

# The Technician

North Carolina State College's Student Newspaper

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State College Station, Raleigh, N. C.

Thursday, Feb. 25, 1960

## Engineers' Fair Committee Named For April 1-2 Event

Chairmen of special committees and departmental exhibits for the 28th annual Engineers' Fair to be held at North Carolina State College April 1 and 2 have been announced by the

Engineers' Council, sponsor of the two-day event. William Foss of Adair, Iowa, council president, said that plans are underway now "to make this the most comprehensive

fair of all time." "Entering a New Decade" has been chosen as the theme for this year's exposition which will present modern technological developments and will display opportunities in the engineering profession.

Overall chairman of the Engineers' Fair is Darrell V. Mescer of Statesville, electrical engineering senior. Jack Gray of Williamston, chemical engineering senior, is publicity chairman; Frank Madren of Oaspee, electrical engineering junior, opening exercises chairman; and Bill Jackson of Winston-Salem, electrical engineering sophomore, traffic chairman.

Departmental chairmen are Chris Charron of Austin, Texas, electrical engineering; Harris Caldwell of Concord, engineer-

ing mathematics; Leon Neal of Caroleen, aeronautical engineering; Harold Seagroves of Concord, Melvin Rape of Kannapolis, Jack Pivin of Bristol, Rhode Island, and Jerry Williams of Alcoa, Tennessee, civil engineering; Neven Rankin of Winston-Salem, metallurgical engineering; George Benjamin of Elizabeth City, industrial engineering; Wiston Hooker of Aurora, mechanical engineering; Carrol Bingham of Fallston, engineering physics; Walter Bean of Lenoir, furniture manufacturing and management; and Frank Cubertson of Siler City, chemical engineering.

The annual spring event usually attracts more than 10,000 visitors to the campus. Special invitations are sent to all high school students in North Carolina, their teachers, and parents.

## Engr. Council Sponsors St. Pat's Dance Sat.

The annual St. Patrick's Day dance will be held this year on Saturday night, March 12, in Reynolds Coliseum. Music will be furnished by the Collegians who will feature as their vocalist, the very talented and attractive Betty Evans, "Miss North Carolina of 1958."

For those new students who may not be familiar with this particular function, it might be

well to point out that the dance is sponsored by the Engineers' Council to afford engineering students the chance to have a more active social life while at State College.

The Council expects to have a large attendance and invites all students to take advantage of this opportunity. Bids will be available through the various departments in the near future.

## Book Store Thief Convicted by Board

At the last meeting of the Honor Code Board, a student charged with theft of two books from the Student Supply Store was brought before the Board for trial. The accused pleaded guilty. He was given a sentence of probation for the remainder of this semester.

A letter concerning the incident and the outcome of the trial will be sent to the student's parents, and a mark will be placed on the student's permanent record.

## Poetry Contest Open To Students

Once again, as in years past, the International Poetry Association is sponsoring the Annual Poetry Contest.

Manuscripts should contain no more than three pages, and, although poems may be in any style and on any subject, they should be no longer than twenty-four lines.

Entries should be made to the International Poetry Association, Box 60, East Lansing, Michigan, no later than April 15. A self-addressed, stamped envelope should accompany all entries.

Winners will be notified by April 30 and all winning poems will be published in The Anthology of International Poetry.

## Developments In Ceramics Planned For Discussion Here

An international conference on mechanical properties of engineering ceramics will be held at State College March 9-11.

Speakers from the United States, Belgium, England, and Australia will appear on the program.

The three-day event, which is expected to draw several hun-

## Summer Tour of Europe Open To Greater Uni. Stu.

Plans for a 75-day summer tour of Europe to include students from State College, Carolina, and Woman's College have been announced by Toni Brady, of U.N.C., Foreign Tours Committee chairman of the Consolidated University Student Council.

The cost of the tour will be \$1,040. Miss Brady noted that special train rates to New York, point of embarkation, have been arranged.

Besides furthering co-operation among students attending from the three North Carolina schools, the tourists will have opportunity to visit students of other countries, the chairman said.

The group will arrive in Rotterdam, Holland, after approximately nine days on board ship. From there the students will travel to Switzerland by way of Paris and on into Italy.

Among other cities in Switzerland, the group will see Geneva, Bern, and St. Moritz. Milan, Venice, Florence, and Rome will highlight the 16-day visit in Italy.

After three days on the Riviera, a return will be made to Paris for about a week. Another week in England will conclude the formal tour.

dreds of research scientists and materials engineers from this country and abroad, will be sponsored by the Office of Ordnance Research, United States Army, and the college's School of Engineering.

Of special interest to those working with ceramics, cermats, and graphite, the conference will be concerned with significant new developments in research relating to the fundamental factors governing the mechanical properties of ceramics.

Co-chairmen of the event are W. W. Kriegel, professor in charge of the college's ceramic engineering curriculum, and Hayne Palmour, III, ceramic research engineer.

The keynote address will be made by Dr. Earl S. Parker of the University of California at Berkeley. Dr. Parker, whose special field of interest is in the mechanical behavior of mater-

ials, particularly at high temperatures, is professor of metallurgy at the university and also director of its Institute of Engineering Research.

An eight-member advisory committee is assisting in the final plans for the March conference. The members are N. W. Conner, director of Engineering Research, North Carolina State College; Pol Duwez, California Institute of Technology; D. W. Gates, Redstone Arsenal; Peter Gibbs, University of Utah; Peter R. Kesting, Office of Ordnance Research, Durham; W. A. Lambertson, Carborundum Company, Niagara Falls, N. Y.; W. J. Smothers of the Ohio Brass Company, Barberton, Ohio; and J. B. Wachtman, Jr. of the National Bureau of Standards.

Arrangements and registration for the conference are being handled through the college's Extension Division.



Is this your car? If it is, you'd better be mighty glad the photographer was the only one watching you ignore this stop sign. You might not be so lucky next time.

## WKNC To Broadcast GOP State Convention

Saturday, February 27th, marks the initial broadcast of the first intercollegiate radio network in North Carolina. WKNC, the State College student station, and WDBS, at Duke University, will be linked together for complete coverage of the G.O.P. State Convention here in Raleigh. Due to a last minute change in plans, WUNC-FM at Carolina, had to drop out of the network.

In other station activities, Watson reported that work on installation of a transmitter in Watauga dormitory is progressing nicely. As soon as M & O completes its part of the job, the Wataugas will be able to benefit from WKNC's collegiate programming.

At a recent staff meeting, the following appointments were made: Larry Nixon, Program Director; Ray McCrary, Technical Director; and Jimmy Cason, Audio Director.

The second semester orientation program has gotten under way with twelve apprentice members presently enrolled. Each member is attending a meeting each week to cover each phase of the station. Organization and programming have already been covered. The next meeting, on Tuesday, March 1st, at 9 p.m., will cover the technical aspects of the station.

