Draft Test Application Available

Regulations Released

For Class Attendance



The "draft test" is being given in three separate sessions this semester. Two large-scale administrations of the test will be held on Saturday, March 11, and Saturday, April 8, said Bengel. In addition, there will be a limited session on Friday, March 31, with a maximum participation of about 180 students. Carl Eycke, new Director of Student Activities, discusses his new position with THE TECHNICIAN. (Photo by Moss) Activities Director Likes The Weather

Drop-Add

The Registration Department reminds all students that today is the last day to add a course, and Friday, February 10, is the last day to drop a course. Students wishing to make such changes should secure the appropriate card from their advisor and have him approve it.

Students having any questions concerning class attendance should contact the Department of Student Activities, 204 Peele Hall, or call extensions 2441, 2442 or 2443.

For Spring General Election

"I plan to see the students on their own grounds," he said, and cited a recent visit to the Technician office as an example. He encourages visitors to his office. "I am sure that I will find some difference in schools, especially from the standpoint of the different curricula. I have previously worked primarily with liberal arts students," continued Eyek.

Student Government, contains an expanded and detailed an-rangement for handling the bud-get and appropriations, and out-lines procedure for handling loans, misused appropriated funds and freezing funds to or-ganizations which have misused previous appropriated funds.

The Budgetary and Finance Committee will hold an open, hearing Tuesday to discuss the various parts of the bill as it stands. One section of the bill would establish a board to audit the accounts of any organiza-

Raleigh Ministers The proposed budget was released last July by William C. Friday, president of the Conacademic building to house class-solidated University. State's re-rooms and offices, a \$4.5 million general solidated University's capital improvements budget of \$179,300,000, relas and cademic building to house class-solidated University's capital improvements budget of \$179,300,000, relas and cademic building to house class-solidated University's capital improvements budget of \$179,300,000, relas and cademic building to house third of the total Consolidated University's capital improvements budget of \$179,300,000, relas and cademic building to house the School of Education Building, a \$1.0 million of Education Building, a \$1.0 million Ed

twined with his academic work.
They can play a large role in the educational process, and, in order to be effective, should be expected as part of a student's matriculation."

In a broader vein, Eycke concluded the interview with this comment; "The purpose of education is to prepare a person to go out and live in society—to go out and live in society—to take his role as a citizen in the society."

They commend the fines are part of the bill, failure to pay election fines will bar the week's convention held in Washington, D. C. which centered on the problem of the Vietnamese section of the bill states that if—war. Also speaking will be a

"Like the other vigils, we expect to start small, in the hope that our numbers will eventually build," Collins noted.

The vigil is planned to be indefinite in length, and will continue until there is a truce or some form of negotiated settlement in Southeast Asia.





In other business, two bills were brought up for first reading. One would appropriate \$40 to cover the expenses of the Elections Board. The second would appropriate money to cover the cost of a SG sponsor-deper parally held before the Carter Stadium ded cation game. From General Assemb In the treasurer's report Mc-Iure announced the present SG

SG Legislates Revised Rules

facilities planning, has said that
the proposed budget is the largset in State's history.

Receiving top priority in the
capital improvements budget is million a faministration Building, a \$7.65 million
Receiving top priority in the
capital improvements budget is million Animal Research Center
a request for a \$5 million Building, a \$7.65 million
a facilities.

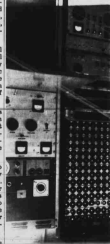
Center. The center will provide
facilities for adult education
courses and numerous short
ourses offered by the University.

The building will house class.

Caldwell Asks Cooperation In Keeping Sportsmanship

Chancellor John T. Caldwell addressed the spectators at the State-Virginia game Monday night, asking them to cooperate in keeping an aura of good sportsmanship in the Coliseum at all games. His remarks, which the crowd received enthusiastically, follow:

"Mr. Clogston, the coaches, the cheerleaders, the student leadership, the Alumni Director, and I have agreed on the following statement:











'Gaze Upon The Ritual'

mestling comfortably behind the secrets dark and mysterious for experiments conducted in the Nuclear Science building, we will to stay their curiosity. Pray tell, try to explain the science-fiction array of equipment lurking of this, your handiyork? Do creepy the tubes, while vials and spigots late the flow. Your awsome magic have a van de Graff generator, and a really keen steam jet that wave a van de Graff generator, and a really keen steam jet that makes this real loud noise, and then the stuff runs through the logical. Seminary. Discussion pipe and. . . . (Photos by Moss)

A Broken Watch Is A Heartless Being

In the Atlantic Monthly we read:

"There's a story going the rounds about a Dutch professor who fed this question into a very sophisticated computer: "I have a choice between two watches; one is irrevocably stopped, one is broken and irrevocably stopped, the other loses one second per 24 hours. Which watch should I buy? The computer's reply: "The one that is stopped, as it indicates the correct time twice every 24 hours; the other does so only once every 120 years."

