

mile run this week.

Last Tuesday afternoon, he ticked off 10 miles in 63 minutes and
38 seconds in a local tobacco warehouse where the UK track team
works out.



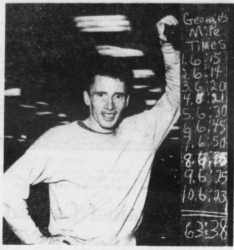
TIPS ON **TOGS** Ву "LINK"

YOU NAME IT—We have enlarged the college section, and are seeking a name for same. (This is only for students). You fill out an entry blank with the name you think of. A panel of impartial judges will have the final say, and the lucky winner will receive a complete spring wardrobe. 1. A sport coat. 2. Matching slax. 3. Your choice of a shirt. 4. Complimentary tie, and a pair of "Jarman" shoes. There will also be a second and third place winner. Runs for ten (10) days. For the fun of it... enter! No purchase necessary! YOU NAME IT-We have enlarged

WITH APOLOGIES to people I had planned a lil' write-up for this. I can't swing it, the above paragraph tool: up too much room. Next week, ok? . . . Ok!

LAST SUNDAY — (My work is never done). I was one of a panel of judges for "Giamour" magazine to pick the best dressed girl at UK. She will travel to New York City and compete there for the "Best Dressed American College Girl." . . Betty Ann Marcum, freshman, and Kappa Kappa Gamma, won. Lots and lots of luck to you. Relax a wee bit more and you may have it knocked). And now I'm knocked, it's 3:00 a.m.

Distinctive Clothing



Good Mile Marks, By George

After a 10-mile workout run, marathon runner George Smith takes a rest against a post in a local tobacco warehouse where the UK track team practices. George, who will run in the famous Boston Marathon next month, seems pleased with his day's work which is represented by the times on the post. He ran 10 miles in 63:38 on this particular day.



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A. Pick up entry blank in young men's shop on second floor!

Observe the type of shop it is. Decide on a name (or names). Return the entry blank to us in person or by mail by Saturday, March 26!
 Judges will be Bob Hall, Advertising Manager of Herald-Leader, and Paul De Lott, Advertising Agency for Maxson's. In case of tie, the earliest postmark will be adjudged the winner!



Kernel Sports

The Dope Sheet



The Dope Sheet

By
SCOTTIE HELT

Why are student recreational facilities at UK so poor?

With Memorial Coliscum, Stoll Field, and the new Sports
Center, the University has one of the best setups for its athletic teams of any Southern American college campus. But the numbership of these squads totals approximately 200 men, which is a project well worth consistering.

What about the other \$2000-pins is a project well worth consistering that the numbership of these squads totals approximately 2200 men, which is a project well worth consistering that the numbership of these squads totals approximately 2200 men, which is a project well worth consistering that the numbership of these squads totals approximately 2200 men, which is a project well worth consistering that the numbership of these squads totals approximately 2200 men, which is maked to project the consistering that the numbership of the season of the set of the searces.

What about the other \$2000-pins is a project well worth consistering that the numbership of the season of the se

The example that comes to mind a Purdue University where a fished she held resident Frank 6. blokedys believe from the behind from the provides facilities for almost variety sports or acceleration of the provided facilities for almost variety sports or acceleration where the provided facilities for almost variety sports or acceleration where the provided facilities for almost variety sports or acceleration where the provided facilities for almost variety sports or acceleration where the provided facilities of almost variety sports or acceleration where the provided facilities of almost variety sports or acceleration where the provided facilities of almost variety sports or acceleration where the provided facilities and the transities of the provided facilities of the

ton and its erection date could be even further in the future.

A University of this size also should have a golf course for students, golf team, and intramural use. Comparable Universities throughout the nation have such courses and many have even more than one.

than one, According to Dr. Seaton, Notre Dame has had its own course for 25 years and many of the South-eastern Conference schools now are building such areas. Most recent of these was the one opened at LSU only last summer. Certainly since UK has gone

Certainly since UK has gone into the farm "real estate" business some of that "wasted" land could be put to some real use. This

Trackmen In Last Indoor Action; Top Relays On Indoor Card

April 29, at Tennessee.
April 29-30, Penn Relays at Philadelphia.
May 4, Hanover and "Cincinnati at
Hanover, Ind.
May 7, at Ohio Wesleyan.
May 14, Upon date.
May 14, Vanderbilt, SEC Meet at Gainesville,
May 20-41, SEC Meet at Gainesville,

May 20-21, SEC Meet at Gainesville, Fla. 28, Kentucky AAU at Louisville, June 10-11, Ft. Wayne or Houston Sume 17-18, NCAA Meet at Berkeley, Calif. June 24-25, National AAU at Bakers-field, Calif. July 1-2, Olympic Final Trials at Stanford, Calif. (tentative).

