Principle of Uncertainty

North Carolina State College's Student Newspaper

Vol. XLVI, No. 6

State College Station, Raleigh, N. C., Wednesday, Sept. 27, 1961

At Game Saturday

State-Carolina To Vie For CUSC Trophy Flag

The Consolidated University Student Council has designed and has had produced a flag for Consolidated University

The design of this flag consists of the three school seals, (State, Carolina, and Woman's College) in-terlocked on a field of white. Across the top are the letters CUSC. It will

Campus Crier

A Bar-B-Que for all State and Carolina students will be held immediately after the State-Carolina game. Tickets will be sold during the game at \$1 per person. The Bar-B-Que will be sponsored by the Carolina Sophemer Clerk Carolina Sophomore Class.

The Advisory Committee of the Campus Chest Drive has announced October 30 through November 3 as the dates of the 1961-62 Campus Chest Drive.

Volunteers are needed to assist in preparations for the Model United Nations Council which will be held February 12-16. Interested persons may con-tact Dodie Clark at the College

The State College Chess Club will meet Monday night at 7:30 p.m. in the College Union. All people who are interested in chess are invited. Officers for this year were elected at the September 25 meeting.

On Saturday, September 30th, the Library will be open for service from 8 a.m. till 11 a.m.

The M. and O. will prob ably have an inspection of dormitories for illegal ar-ticles such as irons, hot-plates, fans, and other equipment which might constitute a safety hazard during the next two weeks. during the next two weeks.

be presented to the captain of the winning football team during the Consolidated University Day Dance at Woolen Gymnasium. This flag may be flown by the winning school at any time and will probably be used in parades, or other athletic events. Of course, if there is a tie, Woman's College will earn the right to fly the flag.

The flag replaces a traveling trophy which may be seen in the showcase at William Neal Reynolds Coliseum, since State won the last ball game.

n the last ball game.

"It is the hope of the Con-solidated University Student Council that the students of all three colleges will recognize the flag as a symbol of one of the nation's largest consolidat-ed universities and that those at Carolina and State will accept it as a challenge to play good, hard, clean football, and to root loud and long for their stated a representative of the CUSC.

Army Quartermaster To Show Equipment For Nuclear Warfare

By Jim Buie

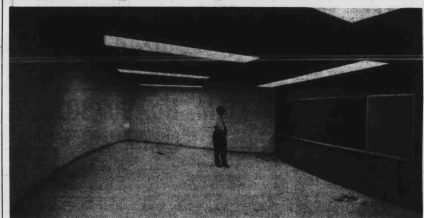
A State College ROTC grad-uate, 1st Lt. David B. Brown-ing, Jr., '59, will accompany a United States Army exhibit on this campus from today through Friday. The exhibit, sponsored by the Quertermester Corps. by the Quartermaster Corps, features new types of equip-ment designed for nuclear war-fare. The display will be lo-cated in the Coliseum for view-

cated in the Coliseum for viewing during class hours.

Among items to be exhibited will be an actual model of the million-dollar Solar Furnace at the Quartermaster Research and Engineering Command at Natick, Mass. This furnace is the largest in the Westtern Hemisphere and is used to evaluate items and materials that are designed (See NUCLEAR, page 4)

(See NUCLEAR, page 4)

Harrelson Nears Completion; **Faculty Prepares To Move**



Pictured above is one of Harrelson Hall's sloping classrooms. All of the classrooms are fully enclosed within the building's interior, and have no windows. The slope of the rooms gives a better view of the blackboards.

Accelerated Chemistry Begun

By Bill Jackson

Twenty - six promising freshmen have been selected to start in the accelerated chemistry section instituted by the Department of Chemistry at State this year. The new program brings to three the number of special courses available to qualified freshmen students. Advanced sections in mathematics have existed for five years; special Engfor five years; special English classes are beginning the fourth year of opera-

The students who are partici-The students who are participating in the program were chosen by a chemistry examination administered during the Orientation Week activities. Approximately 100 students with good high school grades and a good showing in the entrance exams were invited to trance exams were invited to trance exams were invited to take the qualifying test. Ac-cording to Dr. G. G. Long, the teacher of the special course, other interested freshmen were invited to participate in the examination; several of the were chosen for the section.

What's the Difference?

