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State College Station, Roleigh, N. C.

September 25, 1953

New Campus Govt. Plans Orientation

The Campus Government, through the expert leadership of its presi-dent Billy Oliver, is off to a good start this year.

Last Thursday night the presi-dent of the CG welcomed the freshmen with a short speech / telling them of the honor system here at State. Bill also stressed the extra-curricular activities here at State that are needed to round out a good e d u c a t i o n. The extra-curricular questionnaires, he explained, are to help the student get acquainted with the different phases of college life. Sunday afternoon President Oliver and his wife officially wel-

comed the freshmen to N. C. State. Monday was a big day for both freshmen and Campus Government

members.

The freshmen were given the ex-tra-curricular activities question-naire, which had been explained to them by the chairman of the fresh-man orientation committee, Bob Sample.

Bill Brehm then asked the freshmen to sign the honor pledge which was explained to them earlier by Billy Oliver.

Monday night the freshmen met again. This time President Oliver introduced the other officers of the Campus Government: Vice President Bob Jordan, Secretary Harry Yarborough, and Treasurer Bob Krook. Billy then introduced Bill Hagler who explained what the Consolidated University Student Council was. Bill also told of the Consolidated University Day which is to be held Saturday September the twenty-sixth at Chapel Hill.

Post Office Schedules New Mail Pick-Up Last year the Y.M.C.A., with financial assistance from Campus Government, The College Union and the Students Supply Store, pub-lished the 1952 Student Directory. Plans are now being perfected to publish the 1953 Directory on the same basis

Jack Stewart, Director of Student Housing at State has an-nounced the details of the new Post Office mail pick-up plan as it will operate on campus.

operate on campus. The mail will no longer be col-lected in individual dorms but must be placed in one of three boxes to be placed at the Owen-Tucker can-teen, the Berry-Bagwell-Becton quadrangle and the Y.M.C.A. The mail will be collected from these boxes at least twice and possibly four times daily. Mail delivery to the dorms will operate as it did last year. year.

The new pick-up system is like those being inaugurated all over the country and which are designed to save money for the Post Office department.

The College Union Social Com-mittee will sponsor an "Open House" party Friday, Sept. 25, in Frank Thompson Gym. 'There will be games to play, girls to meet, refreshments to eat, and fun to be had by everyone. All staff members and students are invited to attend. Post Office officials first wanted to install only one box on the cam-pus but the efforts of Mr. Stewart resulted in this being increased to

These three boxes are the only places on the campus where mail will be collected.

The freshmen again met Tuesday while the rest of the students were registering to hear Dave Barrett, Harry Yarborough, Bob Krook and Billy Oliver explain the principles

of the student government. They also told the freshmen how elections were held and how members of the honor council were elected. The Con-stitution and the By-laws of the Campus Government were then read and explained.

With Billy Oliver directing, the Campus Government is making great plans to make this one of the best years State has ever known. The extra-curricular questionnaires

The extra-curricular questionnaires are just one of the prospects of the CG. The questionnaires will be sort-ed and handed to the different groups represented on campus. In that way the Band, College Union, Dormitory Councils, the fraternities and other groups represented will be able to contact the persons in-terested in joining them terested in joining them

Y.M.C.A. Rental

Book "Borrowed"

Efforts to Help the Hitched

The following notices were received from Roy Congleton, presi-dent of the Y.M.C.A.

Will the student who borrowed the book in which apartments for rent are listed please return it to the Y.M.C.A. desk. We are greatly

handicapped in our efforts to help married students find living quar-ters without the book.

The book was borrowed Friday afternoon, September 18th.

same basis. Each and every student is re-quested to report any change of address to the Y.M.C.A. office.

For the convenience of everyone concerned the Y.M.C.A. 18 trying to make the Directory accurate and up

to date. Your cooperation will be

Open House Tonite In

Frank Thompson Gym

appreciated.

with

Last year the Y.M.C.A.

"Y" is Handicapped in

Directory Plan Outlined

Union Director Recuperating From Polio Attack

College Union director Jerry Er-dahl is now recuperating in Madi-son, Wisconsin from an attack of son, polio.

Jerry left Raleigh the first of August for a month's vacation in Madison and came down with the disease on the 15th.

The muscles of his legs, back and abdomen were affected but doctors

abdomen will recover completely ex-cept for a possible limp. He expects to be back on the job in the Union office in 1911 building not later than November 1st

During Jerry's absence Mr. Mack Uhler, new assistant director of the Union, will act as director.

State and WCC Plan Cooperative Program in Forestry

The School of Forestry at North Carolina State College and Western Carolina College at Cullowhee have entered into a cooperative educa-tional program for the training of forestry students, subject to the approval of the WCC board of approval trustees.

