North Carolina State College's Student Newspaper

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State College Station, Raleigh, N. C., Wednesday, Nov. 29, 1961

Four Pages This Issu

Philippine Dance Group Presents Maglalatik



The Maglalatik, an all male dance performed by the Bayanihan Philippine Dance Company, is characterized by horse-play and the beating of a stacato tattoo on sets of cocoanut shells positioned on the thighs, hips, chests, and backs of the dancers. The dance has its origin in a mock fight for latik, which is the cocoanut meat residue after the oil has been pressed from it.

Five-Part Production

Famous Bayanihan Dancers To Perform At NCS Friday

"A more utterly winning show would be hard to imagine," says John Martin, expert on dance for the New York Times, concerning the Bayanihan Philippine Dance Company appearing at Reynolds Coliseum Friday night.

The presentation, the third of the 1961-62 series of the Friends of the College, will begin at 8 p.m.

Coming from an engagement at New York's Metropolitan Opera house where it received

notices, the Philippine Dance Company will present its show in the form of a five-part production intended to reflect the varied history and cultural heritage of the Philippine Republic

The five parts of the show will be the following: "Dances of the Mountain Province," displaying pag-Province," displaying pag-an tribal dance; "Fiesta Filipina," presenting a col-lection of dances with the Spanish influence; "Muslim Suite," showing the Indo-

(See DANCERS, page 4)

By Allen Lennon

gentleman roaming Daniels Hall this fall is Dr. Willard H. Ben-nett, the new Burlington Pro-

Dr. W. H. Bennett

Freshman Officers Named In Runo

Final election results give Thomas Edward Bailey the Presidency of the Freshman Class.

In the run-off election, held on November 21, Wade (Butch) Fields won the Vice-Presidency,

Eugene C. Eagle took the post of Secretary, and Frank E. Dorn took the Treasurer's post.

In the first election the 12 freshmen Senators for the seven schools in the college were elected. In the School

Russian Scientists **Tour State Campus**

By Cora Kemp

Russian scientists State College campus yesterday noted that American and Rus-sian students have similar prob-

While visiting in the Research Triangle this week, Dr. B. S. Sotskov and Dr. A. A. Voronov from the Academy of Sciences of USSR, Moscow, observed the students as well as the technical facilities in this area. They pointed out that the Russian students have Russian students have difficulty in working just as the students here. Accordthe students here. According to the scientists, there are students in both countries who tend to be extremely zealous and others who prefer to loaf.

Dr. John W. Cell, head of State College's Department of Mathematics, greeted the two scientists when they arrived here Tuesday morning. He re-viewed briefly State College's teaching and research programs in mathematics.

The Russian visitors were taken to see the college's Goodyear Electronic Differential Analyzer computing laboratory. They also visit-ed the college's nuclear fa-cilities. At the Department of Electrical Engineering, Dr. George B. Hoadley took the Russians on a tour of the automatic control laboratory and other laboratory

(See RUSSIAN, page 4)

of Agriculture, Fred
Thomas Pugh, Jr.; School
of Design, Leonard R.
Thompson; School of Education, Richard Marshall
Smith; School of Engineering, David K. Leonard,
Michael R. Kennedy, George
Z. Porter, Frank E. Dorn,
Eugene C. Eagle, and Paul
B. Cole, III; School of Forestry, William C. Hight;
School of Textiles, Carleton F Kingson; and School ocnool of Textiles, Carle-ton F. Kingson; and School of Physical Science and Ap-plied Mathematics, Richard Mck, Jones.

The first Student Govern-ment meeting in which these of-ficers will take part will be on December 14, 1961.

Forestry School Receives Donation Of Woodland

The School of Forestry has received one-third of 3,500 acres as a gift from Edwin F. Con-



Edwin F. Conger

Mr. Conger, a native of Staunton, Va., has named the School of Forestry, as well as the Woodrow Wilson Birthplace Foundation and the Staunton YMCA, as the recipients of all proceeds from the sale of the land, which is valued at \$250,000.

Dr. R. J. Preston, dean of the School of Forestry, has agreed to serve as trustee of the gift. The land is to be granted in three sections, one-third 1961, one-third in 1962, and onethird in 1963

State College will use its portion of the gift to established a Conger Distinguished Professorship in Forestry and to provide scholarships for worthy stu-dents in Forestry.

'Technician' Editorship **Changes This Issue**

Editorship of The Technician is changing with this issue.