This anecdote relates a humorous aspect of the fallability of computer logic—computers are not, after all, quite human.

Seeing this same sort of calculated illogic, however, being output by a group of humans is not so humorous.

Given these circumstances:

Students are required to register automobiles in order to park on campus. Registration costs \$10 and involves listing auto tag number, name, address, owner, make and model. Failure to follow this procedure costs an unauthorized parker \$15 per shot. An unregistered automobile is ticketed and, if the ticket is not paid, a letter of inquiry must is sent to the state Motor Vehicles Department which has on file the auto tag number, owner's name and address, make and model. Once the violator is identified as a student he is notified directly by letter.

These facts are as seemingly irrevocable as the broken watch or the computer's programs. Instead of circuits doing the work, however, the traffic records office has humans. This should make faulty logic less likely. Apparently it does not.

We know a State student who has yet to buy a parking sticker. This is stupid on his part and he has paid dearly for it. Last week he cleared his debts in the traffic records office. It cost him \$177.50. For another \$10 he can get a sticker.

This particular individual pays \$23 per month in rent, lives largely on soup, grits, and Ann Page jello mix, and owns a car that would bring \$177 only as a trade-in. To pay his fines he sold some personal belongings. He tried every approach he could invent to either reduce his arrears or extend the payment deadline. No dice.

geaunne. No dice.

Stupid? Certainly. It would appear, however, that there exists some stupidity on both sides. The great machine which maintains our traffic and parking procedures is not a computer. It is not a law of nature or science that dictates that only one possible end exists for the given set of causes. It is not blind to common sense and sound judgement. A computer does not judge, it computes. This is not necessarily true with humans.

A fifteen dollar violation is perhaps fair the first time. It is needed to encourage students to register their cars. It makes the \$10 fee less costly than playing cat and mouse with the security police. The second \$15 makes less sense. After all of the information which would normally go on an auto registration form has been transmitted from the Motor Vehicles Commission to the records office, and after a students arrears have exceeded his ability to pay, it would seem that the human element might consider issuing a parking sticker to this poor, misguided soul.

Once the traffic committees' funds have realized four or five times the usual registration revenue on this one individual, once they have all the information needed to register an automobile, once the student owes enough to build his own parking space—then it would seem that a reasonable action could be taken to bring this student, for his own good, within the fold.

Instead we see the administrative machinery purring along like a computer requested to divide zero by an integar. It does not have a valid answer and it does not know when to stop trying. The result: "pay us \$177.40 or you will not be allowed to continue at North Carolina State University."

North Carolina State University.

A lot of time and money might be saved if the University would purchase a small computer to do the violations billing. The student and faculty traffic committees could be disbanded, N. B. Watts could wash his hands of half his worries, the traffic records personnel could save writing terse replies to students who have their mothers write phoney excuses on the backs of tickets, and the coffers of the traffic offices would brim to overflowing.

Having humans perform the same irrevocable actions as can be done by a computer is horribly inefficient. This is especially true when all of these humans buy only broken watches and, as a result, never know when to quit.

theTechnician

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Change Rates at 7, Econ At 13

The Educational Revolution

by John R. Platt

Today our education has indeed become an excellent educa-tion for our society, so far as its professional content is con-cerned, but it is still obsolete and clumsy in its teaching methods.

Since World War II, a revolution has occurred in informa-tion and communication and in our knowledge of the biology and psychology of the brain and the psychology of learning. It is beginning to be urgent for us to adapt our educational system to take account of these advances. Mass education until now has been hard and punitive, with more of the stick than of the carrot. It has been hardest and most punitive in the colleges, where many departments and schools are actually proud to have standards so strict that they flunk one-third of their freahmen.