In announcing the plan recently, Dr. Richard J. Preston, dean of the School of Forestry at State College, said he worked with President Paul A. Reid and other officials of West-

A. Reid and other omchais of west-ern Carolina College in setting up the new training proposal. The program, Dean Preston said, will enable students of Western Carolina College who have completed certain courses of study to trans-fer to the School of Forestry at State College without loss of aca-

demic credit. It will, he explained, permit stu-dents from Western North Carolina dents from western North Carolina obtain their education at a mini-mum of expense and will extend the services of State College to a larger number of the people living in the western counties of the State. In a letter to President Reid, Dean Preston stated, "I sincerely believe that this cooperative pro-gram will be very good for both of our institutions and will offer a real service to the people in the moun-tain section of North Carolina." President Reid expressed the be-

lief that the cooperative arrange-ment "has promise of helping this mountain country as well as this College and your College." Emphasizing the demand for

trained foresters, Dean Preston said State College could place five times as many forestry graduates in jobs as it has available. Dr. Preston outlined the terms of

Dr. Preston outlined the terms of the proposed cooperative agreement as follows: "Students who have completed two or three years of college with acceptable scholastic records and who have-essentially met the listed requirements in botany, chemistry, social sciences may complete re-quirements for a forestry degree in completion of one year at State Col-lege if this is in accord with the regulations of the original institu-tion. "2. Students with acceptable scho-lastic records, but which do not meet Graduate School standards, upon completion of three years of quirements for a forestry degree in (Continued on page 4)

State, Carolina To Wage Cheer Battle

WPTF Will Have Direct Wire Coliseum to Chapel Hill, Campus Notables to Introduce Bostian and Students-Usher in CU Day

Radio station WPTF in Raleigh

is furnishing the hook-up which will

is furnishing the hook-up which will make possible a cheering competi-tion between the two groups 30 miles distant from each other. The cheers of both groups are to be broadcast and will be heard by an estimated 50,000 people. The broadcast will be from tape record-ince made during the relly.

an estimate the second second

lege will be helping lead the State Many college officials and athletic

stars are expected to participate in the meeting.

Giant mass meetings tonight at 6:30 in the Coliseum and in Memo-rial Auditorium at Chapel Hill will companiment to the singing of companiment to the singing of school songs.

One of the biggest crowds in State College history is expected to attend this double purpose meeting.

attend this double purpose meeting. The primary purpose of the meet-ing is to introduce the student body to the new chancellor Dr. C. H. Bostian who will give a short speech during the rally. The second pur-pose of the meeting is to usher in Consolidated University Day which is tomorrow and which will be high-lichted by the State Caroling foot:

is tomorrow and which will be high-lighted by the State-Carolina foot-ball game. There will also be a half time speech by Mr. Gordon Gray and a reception after the game dur-ing which free refreshments are to be served. A dance tomorrow night will wind up the ceremonys.

e Greeks By DICK RUDIKOFF

ternities and the Interfraternity Council, I would like to welcome you to State College.

There are eighteen social fraternities on this campus and each one of them is just deserving in belong-ing to the I.F.C. The schedules that the fraternities have planned are the fraternities have planned are certainly full ones and every fraternity man will be striving to show you a teriffic time. The main thing is for you to enjoy yourself, but there are a few incidentals con-cerning rushing and pledging that you should be familiar with.

No student may be eligible for Membership in a fraternity unless he is a member of one of the four collegiate classes. "Special" stu-dents are not eligible to join.

No freshman shall be approached by fraternity members or alumni in ny way on fraternity admissions two years plus one summer, pro-viding they start their program with the summer camp. Three alter-native plans are available for stu-dents interested in transferring to the School of Forestry at State Col-

lege: "1. Students with superior scho lastic records upon completion of three years of college may transfer to State College and after one year of undergraduate study, provided they meet all requirements of the Graduate School, may receive the Master's degree with one additional Master's degree with one additional year of graduate study. Should the student fail to meet these stand-ards, he could still receive the pro-fessional Bachelor of Science de-gree. The student could obtain a Bachelor of Arts or Science degree from his constraint institution upon

Starting on Monday, October 5, or matters' pertaining to fraternity you as a freshman will probably life, from September 17 to 12:00 have your first association with fraternities. On behalf of these fra-ginning of "Visiting Days."

The first Thursday, Friday, Sat-urday, Sunday, and Monday one week following upper classman reg-istration (October 1, 2, 3, 4, 5, and 6) are known as "Visiting Days." The first three of these days are visiting without signing up for Data visiting without signing up for Date Cards which is done on Sunday and Monday. During these five days all freshmen receiving invitations from fraternities shall visit the chapter houses of all fraternities extending such invitations. No planned func-tions may be held during the five "Visiting Days."

At each fraternity house each freshman is required to fill out his Date Card in triplicate. One copy is retained by the chapter, and the third is turned into the Dean of Stu-dent's Office, Tuesday morning, October 6.