As far as the course material is concerned, Dr. Long had this to say, "Although we're using the same etextbook, we do go into the course matter in contract the blanks, but leads the stu-

"The special students," continued Dr. Long, "will take advantage of their background; they will start a little in advance. Their lab experiments are of a more complex and individual nature. The preliminary laboratory work will be taken at the student's own rate of speed.—this system should prove more interest-ing to them."

Complex Lab Equipment

Although several of the Although several of the lab experiments involve only simple apparatus, many projects will include the use of rather complicated lab instruments. "One experiment," said Dr. Long, "will require the use of a large emission spectograph. large emission spectograph. PH meters and absorption spectrometers are other instruments not generally utilized in first year chem-istry which the special students will use."

accelerated section will

siderably more depth. Of special dent's efforts. The manual, like importance are some of the modern ideas which most freshmen would not come upon without other study.

"The manual, like importance are some of the rest of the course, is not suitable for large groups. "The out other study."

"The manual, like importance are some of the rest of the course, is not suitable for large groups." The manual, like importance are some of the rest of the course, is not suitable for large groups. "The manual, like importance are some of the rest of the course, is not suitable for large groups." The manual, like importance are some of the rest of the course, is not suitable for large groups. "The manual, like importance are some of the rest of the course, is not suitable for large groups." The manual importance are some of the rest of the course, is not suitable for large groups. "The suitable for large groups." The suitable for large groups. "The suitable for large groups." The suitable for large groups. "The suitable for large groups." The suitable for large groups. "The suitable for large groups." The suitable for large groups. "The suitable for large groups." The suitable for large groups. "The suitable for large groups." The suitable for large groups. "The suitable for large groups." The suitable for large groups. "The suitable for large groups." The suitable for large groups. "The suitable for large groups." The suitable for large groups. "The suitable for large groups." The suitable for large groups. "The suitable for large groups." The suitable for large groups. "The suitable for large groups." The suitable for large groups. "The suitable for large groups." The suitable for large groups. "The suitable for large groups." The suitable for large groups. "The suitable for large groups." The suitable for large groups. "The suitable for large groups." The suitable for large groups. "The suitable for large groups." The suitable for large groups. "The suitable for large groups." The suitable for large groups. "The suitable f Long commented.

Purpose of the Course

'It is not our intention to lcad these better students down with an extra heavy burden," said Dr. Long. "We hope mere-ly to introduce them to new and more interesting work - work, which because of the students' backgrounds, would otherwise be rather boring."

The students, according to Dr. Long, were not chosen for their interest in chemistry. Math, physics, and chemistry majors, many different types of en-gineers, and even forestry students are included in the

Dr. Long, who has been on the State College staff for almost four years, received his masters degree here on the campus. His undergraduate work was done at the University of Indiana, and his doctorate was awarded him from the University of Florida. His deep interest in chemical instrumeninterest in chemical instrumen-tation will help him administer the highly challenging lab program designed for the special

Gen. Studies. **Mathematics** Move Slated

By John Curlee
State College's new ultramodern classroom building, Harrelson Hall will be opened to
classes near the end of Novem-

classes near the end of November, according to J. W. Shirley, Dean of the Faculty.

The original plans called for completion of the \$2 million building by the beginning of this semester. However, the stchitects, Holloway and Reeves, extended the date for completion of construction until the first of November. Also, the furniture will not have been completely installed until around that date.

The School of General Studies

The School of General Studies the department of Mathe and the department of Mathematics, both crowded for office space and classroom space, will begin the shift of their operations to Harrelson Hall immediately upon the opening of the building. As yet the official opening date has not been announced.

The entire school of General Studies, with the exception of the English and Physical Education departments, will move to Harrelson Hall. Also, the Mathematics department will move in entirety to the completely air - conditioned building, leaving Tompkins Hall to the School of Education.

The first floor of Harrelson Hall will house the History, Political Science, Economics, and Social Studies departments. The second floor will be used en-The second floor will be used entirely by the Mathematics department, with Modern Language, Philosophy, Religion, Sociology, and Mathematics on the third floor.

The building will seat approximately 3200 students and contains its own emergency power supply to pro-

gency power supply to pro-vide light to the windowless classrooms and corridors in case of power failure. The ultramodern structure The ultramodern structure contains 81 classrooms and 112 offices. The building is named after John W. Harrelson, who served the college as chancellor from 1934 to 1953.