Station Manager Watson, of WKNC, indicated that this will be only the first broadcast of what might become a full-time intercollegiate network between

Last Day!  
To Drop a Course Without  
Failure  
Tomorrow!

## Review of Agricultural Research Slated Today

Research accomplishments in the agricultural fields will be reviewed today at State College.

The one-day agricultural symposium will be held in the Agricultural Engineering Building on Western Boulevard. The program will begin with a discussion on "Agri-business" by Dr. D. W. Colvard, dean of the State College School of Agriculture.

Following Dean Colvard's talk, the morning session will cover peanut, tobacco, and hay production and materials handling equipment.

Bell, head of the Industrial Experiment Program for the college, will deliver the address on work being done in his department.

Topics for the afternoon program include waste separation systems, harvesting fruits and vegetables, processing equipment, trends in the production of vegetable crops, creative planning in design and development, automation of agricultural equipment, and looking ahead in agricultural production technology.

Following the instructional portion of the program, the North Carolina Chapter of the

American Society of Agricultural Engineers will hold its winter meeting from 8:30 a.m. to 5 p.m. on Friday, February 26.

Prof. J. M. Fore of the Agricultural Engineering Department will preside over the morning session of the symposium, and R. W. Wilson, agricultural engineer for R. H. Boulogny Inc., Charlotte, will direct the afternoon program.

Sponsors for the symposium are the N. C. Section of the American Society of Agricultural Engineers and the Agricultural Engineering Department of State College.

## Campus Crier

The International Committee of the College Union is sponsoring classes in Spanish to be given on a conversational basis. The classes will be given every Wednesday at 7 p.m. at the CU. All interested students are asked to sign up at the CU main desk.

"David and Bathsheba" will be presented as the week-end movie this week as a replacement for "Naked City." "David and Bathsheba", which stars Susan Hayward and Gregory Peck, will be shown at 1, 3, 5, 7, & 9 on Saturday and Sunday.

The Starlight Club will hold its first spring dance Saturday, February 27, at 8:30 p.m. in the CU Ballroom. For more details read "At the College Union."

E. E. Wives Club, March 2, 1960, 8 p.m., College Union Ball

Room. Fashion Show sponsored by Penny's Department Store. Fashions made by Club members will also be modeled. Children's clothes will be included.

N. C. State College Graduate Dames Club is having a spring "Fashion Show" sponsored by Burton's of Cameron Village Tuesday March 1st at 8 p.m. at the College Union Ball Room. Open to the public. Admission free. Refreshments will be served.

The College Union Outing Committee will sponsor the Anniversary Square Dance Friday, February 26 at 8:00 p.m. in the College Union Ballroom. Music will be furnished by Billy Joe Austin. Dress will be country-style for this stag or drag event. There will not be a Flat-ter Party.

# Vocation for the

This past weekend, it was our experience to meet and talk with student editors from many parts of the United States who came to New York to attend a press conference, sponsored by the National Student Association and the Overseas Press Club.

As participants in this conference, we were privileged to hear some of the men and women that are now shaping the foreign and domestic policies of this nation. We also heard some of the major correspondents from this country to our parts of the world.

Although there were many theories advanced concerning the condition of the world picture from the viewpoint of this country, there was one point made emphatically by every speaker who talked to us.

Each one told us simply that the people of this nation have no conception of the feelings of other countries' people in regard to the way in which we live. They told us that we, as student editors, and as those ones who would probably move someday into positions of influence as writers on the newspapers of this land, must become aware now that the United States is not "the apple of the world's eye" as many of our people seem to think.

These correspondents and legislators told us of the experience which they had had in other countries of this world, and how the United States is no longer looked upon as the Great Nation: the role that it has kept for so many years.

So we, as ignorant children of this country, asked them what we could do to educate our people and to show our people the way that we are looked upon by other nations. They said simply that, in order for this nation to regain the respect that it once held, we, as students, must learn to understand the peoples of the world . . . understand them much as we try to understand a complicated mathematical problem. We must take these nations, and analyse the reasons behind their actions, either of respect or animosity. We must understand why the internal conflicts have developed, whether they be based on poverty, oligarchy, or any other misguided condition.

Of course, there were many other benefits of this conference. We heard much discussion concerning the upcoming presidential race. We were questioned as to the real basis of the Sit-down Strikes here in North Carolina, and, in attempting to explain this present race violence, we put forth the theory that we thought was prevalent among the college students in the South, that being a progressive outlook toward integration. We heard speeches concerning the good that had arisen from the discovery of atomic energy and the peace-time uses to which it can be put.

But, no matter what the discussion was at any time, there was always the thought in the back of our minds: What does this particular incident do for the United States in the eyes of the people of the world? Not, "Have we impressed them," for we are often impressed by extreme grotesqueness, awesome power, or annoying vulgarity, but, instead, "Has this nation gained respect for such an action and has it brought some neutral country to a position just a little more on our side of democracy?"

The time has come for this nation to put away childish things; it must grow and meet the demands that are set before it by the smaller countries of the world.

It is not for older, more comfortable Americans to take this fight upon themselves, but it is for us young citizens: First comes the understanding of the others' problems, then comes the comradeship that must exist if we are to continue to exist in the democracy which we know.

—JM

## The Technician

February 25, 1960

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Mealtime Series Number One: The Hunt

## Letters to the Editor

To the Editor of the Technician: Is it necessary for us to continue to keep our "old" wolf now that we have a live mascot? To me, the upright version looks like some moth-eaten relic from an ancient costume party.

It seems to me that one wolf is enough even though he is unable to go out on the court with a plumber's friend and lead our cheering.

Seriously though, I believe that our human wolf is somewhat in bad taste.

Jim Wood

To the Editor of the Technician: In reading your editorial on February 22, I could not help but feel that you missed the entire point of Brotherhood Week. You seem to picture it as one week during which everyone should get out and be a good brother today. I am sure that if you will re-read the front page article again as printed, you will find that the stated purpose of the week is not to sponsor a drive, as you seem to interpret it, but, instead, to call attention to what has been done and to encourage everyone to continue the practice of good fellowship throughout the year.

If your editorial is to be taken seriously, it would seem that you are against any organized effort to promote brotherhood. If this were only a one-week affair, I am sure that I would be among the first to criticize it. However, this assumption is as ridiculous as assuming that everyone should get out and enjoy his independence only on the Fourth of July. I am sure that if everyone will only examine the principles to which this week is dedicated, they will agree with me that this truly is not a wasted cause, but a meaningful ef-

fort to further the cause of brotherhood.