But it is now possible to move away from this traditional pattern. It has become clear that the psychology of positive reinforcement, of encouraged curiosity and reward, works much better than the psychology of negative reinforcement, as great teachers have always known. It is time to try out on a large scale the new discoveries and methods of this new educational psychology, discoveries such as the remarkable

Bob Spann

Black Power?

It seems that being Negro, or at least ten per cent Negro, is an excuse to completely flaunt the laws and ethics of our land these days.

A good case in point is Adam Clayton Powell, veteran representative from Harlem, who is currently being investigated by his peers to determine whether or not he should retain his seat in the House. He is currently suspended from the House and has been stripped of his authority as chairman of the Education and Labor Committee.

Powell's main troubles stem from his failure to pay a \$164,000 libel judgment to Ester James, a Harlem widow whom he called a "bag woman" on a TV show. He has been cited for criminal contempt of court in the City of New York and will be arrested if he enters the city.

Many of Powell's supporters have claimed that his suspension from Congress is unconstitutional because now his constituents are not represented in the House. This is by far the most ridiculous argument against Powell's suspension, for how can he claim to represent his district when he cannot enter it for fear of being arrested?

He has no of the worst attendance records in Congress, present for only 50 per cent of the yea-nay roll-call votes in 1966. Further, Russell Dickson, staff director of Powell's panel, has 26 trips on House funds charged to his name. He did not make any of them.

Powell's wife is on the House payroll as a \$20,578 assistant. Yet she lives in Puerto Rico and Powell lives with another of his assistants making \$19,200, Corrine Huff.

Powell has told his constituents not to pay taxes if he is ousted from Congress. This reeks of sedition. He has called his fellow Representatives "Hypocrites" and "Judases."

He does these things openly and seems proud of what he doing as does a child who gets away with something. This evidence against Powell immediately raises several sestions in one's mind concerning Powell's qualifications as a

How can he call himself a lawmaker when in fact he is a fugitive from the law? How can he be charged with the responsibility of voting on a budget in excess of \$100 billion when he has misappropriated committee funds? How can he call himself a member of a body when he doesn't show up for 50 per cent of its voting sessions? Is he worthy of the esteem of Congress when he openly libels its members and is proud of flaunting its rules?

of flaunting its rules:

The case against Powell is enough to turn anybody's stomach. It is enough to drive any ordinary legislator out of Congress and into shame. Yet Powell is a no ordinary Congressiman. He is a Negro representing an all Negro district. And because of this fact many Civil Rights leaders have rushed to his defense belching cries of "discrimination."

belching cries of "discrimination."

This makes these Civil Rights leaders bigger hypocrites than Powell claims his peers are. For years they have sought laws declaring Negroes equal to whites. Yet when a Negro is given equal treatment that works to his disadvantage, he is "pickedon." They want him to be given special consideration because he is "underprivileged." They seem to take the view that "everyone is equal, but we're more equal than others." Civil Rights advocates have claimed a man should be judged on his merit, not by his race. Yet the only criteria by which they judge Powell's race. He is a Negro. He is good.

In supporting Powell in his fight to regain his seat, Civil rights leaders are supporting a man who is no more fit to be a Congressman than Mao Tse-tung. Powell has debased the very office of Congressman.

Support of Powell is not support of Civil Rights and good

mastered. The new ideas have already made a revolution across the nation in the teaching of high-school science courses, and efforts are well under way to create science programs with the same exciting immediacy all the way down to the kindergarten level. In fact, it now appears that the whole difficulty with many subjects is that we have been teaching them too late. A 1-year-old can learn reading and writing more easily than an 18-year-old can, and we are now finding that he may also learn about sets and binary arithmetic and rates-of-change and the difference between mass and weight more easily than many college sophomores.

more easily than many college sopnomores.

The difficulty today is that these remarkable new methods have not yet been drawn together into a unified educational approach. We have a better engine, a better transmission, and a better steering mechanism, but they have not yet been fitted together to make a complete car. It seems very likely that, when they are all put together, these new developments in education will reinforce each other and will make possible further gains that would not come from any one alone. Preschool reading and writing would make room for beginning science in the early grades. Binary arithmetic in the second grade may make a child ready and eager for number theory and computer programming in the sixth. Rates-of-change at age 7 would permit introduction to economics at 13.