It was announced at a staff meeting Tuesday night that Bill Jackson will take over the editorial reins for that Bill Jackson will take over the editorial reins for the rest of the semester because Mike Lea, the former editor, has withdrawn from school. Lea has been ill with infectious mononucleosis and has been ordered by his doctor to leave school for the remainder of the semester. According to Lea, he plans to re-enroll and continue working with The Technician in some capacity at the beginning of the spring semester.

Commenting on the changeover, Lea said: "I am sorry that circumstances have made it necessary for me to discontinue working with *The Technician* for the rest of the continue working with The Technician for the rest of the semester. I do not leave the paper with many misgivings, however, because I know that I am leaving the paper in good hands and that Bill Jackson will do a very good job in his new capacity."

- Campus Crier -

Students who have not picked up their Campus Pac may go by the College Union Activities Office between 9:00 a.m. and 5:00 p.m. or 7:00 p.m. and 9:00 p.m. An ID card is all that in preserve. The condy Campus Campu is necessary. The coeds' Cam-pus Pacs have not arrived.

Everyone is invited to at-tend the Christmas Decorat-ing Party at the College Union on December 3. A

lunch for those who are helping to decorate will be served at 12:30 for \$.50 a plate. There will be a draw-ing for the \$10.00 gift cer-tificate from Norman's tificate from Norman's.

The Raleigh Little Theater production of Five Finger Excreise will be playing from December first through tenth. Free tickets for students and their

(See CRIER, page 4)

fessor of Physics at State Col-The distinguished mustached

> Dr. Bennett is an internationally recognized authority on energy, plasma, and space physics. He assumed his duties here the first of July after leaving the Naval Research Laboratory in Washington, D. C., where he led the Atomic Physics Branch. Dr. Bennett will continue his research in sophisticated physics here at

Concerning Dr. Bennett's ap-pointment, Dr. Raymond L. Murray, head of the Physics Department. commented:

"We are very fortunate to have Dr. Bennett join our, staff in its new program of energy, plasma, and space physics. With his enthusiasm, brilliance, experience, and international reputa-tion, he will help place State College in an even stronger position for service in these fields."

Prominent Physicist Assumes Duties Here

The new Burlington professor studied at Carnegie Institute of Technology and received his B.S. from Ohio State University, where he graduated cum laude. His M.S. degree in physical chemistry is from the I versity of Wisconsin, and Ph.D. in physics was granted by the University of Michigan.

In addition to his teaching duties at Ohio State, Dr. Bennett has served as director of research for the Electronics Research Cor-poration and chief of the Physical Electronics Section of the Bureau of Standards in Washington.

credit more than 25 scientific publications and more than 40 patents including a spectrometer for measuring the composition of gas in outer space used by both United States and Russian

His latest activity of note was his presentation of a paper at the 1961 International Conference on High Magnetic Fields held at the Massachusetts Institute of Technology November 1-4. In his presentation, Dr. Technology November 1-4. In his presentation, Dr. Bennett discussed lab experiments in geophysics in which he used a tube called the "Stormertron," a tube which he developed and which simulates streams of charged particles in space.

This may be a hint of s of the things which will be g

Dr. Bennett also has to his on in Daniels Hall this year.

Heavy Loss

We are really going to miss Mike Lea around here The nature of human beings is, of course, not to appreciate things taken for granted until the day they no longer are present. Such a neglected asset is Mike, who e of serious illness, has to give up for a while oth school and his leadership position with The Tech-

Editor Lea has spent an endless number of hours thus ar this year in our well-worn newspaper offices. In addition to his stringent duties as chief, Mike has been an idea source for the entire staff. Striving for perfection, he knew everything that was going in the office and almost everything happening on the campus. All of this burden was accompanied by a tough academic load.

Although Mike will not remain behind the editor's desk for a while, The Technician will remain State College's student newspaper, published three times weekly. The basic policies announced in the paper at the ginning of the year will continue. We hope that the high standards of performance set by Editor Lea will also be maintained.

In analysing the character and policies of a college newspaper, a study of the intended objectives and purposes of the paper is in order. First and foremost in the reporter's mind is clear and concise news coverage, presented from an unbiased point of view. The quality of news articles in the paper has thus far been good; we hope to keep it that way. The Technician will not serve as a bulletin board for publicity releases; notice of gatherings and scheduled events will be made only when deemed newsworthy.

This is not to say that news and information of all kinds are not welcomed by this office. Our staff is continually interested in hearing of occurrences outside our scope of coverage. If a Technician reporter is not on the scene, let us know-he'll be there next time.