J. Hachney  
NSA Co-ordinator

## A Royal Visit

By Tom Olive

It was a royally beautiful day in merry old Royal England, and all the royal subjects were gathered about the royal palace gates with royal anticipation. It seemed that Her Royal Highness was about to give birth to another royal boy or royal girl. Now, all the royal subjects had waited a royal dad-gummed time for the royal occasion, and the royal husband had done nothing for four royal days except smoke royal pipes and wear out royal

carpets. In fact, he was plum royally tuckered. The royal subjects were also getting royally tired, and they strained their royally subjected eyes for any royal glimpse of any royal movements. Oh, at one time they boomed out a loud royal cheer, but, as it turned out, the man coming out of the royal castle was only the royal bed-pan bearer bearing the royal bed-pan.

Meanwhile, back in the royal (See VISIT, page 7)

agents are causing propagation of cancer through shaving, we must first have a comprehension of the structure of the skin and a few of the components of the atmosphere. Greatly magnified, the surface of the face would be like that of a wavy line with small hairs protruding from the minute pores and crevices of the skin.

Russia and her agents have duped the American public to such an extent that this weapon can be easily purchased at most any super market or drug store.

This simple but mortally weapon is a can of foam lather shaving cream.

If you are a user of this type of shaving cream, you are helping the cause of Russia and are bereaving the further generations of America of their rightful heritage. Through this can of foam lather shaving cream, Russia and her agents are creating havoc in three major fields of American life. She is causing inflation in the economy of our nation, she is motivating the expansion of cancer throughout the men of our nation, and she is re-kindling the devastating flames of a new War Between the States.

When you buy a can of foam lather, you are buying essentially two things, free air and a fancy container. Upon pressing the button on the can, the contents are released and then expanded to many times their original volume.

The lather that you spread upon your face contains many times more air than any other component that you are purchasing.

Gentlemen, you are buying free air, and the moment businessmen and governmental officials realize this fact, there will be a new standard upon which to base the cost of living. As more air is used, the cost of living will rise and inflation will be the result. Russia is trying

As the blade is pulled across the skin, this magnified wavy line is transformed into a straight line. The projecting hairs and the bulging parts of the skin are shaved off. These areas of raw, exposed flesh are receptive cancer areas.

The atmosphere is composed of approximately seventy-eight per cent nitrogen and twenty per cent oxygen. We are concerned primarily with a part of the remaining two per cent. Atomic explosions have released strontium ninety, which is a cancer-producing agent, into the atmosphere. As the chemical freon is released from the can of shaving lather, it changes from a liquid to a gas, and, in doing so, it traps millions of tiny air bubbles. These air bubbles contain strontium ninety, which, in small concentrations, is safe.

The concentration of these air bubbles, however, upon the raw areas of the skin increases the amount of strontium ninety to such a degree that cancer is inevitable.

Most manufacturing of foam lather is done in the North. Why? The upper atmosphere of the world moves in such a way as to cause the fall-out of atomic explosions to be more concentrated in the Northern areas of our country. By using the air in the North, Russian agents obtain greater dividends from their investments.

But more important an industrial conflict has been created between the states of the North and the South. This seed of conflict could quickly germinate and flower into a destructive force which could re-ignite the devastating flames of the war between the States. Shaving can cause the downfall of our nation.

Therefore, don't shave; be patriotic. Gentlemen of State College, you must now grow a beard so that the United States Congress may look at you and see proof of your patriotism. Be patriotic; don't shave!

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# State College Makes Great Strides Forward During 1959

State College Council, reviewed the institution's major achievements during 1959 and praised the college's progress in the teaching and research programs to new heights of excellence.

J. A. Dillon of Raleigh, council chairman, delivered a report showing that State College's current expansion program exceeded 13 1/2 million dollars, that income to the foundations including the Alumni Fund and Wolfpack Club reached an unprecedented \$778,061.76, and that the enrollment of 6,114 and research achievements are at all-time highs.

He said he was impressed with the enthusiasm of those who are supporting State College in its quest to serve the State.

In his remarks, Chancellor Caldwell said State College is on the way to becoming one of America's top institutions of higher learning in science and technology and lauded the Development Council for its work in backing up the college administration.

He expressed appreciation to the General Assembly for a "substantial increase" in its support of the college and said financial support from private sources reached new records during the year.

Governor Hodges, after hearing the Development Council's summary for the year, told the group, "I think it's wonderful what you have done."

The Governor thanked the various individuals and groups for their support of the college and said he felt that the volume of private support to the institution is "more significant" than are the appropriations from tax

money. He said he was impressed with the enthusiasm of those who are supporting State College in its quest to serve the State.

for their attitude toward education and declared that he had never lived in any area where these media "are as constructive as they are here."

President Friday, in expressing gratitude to the council, also raised a challenge. State College, he said, "must move from very good to the best in every department."

He said some of the college departments already have attained excellence in their work and said the administration will not compromise in its goal toward making every department great.

which will be used to construct a faculty family recreation center.

The Council also adopted a resolution praising head football coach Earle Edwards for his "constant quality of leadership and sportsmanship and for his devotion to the welfare of State College." It also praised the members of Edwards' staff and the players on the Wolfpack football team.

In a stirring tribute to Chancellor Caldwell, Dillon declared that Dr. Caldwell's leadership "may well be the greatest single asset State College has as it strives to gain excellence in all its programs of research, teaching, and extension."

He pledged Dr. Caldwell the council's continuing support and urged the college leader "to appeal in your strongest voice for support for North Carolina State College as it makes further progress in its service to the people of North Carolina."

## At The College Union

By Ann Smith

The Starlight Club will hold its first spring dance Saturday, February 27, at 8:00 p.m. in the CU Ballroom. The dance is semi-formal and for couples only. The music is by the Chorvettes. Starlight Club dances are sponsored by the CU Dance Committee.

"David and Bathsheba" will be presented as the week-end movie this week as a replacement for "Naked City." "Naked City", which was originally scheduled, has been withdrawn by the company from which the films were rented. "David and Bathsheba", which stars Susan Hayward and Gregory Peck, was scheduled for January and could not be shown at that time. Shows this week-end will be at 1, 3, 5, 7, & 9 on Saturday and Sunday.

State College will send eight students to Chapel Hill as a delegation representing Israel for the three-day United Nations Model Assembly to be held at UNC. A great deal of work and enthusiasm have been directed toward this conference. Several study sessions have been held, and the State Delegation should be well qualified and prepared by the time they get to Chapel Hill.

The Israeli delegation is composed of Jim Jarrett, Karen Morgan, Lee Rainey, Michael Gelber, Joel Haitowsky, Bill Keel, and Allen Overman, chairman of the CU Forum Committee.

Dr. Frank P. Graham, United Nations Mediator, will speak on Thursday, February 25, at 8 p.m. in Memorial Hall at UNC. Dr. Graham's topic will be "United Nations in the Atomic Age." The students of State College are cordially invited to

hear this address. Glaze decorating will be discussed at the Ceramics Class that is held every Wednesday at 7:30 p.m. in the CU Craft Shop. Students who are interested in ceramics are urged to attend these classes.

Spanish classes are to be given every Wednesday at 7 p.m. at the CU. The classes, given on a conversational basis, are sponsored by the International Committee. Please sign up at the CU main desk if you wish to participate in the classes.