Up And Out Of The Rut

What is evidently needed now is to get out of the rut of our standard educational structure and to set up complete new kinds of pilot schools to try out this new personal and concrete and manipulative education in an integrated program all the way from age 1 to age 21 and beyond. We need to try schools of several different kinds, in different types of communities, in slum areas and rich suburbs, in company towns and scientific laboratory communities, to find out which kind of program under different circumstances produces the most alert and creative citizens. If we can find some educational leaders who will take the initiative in establishing private schools of this sort, or who can persuade some forward-looking school boards to try them out, this may be the most exciting educational adventure of the next decade.

I think that, if we put together all the speed-ups and simplifications that these new methods make possible, the children in such schools would no longer be overworked. The subjects we now teach them might be mastered in a much shorter school day, perhaps no more than 3 or 4 hours.

An End To Boredom

There would be less boredom and resistance in school and more time for creative leisure outside. Some parents may shudder at this, because they do not want the children home half the day. But, with the new trends of productivity and automation in our adult life, perhaps creative leisure is one of the things we need to teach children earliest. And, if we let the adult's leisure enrich the children's leisure, homework might even become home play. The interaction between the generations might make for better relations than we have had for years. In fact the children, with their shorter hours, going home from school may soon meet the adults, with their new leisure, going back, hoping to learn in a more voluntary and serious way the subjects they missed in all their years of report-card education.

report-card education.

All this would change our stereo typed pattern of education in a remarkable way. The intense program of work now imposed across a few years in the late teens—where we have to study all day and all night because the earlier grades have taught us so little—might be replaced by an easier longitudinal pattern that would start with easy and fast learning methods at age 1 or 2 and would then go on all our lives for 2 or 3 or 4 hours a day. The children and the college students and the leisured adults might acquire a new attitude toward education. Formal teaching might blend inseparably into more individual and creative leisure-time activities, such as building boats together or learning music or ballet or skiing—or studying embryos and catching striped bass before dawn. Education would be by contagion and long discussion, and the generations might learn to talk to each other again.

Editor's Note: This is a second excerpt from "Divers by John Platt, an article appearing in Science magazine December. Dr. Platt is a noted biophysicist and mental he research director

Facts On File

GENERAL INFORMATION

Founding—North Carolina State was founded by act of the General Assembly on March 3, 1887, under terms of the Land-Grant College Act of 1862. It was the same year the U. S. Congress passed the Hatch Act establishing the national system of agricultural experiment stations at land-grant colleges. Since then other federal and state laws have broadened the dimensions of the land-grant universities.

N. C. State opened its doors on October 3, 1889, in Hollady Hall, with 50 students.

Present Dimensions—There are eight undergraduate schools, as graduate school, some 60 departments, 17 branch agricultural experiment stations, the Asheville Mineral Industries Lab, the Hatteras Marine Research Station, a Fort Bragg branch, the Industrial and Agricultural Extension Services, the Agricultural Policy Institute, the Institute of Biological Sciences, the 11-state Dairy Records Processing Center, the Computing Center, the Institute of Statistics, the Center for Occupational Information, the Coastal Studies Program, and other divisions and special offices. In the 77 years since its founding, its research, extension and academic programs have grown to embrace the work of 1,400 professional staff members.

"Campus"—The main campus, including adjoining research farms, total about 3,000 acres. There are 100 major buildings on the home campus. Buildings and equipment total \$76 million.

Research—Its present research expenditure is about \$15 million.

lion.

Research—Its present research expenditure is about \$15 million annually. Current research appropriations, contracts and grants total about \$30 million.

Enrellment—A total undergraduate enrollment of 10,200 was recorded the fall of 1966. The 1966 graduating class totaled 1,550. In the next 10 years, enrollment is expected to climb to 15,000, perhaps to 20,000. State has a large international student group (499) representing 60 countries. Out-of-state enrollment is about 15 percent. Married students account for some 2,000 registrants.

Graduate School—State is among the leaders in Ph.D. production, a major measure of academic and research capability. It awarded 95 Ph.D.'s in 1966. Next year it expects a graduate enrollment of about 2,000 in 31 Ph.D. fields and 44 Master's Degree fields.

Textiles—One of nine "textile colleges" in the U. S. offering undergraduate degrees, State's school is one of three offering graduate degrees. State has the largest textile enrollment in the nation, some 800 students, and has one of the top textile libraries in the country.