October 6. Rushing shall begin at 12:00 o'clock noon Tuesday, October 6, and close at midnight Saturday, October 11. The hours of rushing shall begin at 12:00 o'clock noon each day and close at 12:00 o'clock midnight the same day. Silont Bariod shall hegin at mid-

Silent Period shall begin at mid-night Saturday, October 10, and close at 12:00 o'clock Saturday,

October 17. All freshmen receiving bids from An irresting receiving bids from fraternities must accept or reject their bids within the period from Thursday, October 15, to noon Sat-urday, October 17, by reporting in person to the Dean of Students at a place and such hours as shall be nnounced by him. Freshmen must attend all their

Freshmen must attend all their regular college duties during the rushing period. If it can be shown that any fraternity is interfering with the attendance of a freshman upon the exercises of Freshman week or his regular classes during Rushing Period, the fraternity will be reported to the Faculty Council for disciplinary action. Neither Up-perclassmen nor Freshmen will be excused from their regular college duties because of fraternity activi-ties.

Page Two

Sept. 25, 1953

Fadum Attends Meet



A research project designed to save both money and time for the cotton-textile industry of the South was launched recently by the School of Textiles.

Twelve southern textile mills have underwritten the project on increasing cotton-card Production. It will cost nearly \$57,000 and will require one year to complete. The potential savings individual mills might realize from the project range above \$1,200 per card per year, Newell emphasized.

orary Society. He has served as secretary of the College Union music committee and is presently secretary of the Student Chapter of the American Institute of Chem-Jear, Newell emphasized.
The twelve mills participating in the research are: Morgan Cotton Mills, Inc., Laurel Hill, N. C.; Field-crest Mills, Spray, N. C.; China Grove Cotton Mills Co., China Grove, N. C.; Linn-Corriher Mills Co., Landis, N. C.; Swift Manufac-turing Co., Columbia, Ga.; Waverly Mills, Inc., Laurinburg, N. C.; Bor-den Manufacturing Co., Goldsboro, N. C.; Washington Mills Co., Win-ston-Salem, N. C.; Cross Cotton Mills Co., Marion, N. C.; Joanna Cotton Mills Co., Joanna, S. C.; Highland Cotton Mills, Inc., High Point, N. C.; Avondale Mills, Syla-cauga, Ala. In return for their support of the He has earned a large part of his college expenses by working during summer vacations.

In return for their support of the research project, participating mills will receive the results exclusively for one year after the research has been completed, Newell reported. When the one-year period is com-pleted, the results will be made pub-lic.

"We are pleased," Newell said, "at the response industry has given to this proposed research. It indi-cates a growing confidence by mills in the value of applied textile re-search. We are especially pleased that support of the project implies faith of such, mills in our particular brand of applied research." The research will be supervised by J. F. Bogden, director of the School's 'processing research divi-sion.

sion.

In preliminary experiments con-ducted by Mr. Bogdan, card produc-tin has been increased to as high as 55 lb. per hr. Newell stated. This rate is about four to five times the normal rate, and the quality of yarn produced from sliver turned out of the high rate was as good as that spun from sliver made at the normal rate.

Certain factors became apparen Certain factors became apparent in these trials, however, that would prevent practical mill application of this high production rate, and the objective of the research project will be to overcome these obstacles. The project is a sequel to cur-

Dr. Ralph E. Fadum, head of the Civil Engineering Department par-ticipated in the Third International Conference on Soil Mechanics and Foundations in Zurich, Switzerland. The conference was held August 21-26. Dr. Fadum represented North (Continued on page 8)

ducing carding waste, a project that is being supported jointly by six southern mills on a cooperative basis, and is also a sequel to a three-year research project on nep reduction sponsored by the U. S. Department of Agriculture.

At the completion of the new pro-gram, a total of nearly \$150,000 will have been expended at the School on cotton-carding research. The Department of Textile Re-search at the School of Textiles, North Carolina State College, is presently the largest and most At the completion of the new presently the largest and most active textile-school research group in the U. S.

in the U. S. The Department is almost com-pletely self-supporting, and has 40 employees engaged in textile re-search work on cotton and synthetic fibers. The volume of research to be conducted at the School during 1953 is expected to exceed \$250,000 in volue

Top Chemical Engr. Gets \$500 Award From Montsanto

ROLAND F. ANDERSON

Roland F. Anderson of Rt. 1, Koland F. Anderson of Kt. 1, Mount Airy, a senior in chemical engineering at North Carolina State, has been awarded a \$500 scholarship by the Monsanto Chem-ical Company for the current academic year.

Announcement of the award was made in August by Dr. E. M. Schoenborn, head of the college's M

Chemical Engineering Department. Dr. Schoenborn pointed out that the scholarship is the second annual ard presented at the than in 1952.

