North Carolina State College's Student Newspaper

Vol. XLVII, No. 53

State College Station, Raleigh, N. C., Thursday, Feb. 28, 1963

Four Pages This Issue

### A Cool 140-90-120



is State College's reply to the Dartmouth Winter Carnival. Erected by anonymous sculpturers, the creation is called Last of the White Cold Mamas. Rumor has it that a coed posed for the artists. Wonder who it was? (Photo by Andrews)

## Glee Club To Tour **Eastern Carolina**

tour.
Selected Jeffersonian docu-ments are included in "The Testament of Freedom," a special number to be performed with the Symphonic Band, ac-Pete Lesslie, Glee Club president.

annual concert tour will begin this Sunday and termi-nate Friday, March 8, with the annual spring concert in Rey-nolds Coliseum. The Glee Club will tour southeastern North Carolina, including such towns as Fayetteville, Bladenboro, Wilmington, Dunn, and Fort Bragg and Camp Lejeune military reservations, Lesslie said.

Featured in the tour reperreatured in the tour reper-toire are the favorites "April Is In My Mistress' Face," "They Call the Wind Maria," and "The Whippenpoof Song." The

### Thirty and Three Seeks New Eleven

The Order of Thirty and Three is looking for eleven out-standing members of the sopho-

Thirty and Three is a local honor society which recognizes annually eleven sophomores who annually eleven sophomores who have exhibited outstanding leadership in student activities according to John Carr, president of the order. "The eleven members from each of the sophomore, junior, and senior classes at any given time total thirty-three, and hence the name," Carr said. Carr said.

Sophomores who wish to be considered are requested to fill out an application blank in 206 Holladay Hall before Tuesday,

Carr stated further that this Year's group of initiates will be candidates will be held at 7:00 sthe thirty-third in the organithe thirty-third in the organi(See ELECTIONS, page 4)

Thomas Jefferson will be put to music on the N. C. State Men's Quartet will combine to Men's Glee Club 1963 concert tour.

Glee Club Quartet and the to music on the N. C. State Men's Quartet will combine to music on the N. C. State Men's Quartet and the to music on the N. C. State Men's Quartet and the tour.

This year's Glee Club consists of ninety-five members. This year's Glee Club consists of ninety-five members. Officers are Peter Lesslie, president; Wendell McGee, vice-president; Joseph Gardner, secretary; Brian Little, treasurer; and Jerry Jackson, publicity manager.

# **Open Election Books** Signal Beginning

The nominations book for campus elections opens today, at the College Union Main Desk. The books will remain open during regular Gollege Union hours and will close Union hours and will close March 13 at 4:00 p.m. Nominations are not valid unless signed by another student and stamped and initialed by the attendant at the main desk, according to Gene Eagle, chairman of the Elections Committee.

Elections Committee.
Floyd McCall, Student Government president stated today, "The new election procedures will permit candidates to sign will permit candidates to sign up at their convenience—anytime the College Union is open. We have changed the sign-up procedure to permit a maximum number of students to seek elected offices; thus we expect that the number of vacancies in office after the final election will be below the usual number."

A candidate

A candidate must have a 2.00 average to run and may not run for more than one Student Government office and one class office. A meeting of all candidates will be held at 7:00.

### Nine Departments In Engineering To Be Scrutinized

Nine departments in the School of Engineering are slated for reaccreditation in March.

A team from the Engineers Council for Professional Development for Froressional Devel-opment will visit the College on March 25 and 26 to evaluate the nine departments. Accord-ing to Dr. R. G. Carson, Jr., director of instruction for the School of Engineering, the nine departments are Agricultural Engineering, Chemical Engidepartments
Engineering, Chemical Engineering, Civil Engineering, Civil Engineering, Civil Engineering Construction Option, Electrical Engineering, Ceram-Industrial Engineering, Ceramic Engineering, Mechanical Engineering, and Aerospace Engineering, and Aerospace Engineering. neering, which is an option Mechanical Engineering.

The ECPD consists of representatives from the major pro-fessional societies such as the American Society of Mechanical Engineers and the American Society of Civil Engineers. These men, engineers them-selves, evaluate the engineering selves, evaluate the engineering schools in this country according to staff, curricula, lab facilities, library facilities, teaching loads, course materials, and anything else connected with a given curriculum.

