

The Technician

North Carolina State College's Student Newspaper

Vol. XLV, No. 67

Complete (UPI) Wire Service

State College Station, Raleigh, N. C., Thursday, April 13, 1961

Offices in 1911 Building

Eight Pages This Issue

Engineers' Fair To Open Tomorrow

Traditional Blazer Plan Offered To NCS Students

Floyd McCall, Sophomore class president, today announced the completion of a traditional blazer program for State College. The blazers will be fitted near the middle of May, and will be available at a cost considerably under the price which students on other campus are paying for similar blazers.

In an announcement to the Technician McCall had this to say: "The sophomore and freshmen officers were approached with the idea of such a system last fall, and elected to establish this system which will bring these coats to the students at a substantial savings. The delay in unveiling details of the plan was due to the lengthy negotiations which resulted in our being able to have the coats without an additional fee being added by the Student Supply Store. Also, we were able to reduce the purchase price by about three dollars per coat."

Blue Key Tea

The State College Chapter of Blue Key National Honor Fraternity will hold a tea for faculty and parents on the terrace of the College Union between 3-5 P.M., on Saturday. All students are asked to urge their parents to attend.

Acting as hostess, along with members of Blue Key, will be Miss Amy Lu Bell, State's Homecoming Queen.

YMCA to Conduct Parents' Service

YMCA to Conduct Parents' Service

The State College YMCA regularly conducts interdenominational worship services in the Danforth Chapel and would welcome you to attend this service.

This Sunday the Rev. O. B. Wooldridge, State College Coordinator of Religious Affairs, will conduct the worship service. At ten o'clock coffee and doughnuts are served in the North Parlor of the YMCA, in an hour designed for informal conversation and getting to know the international students on our campus. At eleven o'clock worship is held in the Danforth Chapel, located in the south wing of the E. S. King Religious Center. At 11:45 those interested are invited to remain to discuss the sermon and its implications.

Features Wishing Fountain Blast Furnace, Floating Car

By Mary N. Yionoulis

State College's School of Engineering is teeming with activity this week as students representing 12 engineering fields enter the final stages of their preparation for the biggest Engineers' Fair in the school's history.

Students are at work on hundreds of exhibits and demonstrations depicting this year's fair theme, "Engineering for a Better Tomorrow."

The School of Engineering will open wide the doors of its laboratories and classrooms for the two-day event, which will get underway at 2 p.m. Friday (April 14) with formal exercises on the campus outside Riddick Building. The exhibit halls will remain open until 9 p.m. and will reopen Saturday morning at 9 o'clock, with closing time at 5 p.m.

Every crook and cranny at the school will be used for displays featuring fascinating and spectacular developments of modern technology. An information booth and colorful concession stands will be centrally located. Highlighting the outdoor scene will be a giant Wishing Fountain, gushing colorful sprays,

sponsored by mechanical engineering students.

Open to public participation will be an electro-cardiogram demonstration which records the action of a person's heart muscles and measures the pulse rate. Electrical engineering students will assemble for this demonstration apparatus designed and constructed by Prof. F. L. Thurstone to measure the fetal heartbeat, a development which may lead to a major breakthrough in medical electronics technology.

Not only will electrical engineering students present tantalizing electronic marvels to tease the mind, they will explain to the public the operation of a fuel cell which promises to bring back the electric car, illumination methods for home and commercial use, and magnetic energy. In addition they will have on hand a working model of the "Echo" satellite, a communications exhibit, and a display of precision instruments.

Among the many demonstrations of the mechanical engineering students will be a model of a dramatic new car design—a car which floats over ground or water on a cushion of air.

A cupola—a small blast furnace—will be featured at attraction of the metallurgical department. In a spectacular demonstration, students will melt cast iron and then make frying pans in all sizes as visitors look on.

Exhibits of unusual interest will be presented by the chemical engineering students, who have chosen as their theme "Chemical Engineering—Safe-guard of the 60's". These will give a panoramic view of tools and equipment which will aid in the conservation of natural resources and developments of new sources of energy and raw materials. In their traditional magic show, chemical engineering students will show fascinating effects of extreme cold, the phenomenal strength of a new super glue, and fuel cells, the batteries of the future.

The departments of civil, nuclear, agricultural, ceramic, geological, and industrial engineering, furniture manufacturing, and applied physics, also will have from 30 to 40 displays, each showing student activities which keep in step with modern technology.

More than 8,000 persons are expected to visit the School of Engineering during the two-day event which is sponsored annually by the Engineers' Council. Visitors will include high school students, who received special invitations to the campus to see the opportunities offered in the engineering profession, their parents and teachers.

According to Lewis Williams of Charlotte, electrical engineering student who is chairman of the fair, this will be the most comprehensive Engineers' Fair ever held at the college.

Other members of the fair committee are Cecil Harrington and Burke Ellis, both of Winston-Salem, programs; Charles Richardson of Rockingham, publicity; Ralph Ferguson of Raleigh, opening exercises; and Sidney Law of Pelham and Julius A. Shanklin of Raleigh, traffic.

Lambda Chi's Celebrate Anniversary Saturday

Gamma Upsilon of Lambda Chi Alpha will celebrate its fifty-first anniversary as a national fraternity and its thirty-seventh as a fraternity at North Carolina State by holding a banquet and dance at the Plantation Inn on Saturday April 15. The main speaker of the evening will be Mr. Tozier Brown, National President of the Lambda Chi Alpha Fraternity. Mr. Brown graduated from Denver University in 1936 and later received his Law degree from Cornell University. Other guests include Dean of the Fac-

ulty, J. W. Shirley; Dean of Student Affairs, J. J. Stewart; Director of Counseling, L. B. Rogers; Assistant Director of Counseling, Kingston Johns; Assistant Director of Student Activities, Henry Bowers; and Director of Student Housing, N. B. Watts. Music for the dance, following the banquet, will be supplied by Hal Lundy and his Orchestra.

The banquet and dance are being held in conjunction with Parents' Weekend. A large number of parents and alumni are expected to be present.

Open Letter By Cooke

As student body president and as a member of the Golden Chain, may I encourage your participation in the tradition of Parents' Weekend. Annually the senior honor society extends written invitations to the parents of State College students to visit the campus to become better acquainted with the habitat of "Joe College". Many of our special guests will be unfamiliar with the campus and I am certain that a cordial welcome will be appreciated. Help us give an enthusiastic reception.

Sincerely,
Bob Cooke
Student Body President

In conjunction with fair

Parents' Weekend Slated

The Golden Chain Senior Honor Society at North Carolina State College will sponsor its annual Parents' Weekend April 14-16.

Invitations have been sent to parents of all State College students to attend.

The program for the weekend will get underway Friday, April 14, at 2 p.m., when Lt.-Gov. H. Cloyd Philpott will open the Engineers' Fair. The College Union carnival and the carnival dance will be held that evening in the College Union Building.

Visiting parents will register Saturday, April 15, from 9 a.m. to 12 noon at the College Union. "Open House" will be observed in dormitories and fraternity

houses Saturday, from 1 p.m. to 3 p.m. At 3 p.m. the Blue Key Honor Fraternity will be hosts at a tea in the College Union Building.