South American dances will be taught this semester.

Now that the annual Fine Arts Festival is over, the Union has settled back down to its normal schedule. For events that occur weekly at the Union, please check the College Union Calendar for time and dates if the event is not discussed in this column.

The committees that sponsored events in the Fine Arts Festival wish to express their gratitude toward the students who participated in the events, whether they worked on the program or whether they were in the audience. The committees are already at work on the schedules and budgets for next year's Festival, so you can bet that it is going to be a good one.

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30" .....	2.25 ea.
24 x 24 Corner .....	3.60 ea.
Wood Base .....	18¢ ea.
(BRASS FINISH)	
20" .....	2.60 ea.
24" .....	2.85 ea.
30" .....	3.25 ea.
24 x 24 .....	5.45 ea.

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## STUDENTS SUPPLY STORES

IN THE NEW SERVICE CENTER

JAY BRAME

## Kappa Alpha Favored To Win Intramural Dribble Derby

Starting next week at Frank Thompson Gym will be the annual Intramural Basketball Tournament. The two top teams in each section qualify for the tournament.

This year's tournament promises to be one of the best ever according to Art Hoch, director of the annual tournament.

The early favorite in the tournament is the Kappa Alpha Fraternity from Section #4. Coach "Floopy" Dunlap was quoted as saying that his team would go far in this year's tournament. Dunlap's team has lost only one game this season and that was to Tri-State of the Open League in the Dixie Classic back in December. That loss came in a sudden death overtime. Last night however, the KA's were forced into another sudden death overtime with Theta Chi Fraternity. However, a shot by Hand won the game. Dunlap's team is sparked by Jim Spence and Tal Fish. Both are forwards on the starting five. Other starters include Forney Hollers at center, and Scott Bowers and Wayne Miller at the guards. KA finished the regular season undefeated in fraternity competition.

Sigma Chi will be another tournament favorite. The Sigma Chi's are sparked by Everett Norton and Wilbur Hoizingo.

Jim Wood, coach of the Sigma Chi's will go into the tournament without one of his stars. Willie Bennett, a stellar member of the Sigma Chi five, graduated at mid-term. Bill Bartlett is figured to take up where Bennett left off however.

These two teams figure to fight it out right down to the wire. There is a chance that they will meet in the second round since they are both in the same bracket. Victories over first round opponents would set the semifinal round up with one of the top games of the season in intramural play.

Other teams in the tournament include Phi Kappa Tau, Sigma Alpha Epsilon, Lambda Chi Alpha, Pi Kappa Alpha, and Sigma Phi Epsilon.

Sigma Nu and Delta Sigma Phi ended in a tie for second place in Section #4. There is a chance that they will be in a three way tie if Theta Chi beats Sigma Pi tonight. These teams will play off for second place next week to see who enters the tournament.

Any team is capable of capturing the tournament as has been proved in years past.

There is always a gripe about officials at athletic events. The intramural department has come up with a new idea this year. Each team will get to rate the referees according to the order that he would want them in tournament play. This idea was brought up last year at an athletic director's meeting by Mike Wilkinson of Sigma Phi Epsilon and yours truly due to some of the terrible officiating in last year's tournament. The official-

(See INTRAMURAL, page 5)



This is the 1959-60 edition of the North Carolina State freshman basketball team coached by George Pickett. The State freshmen are undefeated Big Four champs. The boys are from left to right, kneeling, Smedes York, Pete Auksel, Pom Sincock, Jon Speaks, and John Punger. On the back row are Bill Grossman, Les Young, Jim Smith, Bobby Mayton and Bobby Sodden. Missing when the picture was taken by Ken Rohloff.

LUCKY STRIKE presents

# Dear Dr. Frood:

## SUBLIMINAL? FROOD PLEADS NOT GUILTY



Send your troubles to Dr. Frood, P. O. Box 2990, Grand Central Station, New York 17, N. Y.

**Dear Dr. Frood:** Is there any old maxim that proves it pays for a young man to go to college?  
*A. Youngman*



**Dear Youngman:** "Let us collect knowledge young. Soon thou reapest intelligence kings envy." (See previous question).

**Dear Dr. Frood:** I've been kicked out of college, rejected by the Army, divorced by my wife, disinherited by my father, and fired from my job. What is there left for me?  
*Sturgis*

**Dear Sturgis:** You could still be blackballed by the Book-of-the-Month Club.

**Frood, Old Man**—Seriously, friend, your brand of wit doesn't sit with a sophisticated student body. Try to sharpen it a bit, old sock. Make it chic, what? Skool.  
*Dink*



**Dear Dink:** Makes good sense, Friend Dink. Will give it a go. Now, old bean, as for that part of your letter you asked me not to print. Don't be afraid of girls. Sure you stammer and choke and blush. But just walk right up and announce, "Hi, I'm Dink, and I think you're swell." Skool.

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**Dear Dr. Frood:** Presumably college is a time of intellectual ferment... a period of curiosity and discontent preceding a man's plunge into commercialism and the material life. Why must this inquiry after lofty truths suddenly give way to crass financial motives?  
*Ibid*

**Dear Ibid:** It's the children. All they seem to care about is food, food, food.

**Dear Dr. Frood:** I am a skin diver. Is it possible to enjoy a Lucky under water?  
*Jules*



**Dear Jules:** Certainly. You may have a little trouble lighting the match, however.

**Dear Dr. Frood:** Every now and then you sneak a plug for Luckies into your answers. Is this subliminal advertising?  
*Psych Major*

**Dear Psych:** No, sir. Subliminal advertising is much less obvious. For example. Notice what the first letters of all the words in the next answer spell.

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What now? It would take fortune tellers and other mystics to predict the outcome of the Atlantic Coast Conference Tournament to be held here on the State campus at Wm. Neal Reynolds Coliseum on March 3, 4 and 5.

At the first of the season the experts had an idea which teams might represent the conference in the NCAA tourney. But all of the preseason choices have been crossed out except maybe one or two. Wake Forest has played a very good season and was standing in first place in the ACC on Sunday of this week. The Deacons were picked as one of the best teams in the conference last fall and they have lived up to this honor after a rugged season.

The Deacons have laid most of the load on two players this season, but these two players have not carried the load together, always separately. Billy Packer started out the season like a ball of white fire and was

in the 1959 Dixie Classics. As Packer began to find trouble producing the great performances of which he is capable, Len Chappell stepped into the driver's seat and made all his press notices come true. These two boys, Packer and Chappell, have completely stolen the show from Dave Budd. Budd had carried the entire load of the Deacons' offense on his shoulders for two years, but he hasn't done too well this season.

Saturday night the Deacons climbed into a comfortable easy chair and waited for the week to start. This week saw the Tar Heels faced with the task of winning three conference tilts if they hoped to tie the Deacs for first place in the conference for the regular season. They came through with a win Tuesday over Maryland to stay alive.