"possesses those personal qualifica-tions which we feel will make him a successful chemical engineer following graduation." Selection was based solely on merit A 1950 graduate of Mount Airy High School, Anderson is the son of Mr. and Mrs. F. L. Anderson.

State College School of Engineer

promotion and support of engineer-ing education throughout the coun-

Anderson ranks first in his senior class of approximately 20 students and he has been active in extra-curricular events on the campus. He is a member of Gamma Sigma Epsilon, honorary chemical frater-nity, and Scabbard and Blade Hon-orary Society. We has severed as

trv

ical Engineers.

The U. S. Census Bureau esti-mates that 193,000,000 Americans will be operating 65,000,000 auto-mobiles in 1975—one-third more

The chemical engineering staff at the college in its unanimous selec-tion of Anderson stated that he In return for their support of the



Dr. Percy Bysshe Stodge, renowned English Literature professor, says

"I want to have Wordsworth you about underwear!"

With a devilish gleam in his eye, Professor Stodge tells his students, "Dafoe we go any further, let me tell you about real Jockey brand comfort. You'll never find a Chaucer pair of shorts anywhere, Keats. Byron or two pair and see for yourself!"

Enjoy the smooth, snug fit that is exclusively Jockey's!







THE TECHNICIAN

New ROTC Program "54" Ice Capades Like West Points Here In November

"Branch General Training" Will Replace "Specialized Branch Training" For **Army ROTC Cadets Says Middlebooks**

A major curriculum change in general training program, he will the Army ROTC training program at North Carolina State College was announced recently by Col was announced recently by Col. Richard R. Middlebrooks, professor of military science and tactics and commandant of the Army ROTC units.

Colonel Middlebrooks said "branch general training"—which has been successfully used by many ROTC units throughout the country and which is similar to the training program for West Point cadets— has superseded "specialized branch training" at State College, effective during the fall school term.

during the fall school term. Members of the present senior class, he said, will continue to re-ceive training in their assigned branch under the old training pro-gram. Upon successfully complet-ing the course, these seniors will be commissioned in their Army branch in June, 1954. The five branches now taught at State Col-lege are Corps of Engineers, in-fantry, Ordnance Corps, Quarter-master Corps, and Signal Corps. Under the branch general train-

Under the branch general training program, each cadet will re-ceive training in the fundamental knowledge essential to officers of all arms and services of the Army. an arms and services of the Army. Each cadet will obtain a broad knowledge of all branches of the Army and of how they work to-gether to form an efficient combat team.

A cadet may be assigned to any Army. After he has successfully should result in more economical completed the four-year branch training of officers."

Branch assignment will be made during the cadet's junior year by the Department of the Army in Washington. Considerations in as-signing a cadet to a branch are his

college course, his own preference, previous work experience, aptitude and the needs or quotas of the De-partment of the Army.

Freshman subjects taught in the Freshman subjects taught in the branch general program are or-ganization of the Army, American military history, individual weap-ons, and marksmanship, military courtesy, and customs of the serv-ices and military laws.

Sophomore subjects are crew. served weapons, gunnery, and map reading. Junior subjects are small unit tactics, communications, or-ganization, function and mission of the arms and services, military teaching methods and leadership.

Senior subjects are logistics, operations, personnel management and service orientation. Training in

and service orientation. Training in leadership, drill, and command is given to all cadets throughout the entire four-year period. "It is felt," said Colonel Middle-brooks, "that the branch general program will produce an officer of greater leadership potential, well-grounded in fundamentals with a broad knowledge of the Army. The program will create more efficient assignment of cadets to the arms and services of the Army and

"Ice Capades of 1954" will be presented in the William Neal Rey-nolds Coliseum at North Carolina State College Tuesday, November 3, through Saturday, November 7, Coliseum Director W. Z. Betts an-

ounced yesterday. The opening performance of the big show is scheduled for Tuesday night, November 3, at 8:30 o'clock. In addition to the evening shows to be given each night at 8:30 o'clock be given each night at 8:30 october November 3-7, there will be mati-nee performances on Friday, Nov-ember 6, at 3:30 p.m. and on Sat-urday, November 7, at 2:30 p.m.

In announcing the Coliseum's plans to stage the ice show here again, Director Betts said he con-sidered "Ice Capades of 1954" to be "a great entertainment epic, with an incomparable cast of stars" and said this year's modustion is stud said this year's production is stud-ded with colorful features.