The "Consolidated University Day" dance will be held Saturday evening in the College Union Building.

There will be a general worship service for parents and students Sunday, April 16, in State College's Danforth Chapel at 11 a.m. Coffee and donuts will be served prior to the worship service.

Parents' Weekend activities will close Sunday afternoon, April 16, with an all campus sing from 2 p.m. to 5 p.m., sponsored by Mu Beta Psi music fraternity.

Lambda Chi Alpha Sponsors



The above are sponsors for the annual Lambda Chi Alpha Founder's Day Banquet and White Rose Ball. Top row: Miss Kitty Early, Raleigh, for Peyton R. Neal, Jr., President; Miss Donna Starnes, Gastonia, for John A. Parker, Jr., Vice President; Miss Margaret Humphrey, Greensboro, for Bertram W. Coffey, Secretary; Miss Mary Frances Carver, Roanoke Rapids, for Harold D. Stroupe, Treasurer; Bottom row: Miss Jean Ratchford, Gastonia, for Fred G. Wieland, Social Chairman; Miss Nancy Kenner, High Point, for Randall Brown, Chairman Founder's Day Committee; Mrs. Peggy Parrish, Raleigh, reigning chapter Sweetheart.

Election Coverage

The results of the primary election for campus offices which was conducted today (April 13) will be tabulated in the Monday issue of The Technician since this issue went to press Wednesday night.

The Technician will also feature in that issue the results of races which will be forced into the run-off election, which will occur next Thursday, April 20.

Parking Problem Arises Again

One of the biggest problems that faces State College today is the parking of vehicles. There are not enough spaces on campus to take care of everybody's automobile.

This week the Traffic Committee decided to set aside the northern most parking bays on the east and west sides of the Coliseum for the faculty and staff members. In the past students had the privilege of parking in these bays.

We have observed parking in these areas this week, and we do not feel that it is necessary to have these bays reserved for faculty and staff members only. There were many spaces empty each day we observed this area.

There are many ways to solve the traffic problems that confront us, but we do not believe that closing these bays to the students will aid the situation that much.

Students, as well as faculty members, lack the parking facilities that are needed. Students can not park anywhere on campus north of the railroad tracks except in the few designated spaces that are allowed them.

There are certain areas on the campus that could be made into parking areas if the Traffic Committee desired to make them so. We hope that the Traffic Committee will study these areas and come up with some more spaces. It appears that freshmen will not be able to bring cars to school with them in the next couple of years. We hope that this will not happen and with some planning, the problem that now exists may be solved.

Dissension Among Junior Class

Many juniors were griping yesterday in the College Union about their class rings. It seems that they did not feel that they were receiving the rings that they sampled earlier. However, these students were proven wrong as the company brought the samples over, and let the students compare them with the ones that they had received.

Ervin Lineberger, President of the junior class, issued a statement to *The Technician* last night, and it appears on this page.

The members of the ring committee decided to buy their rings from a different company this year, and some of the students of the junior class were very disappointed when the rings did not measure up to the ones that had been ordered in the past. Some of them felt that they had been gipped.

The company that the school had previously bought rings is recognized as one of the best. It appears that they will return to this company next year in order to stay away from the matter that faced the committee this year.

We hope that the matter will be dropped immediately, so that there will be no hard feelings among members of the junior class.

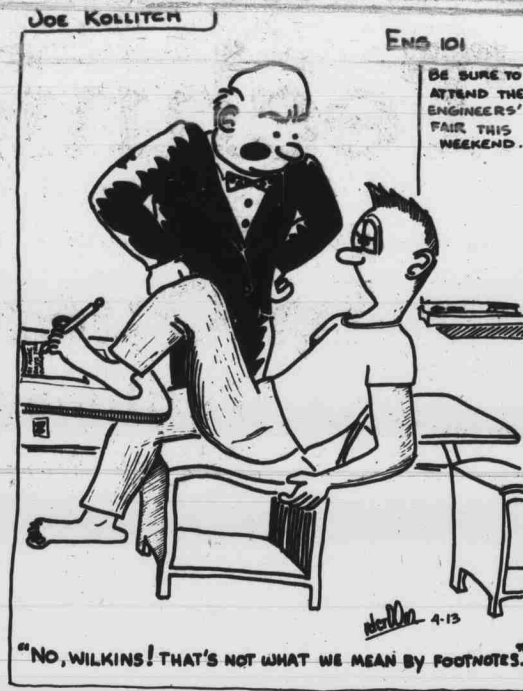
It appears that everyone has learned a lesson. We hope that it will not happen again.

The Technician

Thursday, April 13, 1961

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Entered as second class matter, February 19, 1920, at the Post office at Raleigh, North Carolina, under the act of March 3, 1879. Published every Monday, Wednesday, and Thursday by the students of North Carolina State College except during holidays and exam periods. Subscription rate is \$4.00 per school year.



Alumni Weekend Planned; Special Programs Set

During the annual Alumni Weekend at North Carolina State College scheduled for Friday and Saturday, May 5 and 6, a program of seminars will be held by the college's seven degree-granting schools.

The seminars are a new addition to the Alumni Weekend program.

Alumni will be able to return to the school in which they majored to hear a lecture by one of the school's most outstanding faculty members. The lectures will be aimed at informing alumni of the most modern developments in each division of the institution.

The locations, speakers, and topics for the seminars include:

School of Agriculture—Rooms 256-258, College Union, Dr. J. E. Legates, William Neal Reynolds Distinguished Professor of animal breeding, "Changing Research Approaches in Animal Improvement."

School of Engineering—Riddick Auditorium, Dr. H. A. Lamonds, coordinator of the Nuclear Engineering Program, "Engineering for the Sixties."

School of Design—Brooks Hall, Professor George Matsuoto, internationally known architect, "Design Objectives."

School of Education—Room 114, Tompkins Hall, Dean J. Bryant Kirkland and other outstanding faculty members, "The Role of the School of Education—Present and Future."

School of Forestry—Room 125, Kilgore Hall, Dr. Bruce J. Zobel, internationally known forest geneticist, "Advances in Forest Genetics."

School of Textiles—Nelson Textile Building, Professor Elliot B. Grover, head of the Department of Textile Technology, "Modern Concepts of Education Research."

School of Physical Sciences and Applied Mathematics—Room 11, Withers Hall, Dr. Darrell Shreve, in charge of the Computer Program in the school, "Recent Development and Applications of Computers in Science."

Creation of the new School of Physical Sciences and Applied Mathematics took the Departments of Experimental Statistics and Chemistry from the School of Agriculture and the Departments of Physics and

Mathematics from the School of Engineering. The new school invites graduates from these departments to attend its seminars.

Several hundred alumni from throughout the United States are expected to attend the two-day series of events.

The Class of 1911, headed by R. W. Graeber of Raleigh, will celebrate its golden anniversary. The Class of 1936, headed by Paul M. Cox of New Bern, will hold its silver anniversary reunion.