Forestry—The fifth largest in the United States, the school has pulp and paper, wood technology and forest management programs. Its research is internationally respected, particularly in wood science and forest genetics. Its 10-state Forest Tree Improvement Program is having a nation-wide impact.

Liberal Arts—The newest of NCS's eight under-graduate schools, founded in 1963, its growth is most rapid. It now has more than 1,200 students, with many more expected. Liberal arts programs are University-wide.

Physical Sciences and Mathematics—Founded in 1960, this school has now developed a significant research program under contracts and has greatly expanded and strengthened its degree programs in chemistry, physics and mathematics. The Computing Center, administered in this school, is the N. C. State "Terminal" for the Triangle Universities Computing Center.

Engineering—Largest of State's schools with about one-

Group programs in chemistry physics in maximized to Computing Center, administered in this school, is the N. C. State "Terminal" for the Triangle Universities Computing Center.

Engineering—Largest of State's schools with about one-half of the undergraduate enrollment, it has 14 degree programs. Here is the Burlington Nuclear Reactor, first educational facility of its kind in the world; the furniture and ceramics engineering curicula; a developing aerospace education and research program; the Industrial Extension Service; an Engineering Research Department; and a projected \$2 million research program Educational programs include ceramic, chemical, civil, electrical, geological, industrial, mechanical, metallurgical, and nuclear engineering, and engineering mechanics and operations.

Education—Specializing in mathematics, science and vocational education, the school is the largest producer of teachers in these fields in North Carolina. Its programs are aimed at secondary education.

Design—Famed for the number of its students who win national and international architectural awards, it has five applications for every student it can accept. Landscape design, architecture, and product design comprise its curricula.

Agriculture and Life Sciences—The most complex of State's schools, this school is sometimes viewed publicly as "vocational." Actually its complex research endeavors, extension activities and agri-business education serve a very large segment of the economy and the people, as well as the world of science and education. Its Agricultural Extension Service and Agricultural Experiment Station, traditional divisions of all land-grant state universities, are well known and highly developed. Its basic and applied research programs in the biological sciences and in the more clearly identified "agricultural" fields are distinguished.





by Larry Stahl

Have you ever noticed how difficult it is to begin a new semester? With finals some 15 weeks away you just cannot get too upset—yet. Everyone knows that the instructor hasn't even thought about your final grade yet, so why should you? You have a great deal of time to go across the street and enjoy a bottle of those amber suds without worrying.

enjoy a bottle of those amber suds without worrying.

With the deaths of three astronauts and two airmen, the nation has put on a cloak of mourning. These men were quiet heros in every sense of the word. While no one gives his life willingly, these men were fully aware that the supreme sacrifice could come at any time. This realization makes their passing even more poignant. Our cult of youth has been sobered by the loss of those men who were able to embody all of the facets of the cult.

The board of inquiry has elected to hold a secret investigation in the Apollo tragedy. As soon as the initial shock of the astronauts' deaths has passed, someone will start a storm of protest by demanding that the board hold public hearings. Some people never seem to understand that quite possibly others may know more about the facts than the news media.

During the last space shot, we heard the commentators cautioning us about our smugness. This week our smugness has been replaced by a new awareness that the conquest of space is indeed a deadly business, If we are really dedicated to the conquest of space; we should insure the men who are risking their lives that they have the best equipment. The idea of cutting costs in a venture such as this is ridiculous.

Soliloquy

OPERATOR- I WANT TO TALK TO J. EDGAR HOOVER ...

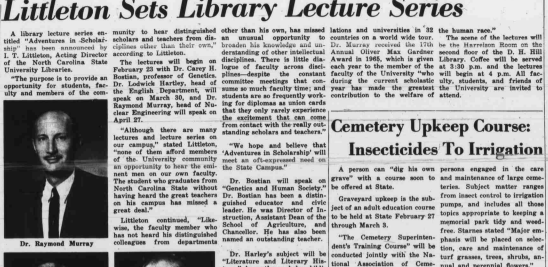
.NO OPERATOR-YOU WON'T NEED HIS NUMBER







Littleton Sets Library Lecture Series



struction, Assistant Dean of the School of Agriculture, and Chancellor. He has also been named an outstanding teacher.