Billiards Expert Visits CU



Mr. Luther Lagaiter, one of America's foremost billiards experts, will put of a four day exhibition in the College Union Games Room starting Tuesday of this week. The exhibitions will begin at 2 and 7 p.m.

State College Cheerleaders Organize

A new group of cheerleaders has set their goal toward boost-ing the morale at State College -not only at sporting events and the like, but on campus in

In an interview with The Technician last night, Cheerleader Billy Layman, a sophomore who transfer-ed from the University of South Carolina, stated that the "school spirit here at State College is the worst

He went on to say that "since State has one of the best football teams in the nation the students should nation the students should show their appreciation by backing the cheerleaders. We will be doing our best, but we can't do much with-out support."

The new group was formed only a week ago. Only two of the new cheerleaders have had previous experience at State but all of them have had experience

their head-cheerleader nor their co-heads yet, but they are plan-ning to do so within the follow-

The ten cheerleaders who will be representing State at Chapel Hill Saturday are ar Chaper Hill Saturday are Tony Padget, Preston Cor-nelius, Tommy Tompkins and Chan Prince—juniors; Billy Layman, Don Rufty, and Tom Taylor—sopho-mores; and Rick Ray, Steve

Halleway, and Kaaren Schmidt-freshmen.
Kaaren Schmidt, the only coed on the squad, is, according to Layman, "not just a coed but a real cheerleader". He believes that the new cheers and techniques that they are practicing can be very easily centered around her.

The cheerleaders will give their first performance at the freshman game Friday night at Riddick Stadium when the Wolflets meet the Tar Babies.

Since coming to this school, we have all been filled with scientific laws which predict perfectly the behavior of the world around us; but one of the most basic laws of nature is not of this type. This law is Heisenberg's Principle of Uncertainty". This principle states that many things in nature can never be fully explained. one tries to explain their behavior, he finds that he has changed them. If one tries to observe an electron, with a very powerful microscope, he excites the electron to such an extent that its original properties are lost.

Principle of Uncertainty

This is what has happened in connection with the parking situation on campus. The members of the Traffic Committee of the school studied the number of staff members in each department assigned them parking places as near their departments as possible. We agree completely with this plan as it was formulated. In putting this plan into effect, however, a "Principle of Uncertainty raised its ugly head. Staff members this year, began parking at off-campus locations because, in some cases, it was nearer their jobs. This has caused several parking lots (notably around Syme Dormitory) to be almost completely empty.

In the last issue, we stated that these spaces would be filled, but as yet they have not been. This we question.

The arguments for not letting students park in this area are logical. Since student parking is considered a privilege, not a necessity, students are considered only after staff and faculty members are provided for. If the spaces around Syme were needed for staff or faculty parking, we would have no argument.

This space is not being used, however, and we feel that it should be. Even with the changes at least thirty spaces were empty in the parking lot at the Stadium, on the street beside Syme, and on the street in front of

With as many complaints about parking, and with as big a parking problem as this campus has; it is pointless to have so much unused parking area. If the staff members or faculty members do not use this area and it is not reassigned to more staff members, it should be given back to the students.

We can see how the Traffic Committee neglected to take its own "Uncertainty Principle" into account, and we appreciate the efforts that they have already made towards remedying the situation by reassigning the parking places to additional staff members. We still feel, however, that if staff members are not going to use these parking places, that they should be given to some-

It is wrong to make anyone walk extra distances when there are empty parking spaces near their places of residence or work.

The Technician

Wednesday, September 27, 1961

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Business Manager David Cribbin Circulation Manager Wilbur Mozingo Advertising Staff Phillip Bitter, Bob Griffith, Joe Eagles

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Try running down from the third floor of that place some time.