Other classes holding regular five-year reunions and their presidents or chairmen follow:

Class of '16, Parker Rand of Garner; Class of '21, Buy Sipe of Venice, Fla.; Class of '26, R. D. Beam of Raleigh; Class of '31, John T. Geoghegan of Toronto, Canada; Class of '41, William C. Friday of Chapel Hill; Class of '46, Mack Patton of Hendersonville; Class of '51, Vic Bubas of Durham; and Class of '56, E. L. Yancey of Benson.

The "Old Guard", alumni from classes prior to the Class of '11, will have their annual reunion.

In addition, State College alumni from all years are expected to attend.

A reception in the home of Chancellor John T. Caldwell will highlight the first day's activities on Friday, May 5. The new alumni seminars will be conducted Saturday, May 6.

H. W. Taylor, director of alumni affairs at State College, announced that special programs of entertainment for wives of alumni are being planned during the hours of the seminars.

Other features for alumni and their wives include a pop concert by the State College Symphonic Band and Glee Club, class luncheons and dinners, campus tours, an alumni open house, and the alumni luncheon.

Roy H. Park of Ithaca, N. Y., is president of the Alumni Association of North Carolina State College. Other officers are John L. Morgan, Jr., South Boston, Va., vice president; Richard L. Rice, of Raleigh, board chairman; H. W. Taylor of Raleigh, secretary; and J. G. Vann, also of Raleigh, treasurer.

By Ed Puckhaber

On Monday night, March 27, the brothers of Delta Rho chapter of Theta Chi fraternity elected the slate of officers for the 1961-62 school year. Elected as president was Wayne Hatley of Charlotte, N. C. Hatley is a rising senior in I.A.T.O., and has been an active participant in the increasing success of the Delta Rho chapter during his three years at N. C. State. Also elected were Bill Banner, vice-president; Bob Till, secretary; Marvin Beatty, marshal; Charles Sparrow, chaplain; Ralph Hart, historian; Carl Penny, librarian; and Jim Kelly, pledge trainer.

The IFC has scheduled Greek Week for the week of April 17 through April 21. Again this year, as has been the case in the past, Greek Week will be a prelude to the IFC Spring Dance Weekend.

The Greek Week food drive will start on Monday, April 17, and will end on Friday of that week. This year the IFC has designated the loading platform

at the rear of the College Union as the collection point for all the food gathered by the individual houses. Each house should start organizing and planning now so that we can top the record which was established last year. Pamphlets informing the citizens of Raleigh about the drive and the end use of the collected food should be distributed during the first two days of Greek Week. Be sure that the IFC representative from your house obtains enough pamphlets to adequately cover the homes in your assigned territory. Need I remind you that this is a very worthwhile project and that it does a lot to improve the reputation of the fraternity system on the State campus. The house turning in the greatest number of pounds of food will obtain possession of the Greek Week Food Drive travelling trophy.

Also, the kitchen managers of the houses are reminded that an exchange supper program is planned for Greek Week and plans should be made accordingly.

Lineberger Answers Juniors' Charges

Meandering rumors saying that the class rings are "not what we ordered" are not true.

The exact samples that students were allowed to observe during the ring ordering week were observed by about 20 students late Wednesday in the College Union and proved to be the same shape and style of rings that were delivered on campus Wednesday.

However, the shape and style of rings are not the same as that of the 1961 class rings. This was decided by the ring committee which worked with the company representatives in drawing up the 1962 class ring.

The weights of both years' rings are the same.

The ring committee was taken from the Junior Class and consisted of 25 conscientious students who did their best to choose a company and a ring style that the average student would like best.

The Herff Jones Company representatives will remain on campus until 6 p.m. Friday to answer all questions concerning the class rings.

Please try to accept the small change in the ring style. I assure you that there was logic behind every decision on the ring committee.

Design Exhibition Held In Brooks Hall

The North Carolina State College School of Design's Faculty Exhibition of painting, sculpture, graphics, and photography is being held in Brooks Hall on the college campus through April 15.

The exhibit features original work done by eight members of the School of Design faculty. They are Professors Duncan Stuart, Joseph H. Cox, Roy Gussow, George L. Bireline, and John Hertzman; Visiting Professor Brian Shawcroft; and Professor William J. Baron; and Robert F. Burns, Jr.

George Bireline, who has won a major purchase prize from the Ford Foundation for his work, is showing two paintings and a study of a mural which he recently completed for the Mecklenburg County Court House. The mural was done in colored gypsum cement.

Brian Shawcroft is exhibiting drawings and photographs, including 15 photographs of Professor Bireline executing his mural.

Joseph Cox has received major commissions for his murals and sculpture, including one from the Woman's College of the University of North Carolina in Greensboro.

Roy Gussow, who also won a major purchase prize from the Ford Foundation in 1959, has been awarded commissions for sculpture from the City of Wilmington, Lenoir-Rhyne College, and State College.

Robert Burns won the 1958 Paris Prize in Architecture while he was a student in the State College School of Design. It is the most important annual award made in architecture to an outstanding student in the United States. In addition, he won a scholarship in painting from the North Carolina Federation of Women's Clubs.

Each faculty member represented in the exhibit has won awards in the North Carolina Museum of Art's annual competition.

The current faculty exhibition is one of a series of exhibits featured in the School of Design during the academic year 1960-61.

Following the current exhibition, a two-week Faculty Exhibition of architecture, landscape architecture, product design, and planning will be held April 15-30.

Student exhibits will be featured during May.

Notice

A full coverage of the election results will be covered in Monday's edition of *The Technician*. Candidates in runoffs are reminded that we have deadlines to meet and if they desire any further statements in their behalf, they must be in our offices on time.

Forty North Carolinians

To Attend Summer Study

State College is expecting 40 North Carolinians to attend the college's second Summer Institute of Genetics for College Teachers to be held, June 12-July 20.

Plans for the institute were reported today (Tuesday, March 14) by Dr. H. F. Robinson, head of the College's Department of Statistics.

The institute will be sponsored by the National Science Foundation. The Foundation has supplied funds for 40 stipend awards of \$450 each. In addition, allowances of \$90 for each dependent, with a maximum of four are available.

The institute is one of a group of summer institutes sponsored by the Foundation in a program directed toward strengthening teachers' mastery of science and mathematics.

The objectives of this institute are to provide, for college teachers, formal basic training in genetics and a background of information concerning recent developments in the field of genetics.

The institute will offer coordinated course work with demonstrational laboratory exercises, series of lectures on specialized subjects, invitational lectures on current topics, and orientation visits to active research projects and facilities.

The institute will be conducted and will include lectures by members of the State College faculty and outstanding visitors.

The course on general genetics will be taught by C. H. Bostian, L. E. Mettler, and Ben W. Smith, all of the State College faculty.

A series of lectures on specialized subjects will include:

"Recent Advances in Cytogenetics" by M. M. Rhoades of the University of Indiana; "Population and Quantitative

Genetics" by C. Clark Cockerham, E. J. Legates, and H. F. Robinson, all of State College; "Evolution and Speciation" by S. G. Stephenson of State College; "From Microorganisms: The Nature and Structure of Genes" by M. Demerec of the Brookhaven National Laboratory; "Human Heredity and Medical Genetics" by William J. Schull of the University of Michigan; and "Radiation Genetics" by Maurice Whittinghill of the University of North Carolina.