The Tar Heels knocked themselves out of a chance for first place in the ACC when they were edged by South Carolina on Saturday night. The Chapel

from their usual game when they played in the double-header in Charlotte. Not only were they beaten by South Carolina, but they were forced to scramble to down a determined Clemson team. The Tar Heels started out the season in high style, but the bottom dropped out when they took the trip out to Kentucky and dropped two games. In the Dixie Classics they were second only to Wake Forest and it appeared that they had found a new supply of fuel.

The Tar Heels were sailing along with a perfect conference mark and then they ran into trouble in the form of a basketball team coached by Bones McKinney. Even with this defeat it was almost certain that the Tar Heels would take the ACC title after Wake Forest had been beaten by N. C. State. But all chances of winning the title were washed down the drain Saturday when the Tigers tripped the Tar Heels.

Maryland could also cause a

great deal of trouble for some team in the ACC tourney. Even though the Terps lost one of their star players in the early part of the season they have come along real well and were standing in third place on Monday. They are paced by big Al Bunge who has really added the punch to the Terps' attack. Maryland won the title two years ago and were upset last year in the first round.

After Maryland there isn't any team that you can really put your finger on that couldn't be trouble in the tourney except maybe Virginia. Duke started out this season like a ball of fire under Vic Bubas, who was trying out his coaching skill outside of Reynolds Coliseum for the first time. With such a fine group of juniors, Duke was feared by all teams in the league. The Blue Devils started out and ran into a big stone wall and haven't been able to do much of anything since then. But they could catch fire in the tourney

(See ACC TOURNAMENT, page 8)

North Carolina State ends its regular season play here Friday night against LaSalle, a familiar intersectional opponent. Game time in Reynolds Coliseum is 8:15.

The game was originally scheduled for Saturday night but was changed recently in an effort to avoid a conflict with the Duke-Carolina game at Durham.

The Wolfpack will pull out all stops in an effort to win the 1959-60 finale. "We opened with a victory," said captain Dan Englehardt, "and we would certainly like to close with one."

A State win would leave a pleasant taste as the Wolfpack prepares for the Atlantic Coast Conference tournament which begins March 3. After winning five in a row, the Wolfpack now has dropped its last three, losing to North Carolina, South Carolina and Clemson.

State will carry a 9-14 record into the LaSalle game. The Wolfpack finished its ACC schedule with a 5-9 record, its worst since the league was organized in 1953.

Coach Dudev Moore's Explorers will bring a 15-4 mark to the Coliseum provided they beat Muhlenberg Tuesday night on

the LaSalle court. And all indications point toward a LaSalle victory, since the Explorers beat Muhlenberg handily, 86-68, on the road.

The Explorers are looking for an NCAA Tournament berth and a victory over Muhlenberg probably would clinch the bid.

LaSalle starts a veteran team composed of four seniors and one sophomore. The rookie is

(See LaSalle, page 8)

### Intramurals

(Continued from page 4)  
ing has been much better this season as the Intramural Department went all out to secure capable referees for this year's tournament.

With the handball, table tennis, and basketball season fast coming to a close, the swimming meet for the dormitories and the fraternities has been tentatively set for March 21 and 24. Athletic directors of various organizations can start making plans for a big meet as all teams will be out to win as always.

With the winter season coming to a close the spring season will bring about softball, tennis, horseshoes, and badminton. After this will come the Intra-

(See INTRAMURALS, page 8)

## ENGINEERS AND SCIENTISTS

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
FEB. 29 & MARCH 1

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
Atomic International, located in the San Fernando Valley of Southern California, is a leader in the development and manufacture of nuclear reactors for power, research, and mobile systems. Two proven AI power reactor concepts are now under construction. Atomic International is building a Sodium

Graphite Reactor for the Consumers Public Power District of Nebraska and an Organic Power Reactor at Piqua, Ohio. AI also is engaged in extensive research activities to develop improved materials for fuel elements and reactor components.

 Electronics & electro-mechanics at the Autonetics Division  
Downey, California


Autonetics, a leader in the field of electronics, is engaged in research, development, and manufacture of Computers, Inertial Guidance, Armament Control and Flight Control Systems. Autonetics designed and built the inertial navigation system for the USS Nautilus and Skate; the first, completely auto-

matic landing system for supersonic missiles and aircraft; the first, general purpose, all-transistor, digital computer. It is now at work on the inertial navigation system for the first nuclear-powered Polaris-carrying submarines and the guidance and control systems for the Minuteman and GAM-77 missiles.

 Naval aircraft & missiles at the Columbus Division  
Columbus, Ohio


The Columbus Division, designed and built the Navy's T2J Buckeye, America's most versatile jet trainer which will train today's jet cadets to command tomorrow's manned weapons systems, and the Navy's supersonic, all-weather A3J Vigilante, today's most versatile manned weapons system. Advanced

design studies now underway at the Columbus Division include undersea, land, and air weapons systems for all Military Services. Current studies include ASW, missiles, ECM, intercept aircraft, electronics systems, VTOL-STOL, ground support equipment, and other still confidential programs.

 Design & development of manned weapon systems at the Los Angeles Division  
Los Angeles, California


The Los Angeles Division is the home of the next-generation manned weapon system—the Mach 3 B-70 Valkyrie multi-purpose bomber—and America's first manned space vehicle, the X-15. Engineers in this division are engaged in research, development, and

production of complete manned weapon systems. Work encompasses the fields of Electronics, Metallurgy, Structures, Aerodynamics, Thermodynamics, Dynamics, Mathematics, Physics, Human Factors and Industrial Engineering.

 Missile weapon system management & space research at the Missile Division  
Downey, California

The Missile Division is the home of the GAM-77 "Hound Dog," an air-to-surface missile for the Air Force's B-52 bomber. The Missile Division has within its ranks some of the nation's most experienced engineers and scientists in the fields of missiles and weapon systems. They are performing research on

missiles and space exploration vehicles of a wide variety of range, speed and propulsion methods. Scientists at the Aero-Space Laboratories, an organization within the Missile Division, are conducting creative research well in advance of existing technology in the space sciences.

 Propulsion systems and concepts at the Rocketdyne Division  
Icenoga Park, California (McGregor, Texas)

Rocketdyne is engaged in ideas-to-hardware development of propulsion systems. High-thrust liquid propellant engines, built by Rocketdyne, have powered most of the missiles used for military and civilian space projects including Atlas, Jupiter, Thor, Redstone, Explorer, Discoverer, Pioneer, Juno, and others. Under development at present are two super performance liquid systems. While leading the nation in liquid propellant

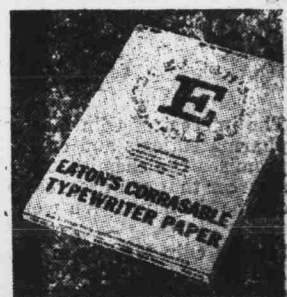
systems, the division is under contract for high energy solid propellant motors and unique accessory equipment. Solid propellant operations are located at McGregor, Texas. Other propulsion system concepts are actively under development employing the principles of ion energy, nuclear energy, plasma jets, arc-thermodynamic and magnetohydrodynamic systems.