I.B.M. No. 9073027

Watkins, Gerald J.

arrive and become orientated, mature upperclassmen return, M & O resumes digging (Actually, they never stopped the entire summer), Faculty prepares new answers to old exams, Business office distributes bills and refuses to release the "holds" on permits to register, Dormitory office says, "Sorry, no room yet," The Technician no room yet," The again complains about being under-staffed, the cafeteria an under-staffed, the cafeteria an-nounces new management and consequently a change in the quality of the food (We won-der), Students Supply Store greedily grabs book and supply money, The Mop Up sells 10¢ pepsis by the truckload, local averns overflow into the streets taverns overflow into the streets, Ole reliable, "Ken Ben", hangs out his "Sale on rain wear" sign, Baxley's "Mignon" and "The Tin Box" order larger quantities of hamburger, mus-tard, and chile, Janitors slowly shuffle down the halls occasion-ally laughing while banging brooms, mops, buckets, and pails, Campus police put tickets on verything in sight, Frat men

filled with wonder | ing problems worsen and slowly a new semester at N. C. State begins . . . and with it comes a new chance for all.

We've heard varied comment about the new class-room building. In the Sep-tember 14th issue of this paper the phrase "striking-ly attractive" was used to describe Harrelson Hall. It was also stated that it is "considered to be one of the considered to be one of the better examples of modern architecture." We noticed with much interest that this opinion was in direct con-trast with those of some of trast with those of some of our Architectural students our Architectural students here on campus. In a discussion with two of the students the other night, they expressed the idea that the interior of the building was too plain. In fact they liked were likely about the liked very little about the building. They claimed that the windows were too small ong other things. I seems like they said "The exterior does not have any 'motion'." Forgive us if we've used the wrong phrasing. By the way, it is

Letter To Editor

"hush" and party it up, park-

Coeds Disagree

To The Editor:

Recently there appeared in The Technician an article con-cerning the "persecution" of coeds on campus by the male students. We feel that this situ-ation DOES NOT exist. cerning the

Admittedly, many of the freshmen did have a tendency to stare at coeds the first few days of school; but then, consider the plight of those three boys at Salem College for Women. As for whistling, perhaps Miss Thompson may be better looking than we, the authors of this letter, but we have found that the atmosphere on North Campus is hardly conducive to whistling at girls, and we have heard none.

We have had very few qualms We have had very few qualms about entering all-male classes, and, in fact, find our male classmates extremely personable. Any girl afraid of facing the "horrors" of the next day as the only girl in class belongs at Woman's College. In fact, it has been our experience that the male students on campus have gone "out of their way" to be

friendly and courteous. Coeds conduct themselves ladies are treated as such.

In summing up, we wish to say that we feel it is quite possible for a minority group to fit in comfortably and at the same time maintain its individual identity with honor and pride.

Three State Coeds





The Fraternity Real

The Fall IFC Formal will take place on November eleventh with music furnished by Duke Ellington. The two IFC dances during the school year are the highlighted week-ends for the Greeks on campus. There is much planning put into these weekends by the IFC, and the individual fraternities follow

weekends by the IFC, and the individual fraternities follow with their own parties and plans for the time preceding and following these week-end dances.

The twenty - four new pledges of the Sigma Nu fraternity got together on Saturday afternoon for lunch and a inter - chapter football game. Following the game, the brothers and pledges returned to the house to listen to the State-Wyoming fooball game. A rocking jukebox party followed that night with the brothers, pledges, and dates enjoying dancing, singing, and fine refreshments until early Sunday morning.

The Delta Rho chapter of

The Delta Rho chapter of Theta Chi Fraternity plans a full slate of activities for this full slate of activities for this coming week-end in conjunction with the State-Carolina game. A large delegation of Theta son me material. I will try to Chi's and their dates will assemble as a group at the game this week.

on Saturday. That night a jumping party complete with combo will climax the week-end and victory at Carolina, with a typical Theta Chi blast:

The scholastic standing of the social fraternities on campus has dropped from a 2.441 during the 59/60 aca-2.441 during the 59/60 academic year to a 2.276 for the 66/61 year. The big question that confronts the Greeks on campus is the reason behind this drop. Has there been less interest placed on pledge and brother scholarship with more interest placed on parties and fraternity activities? Farmhouse has succeeded to remain on top again. Sigma Pi has come again. Sigma Pi has come from eighteenth to fifth place to claim the greatest place to claim the greatest increase in numerical stand-ing. While in the reverse, Tau Kappa Epsil, has drop-ped from third to eighteenth. Regardless of the drop in their scholastic averages, all eighteen fra-ternities have succeeded to remain above the all men's

Policy On Columns

Two recent letters have brought to our attention that one of the policies of the Technician has not been accurately or sufficiently explained. or sufficiently explained.

sufficiently explained.
Our columnists are "free agents". As long as they feel that something warrants comment, and we do not feel that it is objectionable to the student body as whole we will not binder. able to the student body a whole, we will not him them in any way.