Evening lecturers and subjects will be Jack Schultz of the Institute for Cancer Research, Philadelphia, Pa. — "Chromosomal Structure and Genetic Activity;" D. S. Grosch of State College — "Developmental Effects of Genes;" and C. Nash Herndon of Wake Forest College — "Metabolic Disorders in Man."

Other institute activities will include study tours of active research projects and facilities at State College and neighboring institutions. Tours to the marine laboratories on the North Carolina coast and the Carolina Biological Company at Elon may be organized.

—Glee Club—

The St. Mary's Glee Club, composed of forty singers, will present a concert April 13, 1961, in the College Union Ballroom at 8:00 P.M. The program will begin with classical works by Monteverdi, Durante, and Scarlatti. It will continue with folk music of Ireland, England, Austria, and the United States. Popular music from "West Side Story" and "Brigadoon" will also be presented.

As a special feature, the St. Mary's "Cold Cuts" will perform after the Glee Club.

Lawrence Moore Receives Scholarship To Hanover U.

Lawrence Carlton Moore, Jr., of Atlanta, Ga., North Carolina State College senior, has been named recipient of a scholarship for graduate study for 1961-62 at the Technical University of Hanover, Hanover, Germany, under a new student exchange program between the college and Hanover University.

A reciprocal scholarship has gone to Hans-Martin Suckow, senior student at Hanover University, who will do graduate study in civil engineering at North Carolina State College next year.

Moore's scholarship will provide educational and living costs for one year of graduate study in mathematics at Hanover University.

Moore will receive his Bachelor of Science degree in applied mathematics at State College at the end of the current semester.

He is one of the top students in his curriculum.

He is a National Merit Scholar. He is a member of Tau Beta Pi, Sigma Pi Sigma, Phi Eta Sigma, and Pi Mu Epsilon—scholastic honorary fraternities. He was chosen as a member of Phi Kappa Phi in his junior year.

His activities include serving on the Orientation Commission and as an Orientation Group Leader for three years.

Moore has been a National Science Foundation Undergraduate Research participant. He has been employed with the Engineering Research Department Rocket Project.

He is a member of Phi Kappa Tau social fraternity.

Moore was chosen from among several top State College students who applied for this opportunity.

Between his junior and senior years in high school, he spent some time in Germany during the summer as a participant in a project sponsored by the American Field Service.

He is the son of Mr. and Mrs. L. C. Moore of 551 Londonberry Road, N.W., Atlanta, Georgia. Hans-Martin Suckow will be

a research-assistant at State College under provisions of the exchange arrangement. His program will be arranged by Prof. Norval W. Conner, director of engineering research and professor of mechanical engineering, and Dr. Robert G. Carson, Jr., director of instruction of the School of Engineering.

Fisher Picked To Speak

Major General William P. Fisher, USAF, a 1934 graduate of N. C. State College of A & E, will be the principal speaker for Army and Air Force ROTC commissioning ceremonies in the college coliseum on May 27, it was reported recently by Colonel Robert C. Paul, Professor of Air Science.

Presently Commander of Eastern Transport Air Force (MATS), General Fisher has served as Commander of Far East Air Force Bomber Command; Inspector General of Strategic Air Command; a member of the Air War College faculty; Deputy Commander of Eighth Air Force; Director of

Legislative Liaison, office of the Secretary of the Air Force; and, as commander and staff officer of several other Air Force units during his career.

He has been awarded the Distinguished Flying Cross, the Legion of Merit with four oak leaf clusters, Distinguished Service Medal and the Air Medal at various times for outstanding service, in high command positions.

General Fisher is a Command Pilot and Command Observer. During World War II and Korea, he flew a total of 59 combat missions. He is married and has two children.

The C U Scene

It looks as though Thursday is going to be a busy day at the College Union. At 7:30 p.m. there will be a meeting of all people interested in organizing a Water Skiing Club. At 8:00 p.m. the St. Mary's Glee Club will be here. The program will consist of classical works by Monteverdi, Durante, and Scarlatti; folk music; and popular music from "West Side Story" and "Brigadoon." The St. Mary's "Cold Cuts" will also perform.

Carnival Weekend—the weekend dedicated to fun and frolic—is coming up at the College Union. Friday and Saturday nights will be the big nights with informal dances both nights and Carnival Booths to provide extra entertainment.

The Mystics will play Friday night and Harold White's combo, Saturday.

The judging for the Carnival Queen will take place in the College Union Theatre Friday night. The coronation will be in the ballroom Saturday night.

The Carnival Booths promise to be lots of fun. There will be penny pitching, dice, basketball, two cake booths, and a dunking machine. On Saturday night there will be an auction of all the unclaimed articles left in the College Union. Come and buy a coat or sweater or a hat or gloves for a fraction of their original price.

The weekend movie, *Racers*, will not be shown Friday and Saturday, but it can be seen Sunday at the regular times.

Entertainment

580

WKNC

By Jim Myhre

WKNC! A lot of people here at State do not even know what that is. Other people at least know that WKNC is the college radio station; however, they have no idea where it is or else think it is connected with the television station WUNC-TV located on Western Blvd. It is hoped that this column will inform the students and faculty of the facilities available at WKNC. In the weeks to come various programs broadcast by WKNC will be described, a partial history of the station will be presented, and future plans mentioned.

This first column will be fairly general and some of the things mentioned may be described in greater detail at a future time. WKNC, the college radio station, is located on the third floor of the 1911 Building. The station broadcasts using carrier-current transmission to most of the dorms here at State and to Peace College. The station can be heard only on plug-in radios in the dorms which receive the transmission and consequently cannot be heard off-campus. The broadcast day is from 5:00 p.m. to 1:00 a.m. Monday through Friday and from 6:00 p.m. to 12:00 Midnight on Saturday and Sunday. WKNC concentrates on playing album-music and plays no "rock and roll". Various programs

are devoted to classical, jazz, show-tunes, and popular music. WKNC has the largest record collection in Raleigh. Newscasts are presented forty-four times each week and both commercial and public-service announcements are broadcast intermittently. A ten minute sports broadcast is heard each night. WKNC broadcasts most of the Wolfpack away football games and some of the basketball games. During these broadcasts WKNC equipment and engineers are also used by some of the other radio stations in Raleigh.

As can be seen, N. C. State College has a radio station of which to be proud. The reader of this column should learn much information about his radio station.

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SMELLS GRAND — PACKS RIGHT!
 SMOKES SWEET — CAN'T BITE!

Phi Rose Ball Held Recently In Raleigh



Tau chapter of the Pi Kappa Phi Fraternity held its 1961 Rose Ball on April 7th and 8th at the Angus Barn in Raleigh, N. C. This year the Pi Kappas decided to concentrate the festivities into two days instead of five days which was done in the past. This year's Rose Ball was one of the most enjoyable ever.