According to Dr. Carson, the ECPD evaluates engineering schools every five years. Its last visit to State was in the Spring of 1958.

# Scott Predicts Success For Name Change Bill

"I think that there is no doubt that the bill on the name change will pass," said State Senator Ralph Scott, chairman of the committee which will consider the bill, told The Tech-

nician last night.

He added, however, that you can never tell until the vote is

taken.

The bill proposes that the name of State College be changed to "North Carolina State, The University of North Carolina." It also includes a provision that Woman's College be renamed the University of be renamed the University of North Carolina at Greensboro, and that all future branches of the Consolidated University be named University of North Car-

"I think that there is no doubt General Assembly yesterday.

at the bill on the name Scott said that President Friday and other people involved with the bill will appear today to answer legislators

about it.

The bill also includes proposals that WC be made coeducational, that the Ph.D. degree be limited to the Consolidated University, that Charlotte, Wilmington, and Asheville Colleges be turned into four-year colleges, and that all community colleges be placed under the State Board of Education.

sity or the University of North Carolina at Raleigh. It broke into the news last fall when the Pearsall Report recommended that the name be made the University of North Carolina at Raleigh.

At that time the State College Alumni Association. the Student Government, the student body, and several other groups passed resolutions ask-ing that the name be changed ing that the name be changed to North Carolina State Uni-versity if a change was to be made, but not to the University of North Carolina at Raleigh.

The controversy over the name change began last year when the State College Faculty Senate asked that the name of the College be changed to either of the UNCR name in the report.

### Student Injured In Chem Lab

By Dick Paschall

Careful attention to details during chemistry lab experiments is one of the primary considerations for personal safe ty, as Tom Sawyer regretfully learned.

Sawyer, a pulp and paper sophomore from Bear Grass, N. C., was conducting an experiment requiring the use of a mixture of chemicals, including sodium hydroxide, when

injury was to his eyes. Commenting on Sawyer's con-

dition, Dr. V. M. Hicks, Jr., the attending physician, stated that his patient is doing exceptionally well, his progress being much more rapid than at first was expected. ally

"I hope that his sight will not be impared. It's too early to make a definite statement, but Sawyer has progressed so rapidly that I have high hopes for a good recovery," commented Dr. Hicks.

The accident occurred last Friday in an organic chemistry lab on the third floor of With-ers. The lab instructor imme-

the cork used as a stopper for the mixing flask became loose and the chemicals spewed out, splashing on his face. The major C. Swann, head of the chemistry department.

"The lab instructor did all "The lab instructor did all she could for Sawyer before sending him to a doctor who could better care for the in-jury," stated Swann.

Questioned about laboratory safety procedures, Swann said, "Actually, we have what we think are sufficient precautions for accidents that can happen in the lab. At the present, we are considering the possibility of requiring students to wear safety glasses when working with any chemicals which could cause physical damage.

"First aid equipment and (See STUDENTS, page 4)

### Student Art Contest Scheduled For March

in the first annual student art the competition to be held here March 10 through 28.

Entries may be submitted March 2 through 8 in the categories of painting, sculpture, prints (woodcuts, lithographs, silk screens, etchings), and drawings (watercolor, tempora, pen and ink, pastel). All fulle undergraduate students eligible to enter. time

Awards ranging from \$5 to \$25 each will be made in each of the four categories. Mr. Claude Howell, associate

professor of art at Wilmington college and a prominent North Carolina artist who has won many state and regional awards for his work, will judge the entries March 9.

# Morgan Honored As 'Prof Of Year'

The Outstanding Freshman Instructor of the Year Award was presented yesterday to John W. Morgan of the Chemistry Department by Phi Ets Sigma, freshman honorary fra-

The presentation was made by Charles Winton, president of the fraternity. Winton said that 'there is no finer faculty mem-

Commenting on the award,
Morgan said, "I was very much
urprised, elated, and gladened
by the award. I enjoy teaching
since it is my life work, I appreciate it very much."

Ders, but throughout the campus in general.

"I feel that the Pershing
Rifles have done much to develop leadership in the members,
and because of this development
of leadership, they have been

Student artists will have a Students interested in enter-chance to show off their work ing may pick up entry blanks

# PR's Celebrate Birthday

By Dick Paschall

The Pershing Rifles of State College celebrated their 10th anniversary yesterday, accord-ing to 2nd Lt. R. Howard Up-chusch PR Public Information church, PR Public Informati Officer.