In a college newspaper, there is an inherent weakness. This weakness is that the editor has almost complete umns or letters to the editor. Everyone is entitled to his own opinion, and we are not conceit-ed enough or naive enough to believe that ours is the only important one

retant one.

For this reason, we do not necessarily endorse any column in this paper. We do, however, respect the right of anyone to express himself in any way that he feels is correct.

rumored that there is a beautiful lounge at the very top of the building, large enough for maybe three people.

Well now, what do you think about all our new one way streets? Confusing a bit at first streets? Confusing a bit at first maybe, but actually is seems to be a fair idea. We question, however, the validity of blocking off

the street in front of the Supply the street in front of the Supply Store. Of course, this action makes for a lovely brick terrace, patio, or what-ever-you-call-it, but if one is at the east end of campus at 6:00, it is impossible to reach the other end without getting on Hillsboro or Western Boulevard. And the conjection in

Hillsboro Soda Shop

BALCONY

Malt Beverage 7 oz.

Grid Play Starts

By Richie William Associate Sports Editor

The fall intramural pro-The fall intramural program got off to a running start Monday afternoon as seven games were played in the first round of action in the fraternity football league. Most of the games were fairly even in competition with a couple of extremely close ones being played.

Although the defending champions Kappa Alpha were idle ther contenders were discoverother contenders were discoverng how much potential they had
n quest of this year's title. Sigla Chi, runner-up to KA last
ar, opened their season with
20-6 win over Theta Chi. The Sigs used the passing arm of Wilbur Mozingo to pace them to victory as he hit Mike Thomp-son on 32-yard scoring play in the first period and connected with Joe Robertson for another TD in the second period. Jim Hart added another six points with a kick run back in the last period. Theta Chi pushed across their score in the second stanza on a run by Wayne Hatley.

Kappa Sig rolled to an easy 26-0 verdict over SAM. Watson Hale passed to Steve Seawright for two TDs while Churchill Brown scored two more, one on a run and the other on a pass from Joe Archie. The Kap-pa Sig line played an ex-cellent game in keeping the Sammies from scoring.

In one of the tightest games played in several years, the

Notices

Try-outs for varsity and freshman tennis teams are freshman tennis teams are now in progress. Any stu-dent wishing to try out, contact Coach Kenfield af-ternoons at the varsity courts after 3:00 p.m.

Coach Nelvin Cooper's soccer team will play a practice game with the U. S. Naval Amphi-bious Base Saturday morning, September 30. This game will prelude 10 regular season games which begin with South Carolina here October 2. This will be the first season that the Wolfpack has been under the direction of Coach Cooper.

> DIAMONDS Joseph Ira Lee, Jr. Certified Gemologist merican Gem Societ TE 4-0713

Johnson's Jewelers

Lambda Chi's won from AGR on yardage as the game ended in a scoreless tie. LCA gained a total of 53 yards to the AGR's 50, which provided the winning margin. In another tight contest, SAE squeezed by PKT 2-0. SAE got the safety in the first period and held to it throughout the game.

Sigma Nu used their weight advantage and the passing of Herman Snyder to blank Pika 18-0. Snyder passed for scores to Founpassed for scores to Foun-tain and Tharpe and scored on a 1-yard run after Phil-lips had returned a pass interception 30 yards to set up the touchdown. Pika was able to gain only one yard against the big Sigma Nu line.

Delta Sig crushed Farm House 26-0 in their game after being held to a 6-0 halftime lead. The winners used a strong run-ning game lead by King who scored twice. Gilbert passed to Perry for the third touchdown, and Harris hir Thompson for and Harris hit Thompson for the last score. SPE scored 15 points early in the game and held to it for a 15-7 victory over PKP. The SPE's got a safety in the first period and added two TDs in the second period for their 15 points. PKP came back to score its points in the last quarter but it was too late to make a comeback.

Next Monday there will be another eight games in the fraternity league on the intramural fields with game time being 4:15.