The sponsors were: top row from left to right: Miss Peggy Riddick of Ahoskie, N. C. for Mr. Louie Vaughn, President; Miss Jeanette Bolton of Warrington, N. C. for Mr. Allen Kimball, Treasurer; Miss Betsy Wood of Benson, N. C. for Mr. Tommy Davis, Secretary; Bot-

tom row from left to right: Miss Alice Strickland of Garner, N. C. for Mr. Jerry Crabtree, Warden; Miss Jane Page of Lincolnton, N. C. for Mr. David Lohr, Chaplain; Miss Marilyn Charlotte of West Palm Beach, Fla. for Mr. Gilbert Hollifield, Social Chairman.

Fair Committee Heads Listed

Engineers' Fair time at North Carolina State College brings on a flurry of technical activity in preparation for the departmental competition among engineering students for the best exhibits and demonstrations at the annual spring event.

Scheduled for April 14 and 15, this year's Fair has as its theme "Engineering for a Better Tomorrow."

Ag Policy Review, New State Magazine, Releases First Issue

The first issue of the Agricultural Policy Review, a quarterly magazine with national distribution published by the Agricultural Policy Institute at State College has just been released.

The Agricultural Policy Institute was established at State College last year through a five-year grant of \$759,800 by the W. K. Kellogg Foundation. The Institute will focus attention on things that will help put farm income in the South on a par with non-farm income.

The new magazine is one of several educational activities which the newly-formed Institute is carrying forward in the field of agricultural adjustment and public policy.

Copies of the Review will go to educational institutions, public agricultural agencies, informational outlets, and to farm leaders in the 13 southern states. At least two copies will reach every county in the South, giving the magazine a circulation of around 5,000.

The new quarterly will be devoted exclusively to discussions of agricultural policy and will feature articles by leading economists from throughout the nation.

Harry T. Daniel, director of information for the Agricultural Policy Institute, is editor of the new magazine.

Lewis A. Williams of Charlotte, fair chairman, announced the following departmental chairmen:

Paul Tosto of Sea Level, industrial engineering; Shelton Y. Adcock of Henderson, agricultural engineering; Stephen P. Wolfe of Jamesville, applied physics; Kenneth R. Jolls of Raleigh, chemical engineering; Jerry C. Williams of Alcoa, Tenn., and Johnny L. Elliott of Statesville, civil engineering; Samuel Blackwood of Chapel

Hill, electrical engineering; W. P. Smithwick, II, of Smithfield, ceramic engineering; Robert R. Swanson of Gastonia and Clifton B. Vann of Wilmington, mechanical engineering. Sam Warren of Asheville, aeronautical engineering; Robert L. Whitener of Raleigh, furniture manufacturing and management; Henry C. Norman of Robersonville, geological engineering; and Neil Harbinson of Pittsboro and Julius Shanklin of Raleigh, metallurgical engineering.

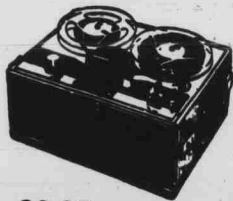
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Curriculum Study Group Recommends High School Earth Science Course

The North Carolina Curriculum Study Committee has recommended that an earth science course be implemented into junior high school curricula in schools in North Carolina.

Discussion of the recommendation took place at a meeting of the committee at State College.

Dr. Herbert E. Speece of the Department of Mathematics and Science Education at State College presided at the committee meeting, which was sponsored through the North Carolina

Academy of Science by the National Science Foundation. Dr. Speece said that the study of the earth as a space body is of great importance in a modern science program. The recommended course for Tar Heel schools would be taught at the eighth or ninth grade level. It would include a thorough coverage of the latest basic facts and elementary concepts of geology, astronomy, and meteorology.

Other committee chairmen are Charles Richardson of Rockingham, publicity; Ralph Ferguson of Raleigh, opening exercises; Sidney E. Law of Felham and Julius A. Shanklin of Raleigh, traffic; and Cecil F. Harrington and Burke Ellis, both of Winston-Salem, program.

The space age has brought many new goals to education," Dr. Speece said. The new course would give to North Carolina students at an early age familiarity with areas of science that will become more and more important as new space developments occur.

The committee also announced that it will give further con-

sideration to other important suggestions concerning earth science education at a second meeting on April 6.

Those suggestions include such items as setting up and encouraging in-service earth science courses in all areas of the State through colleges in each area; developing a geological map and guide of North Carolina which would show major earth formations and points of geological interest; and developing in-school television courses on earth science for students and teachers.

Other suggestions include encouraging teachers to prepare themselves to teach earth science by attending summer schools, by taking inservice courses, and by self study; and encouraging colleges to prepare earth science teachers.



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Dr. Ivan Hostetler, head of the Department of Industrial Arts in the School of Education at North Carolina State College, was elected "Man-of-the-Year" in industrial education at a recent meeting of the Joint Councils of Industrial Arts Teacher Education and Industrial Arts Supervisors.

The meeting was held in St. Louis, Mo.

The two organizations are affiliated with the American Industrial Arts Association of which Dr. Hostetler is president.

The State College professor was chosen as the recipient of the award this year because of the fine judgment and excellent leadership shown in the office of the president of AIAA.

The American Council on Industrial Arts Teacher Education is a Division of the American Industrial Arts Association and the National Education Association. Its membership is composed of industrial arts teacher educators throughout

the United States, Canada and Puerto Rico.

A native of Statesboro, Ga., Dr. Hostetler joined the State College faculty in 1948. He was chairman of the Division of Fine and Practical Arts at the Georgia Teachers College in Collegeboro, Ga., prior to beginning his work at State College.

The outstanding professor was educated in Bluffton College in Ohio, where he received

his A. B. degree; and at the University of Missouri, where he was awarded his Ph. D. degree in education.

Dr. Hostetler's teaching experience includes tenures on the faculties of Ohio State and the University of Missouri and nine years of work in the Ohio public schools. He was a foreman in the Pratt and Whitney Aircraft School in Kansas City for three years during World War II.

Hamilton Award Planned Friday

The fourth annual Hamilton Award will be presented to an engineering senior at North Carolina State College during the opening exercises of the Engineers' Fair scheduled at 2 p.m. Friday, April 14, on the campus grounds.

The award will go to the engineering senior who most successfully combined proficiency in his major field of study with

notable achievements in the social sciences and humanities.

An engraved Hamilton watch accompanied by a letter of commendation will be presented to the winner by Dr. J. Harold Lampe, dean of the School of Engineering.

The award was established at the college by the Hamilton Watch Company to encourage the development of a broader

background and perspective among technically-trained students.

Presentation of the award will be one of the highlights of the Fair's opening program which attracts visitors from all parts of the State.

Lt. Gov. H. Cloyd Philpott will deliver the opening address.

Carol Ann Williams, "Miss Raleigh," will cut the traditional ribbons opening the exhibit halls for the two-day event.

Phi Psi To Present 'Man of Year' Award

The "man of the year award" presented annually by North Carolina State College's Eta Chapter of Phi Psi, professional textile fraternity, will be made at a banquet in the Steak House in Raleigh Friday (April 14).

Ben S. Bellamere of Reading, Pa., national president of Phi Psi, will make the presentation.

The award is given annually to the leading textile executive in industry.