Chartered in 1953 with 17 members, the Company L-4 ranks have increased to over 80 active members.

The PR's are composed of several drill teams. The "Marchseveral drill teams. The "Marching Sergeants" is the crack drill unit of the company. The "Marching Sergeants," wearing replicas of Confederate uniforms, have appeared in a large number of parades this year, according to Upchurch.

year, according to Upchurch.
Commenting on the 10th anniversary celebration, Col. Lauren W. Merriam, professor of Military Science, lauded the PR's as an organization instrumental in upholding the tradition and purpose of the military, not only among its own members, but throughout the campus in general.

"I feel that the Pershing Rifles have done much to devel-

holding the top positions in the cadet corps," he stated.

Col. Merriam added that the local anniversary celebration gives prestige to the national vancement of the military.



Pershing Rifle officers: Front row, left to right, 2nd Lt. To my Moss, Kathy Canaday—sponsor, Capt. Gerald N. Mos 1st Lt. William C. Brown, 2nd Lt. Michael Norris.
Back row, left to right, 1st Sgt. Larry Sloan, 2nd Lt. Howard Upchurch, 2nd Lt. Donald W. Coon, 2nd Lt. Richt Ward, and 2nd Lt. S. Scott Trott, Not pictured: 2nd Lt. Arts F. Van Nostrand.

### **Accidents Unnecessary**

The accident in the chemistry lab in Withers, which s hospitalized a student for five days and could have y cost him his eyesight, points out a condition at tate which should no longer be ignored. Laboratories, ally chemistry labs, by nature deal with dangerous riments and materials, but they too seldom have priate pre- or post-accident protection. The third of Withers where the accident happened does not we pull showers for use in case of spilled chemicals, from personal experience, we know that laboras in general do not require sufficient personal proctive devices.

The Textile Chemistry building is equipped with ecial faucets which can easily be adjusted to wash out eyes or clean from the skin rapidly spilled chemicals. ere are also pull showers in every rest room in the laboratory area. These or comparable precautions should be taken in every laboratory area.

These post-accident measure are only part of the precautions which should be taken, however. A more effective program of accident prevention should go hand in hand with the improvement in accident facilities. This could be achieved by tightening two areas in which we feel the departments which conduct labs using dangerous materials have been lax in the past.

One, tighter restriction's should be placed on individual protective equipment. Glasses, gloves, and similar protective clothing should be required in all labs which handle inflammable, poisonous, or corrosive materials. If the student who was recently injured had been required to wear protective goggles, he would not be in the infirmary and would not have had the worry of a possible loss of sight.

Also, there is one other move the departments should make which would probably do more to improve safety conditions in laboratories than any thing else. That is, require lab instructors to watch student experiments more closely. The lab instructors should be able to tell when someone is conducting an experiment in a dangerous manner and should stop any student from possibly injuring himself. Too often, we have seen lab instructors start an experiment and leave the room, not returning until the end of the period. This is both dangerous and irresponsible when there is a possibility that a student might get injured while conducting an experi-

While we realize that more equipment to minimize accidents after they happen falls under the heading of money and also realize that money is hard to come by at this school, the preventive measures which we have outlined should do much to make curative or first aid equipment superfluous.

### The Technician

Thursday, February 28, 1963

Mike Lea News Editor

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# tinking Fires And WKN

The problem I present may or may not be a problem to many students. However, I wonder why the trash in Brag Dorm has to be burned in the built-in incinerators? Why can't it be put in the Dempster trash containers and carried off? Everyday, trash is burned in the two incinerators in each wing of the dorm. One of the nuisances is the smell of the burning trash. Even the windows can't shut out all of the smell. Not only the smell, but the ashes that aren't trapped by the "protective" screens settle on nearby incinerators? Why can't it be tive" screens settle on nearby cars, making dark blotches on the paint finishes if the cars

the paint innises it the cars have moisture on them. Sometimes, the ashes are so thick, it looks like a blizzard. And finally, if one's windows are open, the ashes are filtered again by the screen and deposited on everything in the room. I hope my letter will raise some to every story.