Of secondary importance in the mission of the newspaper is an exchange of ideas and opinions, made possible through letters, columns, and editorials. The suggestions presented in this journal may at times appear ridiculous or immature to a reader. Neverthess, it is our intention to print thoughts offered as a sincere opinion. The editorial section, over which we have more control, will exist only as a sounding board for opinions based on the reliable information available on the particular subject involved.

Because of Mike's absence, the staff will have a heavy load to carry; the challenge of publication deadlines and responsibilities has never been greater for us. The editorials may not be as good and the paper not as professional, but we'll try.

The Technician

Wednesday, November 29, 1961

Editor Bill Jackson

News Editor Allen Lennon

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Managing Editor John Curlee

Sports Editor Richie Williamson

Reviewer Tim Taylor

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Dale Thompson, Gerald Watkins, Charles Hamilton

Advertising Staff Phillip Bitter, Mike Thompson

d for National Advertising by NATIONAL ADVER-TISING SERVICE, INC., College Publishers. Representative, 18 E. 50th Street, New York, N. Y.



BUT TH' COACH TOLD US TO START MAKIN' MORE USE OF TH' LIBERRY."

Review-Roger Wagner Chorale

Variety And Precision Of Sing Group Praised

By Tim Taylor

Once again the Friends of the College, Inc. presented Ra-leigh with a group of the country's best artists. This time it was the Roger Wagner Chorale. The concert last Tuesday was, word, entertaining.

Mr. Wagner's good taste was everywhere apparent. His pro-gram included selections from all periods of music history. The selections were arranged in order of increasing interest and effectiveness in displaying the talents of his group of young musicians. His emphasis was on light entertainment rather than n profundity.

In general, the four sections (soprano, contralto, tenor, bass)
were quite unified—each sounding like one voice. All four secducing energy, beautiful tone, near perfect intonation, clear articulation, and good balance cision varied but was never absent. Of the soloists, I think the showmanship of the tenor, Robert Levitt, and the exact pitch of the contralto, Salli Terri, were noteworthy.

Mr. Wagner is universally modern. His precise perform-ance and high degree of control produce an overall atmosphere that is completely 1961—regardless of the period of the music performed. This automatic, al-most machine-like effect is, I think, a fault of many young

Needless to say, the clearness of any concert is not added to by the acoustics of the coliseum.

LITTLE MAN ON CAMPUS Fraternity Flashes

By Ed Lurey

"All for one and one for all?" This trattle are which was founded in the French Egrophtion presents itself in our modern era in the fraternity system. It has become the ideal toward which every house is striving. The ideal (for that is what it is) is fine, but it produces some ill effects upon the college man of today similar to those expressed by William H. Wythe, Jr. in The Organization Man. Specifically, what I am referring to is the conformity and mass commonness which the pledge or brother has to accept and practice before he is drawn in-

McCall Issues Plan For New Class Rings

In view of the increased con-In view or the increased con-versation among State's juniors about the present status of our class rings, I would like to ex-plain the situation so that every-one will know and understand

The ring committee is composed of twenty-five juniors, representing a general cross section of the class. It is this group which has the responsi-bility of making decisions for the rest of the class, but any junior is welcome to attend the meetings and express his opinions. Any major change in pol-icy, such as changing the design, can only be recommended by this committee. Approval must be given by the administration and alumni association for such a recommendation to become a part of the controlling policy.

The contract for the 1963 The contract for the 1963 rings has been awarded to the Josten Company which has made the State ring several years. Four companies submitted bids for the contract. After a lengthy and thorough analysis of the products and services each company had to services each company had to offer, the committee voted to let the final decision rest between

the Balfour and Josten Com-panies. All aspects of the final decision and its effect were dis-cussed, and the final secret ballot vote awarded the contract to the Josten Company. The tal-ly was ten to one in favor of Josten.

Josten.

There is a possibility that the committee will recommend a change in the design. I emphasize that this is only a possibility and no final action has been taken. Also, as I stated earlier, major decisions such as these require the approval of the alumit and administration. the alumni and administration.

Regardless of the design, stu-dents will have the privilege of selecting from two styles. Both the popular "flat" style and last year's "tall" style will be of-fered. The committee required this of Josten in order that more students will be satisfied. Josten will manufacture the rings by their new "electro-flow" pro-cess, and each ring will have a lifetime guarantee with free re-placement in case of excessive wear or any other failure.