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Guignol Players Rehearse

Rehearsing for "Hands Across the Sea," a one-act play, are from left, Phil Cox, Mr. Wadhurst; Linda Crouch, Mrs. Wadhurst; and Wally Briggs as Mr. Burnham. In the back-ground is Thelma Burton, who plays Walters, the maid.

and from

ble to vote.

YWCA Elections The YWCA elections will be held in the Student Union ticket booth from 9 a.m.-5 p.m. Friday and from 9 a.m.-noon Saturday. Only YWCA members are eligi-

Players To Present Three One-Act Plays

The Guignol Players will present their annual production of three one-act plays in the Lab Theater of the Fine Arts Building at 8:30 p.m. Friday.

The production is called "The Three Factes of Comedy."
Each of the plays will illustrate a different side of comedy.
A commentator will give the audience program notes, briefly outlining the type of comedy each play represents and how the author has achieved his comic effects. The first one-act play will be "The Twelve Bound Look" by J. M. Barrie, and will be directed by Don Galloway. The cast includes Jaunita Carr, John Pritchard, Jinda Rue, and Paul Richard Jones.

"The material proposal" by Anton Chekhov, will be the second one act to be presented, and will be directed by Howard Doll.
The cast includes Jane Ross, and one student a chance to direct for the first chance to act fired for the first chance to act first chance to act first chance to direct for the first chance to act first chance to act first chance to act of the chance in the constant of the cast includes and will be directed by Mary Warner Ford. The cast includes The lam Burtino, Lynne Smith, Paul Richard Jones, Phil Cox, Llinda Crouch, Don Galloway, Phil Brooks, Lucy House, and Wallace Briggs.

The production will be staged warner Ford. The cast includes The lam Burtino, Lynne Smith, Paul Richard Jones, Phil Cox, Llinda Crouch, Don Galloway, Phil Brooks, Lucy House, and Wallace Briggs.

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The production will be staged the chanical n a me, "architectural stage." This is a set used to form the boundaries of the acting area.

The only the production will be directed by Mary warner Ford. The cast includes The lam Burtino, Lynne Smith, Paul Richard Lower Ford. The cast includes The Lam Burtino, Lynne Smith, and wall be directed by Mary Warner Ford. The cast includes The Lam Burtino, Lynne Harlos and wall be directe

The cast includes Jane Ross, and one student a chance Bryan Cole, and Howard Doll. direct for the first time, he said.

Lexington Doctor Named Med School Radiologist

The appointment, made by the University's Board of Trustees, is effective immediately, but Dr. Rosenbaum will not assume full-time duties for several months.

A native of Adair County, he did his undergraduate work at Berea College and was awarded an M.D. degree from Harvard Medical School in 1944.

Following military service and work in hispitals in Denver and Boston, he opened an office for the private practice of radiology in Lexington in 1953.

Moston, he opened an office for the private practice of radiology in Lexington in 1953.

Dr. Rosenbaum has done work in connection with heart diseases for several years. While in the Army, he served as a ward officer or a cardiovascular ward, and later was a research fellow in pediatrics, studying cardiology in Boston.

In Lexington, he has spent much of his time at the Central Kentucky Surgical Heart Clinic at St. Joseph's Hospital. Dr. Rosenbaum is a consultant in cardiar goether for the property of the Radiology and is a member of the Fayette County Medical Society, Kentucky State Medical Associas 12,1323.

Dr. Harold D. Rosenbaum, Lexington radiologist, was named ton, Kentucky Radiological Soyesterday as chairman of the Department of Radiology in the UK College of Medicine.

The appointment, made by the University's Board of Trustees, is Heart Association.

Dr. Rosenbaum is the author of a number of research articles in medical journals.

He is married and has four

CLASSIFIED

Aeronautical Lab Studies Buffeting

Equipment used to measure a first the standard problem is sense of equilibrium, visual acuty, currently testing the patellar refereses, and blood pressure, in flex (knee-jerk reflex). By testing connection with aircraft buffeting, this, scientists learn how buffeting is being studied at UK's Aeronaut-will affect all reflexes.

The equipment being used to ecord the different reactions of

record the different reactions of pilots is developed here.

A man in the machine experiences the same conditions a pilot does when his aircraft starts buffeting.

One of the results of this research is the condition that

One of the results of this re-search is the equilibrium chair. This chair, an exact replica of a pilot's seat, is used to simulate some of the conditions normally encountered during buffeting. The pilot is expected to keep the chair level at all times by using a control stick. This tests his sense of equilibrium.

Another phase is visual acuity testing. It is used to measure the pilot's ability to distinguish de-tails while undergoing buffeting while undergoing buffeting conditions.





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