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Houtz Boots One

Sophomore Dave Houtz, pictured above, set a N. C. State College record Saturday in his varsity debut against Wyoming. In his first attempt at kicking, Houtz punted the ball 83 yards. The old record was 80 yards set way hack in yards. The old record was 80 yards set way back in 1920 by Tom Parks. The closest anyone had come to this record until Saturday was Ken Trowbridge in 1958, who punted the ball 78 yards against Duke.

If it were not for a bad pass from center on one of his kick-ing attempts, Houtz would have had better than a 60 yard punt-ing average. It appears as if the Wolfpack's search for an efficient punter may have ended

Wolfpack Runners to Open Oct. 7 The 1961 issue of the N. C. State cross-country team will open its season here Oct. 7 in a triangular meet with Duke and Wake

Greensboro, Frank Green of Durham and Jim Joyner of Jacksonville, Florida.

Last year the team won three while losing four. Coach Derr has hopes of bettering this record with a team composed of the five

decision of the five meets are: Oct. 7, triangul meet in Raleigh with Du and Wake Forest as of the treing this record with a team composed of the five returning lettermen and four rising sophomores.

The Wolfpack has at present of the meets are: Oct. 7, triangul meet in Raleigh with Du and Wake Forest as of the properties of the five meets are: Oct. 7, triangul meet in Raleigh with Du and Wake Forest as of the properties of the five meets are: Oct. 7, triangul meet in Raleigh with Du and Wake Forest as of the properties of the five meets are: Oct. 7, triangul and Wake Forest as of the properties of the properties of the five meets are: Oct. 7, triangul and Wake Forest as of the properties of the propertie



ONCE MORE, UNTO THE BREACH

With this installment I begin my eighth year of writing columns for the makers of Marlboro Cigarettes, as fine a bunch of men as you would meet in a month of Sundays-loyal, true, robust, windswept, forthright, tattooed—in short, precisely the kind of men you would expect them to be if you were familiar with the cigarettes they make—and I hope you are—for Mariboro, like its makers, is loyal, true, robust, windswept, forthright, tattooed.

There is, however, one important difference between Mariboro and its makers. Mariboro has a filter and the makers do not-except of course for Windswept T. Signfoos, Vice President in charge of Media Research. Mr. Sigafoos does have a filter. I don't mean that Mr. Sigafoos personally has a filter. What I mean is that he has a filter in his swimming pool at his home in Fairbanks, Alaska. You might think that Fairbanks is rather an odd place for Mr. Sigafoos to live, being such a long distance



from the Marlboro home office in New York City. But it should be pointed out that Mr. Sigafoos is not required to be at work until 10 A.M.

But I digress. This column, I say, will take up questions of burning interest to the academic world—like "Should French conversation classes be conducted in English?" and "Should students be allowed to attend first hour classes in pajamas and robes?" and "Can a student of 18 find happiness with an economics professor of 90?"

Because many of you are new to college, especially freshmen, perhaps it would be well in this opening column to start with campus fundamentals. What, for example, does "Alma Mater" mean? Well, sir, "Alma Mater" is Latin for "send money"

What does "Dean" mean? Well, sir, "Dean" is Latin for "don't get caught".

What does "dormitory" mean? Well, sir, "dormitory" is Latin for "bed of pain".

Next, let us discuss student-teacher relationships. In college the keynote of the relationship between student and teacher is informality. When you meet a teacher on campus, you need not salute. Simply tug your forelock. If you are bald and have no forelock, a low curtsey will suffice. In no circumstances should you polish a teacher's car or sponge and press his suit. It is, however, permissible to worm his dog.

With the President of the University, of course, your relationship will be a bit more formal. When you encounter the President, fling yourself prone on the sidewalk and sing loudly:

"Prexy is wise Prexy is true Prexy has eyes Of Lake Louise blue."

As you can see, the President of the University is called "Prexy". Similarly, Deans are called "Dixie". Professors are called "Proxie". Housemothers are called "Hoxie Moxie". Students are called "Amoebae".

This uncensored, free-wheeling column will be brought to you throughout the school year by the makers of Marlboro and Marlboro's partner in pleasure, the new, unfiltered, king-size Philip Morris Commander. If unfiltered cigarettes are your choice, try a Commander. You'll be welcome aboard.