I urge students who have additional questions to contact me or another member of the com-

Sincerely yours, Floyd McCall President, Class of '63



21 GREAT TOBACCOS MAKE 20 WONDERFUL SMOKES!

Sig Eps Lead Fall Standings For Fraternity Intramurals

Sports Editor
The fall fraternity intramural The fail fraternity intramural ogram came to a close just fore the holidays with Sigma i Epsilon grabbing the lead the overall point standings the overall point standings the 481 points through the recompleted sports. Sigma is the only fraternity close the Sig Eps with their 404 ints placing them in second

The Sig Eps have finished strong in all four sports to place them in the lead. They captured the pitch and putt title, finished second in football and volleyball, and placed fourth in the swim meet to build up their lead.

POINT STANDINGS	
SPE	481
S. Nu	404
PKT	359
S. Chi	357
KA `	336
D. Sig	331 1/2
SAM	309
K. Sig	2861/4
SAE	28314
TKE	249
PKP	243
LCA	241
PKA	238
T. Chi	238
AGR	236
S. Pi	2341/2
PEP	225
PH ,	183

Sigma Nu won the football hampionship which boosted hem into second place. Phi cappa Tap is in third place with 59 points on the basis of first lace in volleyball and a tie for it in a swimming. Close helind iste in voileyall and a tie for ixth in swimming. Close behind he Phi Taus is Sigma Chi with 57 points for the four sports with a second place in swim-hing, third in volleyball, and a



you can get a title without ining the nobility. A title of en good taste is yours when a choose your wardrobe from new array of traditional hing. Worsted suits are priced 59.95; wool sport jackets 39.50; worsted slacks from tapered oxford weave shirts single-needle construction; fine cordovan shoes. Now is ood time to show your title by joining others of good taste choose all their campus and er clothing at . . .



2428 Hillsboro St.

tie for fifth in football. The Sigs are the fraternity defending champions.

The overall participation was down slightly from last year, but the number of forfeits also decreased. In-terest in the program has risen greatly, as can be

The winter program has al-ready begun, with bowling being in its fourth week of action. The in its fourth week of action. The basketball program is in prog-ress with the Dixie Classics, while the regular season is slat-ed to get underway soon.

THE TECHNICIAN

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If you are looking for a company where the scien-

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If you are experienced and/or interested in one of the many technical disciplines listed below.

YOU MAY FIND THAT A MOVE TO MARTIN WILL BE A MOVE UP IN YOUR CAREER . . . A MOVE AHEAD TOWARD SIGNIFICANT ACCOMPLISHMENT

> Here are areas of important Martin positions for ENGINEERS and SCIENTISTS with advanced degrees:

RESEARCH DEPARTMENT

Openings in basic and applied research for: SOLID STATE METALLURGISTS PHYSICAL CHEMISTS (For high-temperature chemical reactions, both organic and inorganic).

PLASMA PHYSICISTS (For experimental research. Electromagnetic background necessary).

AERO-PHYSICISTS (For research with hypervelocity fluid mechanisms).

LIFE SCIENCES

BIO-PHYSICISTS PSYCHOLOGISTS (Experienced in systems analysis).
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STRUCTURES & MATERIALS

ANALYTICAL AND CONCEPTUAL DESIGN
In Applied Mechanics, Physics, Mathematics, Aeronautical Engineering or Civil Engineering. Should be experienced in structural analysis and design on high-temperature structures and have background in elasticity, plasticity or dynamics.

1. THE REST OF HE WAY

CHEMICALS AND MATERIALS

Physical Chemists experienced in high-temperature reactions.

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Experimental Physicist with experience in Spectroscopy.

ELECTRONICS DIVISION-RESEARCH & DEVELOPMENT

SENIOR SCIENTISTS for ELECTRONICS RESEARCH (Solid State) in the following areas:

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Experienced and/or interested in design and development of electri-cal propulsion systems and energy conversion.

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With experience and/or interest in the fields of advanced spacecral propulsion systems; high temperature—high velocity flow analysis thermodynamics, hydrodynamics, analytical and conceptual design of propulsion systems, fluid dynamics of multi-phased gases.

ON-CAMPUS INTERVIEWS

Dec. 4. 5

Please contact your College Placement Officer for appointment

BALTIMORE

Crier

tes may be picked up in the dege Union between 4:00 p.m. d 5:00 p.m. for the December performance. The play will gin promptly at 8:00 p.m. . . .