Ice Capades this year will feature Donna Atwood and Bobby Specht

Donna Atwood and Bobby Specht in the starring roles. Walt Disney's "Snow White and the Seven Dwarfs" will be the prin-cipal attraction. This production will be one of 10 productions and 20 acts, comprising the Ice Capades show this year.

show this year. Produced by John Harris, Pitts-burgh, Pa. showman, Ice Capades this year will sport new costumes, will feature more than 175 skating artists, and represents an invest-ment of approximately \$1,000,000. In addition to Miss Atwood and Specht, the show will have the Old Smoothies, Sonya Kaye, Jackson and Lyman, Alan Konrad, Forgie and Larson, and Maxsons, the Hub Duo, little Mickey Carrington, Cur-tin and Hittle, Willie Kall, Paul Castle, Helen Davidson, Leo Loeb, John Brown, Bert Yeates, Bill Shea, the Ice Cadets, and the Ice Capets. the Ice Cadets, and the Ice Capets. Among the production numbers, (Continued on page 7)

Patrice Munsel

METROPOLITAN OPERA STAR

Senior Jimmy Alspaugh of Winston Wins \$500 Union Carbon Scholarship

James B. Alspaugh of Route 2, Winston-Salem, has been awarded the Union Carbon Corporation Scholarship in industrial engineer-ing in the School of Engineering at North Carolina State College for the 1953-54 academic year. State College for the served as treasurer for 1953-State Charter of the served as treasurer for 1953-State of the served as treasurer for the served as treasurer for 1953-State of the served as treasurer for the served as treasurer for

The annual senior-year scholarship, given to a senior in industrial engineering, is sponsored by Na-tional Carbon Company, a division of Union Carbide and Carbon Cor-poration. The award covers tuition, fees, and textbook expenses and is valued at approximately \$500.



JAMES' B. ALSPAUGH

It is based on scholastic achieve-It is based on scholastic achieve-ment, leadership, personal charac-teristics, and potential executive ability, and is open to residents or non-residents of North Carolina.

Alspaugh, a senior in industrial engineering, is the son of Mr. and Mrs. B. E. Alspaugh, who are en-gaged in farming near Winston-wore of U. S. bus output.

September. He served as treasurer for 1958-54 of the Student Chapter of the American Institute of Industrial Engineers, has participated in the annual Engineers' Exposition, and Air Force R.O.T.C. from which he will receive his commission as a Second Lieutenant in June, 1954. Union Carbide and Carbon Cor-poration is one of the larger chem-ical companies with more than 350 plants, factories, mines, mills, and

plants, factories, mines, mills, and laboratories in the United States and Canada.

and Canada. The scholarship, Dean Lampe said, is part of the corporation's overall program "to encourage and assist the education of able students who will be industry's future lead-ers and to give moral and financial assistance to universities and col-leges of high scholastic standing and tradition."

Panic and Palance At Sunday Flick

The College Union will begin its film series Sunday night at 8 p.m. in the Textile auditorium. The film this week is "Panic in the Streets" which stars Richard Widmark and Jack Palance.

Registration cards are required for admission of students. Dates and friends of students are admitted

The film series is the work of the College Union Film committee and will continue each Sunday during the year.





HOW THE STARS

GOT STARTED * * *

then I won the Metropolitan Opera auditions when I was 17."

For Mildness and Flayor

I STARTED SMOKING CAMELS BECAUSE A FRIEND OF MINE ASKED ME TO TRY THEM. NO OTHER CIGARETTE EVER GAVE ME SUCH PLEASURE, CAMELS TASTE SO GOOD AND THEY'RE SO MILD !



Start smoking Camels yourself!

Smoke only Camels for 30 days and find out why Camels are America's most popular cigarette. See how mild and flavorful a cigarette can be!

AMELS AGREE WITH MORE PEOPLE ANY OTHER CIGARETTE !

Page Four

THE TECHNICIAN

DR. E. T. YORK. JF

agencies whose interest is related to the advancement of the State's

As head of the Agronomy De-artment at State College, Dr. Col-ell has had varied experience in

His professional and honorary affiliations include membership in the Soil Science Society of America,

the American Society of Agronomy (in which he has served as chair-

(in which he has served as chair-man of both the Fertilizer Commit-tee and Plant Nutrients Section), the Society of the Sigma Xi, Blue Key, Phi Kappa Phi, and Sigma Tar Deik Kappa

In addition, he is a member of the U. S. Fertilizer Industry Advisory Committee and the Department of

Agriculture Fertilizer and Lime Utilization Committee. Dr. Colwell is a Rotarian, Presby-

br. cowen is a Rotarian, Fresy-terian, and a Mason and is listed in Who's Who in America, American Men of Science, and Who's Who in American Education.

He is the author or co-author of more than 25 articles, bulletins, or other publications in agronomy. Dr. York, as Dr. Colwell's succes-

or in the State College Department of Agronomy, will be in charge of the administration and supervision of the department's far-flung teach-ing, research, and extension work.

A native of Montone, Ala., Dr. York was born July 4, 1922. He was educated at the Alabama Polytech-

educated at the Alabama royvern-nic Institute, where he received his B.S. degree in 1942 and his M.S. de-gree in 1946, and at Cornell Univer-sity, where he earned his Ph.D. de-gree in 1949.