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Alton Lee

started featuring an occasional book review in this column which met with a surprisingly warm acceptance. Since this column is primarily devoted to entertainment, we have very carefully selected the books here and those for use on the radio show. (Fridays at 8:00, WKNC)

The large majority of books we have used come from Sembover's. They have kept us in contact as to what books mentioned here have met with wide acceptance.

For example, last year, Pat Boone's "Twixt Twelve and Twenty", the "Dear Abby" book, all of the "Peanuts" books, the cruelty joke books, and the series we did on horror stories ranked as the favorites.

A letter at the close of last year suggested that we try some "deeper books to inspire the students to some really good writing", and we weighed the values of this friendly suggestion a great deal. How do you the reader and the student feel about this?

The books we have previously mentioned in the confines of this column have all been selected

with entertainment as the first prerequisite. It is true, however, that many of them have been helpful as information and in broadening one's views on a host of timely matters.

Now under consideration for use here are: "Sister Carrie", "The Sound and the Fury", "Wings of the Dove", and "Return of the Native." Would you like to know about these books or some of the other more-or-less classics? It's your column, and your paper. Let us know!!

**BELIEVE IT OR NOT DEPARTMENT:** The song that "Bandstand" viewers selected as the number one tune of the year was "My Wish Came True" by the one and only—thank goodness—Elvis. No wonder Dick Clark has to go before the payola probe.

Seriously, in defense of Clark, he has contributed considerably to music in this country—and, yes, even to some good music. A lot of people think all Clark plays is Rock N' Roll. Nothing could be farther from the truth.

The Kingston Trio found their way back home to the Charts with a new one, "Home from the Hill". Very Pretty! Pat

Boone has apparently found the right words with his recording of "Words".

Moving rapidly up the lists of musical favorites are: "Baby", "Welcome, New Lovers", "Harbor Lights", "Paradise", "Sleepy Lagoon", and "This Magic Moment".

Tomorrow night on the radio show, we'll feature such special matters as a book review on "Sister Carrie", music by a host of favorites with special selections from Duke Ellington's score for "Anatomy of a Murder". We'll also have a special look into payola, and Jack Paar. Tune in.

A reader inquires as to the all time favorite movie. We assume he means in regard to the amount of money the picture made. It's "Gone With the Wind". That'll be released again soon in collaboration with the celebration of the Civil War.

Another reader wants the Skyliner's records listed in order of release. Our list goes thusly: "Since I Don't Have You", "This I Swear", and "It Happened Today" They do have a new one out now and the album we mentioned previously.

## IEs' Contribution To Progress Outlined By IE Dent. On WUNC-TV

tribution to industrial progress in North Carolina will be outlined by members of State College's Department of Industrial Engineering Thursday evening at 8:30 over WUNC-TV, Channel 4.

The program, which is one of the School of Engineering's weekly series "Perspectives," will be moderated by Jim Reid, Raleigh mayor pro-tem and the Capital City manager of WTVD-TV, Channel 11, Durham.

Panelists on the program will

Engineering, and Professors C. E. Hunter and G. E. Tucker, industrial engineering faculty members.

In discussing the role industrial engineering plays in the progress of industry, the panelists will cover such areas as statistical quality control, production control, and work measurement.

In addition, the engineering educators will review the industrial engineering program at

of Industrial Engineering in North Carolina industry.

"Perspectives" is arranged through the State College engineering school's Television Advisory Committee headed by W. H. Simpson, placement director. Faculty members on the committee are H. C. Cooke, engineering mathematics; R. L. Cope, industrial engineering; J. W. Horn, civil engineering; and P. B. Leonard, mechanical engineering.



But soft! What taste from

yonder **FILTER-BLEND**...



### IT'S WHAT'S UP FRONT THAT COUNTS

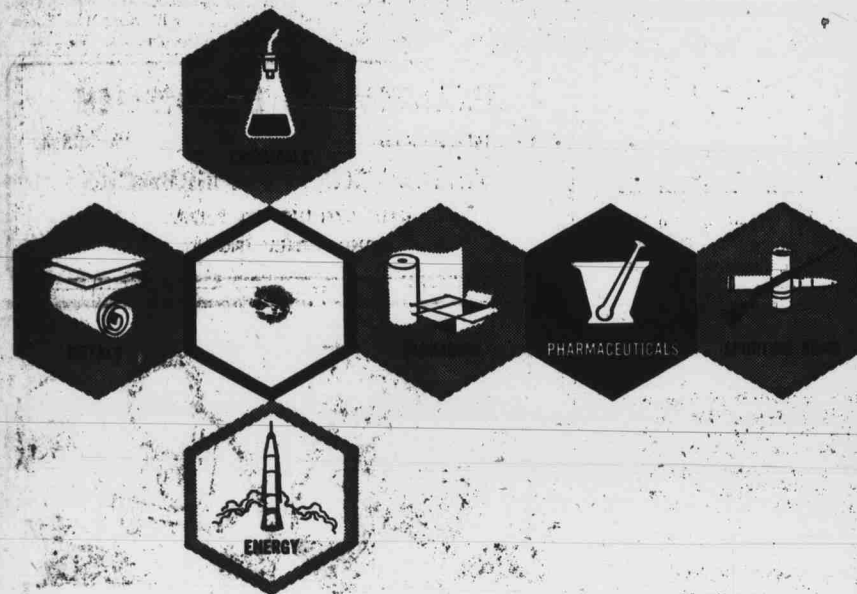
This filter, be it e'er so pure and white  
Must needs give flavor too, full clear and bright  
Else would the trusting smoker, filled with hope  
Again be dashed, dejected be... and mope.

And thus we come to Winston's obvious truth  
It's what's up front that counts—and 'tis, forsooth  
In that the fine tobaccos, in the end  
Are by exclusive process—Filter-Blend—  
Become the tastiest taste that e'er hath played  
Across your dancing taste-buds, man or maid!

Be ye not slow, therefore, to test the wit  
Of what we say: that Winston, friend, is it;  
For that with ev'ry smoke ye do delay  
Ye are not gath'ring rosebuds while ye may!

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Interviews to be held on March 4

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# Raleigh Naval Officers To Visit Campus Feb 26

**Visit**  
(Continued from page 2)  
castle, the Royal Queen started having royal... pains. At

**Development**  
(Continued from page 3)  
Dillon, in a 20-minute keynote at the council's fall session at-  
tended by citizens...

# Rambling 'Round

Office of Naval Officer Procurement in Raleigh will visit State College on 25 and 26 February 1960, for the purpose of explaining the Navy's commissioned officer programs to in-

will be located in the Student Union.