James Monroe of Laurel Hill is president of the State College Eta Chapter.

NCS Foundation Gains \$105,000

C. W. Tilson of Durham was reelected president of the North Carolina State College Foundation, Inc., at the annual meeting of the foundation's board of directors.

Other officers who were reelected to serve with President Tilson are C. W. Mayo of Tarboro, vice president; L. L. Ray of State College, secretary; and

J. G. Vann, also of State College, treasurer.

Tilson, John Larkins, Jr., of Trenton, and James M. Peden of Raleigh were reelected as directors of the foundation.

The foundation's income during the past year amounted to more than \$165,000 according to the treasurer's report.

Dr. John T. Caldwell, chancellor of State College, reported recent land requisition for the college, the current status of a new \$500,000 Faculty Club given by the Z. Smith Reynolds Foundation, and plans for the use of the Harrelson Fund as stipulated in the will of the late Col. J. W. Harrelson, former chancellor of the college, who gave the institution more than \$100,000 for a program of lec-

tures, books, and objects of art.

In a brief report, Dr. Kingston Johns, financial aid officer at the college, said 167 top-ranking North Carolina high school graduates have been awarded the unique "Talent for Service" scholarships established in 1954 by the State College Foundation and Development Council.

The foundation adopted a resolution in memory of the late LeRoy Martin of Raleigh, who died recently and who was active in a wide range of projects aimed at the advancement of State College.

Founded in December, 1942, the State College Foundation accepts and administers gifts for the general welfare and advancement of the college.

Talley To Travel To Colorado CU Conf.

Banks C. Talley, Jr., director of student activities at North Carolina State College, will represent the institution at the 38th annual Association of College Unions international conference at Colorado Springs, Colo., April 16-19.

Jerry Erdahl, State College Union director, is president of the association and will preside at the conference.

Approximately 325 delegates from colleges all over the United States, Canada, and Puerto Rico are expected to attend. The ACU has member-institutions in Australia, Japan, Mexico, and the Philippines. The total membership is 410. The purpose of college unions everywhere is to train students in citizenship,

social responsibility, and democratic leadership.

This year's conference theme is "Higher Education and the National Purpose." It will be studied throughout four days of 31 program sessions.

Chi Epsilon Taps; Eleven Inducted

Eleven engineering students at North Carolina State College were initiated into Chi Epsilon, civil engineering honor society, last week in special ceremonies held in Riddick Auditorium.

They were selected for membership on the basis of character, scholarship, practicality, and sociability.

The new members are Boyd C. Steed, Jr., Atlanta, Ga.; Ray Barnes, High Point; James F. Stevenson, Palmyra; Fred B. Johnson, Jr., Raleigh; James N. Hall, Micaville; Watson M. Garrison, Jr., Burlington; Bobby Joe Davis, State Road; Stanley G. Carr, Raleigh; Edward M. Byrd, Orrus; William R. Barton, Jr., Hickory; and Robert B. Anderson, Raleigh.



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STATELINE

By
EARL MITCHELLE

ACC Trouble Makers

Coach Vic Sorrell and his State baseball charges served notice that they are going to cause a lot of trouble in the ACC baseball race this season and the Carolina nine can be the first to agree with this.

Although the State team didn't win this past Saturday afternoon in Chapel Hill, they certainly gave the Tar Heels the scare of their lives in going down to defeat. Carolina won that game 4-3 in the tenth inning. In pre-season ratings the Wolfpack was listed as a possible favorite, but Carolina was listed in most accounts as the team to win the ACC diamond title.

In Saturday's game, State was hoping to break the Tar Heel domination of Pack baseball teams. The win over the State was the eighth win in a row. The Blue and White edged State 1-0 at the conclusion of last season to knock them out of the ACC race at the last minute. State ripped through their first five games this season without losing a single one. One of this games was a conference win over Maryland and this win when combined with the lose on Saturday gives the State glovemans a 1-1 loop mark. State was in fourth place after Saturday.

This weekend will offer the State team an opportunity to improve on their record in conference play. On Friday they face South Carolina, which fell to Duke 8-1, in Columbia and on Saturday they journey to Clemson to face the Tigers. These two games will offer the Pack a chance to boost their record to 3-1 in the ACC. The Pack should top the Gamecocks, but Clemson will probably cause a little more trouble.

The Pack has pitching depth this year as well as a group of fine hitters. They are hungry for the ACC title after being edged out last year. From here on in, the Pack foes better watch their step.

Did Palmer Choke-Up?

A disastrous double bogey on the final hole of the Masters Golf Tournament costed Arnold Palmer the title. After a fine drive on the dog-leg 18th hole at Augusta National, Palmer put his second shot in the sand to the right of the green trying to avoid to the trap on the left front of the final hole. In blasting out of the trap, Palmer sent his ball over the green by 15 feet or so. In attempting to come back, the ex-Wake Forest golfer left himself about a 15-foot putt. The putt didn't fall for him and he carded a six.

Going into the final hole Palmer was nine under par and needed only a par on the 18th to win over South African Gary Player. Going into the final 18 holes of play, Player had a four stroke lead on Palmer and after the two holes of the final round, increased his lead to six big strokes. But Palmer in his typical last-round run for the title picked up seven strokes on Player. Palmer took the lead when Player scored a bogey on the par five 15th.

The trap that costed Palmer the title just about won it for him. Player, while playing this final hole, also landed his second shot in the sand to the left of the green, but he blasted out beautifully and canned his putt for the par.

When Palmer blasted over the green, his was very displeased with himself and he banged his wedge to the ground. The pressure on Palmer when he attempted to chip close to the hole was great. The pressure was even greater when he attempted to knock his ball in from 15 feet. Three pressure shots in a row may have been too much for Palmer. Player promised that he wouldn't choke-up. He may have slipped a little in the final round, but he became the first foreigner to ever win the Masters.

Arnold Palmer didn't choke-up on the last hole. You just can't come from behind all the time and win. On that 18th hole it looked like fate was against Palmer and for Player. It was a great Masters as always.

Changes Made In Pack Lineup; Tighter Defense Called For

In an attempt to bolster his defenses, North Carolina State baseball coach Vic Sorrell has indicated some changes are in order for the Wolfpack infield before meeting Atlantic Coast Conference foes South Carolina and Clemson on the road, Friday and Saturday.

Vernon Strickland, last year's regular third baseman who has started all six games at second base this year, will return to third base, and sophomore Ray Russell of Roxboro will move into second base under the likely changes.

Strickland, who batted .321 a year ago, is the Wolfpack's leading hitter with a .435 average on 10 hits in 24 at bats. His fielding has been sharp at second, where he has been involved in six double plays.

"This move will strengthen us defensively, with Strickland an experienced third baseman, and Russell's good glove play around second enabling him to work smoothly with shortstop Wayne Edwards," said Sorrell.

The Wolfpack has made nine errors in the last two games, with six of them at third base. Ten unearned runs have been scored by the opposition in the

last two contests. Les Young, who started the first five games at third, will continue to work out at third, while Adgar Ray Perry, who played third against Carolina, will move back to rightfield. Perry played the first five games in the outfield, after being the regular catcher last year. Perry is batting .321.