He was appointed associate professor in the State College Agron-omy Department in 1949 and was promoted to full professor in 1952.

A popular figure with the stu-dents of the college, Dr. York has been chosen for honorary member-ship in the student chapters of Golden Chain and Blue Key. The students also dedicated their agron-omy near hook "Cross and Soils"

omy year-book, "Crops and Soils," and "Livestock Day" to him.

He is an active member of Phi

Key, Phi Tau Delta

1946-49.

and

all individuals, institutions,

ammoth tobacco industry.

well

College Union Prexy Has New And Pleasant Problem For State Campus

Part of this response resulted from the work of the College Union staff of students but also, we think, from our having an exceptional class of Freshmen this year.

We hope some of their spirit will rub off on the upper-classmen who have been lax, at least where the Technician is concerned, about of-fering their services in any capacity for extra curricular activities.

We are appealing now for staff embers of all kinds. members of all kinds. For the last two years the two you do now in top positions, both elective, on the working on it.

In the "Letters to the Editor" column this week we have some thing new on the State College campus. Days P hillips, College Union president, has had a gratifying re-sponse to his active member drive among the Freshmen. Part of this response resulted active of the second state and the second state of the

a good cause—to wit is certainly a good cause—to wit keeping his fellow students informed about what is going on at North Carolina State College. If nothing else will produce a few

staffers we plan to appeal to small er groups on campus rather than the student body as a whole. Do it for your school—don't you want the Ag school or the fraternities or Geological engineering represented on the school newspaper or better still run entirely by your group? If you do now is the time to start

partment of Motor Vehicles wages highway accident rate in the State

highway accident rate in the State. They compile statistics on acci-dents and through Bill Crowell, Director of Public Relations release a large amount of written material to be used by newspapers and other

weil has had varied experience in teaching, research, and extension functions dealing with tobacco. He is a native of Nebraska and received his training at Chadron Teachers College, 1931-34; the Uni-versity of Nebraska, where he ob-tained his B.S. degree in 1936; the University of Idebo where he was The State of North Carolina De-artment of Motor Vehicles wages continuous fight to lower the interpretent of sufficient seriousness to

tained his B.S. degree in 1936; the University of Idaho, where he was awarded his M.S. degree in 1938; and Cornell University, where he earned his Ph.D. degree in 1942. Dr. Colwell was an instructor of agronomy at the University of Idaho, 1938-40; associate professor of agronomy at North Carolina State College, 1942-44; soil scien-tist, Rockefeller Foundation, Mexico City, 1944-46; professor of agron-omy at N. C. State, 1946-48; and head of the Department of Agron-omy at N. C. State since 1948. His professional and honorary

It's In The Book

I want to install two spotlamps on my car, one on the drivers side and the other on the right side. Is this permissible under the law? O.V. Concord Yes, Motor Vehicle Manual light-ing regulations permit the installa-tion of two spotlamps, but not more than two. In addition, they must be aimed, when approaching another wehicle, so that no part of the beam will be directed to the left of the centerline, nor more than 100 feet ahead of the vehicle. And no spot lamps can be used on the rear of any wehicle.

The decision to designate Wake ably made after someone made ounty a disaster area was prob-County

We extend our sympathy to those of their heroes. Golf clubs individuals who is a hero worship green fees cost so much more than leads them to practice the hobbies playing cards and poker chips.

Promotions For Drs. Caldwell And York

members ture at North Carolina State Col-lege became effective last August.

Dr. William E. Colwell, for the past five years head of the Agronomy Department and a State Col-lege faculty member for a total of nine years, assumed duties as assistant director in charge of tobacco

At the same time, Dr. E. T. York, At the same time, Dr. E. T. Torr, Jr., who joined the college faculty in 1949, replaced Dr. Colwell as head of the Agronomy Department, one of the world's largest organiza-tions of its kind.

Drs. Colwell and York both have broad experience and training and have made nation-wide reputations for professional competence in their fields.

gree in 1949. Prior to joining the North Caro-lina State College faculty in 1949, he was a teaching and staff officer in the U. S. Army, 1943-45; a re-search assistant, Alabama Poly-technic Institute, 1945-46; and a re-search fellow, Cornell University, 1946-49 Major promotions for two faculty the establishment of the position in the School of Agricul- Dean Colvard said, is "to increase the effectiveness of planning, organization, and coordination of a well-balanced and comprehensive research program on tobacco."

In his new capacity, Dr. Colwell will coordinate the work and serv-fees of all State, Federal, and pri-rate agencies involved in tobacco research affecting both growers and manufacturers of this multi-milliondollar commodity.