Openings are available for assignment in Aviation, General Line, and several specialty categories. Most of the programs are open for application only to college seniors; however, undergraduates who have completed 60 semester hours of accredited college work may apply for appointment as a Naval Aviation Cadet.

Any student who meets the required standards and is within 9 months of graduation may take the qualification test and make application with the visiting Navy Procurement Team. Those who take the qualification tests or who make application and subsequently change their mind are not obligated in any way.

Royal... the Royal obstetricians came in and began the royal proceedings. "Royal clean rage—plenty of royal hot water—and royal etc." After a royal time, a royal slap on the royal tail was followed by a royal yell. At that moment, the royal treasurer was there to wrap the royal child in royal robes and royal jewels. In fact, he was so royally cluttered with royal things, they could not royally ascertain whether the royal child was a royal boy or a royal girl. But, back to the main point of the story. As was mentioned before, the royal husband had done nothing for four royal days except smoke royal pipes and wear out royal carpets. He had not even taken royal time to attend to the royal laws of nature. He was so royally relieved at the royal birth that he finally made A ROYAL VISIT.

"I welcome the 1960s with hope in the future and confidence that with God's help North Carolina State College is merely beginning to reach a maturity of leadership which will benefit all the people of North Carolina, the citizens of the United States, and mankind throughout the world."

Outlining the current expansion program, Dillon stated: "If you look about the campus today, you can see that much progress has been made this year in providing additional facilities for student use. These current major improvements are valued at \$5,750,000. . .

"If we include the \$500,000 gift (from the Z Smith Reynolds Foundation) for the erection of the faculty recreation center, these major projects alone have a value of \$7,769,000 (See DEVELOPMENT, page 8)

State College, with its... of manifold scientific advances and innovations, once again steps into the headlines! I speak, of course, of the Tetrapak, the novel new milk container which the college dairy is now using. I suppose it was inevitable that such a shape be used eventually—we have already had round bottles and square cartons. However, I have been told that if the good Lord had intended milk to be in triangular packages, he would have built triangular cows. He can at least find solace in the thought that although we may be squares our beverage isn't!

It is beginning to be quite obvious that something is going to have to be done about the automobile situation on campus. More students have cars


might be expected that some of us might want to drive to meals or to classes. Yet, when a parking space is sought at, say, the College Union, one is not to be found. I might complain about the numerous conventions on campus, which seem to me to do nothing more than clutter up the works, but even when there is no convention around, forty or fifty parking spaces cannot be expected to handle the student traffic load at the Union. As for the cafeteria, it must be fairly obvious that most of the spaces in the neighborhood are reserved for faculty and staff. In short, there are three alternatives: eliminate some of the student cars, make more parking spaces available, or establish a campus bus system—and on a campus of the size ours is getting to be, a bus system would be a boon anyhow.

Did you notice the latest on-campus boo-boo? Seems that they spent about a week surveying the locations for the foundations of the new round classroom building, poured the concrete and let it set (and that took another week), and then discovered that they had put them in the wrong places! So now they are busy ripping out blocks of concrete and repouring. At the rate of two steps forward and one step back, they will never get that building finished!

Sometimes I wonder if there is any democracy at all in this world. I'm sure many of you are familiar with the rules at W. C. which prohibit drinking. They read in such a manner that a girl who comes back with liquor on her breath has to go before a little kangaroo court they call the judicial board. Yet a girl who comes to Raleigh can get high as a kite Saturday night and not be punished, while a girl who has just one sip and has the misfortune to have her breath smelled, is in hot water. Pardon me, Dean Taylor, but don't you care about the ones who are guiltiest, or don't you recognize that there are degrees of guilt? (Woman's College, you may remember, was the institution where they pulled that indiscriminate search of everybody's room a year or two ago, and kicked out several girls for having bottles in their closet.) Personally, I am of the opinion that a college girl is old enough to decide whether she should drink, smoke, etc. Our co-eds seem to have managed to take care of themselves without housemothers and watchdogs!

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For certain young men this presents a career of real executive opportunity. Here, perhaps you will have the chance to master a profession full of meaning, excitement and rewards... as a Navigator in the U. S. Air Force.

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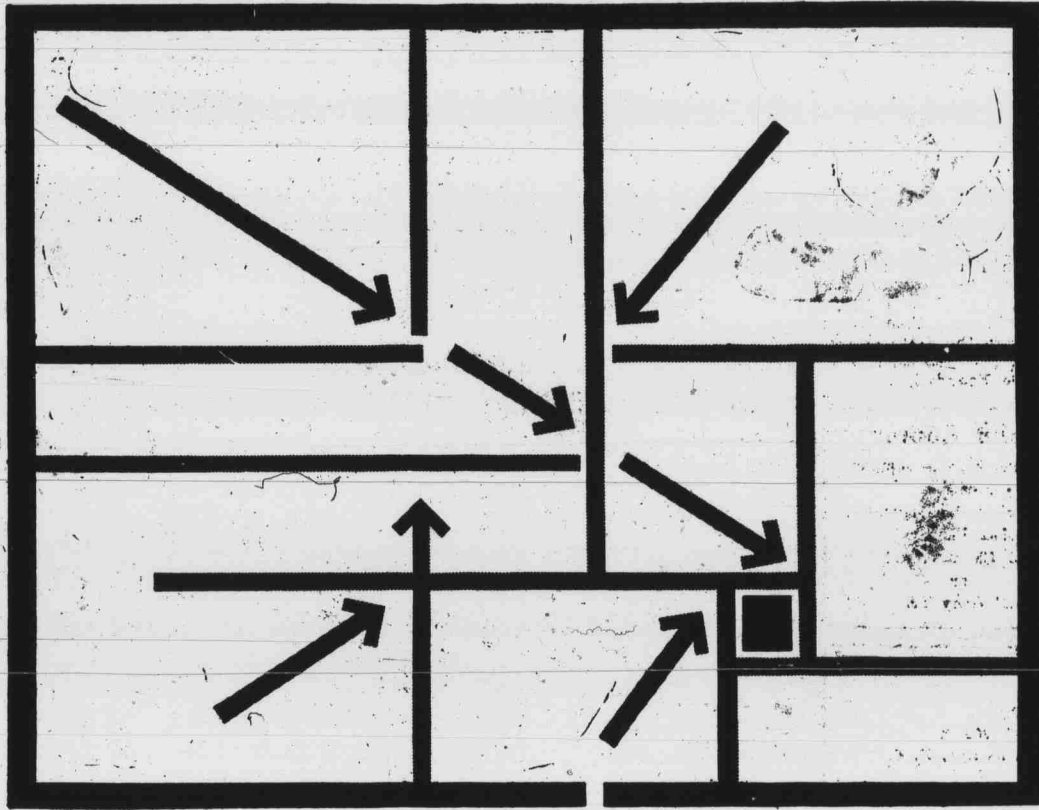
If you think you have what it takes to measure up to the Aviation Cadet Program for Navigator training, see your local Air Force Recruiter. Or clip and mail this coupon.