"I'm still not pleased with our hitting. A couple of the boys I thought would provide us power haven't come around yet. I hope they start their hitting against South Carolina and Clemson," added Sorrell.

State took all four games from its South Carolina rivals last year, defeating South Carolina 6-5, and 8-2, while downing Clemson 8-7, and 5-0. The 6-5 and 8-7 games were 10 inning contests.

Joel Gibson pitched the shut-out against Clemson, which was only the second against the Tigers in 72 games, and also picked up the 6-5 victory over South Carolina in relief. Gibson (2-1) is slated to start for the Wolfpack against South Carolina, with either Wilson Caruthers (1-0) or Bobby Conner (2-0) going against Clemson.

North Carolina ended State's five-game winning streak, 4-3, in 10 innings. The only earned run by Carolina was the winning run in the 10th. State is 1-1 in ACC play and 5-1 overall.

Freshmen Golf Schedule Set

The North Carolina State freshman golf schedule was released Tuesday and it calls for four matches for the State golfers. This year the matches will consist of Big Four tournaments instead of the usual two-team matches.

On each of four dates the freshmen teams of the Big Four will gather at one of the course in either Durham, Chapel Hill, Raleigh, or Winston-Salem for a tournament. Each team will be allowed to have six players playing and the top four scores of each team will be used.

The first tournament of the season will be on April 18 in the Chapel Hill. The other three will be scheduled as follows: Durham, April 27; Raleigh, May 4; and Winston-Salem, May 8.

Wolfpack Sophomore Follows Tradition

It is only natural that George Hayworth, sophomore from High Point, should be a catcher on the 1961 N. C. State baseball team. He comes from the well-known Hayworth baseball family of High Point, and they're all catchers.

Two uncles and his father all played professional baseball, with his uncle Ray Hayworth

catching Wolfpack baseball coach Vic Sorrell when he was a pitcher for the Detroit Tigers in the 1930's.

Sorrell and Ray were stand-outs for the Tigers' American League championship teams of 1934 and 1935.

Myron Hayworth, another uncle, was the regular catcher for (See Tradition, page 7)

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Strickland Leads In Bowling Race

Bowling Finals Tonight



The North Carolina State track team will get back into action this Saturday here in Raleigh when they play host to the University of South Carolina and the University of Virginia. The Pack track team has not done as well this year as some of the other ACC teams, but they hope to get back into the swing of things here Saturday against Virginia and South Carolina. The best bets to win blue ribbons for State are Hank Hoomani and Stan Givetz in the 100 and 220. George Vollmar has also been a high finisher in several of the field events in previous meets. (Photo by Hoey)

Player	G	AB	R	H	2B	3B	HR	RBI	SB	BB	Avg.
Strickland, 2b	6	24	8	10	3	1	0	4	0	7	.455
Edwards, ss	6	27	8	11	3	1	0	7	1	1	.407
Gabriel, cf	5	26	5	9	1	1	1	9	0	1	.346
Conner, p	2	6	1	2	1	0	1	3	0	0	.333
Perry, rf	6	28	8	9	1	0	0	4	0	3	.321
Hayworth, c	6	25	3	8	2	0	0	3	0	2	.320
Gibson, p	3	11	2	3	0	0	0	0	0	0	.273
Montgomery, lf	6	26	2	7	2	0	0	3	0	3	.269
Carruthers, p	3	4	0	1	0	0	0	1	0	2	.250
Cordell, 1b	6	19	4	4	3	0	0	5	0	6	.211
Young, 3b	6	17	7	3	1	0	1	5	0	8	.176
Voss, of	1	4	0	0	0	0	0	1	0	0	.000
Russell, lf	2	0	2	0	0	0	0	0	0	0	.000
Hodgin, lf	1	1	0	0	0	0	0	0	0	0	.000
TEAM	6	218	60	67	17	3	3	45	1	33	.307

Player	PITCHING											
	GS	CG	IP	R	ER	BF	H	BB	SO	Won	Lost	ERA
Conner	1	0	9	1	1	34	6	1	13	2	0	1.00
Carruthers	3	1	17	13	5	76	13	10	11	1	0	2.65
Gibson	2	2	25 2/3	8	3	104	21	7	20	2	1	1.04
McIntosh	0	0	2	1	0	9	2	1	3	0	0	0.00
Neville	0	0	1	0	0	3	0	0	0	0	0	0.00



The intramural bowling program draws to a close tonight at 9:00 p.m. with the finals in both the dormitory and fraternity divisions slated. The finals slated for Western Lanes, will feature Sigma Alpha Mu against Pi Kappa Tau and Berry against Syme. Pi Kappa Tau stopped SPE 3-2 in the semifinal round while SAM trounced Sigma Chi 3-0. Berry beat Tucker 3-1 and Syme downed Bragaw North to gain the finals. (Photo By Hoey)

Softball Play Hits Full Pace

Although cold and damp weather has hampered play in the softball leagues, quite a few games were played earlier in the week in both dorm and frat leagues. There were a total of eight fraternity and four dormitory games played.

In the frat games, Sigma Chi unloaded a powerful blast against PEP in smashing them 36-1 in a game that lasted only four innings. They started with a twelve-run first inning and continued the run barrage from there. Theta Chi rallied for four runs in the seventh inning to defeat PKP 9-8. They put together four hits, two walks, and an error to give them the margin.

Delta Sig broke open a tight game with TKE in the last inning with a nine run outburst for a 19-11 win. PKT scored their runs early in their contest against PKA and held off the

PKA rally for a close 13-12 win. Bob Mayton had two homers and a double in pacing the PKT nine.

In another section of the frat league, Kappa Sig had little trouble in stopping Farm House 18-6. However, it was not until the last three innings that the Kappa Sigs began their big scoring, getting 14 runs in those last innings. LCA had a big six-run fourth inning that boosted them to a 13-6 victory over Sigma Nu.

In one of the wildest games of the afternoon, SPE edged AGR 19-18. AGR was tied with SPE going into the last inning and scored six runs for the lead. SPE came back with seven tallies in the last of the seventh to squeeze out the win. Sigma Pi held KA to six hits and two runs in winning by a 9-2 margin. They got six runs in the first two innings and coasted to the victory.

In the dormitory sections, Bragaw South stopped Watauga 17-11 by scoring in every inning.

Owen #1 had a big ten run first inning to lead them to a 14-8 verdict over Syme. Turlington blasted Tucker #2 by a 17-7 score, and Owen #2 defeated Tucker #1 15-1.

The intramural table tennis tournament ended Tuesday night with SPE beating Sigma Chi for the fraternity crown, and Bragaw South defeated Becton for the dormitory championship.

In the double elimination badminton tournament, Sigma Chi is the only unbeaten fraternity team while PKT, SAM, and Sigma Nu remain in the running. For the dorms, Bragaw South has not lost and will meet the winner of the Bagwell-Tucker #2 match for the championship.

The intramural open golf tournament will begin this Friday at Wildwood Golf Course, located on highway 50 towards Creedmore. The qualifying round will be from Friday through Wednesday with anyone wishing to enter the tourna-

ment will notify the pro at Wildwood and shooting his first 18 holes before Wednesday.