Tommy Freeman

To the Editor

In reply to one "Butch" Nelson about his rather unimaginative display of defense concern-ing WKNC's role in the resigna-tion of one-half of the station's announcing staff, the following missive is offered to the body of associates of this institution.

associates of this institution.

The role that a college education sets in a student's life and
activity is of great importance;
however, the goal under discushowever, the goal under discussion is not that of a college education but that of the activity of "Radio Station" WKNC. The opportunity that WKNC has serving the students is un

information basic to the student body's daily college activities. As explained by Mr. Nelson, the first step toward attaining this goal is to provide a programming service that is attractive to the potential student audience; the only means of doing so is to offer to the students such a format as is not available from other sources. This they (WKNC) have proported to do, but in their own narrow mindedness have failed miserably. In their eyes the only type of programming other than that presented at this time is rock and roll. This we do not advocate! However, the present

there are not just the dimen-sions black and white but many shades of gray, plus the broad spectrum of brilliant color. WKNC alone has the possibility son, the first step toward attaining this goal is to provide a programming service that is attractive to the potential student audience; the only means of doing so is to offer to the students such a format as is not available from other sources. This they (WKNC) have proported to do, but in their own narrow mindedness have failed miserably. In their eyes the only type of programming other than that presented at this time is rock and roll. This we do not advocate! However, the present format is nearly identical to that offered by several other stations in the area. In this business of radio broadcasting

ized.
"The individual should

"The individual should try
the new and not remain with the
old." Mr. Nelson should apply
this statement of basic fact to
the operation of the organisation of which he is the head.
The idea of programming a
restricted style of so called
"listenable music" is not new to
WKNC nor to any other radio
station. The definition of
"listenable" condenses that idea
into the basic goal of every
radio station, excluding the responsibility of informing the
public. This one idea is at
present and has been for several
years the only goal of radio
station WKNC. The communication of vital campus news has
been reduced to an insignificant
portion of the station's activities, past and present. It is time portion of the station's activities, past and present. It is time (long overdue) that WKNC broaden its view, expand into (See LETTERS, page 4)

**Profs Meet Frosh Diners** 

By Dwight Minkler

About thirty members of the Freshman Diners' Club braved Freshman Diners' Club braved a fierce blizzard Tuesday night to hear three State College pro-fessors speak on "Motivations for College Life."

Professor Edward J. Stahel of the Chemical Engineering Department and Professors Lowell S. Winton and Arnold R. Nol-stad of the Mathematics Department spoke in the North Parlor of the YMCA building.

They pointed out that the rimary motivation for most primary motivation for most students in entering college was "it's the thing to do." Other external motivations were mentioned such as security, prestige a family, and kids.

The professors agreed that internal motivations for going to college such as satisfaction, feelings of accomplishments, and the sheer joy of learning should replace external motivations as the college student matures. It was emphasized that students should learn to think for serving the students is unexcelled by any other branch of student publications; they have the opportunity of reaching the vast majority of the students every day of the week. The "radio station" thus could, and by all rights, should be the most important single source of

2. Compare a beetle with

3. Put some salt on a slug

than depend on memorizati and emotion.

**CU Sets Dance Group** 



Forty girls in tights at the College Union?

The modern dance group from Woman's College will pre-nt a dance concert Sunday night at 7:00 p.m. in the College

The company of forty members, directed by Miss Virginia Moomaw, will perform choreographical dances to the music of Anton Dvorak and Henry Mancini. The performance is sponsored by the Woman's College Recreation Association and the CU Dance Committee.

### Minute Courses .

# Zoology 103 tropical fish while he is at class and identify these parts; the eyes, the head, the tail, and the insides.

By Herb Allred

By Herb Allred
This evening's topic, dear reader, is zoology 103, general zoology. Zoology, as we al know, is the study of animals and how they are put together. You will not, however, be required to put any animals together in this course. As a matter of fact, most of your time will be spent taking them apart. This is known as 'dissection.'
You and your lab-nartner will

You and your lab-partner will be assigned a white rat to dissect for the course. This has drawbacks, as J. Robert Xiphoid will tell you. J. Robert will tell you. J. Robert was holding the rat down with his foot so his lab-partner could dissect the rodent. Well, as fate would have it, J. Robert had an over-zealous lab-partner. With one quick swish of his deft scapel, J. Robert's lab-partner completely decapitated the rat and the better part of J. Robert's foot Rest in peace J. Robert foot. Rest in peace, J. Rober Xiphoid's foot.