Dr. Harley's subject will be "Literature and Literary History." An author, scholar, bibliographer and teacher, Dr. Hartley has been a member of the English faculty since 1927 and Chairman of the Department since 1940.

"Nuclear Energy and Or Future" will be Dr. Murray. Chairman of the Department of text books in the field of Wuclear Engineering, is the author of Wuclear Engineering, and consultant to government and intustry. During 1962-63, Dr. Murray visited nuclear instal
ent Serious Music

The Cemetery Superintentedent's Training Course' will be be conducted jointly with the National Association of Cemetories, the N. C. Cemetery Association and the State Division of Continuing Education.

Gene Starnes, assistant director of short courses at State, indicated that in the early 1950's State was the first school ever to five text books in the field of Wuclear Engineering, and consultant to government and intustry. During 1962-63, Dr. Murray visited nuclear instal
ent Serious Music

ent State February 27
through March 3.

"The Cemetery Superintentedent's Will be Nacional Association of Cemetories, the N. C. Cemetery Association of Continuing Education.

Gene Starnes, assistant director of short courses at State, indicated that in the early 1950's State was the first school ever to offer this course but the National Association of the period between seasion courses, Starnes and that almost of the national Association of Cometon and the State Division of State was the first school ever to short courses at State, indicated that in the early 1950's State was the first school ever to five text books in the field of the National Association of the period between seasion courses, Starnes short courses at course, Starnes short courses are schoole ever to five text books in the period between seasions and in the summer when classroom space is available.

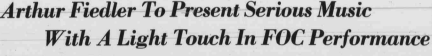
INTERVIEWING ON

FEBRUARY 6th Opportunities With A Future

A Future
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A "light touch to the world of serious music" will highlight the Royal Academy and joined Arthur Fielder's Friends of the College performance.

FOC will present Fielder and Sunday chestra composed of Symphony Orchestra on Sunday chestra composed of Boston and Monday, 8 p.m., in William Neal Reynolds Coljseum.

Fielder has helped to make the Higher among Boston Pops concerts popular among Boston Pops concerts. The Ordens Symphony was also the first Southern orchestra to make a full tour of the Northern monic is ranked as one of the U. S. and the first to tour the greatest orchestras in the U. S. Midwest.

IN PERSON!—The Fabulous SUPREMES

IN PERSON!—The Fabulous SUPREMES

A "light touch to the Most of beef, but you musical world. It is the first et a chunk of beef, but you musical world. It is the first state pear the size of busines at the age of 20. Nits at the act a chunk of beef, but you musical world. It is the first or the sket to the success of the tour of Latin America. The New Orleans Philharmonic is ranked as one of the U. S. and the first to tour the first Southern orchestra to make a full tour of the Northern monic is ranked as one of the U. S. and the first to tour the first Southern orchestra to make a full tour of the Northern monic is ranked as one of the U. S. and the first to tour the first Southern orchestra to the fi



AMERICA'S OUTSTANDING TRIO

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TICKETS: \$3.0-\$3.50-\$4.00 ALL SEATS RESERVED ON SALE AT: REYNOLDS COLISEUM BOX OFFICE: THIEM'S RECORD SHOP; PENNY'S LAY-AWAY DEPT., CAMERON VIL-LAGE; PATTERSON'S RECORD SHOP; RECORD BAR IN DURHAM & CHAPEL HILL

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Christian Science Group To Sponsor Neil Bowles

Noted conductor Arthur Fiedler will direct the next Friends of the College performance at the Collseum.

"God need not be a myster" Board of Lectureship of the understood as a present, tist, has spent a major part of demonstrable help in everyday eight years traveling and lecaffairs," according to Neil H. Bowles, a Christian Science lecturer.

Bowles will speak Monday at 8 p.m. in Danforth Chapel, King Peligious Center. He is appearing under the auspices of the campus Christian Science organization, and the public is invited to attend.

Bowles, a recognized practitioner and teacher of Christian Science and a member of the

JUNIORS - SENIORS

CLASS RING ORDERS

WILL BE TAKEN

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All airlines are enjoying expanded routes and increased business activity. Within the next few years, many pilots who joined the airlines after World War II will retire.

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The Aviation Academy of North Carolina, located at the Raleigh-Durham Airport, is sponsoring a meeting on your campus to answer questions about flight careers. A major airline representative will be present.