The 72-hole tourney will be broken down into flights according to qualifying scores. Trophies will be given to the winner of each flight. Tournament rules can be picked up at the golf course.

Sammies Face PKT; Berry, Syme Clash

By Richie Williamson
Associate Sports Editor

The championship matches for the dormitory and fraternity bowling leagues will get underway tonight at 9 o'clock at the Western Lanes. The fraternity finals have SAM rolling PKT while in the dorm finals it will be Syme and Berry. The matches will be decided on the basis of winning three out of five games.

In the semi-finals on Monday night, the Sammies extended their winning streak to 23 straight points in downing Sigma Chi in three games. Don Wechsler had a 207 game and 545 series and Richie Williamson had a 538 series to pace the win. Tom Dellinger lead the Sigs with a 471 series.

The PKT's were extended to the limit in winning their series from SPE 3-2. They won the first two games without too much trouble, but then the SPE's came back strong to take the next two games, sending the match to the fifth game. In a very close game, PKT came up with an 826 to 809 win and earn the final berth. Bob Stowe lead

the PKT team with a 161 average for the five games while Grant of SPE was high man for the night with a 165 average.

In dormitory action, Syme, which had not lost a game all season was also pushed to the limit before stopping Bragaw North 3-2. Bragaw won the first and third games of the match while Syme took the second and fourth games before winning the deciding game by 864 to 741. Jim Olsen had a 176 average including a 200 game for Syme. Long of Bragaw lead the night with a 181 average and a 231 game.

Berry reached the finals without too much trouble from Tucker #2 in winning 3-1. The Tucker boys picked up the second game of the night with an 805 game, but Berry came back strong to win the next two games and the match.

Tradition

(Continued from page 6)
the St. Louis Browns in the early Forties and played on the Browns only American League championship team in 1944.

George's father, Orvin, never did make the majors, but was a top minor league player for several seasons.

George has shown Wolfpack fans that he will continue the fine catching tradition of his family. His ability behind the plate forced Sorrell to move last year's regular catcher, Adgar Ray Perry, to the outfield despite his .307 batting average a year ago.

"He does a good job of handling the pitchers and calls a good game behind the plate," said Sorrell. "His arm is better than most college catchers and he'll come through with his hits at the right time."

George is batting .320 during the first six games, five of which have been won by the Wolfpack. He has eight hits, two of which have been doubles, and has driven in three runs while scoring three. The 5' 11", 170-pounder has also thrown out runners attempting to steal second and third.

"I'm glad to have another Hayworth catching for me," concluded Sorrell.



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Sources of new product ideas were explored at a conference recently at State College's School of Design.

"There is a need for a continuing flow of new products," said H. C. Smith of Wright Machinery Company, Durham, as he set the conference keynote in his introductory remarks.

More than 50 representatives from State industries attended the conference sponsored by the Triangle New Product Development Association, whose aim is to provide industrial management in various areas of the State with a meeting place for the exchange of ideas and information on new product development to the benefit of the State's industrial growth.

In three panel discussions throughout the afternoon, sources of new product ideas were outlined and communications and relations with outside and inside sources of new product ideas were discussed.



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Campus Crier

Tonight in the College Union there will be an organizational meeting of a Water Skiing Club. Anyone interested is welcome to come at 7:30 P.M.

The St. Mary's Glee Club will present a concert in the College Union Ballroom tonight at 8 P.M.

Don't forget Carnival Weekend at the College Union! There'll be dances Friday and Saturday nights, Carnival Booths, and lots of fun in general for everyone.

There has been a change in the movie schedule this weekend. The movie Sunday will be *My Sister Eileen*, a musical comedy. Starring Janet Leigh, Jack Lemmon, and Betty Garrett, it is the story of two Ohio girls who go to New York seeking careers, but who end up living a zany life in Greenwich Village.

On Wednesday night, April 19, The Friends of the College, Inc. present the New York Philharmonic Orchestra. The Orchestra will play "in the round" in the Wm. Neal Reynolds Coliseum, the program beginning at 8:00 P.M. All students are reminded that they will be admitted with I. D. Cards and blue Registration Cards.

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HAPPINESS CAN'T BUY MONEY

With tuition costs spiralling ever upward, more and more undergraduates are investigating the student loan plan. If you are one who is considering the "Learn Now, Pay Later" system, you would do well first to study the case of Leonid Sigafos.

Leonid, the son of an upholsterer in Straitened Circumstances, Idaho, had his heart set on going to college, but his father, alas, could not afford to send him. Leonid applied for a Regents Scholarship, but his reading speed, alas, was not very rapid—two words an hour—and before he could finish the first page of his test the Regents had closed their brief cases crossly and gone home. Leonid then applied for an athletic scholarship, but he had, alas, only a single athletic skill—balancing a stick on his chin—and this, alas, aroused only passing enthusiasm among the coaches.



And then, huzzah, Leonid learned of the student loan plan: he could borrow money for his tuition and repay it in easy monthly installments after he left school!

Happily Leonid enrolled in the Southeastern Idaho College of Woodpulp and Restoration Drama and happily began a college career that grew more happy year by year. Indeed, it became altogether ecstatic in his senior year because Leonid met a coed named Salina T. Nem with hair like beaten gold and eyes like two squirts of Lake Louise. Love gripped them in its big moist palm and they were betrothed on the Eve of St. Agnes.

Happily they made plans to be married the day after commencement—plans, alas, that never were to come to fruition because Leonid, alas, learned that Salina, like himself, was in college on a student loan, which meant that he had not only to repay his own loan when he left school but also Salina's, and the job, alas, that was waiting for Leonid after graduation at the Boise Raccoon Works simply did not pay enough, alas, to cover both their loans, plus rent and food and clothing.

Sick at heart, Leonid and Salina sat down and lit Marlboro Cigarettes and tried to find an answer to their problem—and, sure enough, they did! I do not know whether or not Marlboro Cigarettes helped them find an answer; all I know is that Marlboros taste good and look good, and when things close in and a feller needs a friend and the world is black as the pit from pole to pole, it is a heap of comfort and satisfaction to be sure that Marlboros will always provide the same unflinching pleasure, the same unstinting quality, in all times and climes and conditions. That's all I know.

Leonid and Salina, I say, did find an answer—a very simple one. If their student loans did not come due until they left school, why, then they just wouldn't leave school! So after receiving their bachelor degrees, they re-enrolled and took masters degrees. After that they took doctors degrees, loads and loads of them, until today Leonid and Salina, both aged 78, both still in school, hold doctorates in Philosophy, Humane Letters, Jurisprudence, Veterinary Medicine, Civil Engineering, Optometry, and Dewey Decimals. Their student loans, as of last January 1, amounted to a combined total of eighteen million dollars, a sum which they probably would have found great difficulty in repaying had not the Department of the Interior recently declared them a National Park.

You don't need a student loan—just a little loose change—to grab yourself a new kind of smoking pleasure from the makers of Marlboro—the unfiltered king-size Philip Morris Commander. Welcome aboard!