Xiphoid's foot.

Glands play an important part in animal physiology. There are four glands in the body, the most important of which is the nares gland which makes hair grow in your nose.

You will also be required to know something about the bones of the body. Briefly, the bones of the head are four; the chin bone, the cheek bone, the nose bone, and the forehead bone. The chest is composed of three The chest is composed of three bones; the ribs, the back bone, and the wish bone. Finally, the pelvis is made up of three bones; the atchison, topeka, and the santa fe.

QUESTIONS 1. Diss ect your room mate's



# Technician

### Pack In Last Home Stand This Weekend

in the first round of the Atlan-tic Coast Conference basketball tournament is getting to be an old habit for North Carolina State. A bad habit at that!

Now Case and his Wolfpack

Now Case and his Wolfpack have been paired against the Tigers in the fourth game of the opening round double-headers, starting Thursday in State's Reynolds Coliseum. As was the case last year, State defeated Clemson twice in the regular season. This wear, State regular season. This year State won at Clemson, 56-55, in the season's opener, and two weeks ago dropped the Tigers, 66-50, in Charlotte.

But in tournament basket-"But in tournament basket-ball all records and regular sea-son performances mean noth-ing," said Case, a tournament master until the past two years. "A team can get hot and win all the marbles. It is a new season all over again. A three-game season!" he remarked.

State met South Carolina in the opening round of the 1959 ACC tournament, and almost didn't make it to its last championship victory. The Wolfpack was down three points to the Gamecocks with 13 seconds to play and South Carolina had Gamecocks with 13 seconds to play and South Carolina had the ball. But an interception and a three-point play by the Wolf-pack's Bob MacGillvray tied it up and State won in overtime, 75-72. The Pack then went on to defeat Virginia, and North Carolina for its fourth and last ACC title ACC title.

As has been a Case tradition As has been a Case tradition in most of his season's with the Wolfpack, his teams are pointed toward the conference tournaments. State has gotten balanced scoring from Jon Speaks (12.8), Pete Auksel (12.2), Rohloff (11.7), John Key (10.0), Whitfield and Larry Lakins (8.0) over the Pack's 9-10

## Frat, Dorm Tourney **Pairings Settled**

By Jim Miller

By Jim Miller
Regular season play in the
Fraternity League ended this
week as League #1 action saw
its leaders, Kappa Sigma (5-1)
roll over Sigma Chi (2-4) by a
48-21 score, Team led the K.
Sigs with 12 points. Pi Kappa
Alpha (5-1) defeated Lambda
thi Alpha (0-6) by a 43-36
margin, Young pumped in 22
points to lead PKA: K. Sig and
PKA will represent League #1
in the playoffs. in the playoffs.

In League #2, Sigma Phi Epsilon failed to get the muchwanted first place tie with Kappa Alpha as the KAs (6-0) defeated SPE (4-2) 53-39. It was Spence once, again, who propelled KA with 24 tallies.

In other League #2 action, Tau Kappa Epsilon (1-5) won out over Sigma Alpha Mu (1-5) 56-38. Snow had 24 points for the winners. KA and SPE won tournament slots from

League #2.

Jin League #3 competition, Sigma Alpha Epsilon (3-3) pulled a 39-27 upset over Sigma Nu (4-2) which knocked the Nus out of a tie for first place. Brown had 11 for the SAE team. Theta Chi (5-1) sewed up the first place position by overpowering Sigma Pi (0-6) with a 48-19 score, Rhodes collected 16 points for T. Chi. Theta Chi and Sigma Nu will defend League #3 honors in the tournament. the tournament.

In League #4, Jim Skidmore In League #4, Jim Skidmore bucketed 31 points for Phi Kappa Tau (4-2) in a 54-49 ambush of previously undefeated Alpha Gamma Rho (5-1). Coble led AGR with 12 tallies. The cancelled game between Farmhouse and Delta Sigma Phi will be played fater on this week. AGR and either Delta Sig. or PKT will represent League #4 in tourney action.

Turlington won the Section #2 championship in Dormitory hasketball action Monday night while Tucker #1 and Tucker #2 tied for the Section #3 title. Bragaw South clinched the Section #1 championship last week. All sections have completed their schedules except for #4, where undefeated Watauga has

clinched at least a tie for the title with two games left to play. Since both the first and second place teams from each section will enter the first round of the championship play-offs, the Section #3 title will be decided by a draw.