.Under the accelerated tobacco ex perimentation plan, Dr. Colwell will devote his efforts to supervising the control of tobacco disease threats, building better leaf quality, reduc-tion of production costs through im-The position of assistant director is charge of tobacco research, to which Dr. Colwell was appointed, is a new job. Principal purpose behind

He is a member of the Baptist church and Alpha Gamma Rho so-cial fraternity. Dr. York is chairmanelect of the

Dr. York is chairmanelect of the Student Activities Section of the American Society of Agronomy and is chairman of three State College faculty committees, including the Scholarship and Financial Aid Committee, Curriculum and the Library Committee.

He is the author or co-author of a number of publications and arti-cles in the field of agronomy.

New Traffic Rules Issued Car Owners

The new traffic rules which shall govern driving on the campus have been issued to students with cars. A copy of the rules was given to each car owner at registration.

For the benefit of those who may have missed receiving a copy or who will acquire cars during the year we are publishing the rules.

They are as follows: The first violation of a campus traffic rule constitutes a final warning. The sec-ond violation carries a sentence of one quarter on probation during which the violator can neither have or operate a motor vehicle on cam pus. These rules apply to faculty members as well as students.

Water Shortage Hits State Campus

The water shortage in Raleigh has touched the Campus of State College for the first time.

Mr. Wheeler of the City Government has asked CG president Billy Oliver to ask the student body to be as frugal as possible in using water.

Billy asks that everyone be particularly careful that spigots and showers are not left on after use.

Billy also pointed out that a city ordinance is now in effect which forbids washing cars until further notice.

TECHNICIAN

2	Provide and a second se
•	EDITORIAL STAFF
	Managing Editor John Puckett
ç.,	News EditorJimmy Gann Sports EditorLenny Binder
1	Sports Editor Lenny Binder
	CartoonistJohn Parker
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	News Staff: Dick Rudikoff, Bill
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Represented for National Advertis-ing by NATIONAL ADVERTISING SERVICE, INC., College Publishers Representative, 420 Madison Ave., New York, N. Y.

Entered as second class matter, February 10, 1920, at the post office at Raleigh, North Carolina, under the act of March 3, 1879.

-"Aue" Arrow Gordon Oxfords Gals acclaim neatness and style appeal of these campus favorites

Coeds From Coast-To-Coast



The ladies' vote is unanimous: Arrow Gordon Oxfords do much for a guy's appearance. Taking their cue from this coed consensus, Arrow dealers are now featuring the largest selection ever of Arrow Oxfords in many smart collar styles.

SHIRTS . TIES . LINDERWEAR



 (Continued from Page 1)
 college, may transfer to State College and after two years receive the professional Bachelor of Science degree in one of the forestry cur-ricula. The student could obtain a Bachelor of Science or Arts degree from his original institution upon completion of one year at State completion of one year at State College if this is in accord with the regulations of the original institu-tion. • "3. Students with acceptable scho-

lastic records who find it essential to limit their college program to four years may transfer to State College upon completion of two years of college and receive the pro-gressional Bachelor of Science degree in an additional two years."

Offices 137-139 1911 Bldg.

Editor-in-chief ... George Obenshain



THE TECHNICIAN

Intramural Officials



Coach Horace Hendrickson's Wolfpack will make their 1953 debut against the University of North Carolina Tar Heels tomorrow in Kenan Stadium in Chapel Hill, fac-ed with one of their most important contests of the season.

Although the Wolfpack is: cer-Atthough the wonpace is cer-tain to be a big underdog in their first Atlantic Coast Conference test, State is making no concessions and can be expected to give the favored Tar Heels a busy afternoon.

For receive a busy arternoon. Pre-season work has proven that State will need to play its best game to stay in the battle with Carolina. Inexperience at key positions and the lack of capable reserves mean that the Wolfpack will have to play many of its starters the entire dis-tance tance

State will have several proven State will have several proven veterans who'il be expected to carry a major load against Carolina. Full-back Don Langston, who was the leading ground gainer among Big Four individuals last year, will be one of the Wolfpack's big guns. Langston, a 195-pound junior from Lexington, Ky. zwraged almost five yards per try in 1952 and he's slated to be even better this year. At guarterback State will have

At quarterback State will have Sophomore Eddie West of Alexandria, Va. West, who weighs 193-pounds and stands 6-3, does not have the experience that many coaches demand in a key player, but he has shown much improvement in early drills and is a cinch to be a starter Saturday.

starter Saturday. The halfback posts on the State team will be manned by Chris Frauenhofer, co-captain from Ken-more, N. Y. and either Colbert Micklem of Hopewell, Va. or Ted Kilyk of Phoenixville, Pa. Frauen-hofer, a senior, was a defensive standout last year, but has made the transition to offense brilliantly this season. Micklem and Kilyk, too, were defensive specialists a year ago, both have done well on offense thus far. Kilyk scored two touch-downs last year on a 65-yard punt downs last year on a 65-yard punt return against Florida State and a 35-yard intercepted pass return 35-yard intercepted pass return against Washington and Lee. The State line will also have a