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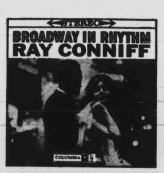
Fall-Weight

Coach Derr has five lettermen around which to build his nu-cleus. They are: Captain Jerry Fineher of Charlotte, Jimmy Tyson of Cary, Fred Wilson of

mber F. D. I. C.





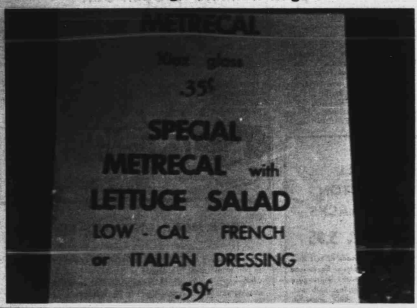


STEPHENSON MUSIC CO.

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Open Friday Nights 'til 9 p.m.

At Least the College Union Recognizes Coeds



Buying System Change Made By Williams

John C. Williams, Purchasing Agent for the Purchasing Department here on campus, has announced the abolition of blanket orders which were formerly used by many campus organizations.

gamizations.

Blanket orders are a type of "charge account" which enables an organization such as the Technician, The Agromeck, and many other organizations on campus to charge items for emergency use, without the benefit of a requisition.

In announcing the change, Mr. Williams pointed out that the orders have been misused by many of these organizations. They have been using the blanket orders for all purchases, rather than use a proper requisition, approved by the Bureau of Student Affairs. This has tended to give the companies which carry these ac-

Nuclear

to protect the combat sol-dier from the thermal ef-fects of nuclear weapons. Energy drawn from the sun's rays is utilized by the furnace to simulate the tremendous heat pulse gen-erated by nuclear explo-sions.

Other items of interest to be exhibited will include samples of Disposable Paper-Base Clothing, a Foam-in-Place Field Shelter, irradicated food products which enable perishable foods to be kept many months without refrigeration, and the new deyhdrated precooked meals.

The display which fills a 10-Ton tractor moving van, originates from Fort Lee,

ounts an advantage over other

This change will affect every department on campus, every student organization, with the exception of Station WKNC, and many of the research departments.



Kahn by Clarks t Boot. Light .



-Censored-

ARCHIE SAYS:

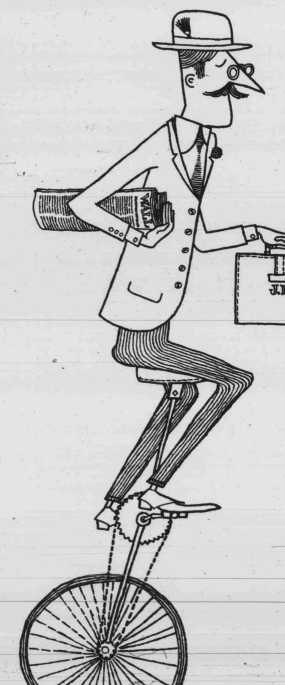
Archie—he thought the electric razor his gal gentistmas was o.k. Then he tried Old Spice Pro-Elect shave lotion. Now the guy won't stop talking,



ARCHIE SAYS Pro-Electric improves electric shaving even more than lather improves blade shaving. ARCHIE SAYS Pro-Electric sets up your beard by drying perspiration and whister oils so you shave blade-close without irritation. ARCHIE SAYS Pro-Electric gives you the closest, cleanest, fastest shave.

chie ever stops talking, I'll tell him I use Old Spice Pro-





what comes after the wheel?

ford motor company's educated guess

Frankly, there is no practical substitute for the wheel today. But at Ford Motor Company, our scientists and engineers refuse to give "no" for an answer. They are tackling, among others, the problem of wheelless vehicles for tomorrow

Is "tomorrow" really far off? Not according to the men at Ford. Already they've developed the Levacar as one possibility. It replaces the wheel with levapads, perforated discs which emit powerful air jets to support the vehicle. Air suspension-if you will-of an advanced degree. Imagine traveling swiftly, safely at up to 500 mph, riding on a tissue-thin film of air. Guided unerringly by a system of rails. Propelled by powerful turboprops. This is the

Meanwhile we've still got the wheel. And the job of building better cars for today. So we hope you won't mind riding on wheels just a little longer while we concentrate on both tasks.



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