The Bishop's Company of Santa Barbara, California will present C. S. Lewis's The Great Divorce at 8:00 p.m. on November 30, in the Danforth Chapel of the

YMCA. The performance is free, and all students and faculty members are invit-ed to attend.

The States' Mates have requested that any students who have old clothes that may be have old clothes that may be used in a rummage sale bring the garments to the College Union Lobby by Thursday evening. Used clothing is needed for the rummage sale which has been planned for December 2 from 8:00 a.m. until 5 p.m. at the Tuttle Community Center, 310 Tarboro Road.

Russian Scientist Visit Here

facilities. They were interested in the fact that electrical engineers here have use of com-puters to aid them in their

Following a visit to Wa-chovia Bank's Hillsboro

Branch and the State Capital Life Insurance Company to view their computer facilities, the Russian scientists were guests at a luncheon at the College Inn. They continued their tour of the Research Triangle at Duke University.

Philippine Dancers Slated

(Continued from page 1)

Arabic influence among the Filipines converted into Mohammedism; "Regional Variations," a collection of diverse dances from variou parts of the archipeligo imitative of nature and customs; and "Rural, Philip-pine Suite," which presents the rice cycle of the low-land Christian Filipinos.

The troupe, composed of 30 oung Filipino dancers and 15 musicians, is now touring 60 cities in the United States.

Educators Visit

Sixteen African women edu-cators were treated to a tour of the State College Campus yes-

They were also scheduled to visit the State Capitol, the State Art Museum, Saint Augustine's College, and Shaw University.

Dixie Belle

Rep. Iris F. Blitch of Georgia ells about the prettiest Dixie belle in Georgia, who went to college. And she did very well, adds Mrs. Blitch, graduating magnolia cum laude and winning her class's accolade as "the most likely to secede."

The Readers Digest

DIAMONDS

Johnson's Jewelers

Flashes

cappear under the banner of acceptable conformity.

Should he manage to retain his individual values through pledge period, which is highly unlikely, he will find his life in the house a rough one. How can he be more than a mere member of the house while he retains and practices his own convictions? Since these do not usually suit the taste of the majority he becomes the scorned creep or rot-

Books For Sale

icana, American Educator World Book, Compton's. Large noderately priced. Midwest Book Center, 5136 N. Kimball Ave., Chicago 25, III. Price lists sent on request. We ship anywhere in the U.S.A.

ten apple in the brotherhood basket. This is not to say he will not be respected; to be sure, he and the other individuals will be. He and the others who have rejected the mass conformity have accepted the role as out-casts; they retain the title of a brother, but only as a matter of formality.

Go ahead fraters!! Let wallow you up!? It's reall only to help you in the future for it puts you one step ahea of the G.D.I's. The loss of per sonal dignity means nothin formity is the cliche of our progressive society and campure The means justifies the end???

Leazar Dining Hall Complete Lunch and Dinner Specials

HOURS OF SERVICE

Breakfest 7:00 A.M.—10:30 A.M. Lunch 11:00 A.M.— 1:45 P.M. Dinner 5:00 P.M.— 7:00 P.M.

Girl Watcher's Guide

Presented by Pall Mall Famous Cigarettes



LESSON 4 - Why men watch girls

Men watch girls for various reasons. Personally, we need no better reason than the reason men climb mountains. They are there. We have heard old men say they watch girls because it makes them feel younger and young men because it makes them feel older (see above). While investigating the reasons why men watch girls we picked up a clue from, of all things, a bird watcher. He told us

that he formerly had been a flower watcher. Then one day a Speckle-Breasted Jackdaw happened to land in his garden as he was watching a calla lily and he noticed that the bird moved. He switched to birds on the spot. Girl watchers have discovered that girls enjoy this same advantage (movement) over calla lilies. (Speaking of advantages, how about Pall Mall's natural mildness!)

WHY BE AN AMATEUR? JOIN THE AMERICAN SOCIETY OF GIRL WATCHERS NOW!

FREE MEMBERSHIP CARD. Visit the editorial office of this publication for a free membership card in the world's only society devoted to discreet, but relentless, girl watching. Constitution of the society on reverse side of card.

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Old Spice Stick Deodorant... fastest, neatest way to allday, every day protection! It's the active deodorant for active men...absolutely dependable. Glides on smoothly, speedily...dries in record time. Old Spice Stick Deodorant -most convenient, most economical deodorant money can buy. 1.00 plus tax.



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