"Dacron-worsted" **Tropical Suits** 

This tropical is a classic of understatement. The patterns are restrained, the fabric is a self-reliant blending of Dacron and worsted that takes the warm and humid days in style. Tailored by College Hall...naturally. 55.00

Barsity Men's Wear

Raleigh Chapel Hill

## And Table Tennis **Near Completion** By Jim Olsen

By Jim Olsen

In Hanball, Bagwell kept its record perfect at 3-0 to stay in the winners bracket along with Berry, who defeated Becton earlier in the week. Bagwell defeated Bragaw North 3-0. Bagwell will meet Berry in an important match to decide the winners bracket championship next week, with the winner meeting the losers bracket champions to determine the dormitory championship.

In Table Tennis, defending champions Alexander and Bragaw North both won their matches to advance to the winners bracket finals to be played next week. Alexander whipped Becton 2-1 and North easily took care of Owen \$1.3.0. In losers bracket action Tuesday night, Owen \$2.1, Tucker \$1.0 to \$2.1, \$2. matches to defeat Bagwell, while Turlington won out over

1962-63 Varsity Basketball Team



Front row (L-R) Manager Richard Faulk, Jon Speaks, Gary Hale, Tommy Mattecks, Ron Erb, Ken Rohloff.

Middle Row—Assistant Coach Press Maravich, Pom Sinnock, John Arganbright, Bobby Mayton, Les Robinson, Don Greiner.

Back Row—Larry Worsley, Jim Whitfield, Pete Auksel, Ron Gossell, John Key, Larry Lakins, Smedes York, Head Coach Everett Case.

### THE BELL TELEPHONE COMPANIES SALUTE: PAUL SAEGER, JR.

Paul Saeger (B.S.E.E., 1957) just received another promotion in Southern Bell's Nashville District. He was named Account Manager in the Marketing Department. He'll mainly be concerned with Data Processing.

On earlier assignments, Paul engineered outside plant additions for the Nashville District and set up the fundamental plans for the city's Educational TV program.

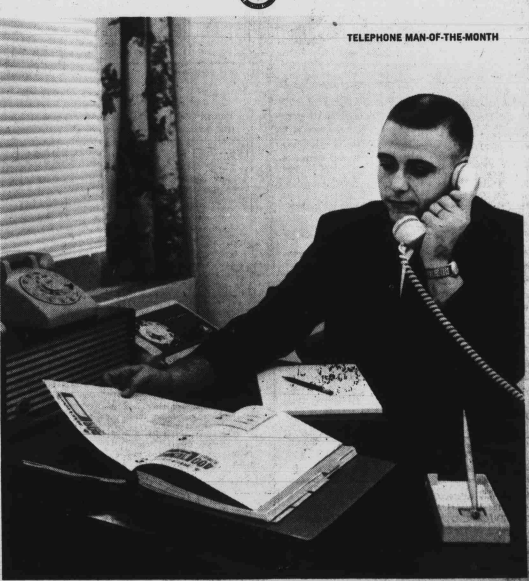
In 1961, he joined the Transmission Engineering group

in the Tennessee Area Office and designed carrier systems, switchboards and special service circuitry.

Paul Saeger and other young engineers like him in Bell Telephone Companies throughout the country help bring the finest communications service in the world to the homes and businesses of a growing America.



### **BELL TELEPHONE COMPANIES**



### YMCA Coffee House



A new "coffee-house-discussion center" will soon be opened in the old TV lounge on the second floor of the E. S. King Religious Center. The purpose of this room is to provide State with a place where students can get together over a cup of coffee and discuss various topics. Coffee will be sold at five cents a cup and a library of books and magazines will be provided. The hours will be from 9 a.m. until 11:30 p.m. daily. A stereo will also be provided and student art will be displayed. Clockwise from bottom: Les Larson, Dick Gabriel, Garland McAdoo, Tom Bentley, Ralph Keel, Holly Hosler, and Bob Hare. (Photo by Andrews)

### **New Method Employed** For Estimating NCS Building Times

A new way of estimating the time needed to complete con-struction is being employed in several State College proj-

This new method is known as the Critical Path Method. According to Prof. Carroll L. Mann, Jr., professor of Civil Engineering, the method consists of an arrow diagram of the different phases of the construction. different phases of the construc-tion project. The original method used to schedule projects con-sisted of a bar chart which showed overlapping functions of time but did not clearly dif-ferentiate the effects of the over-lapping. The CPM, Prof. Mann stated, permits a distinctive separation of planning and of scheduling operations. Compu-ters can also be used for CPM but could not be used for the but could not be used for the par chart method.