A FEW HOURS SPENT EACH MONTH AS A STUDENT PILOT IN THE AVIATION ACAD-EMY OF NORTH CAROLINA, WHILE YOU ARE STILL A COLLEGE STUDENT, WILL QUALIFY YOU AS A PROFESSIONAL PILOT.





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LIFE Magazine has described Julian Bream as "the successor to the great Andrés Segovia himself."
Nowhere is his brilliance more clearly displayed than in this performance on the lute of these 16th-century airs and dances by eleven composers. Such music as Dowland's Queen Elizabeth's Galliard and Besard's Air de Cour achieves its authentic flavor in Bream's hands. Here, in fact, in Bream's latest album, is a royal feast for modern ears—for every music lover!





WOIFFACK ports

Coach's Notebook

defeated Greg Hicks, an champion last year, will the Wolfpack against the rals. State won its opening h, but dropped the next

didition to Hicks the Pack e represented by captain Page (130 pound class), Gerrity (123), P. J. Smith , Allen Bowen (145), Mike (152), Bob Harry (160), and Redding (177), and Phil y (heavyweight).

Dick Braucher is the only State player ranked in the top 25 ACC scorers through the first Duke game. Since then Bill Kretzer has raised his average to equal Braucher's. In fact, only 1.3 points separate the averages of State's top four. The leaders have 11.5 averages, followed by Bill Mavredes with 11.0 and Nick Trifunovich with 10.2.

Dick Braucher has the led the Wolfpack in scoring in five of 15 games this season. Bill Mav-redes has been the top point pro-ducer in four games. The indivi-dual high, however, belongs to Bill Kretzer with 29 points against Pittsburgh

Steve Warren has competition on the field and off. The ACC All-Academic tackle made a 3.6

in textile technology this se-mester, but Mrs. Jane Warren made a 3.8 in math education.



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SUPPLY

Clemson Tiger Challenges Major Rifle Meet Here Pack Basketball Quintet

not a likely spot for a visiting on the road to improvement. baskethall team to shake a losing streak. But that is what confronts State, when the Wolfpack meets the Clemson Tigers there tomorrow night.

Clemson, led by the Mahaffey brothers, Randy and Richie, and Jim Sutherland, has a 10-6 overt, with Davidson and Williams will probably make up the Wolfpack first team. Alma will sing for national honors. State will enter three teams in the Wolfpack first team. Alma will state will be worth the Wolfpack first team. Alma will sing for national honors. State will enter three teams in the Wolfpack first team. Alma will sing for national honors. State will enter three teams in the Wolfpack first team. Alma will sing for national honors. State will enter three teams in the Wolfpack first team. Alma will sing for national honors. State will enter three teams in the Wolfpack first team. Alma will sing for national honors. State will enter three teams in the Wolfpack first team. Alma will sing for national honors. State will enter three teams in the Wolfpack first team. Alma will sing for national honors. State will enter three teams in the Wolfpack first team. Alma will sing for national honors. State will enter three teams in the Wolfpack first team. Alma will sing for national honors. State will enter three teams in the Wolfpack first team. Alma will sing for national honors. State will enter three teams in the Wolfpack first team. Alma will sing for national honors. State will enter three teams in the Wolfpack first team. Alma will sing for national honors. State will enter three teams in the Wolfpack first team. Alma will sing for national honors. State will enter three teams in the Wolfpack first team. Alma will sing for national honors. State will enter three teams in the Wolfpack first team. Alma will sing for national honors. State will be will make up the Wolfpack first team. Alma will make up the Wolfpack first team. Alma will sing for national honors. State will enter three teams in the Wolfpack first team.

The Wolfpack dropped to the bottom of the ACC standings with its latest loss, 83-70 to Virginia in Reynolds Coliseum,

"Morale is a problem for us now," says Wolfpack coach Nor-man Sloan. "We have warded it off successfully until now. We have become tense and tight and it shows in our play, I hope we

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Fencing

The Wisconsin team, which was delayed in arriving by a blizzard, handily took all three matches Saturday, beating State 19-8, Carolina 22-5, and host Duke 18-9.

The team's schedule includes Feb. 4 N. C. Open Champion-ships Durham

Feb. 25 NYU March 4 Duke, UNC Home March 11 Northern Complex Charlottesville

March 18 Southeastern Invitational Chapel Hill

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