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I am between 19 and 26½, a citizen of the U.S. and a high school graduate with \_\_\_\_\_ years of college. Please send me detailed information on the Aviation Cadet program.

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**Varsity**  
LENS WEAR  
Hillsboro at State College

# Engr. School Selected For Nuclear Program

**ACC Tournament**  
(Continued from page 5)  
and grab the title with little or no trouble.  
South Carolina could have just about been counted out of

Those of you who haven't heard WKNC's "Scarlet" on Monday nights at 9 p.m. are really missing it. This lovely lady gets our vote for "Miss D. J. of 1960" incidentally, yours truly has been invited to join Scarlet on her show next week, and you can bet I'll be there with bells on (and with a few of your favorite stories, too).

It has always been our philosophy that going with the same girl too long is like looking up at a pigeon too long.

He: What are my chances with you?

She: Two to one . . . there's you and me against my conscience.

From the Washington and Lee Southern Collegian:

### Development

(Continued from page 7)

State College is in the midst of a 13 1/2 million dollar building expansion. I cannot help but repeat that to my way of thinking a new era is beginning.

"When I turn my attention to the area which involves private support for this public institution, I am more than encouraged about the future of North Carolina State College. I am optimistic. I am enthusiastic.

Total income to the seven Foundations during their respective past fiscal years has amounted to \$441,340.75. This is the fourth successive year that total Foundation income has exceeded a half-million dollars."

Income to seven State Col-

A girl shuck of wheat went and slept,  
By a boy shuck of wheat that was heaped,  
On waking, 'tis said,  
She found herself bread,  
And shouted, "My Gawd,  
I've been reaped!"

Deacon: Where are the bride and groom? They disappeared almost as soon as I married them.

Bridesmaid: They're upstairs getting their things together.

Deacon: What? So soon?

State Man: I've got a friend I'd like you to meet.

St. Mary's girl: Who are his family?

Meredith girl: Does he dance?

Peace girl: Does he drink?

Rex Hospital girl: Does he neck?

Co-ed: Where is he?

lege foundations during the fiscal year ended last August 31, reports showed, included \$256,914.67 to the Agricultural Foundation; \$54,757.01 to the Dairy Foundation; \$7,912.86 to the Design Foundation; \$118,970.17 to the Engineering Foundation; \$66,225.31 to the Pulp and Paper Foundation; \$67,920.46 to the State College Foundation; and \$68,440.27 to the Textile Foundation.

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Remember, WKNC and Scarlet will have to watch out on Monday night when Scarlet plays host to . . .

### The Penguin

### LaSalle

(Continued from page 5)

George Friedrich, a 6-5 forward who led the scoring on last year's freshman team with a 16.1 average.

Working with Friedrich are seniors Bob Alden, Ralph Bantivoglio, Hugh Broly and Joe Heyer. Heyer and Bantivoglio, both guards, are the top scorers. Alden, at 6-6, is the biggest man on the entire squad.

Coach Everett Case has not announced his starters but probably will go along with Don Gallagher and Stan Niewierowski at forwards, Bob DiStefano at center, Dutch Muelbauer and Dan Englehardt at guards.

The Wolfpack leads the series with LaSalle, 5-4, after winning 82-66 at Philadelphia last

gineering has been selected to participate in the Nuclear Energy Summer Institute Program sponsored by the U. S. Atomic Energy Commission and the American Society for Engineering Education.

Under the terms of the program, State will offer this summer two institutes designed for engineering educators from some of the top colleges and universities in the United States and Puerto Rico.

Announcement of the two-pronged summer program was made by Dr. A. C. Menius, Jr., Dean of the new School of Physical Sciences and Applied Mathematics and director of the institute program.

Dr. Menius said one institute will offer a basic study course of nuclear theory and the other will be an advanced institute covering intermediate reactor physics.

Purpose of the institutes is year. The teams began playing in 1949.

The Explorers' four losses this year were to Syracuse, Western Kentucky, Temple and Pennsylvania. One of their most impressive wins was over high-ranked St. Joseph's, 89-73.

the field of nuclear energy and the nature of nuclear reactor programs for the nation's engineering educators. The teachers then can incorporate the material in their teaching program or teach new courses in the rapidly expanding nuclear program of the country's engineering colleges.

North Carolina State College faculty members who will participate in the program are Dr. Raymond Murray, Dr. A. W. Waltner, Dr. Newton Underwood, Dr. W. O. Doggett, and Prof. David Martin, all of the physics faculty; Dr. W. W. Austin, head of the Department of Mineral Industries; Dr. K. O. Beatty, acting head of the Department of Chemical Engineering; and Dr. A. F. Coots, of the chemistry faculty.

Those attending, as in the past, are to receive from their institution one month's salary in addition to that received for services during the academic year, and AKC, through grants to the universities, matches the amounts up to \$750, plus transportation.

Professors attending the institute are selected on the basis of personal qualifications, as well as the proposed program of his institution, by ASEE's Nuclear Committee.

setback of the season. Then we have N. C. State. The Wolfpack experienced their first losing season in some time and their coach, Everett Case, had his first losing season in his coaching career of 40 years. The Pack hit a torrid streak in the middle season and best just about any team that got in their way. But just as quickly as the streak came, it was gone. If this streak should find its way back into the Pack attack during that first weekend in March, it's going to spell trouble for everybody concerned.

### Intramurals

(Continued from page 5)

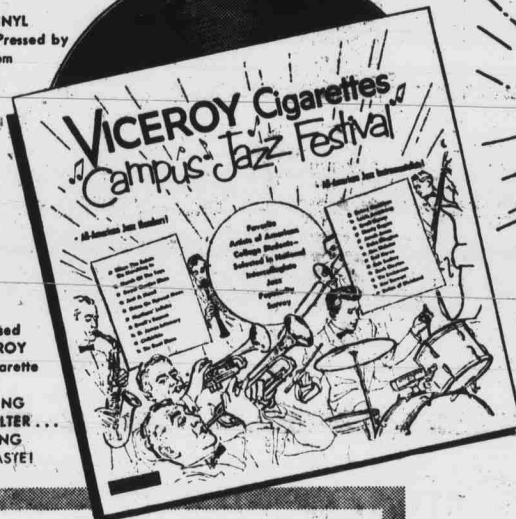
#### mural Awards Night.

However, there is the dribble derby at Frank Thompson next week, and that is where the majority of the interest lies at the present. The winner will be the champion of all the fraternities on campus.

The dormitory tournament preview will be run in Monday's edition of THE TECHNICIAN. Look for the prediction of who will win the dormitory championship. That will be a prediction that only this writer will know until Monday night. Will it be Bragaw North? Berry? or Vetville?

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