Prof. Mann has used CPM on Fraternity Row, the new Civil Engineering building, and the new general lab building on the campus and the new Wachovia Bank building on North Fayetteville Street.

The Civil Engineering Department and the College Extension Division have sponsored a short course on CPM which was open to applicants from a wide area. The course was so de area. The course was so ccessful that it was scheduled second time and is tentatively heduled for April 5 and 6.

# WEEJUN

Zef'r



This brown antiqued 3-eyelet Weejun tie with grain leathe styling to the Bass Weejun line.

18.95

Varsity Men's Wear Hillsboro at State College

### WANTED

National Guard Honest John Rocket Firing Battery Needs Two Officers. Qualified Artillery Officers Preferred. Phone Captain Potter, 832-2415.

### SG Elections

(Continued from page 1)
Ballroom of the College Unionfollowing the closing of the
books. No campaign material
may be distributed before this
meeting, Eagle said.

"Prospective candidates should be aware of the campaign rules and go to the meetings that the Elections Committee has set up," T. L. Covington, assistant director of student attributes. dent activities advises.

The primary election will be held March 28 and the run-offs will occur on April 4.

### Letters To The Editor

WKNC must realize that antagonisms have led over the WKNC is a service to the student body which supports it at the rate of \$6.000 annually; that they (the staff) are only the servants of the student body.

In the narrowmindedness of

the region of the heretofore untried, and concentrate on offering to the students the goals for which the radio station was established, even if this necessitates the inclusion of some rock and roll. The staff of the management, already described, their refusal to see the entire picture has led to antagonisms toward those who favor the required changes; antagonisms that have made it impossible to communicate a last semester to the ultimate willing to effect a change to ward the better service of the student body.

J. Lindsay Fuller

There were no water in Sawyer's lab to facilitate re-moval of the dangerous chemi-cal mixture, according to reli-

Chuck and Mary's Dohun House

For 100% private parties We also extermenywhere 787-2366

# GARRETT-AIRESEARCH

Aeronautical, Electronics, **Electrical, Mechanical** and Chemical Engineers: Physicists; Mathematicians; **Engineering Mechanics** 

Friday Mar. 8

The AiResearch divisions of the Garrett Corporation are among the most successful organizations in the fascinating field of producing specially designed aerospace systems and components for prime manufacturers or government agencies. They also compete in industrial and commercial fields on an international basis.

At Garrett-AiResearch the products are highly engineered. You work on advanced systems and equipment doing much original design and state of the art work. The majority of your engineering

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(150,000 rpm) turboexpanders.

Life sciences studies for space High speed (48,000 rpm), high frequency power generation systems. Static power converters and controllers.

Supersonic transport aircraft studies.

Waste heat recuperators for gas turbine engines.

Aircraft environmental systems utilizing Freon and air cycle

Aircraft engine control systems.

Missile and spacecraft accessory power systems, thrust vec-tor steering, reaction attitude control systems.

Environmental space radiators, evaporators, condensors. —420°F to 2200°F heat transfer systems.

background and training will not be wasted; you will need it to solve the problems encountered in the development of sophisticated equipment.

The demand and respect for an intense engineering effort at Garrett-AiResearch creates a professional atmosphere that is second to none in the aerospace industry

To help you in job placement, an orientation program covering several months is available to acquaint you with various laboratory, design and development assignments.

### AiResearch Division Phoenix, Arizona

Aircraft gas turbines for onboard auxiliary power, heli-copter prime power, ground support applications for aircraft and tactical missile units.

Pneumatic, hydraulic and electromechanical systems and controls for aircraft and missiles.

Cryogenic fluid control systems.

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Nuclear engine control systems.

Jet aircraft starters, constant speed drive-starter units.

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Air moving and control systems for Ground Effects Machine vehicles.

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