The State line will also have a man-size job against the bigger Carolina forwards. Probable start-ers will be Henry Brown and Harry Lodge at the ends, Al D'Angelo and John Bagonis at the guards, Bob Dunnigan and Ken Urgovitch at the tackles and Dick Tonn at center. There's not a single senior in the State line and only four of the seven are lettermen. You wouldn't figure N. C. State's Wolfoack a big underdog for tomor-

Wolfpack a big underdog for tomor-row's Atlantic Coast Conference scrap with the University of North Carolina Tar Heels if you could listen to how the Wolfpack players feel about the game. Co-Captain Chris Frauenhofer, a

senior from Kenmore, N. Y., echoes the sentiment of the State squad when he says, "We know we'll have to play our best game to beat Caro-lina Saturday, but I know we have the team that is capable of winning if avery man gives his bast".

the team that is capable of winning if every man gives his best." "William and Mary did it last week against Wake Forest and we can beat Carolina Saturday" says Fullback Don Langston. "If we can keep all our men in the game and don't lose anyone with injury, I know we'll give 'em plenty of trouble" comments Co-Cantain

of trouble" comments Co-Captain John Thompson, who'll probably see plenty of action at end against Carolina.

Carolina. "We're gonna win, there's just no two ways about it. This first game may mean the difference be-tween a good season and a bad one and we're really after this one" as-serts Guard Ed Mazgaj. "This team of ours has the best spirit of any team I've played on" says Tackle Ken Urgovitch, "and 1

know that if we hustle all the way, we can beat Carolina."

The State squad has had one of its most successful pre-season training periods in history. Only two minor injuries have been re-ported and its likely that the Wolf-pack will be at full-strength for the scrap with the Tar Heels.

"Our morale is certainly good and the condition of the squad is excellent" says Coach Horace Hendrickson. "The boys have responded well to

everything we've given them in pre-season practice" says End Coach season practice Tim Timerario.

"We've gotten a lot accomplished this year and I believe we're ready to play a good ball game" says Line Coach Mike Karmazin. "We haven't fumbeld too often in

our practices and if we can avoid those costly mistakes, we should give any opponent a busy after-noon" says Backfield Coach Billy Hickman.

State wound up preparations for tomorrow's scrap with Carolina yes-terday afternoon. A 36-man squad will make the trip to Chapel Hill for the game.



their lab. However key men are desired to

tices.

assist with the program this fall. If you have had some experience and some qualities of a good official, and are interested, see Mr. Miller at the gym immediately.

There is good pay, and the experi-nce should prove quite interesting.

A clinic will be conducted Monday and Tuesday afternoon at 4 p.m. on the Doak Field adjacent to the gym.

The gang foreman was talking with a laborer who had just an-nounced he was quitting the job. "Why quit?" demanded the fore-man. "Ain't the wages okay?" "Yeah, okay," conceded the work-er. "It's just that I hate to keep a horse outa work."

A tongue twister is a group of words and phrases that usually get your tang all tongueled up.



West is State's

Starting Quarterback Sophomore Eddie West gets his first big test of the 1953 season he's t tomorrow when he quarterbacks the team.

Wolfpack in its Atlantic Coast Con ference opener against the Caro Tar Heels

West, who hails from Alexandria, Va., stands six-feet, three inches and weighs 193-pounds. Last year as a freshman he won his mor gram alternating between halfback and quarter. At times he turned in excellent performances, but was hampered somewhat by lack of experience.

This season West's big improve ment has been a real cause of optimism in the State camp. His ball-handling has advanced rapidly and he has picked up some of the head-fakes and other attributes necessary toward the production of a top-flight quarterback. Another major improvement has been in the passing department. Last year West had a dozen tosses intercept-ed, but few of his pitches have gone astray in the early drills.

As a runner West looks like the answer to the quarterback problem for the Wolfpack. He picks his field brilliantly and on the option play cuts behind his blockers with fi-

nesse. Much will depend on how the Alexandria, Va lad performs this week against Carolina's Tar Heels. He'll have the job of selecting the offensive strategy and will man the safety position on defense. The old axiom "So goes West, so goes State" certainly can be applied, for he's the backbone of the Wolfpack team.



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*Combination of Powerglide auto-matic transmission and 115-h.p. "Blue-Flame" engine optional on "Two-Ten" and Bel Air models at extra cost.

Conveniently listed under "Automobiles" in your local classified telephone directory

Page Five

Page Six



Enka Corporation Scholarship Winners At N.C. State

Three winners of American Enks Corporation Scholarships in engi-Corporation Scholarships in engi-neering in the School of Engineer-ing at North Carolina State College were named in July by Dr. J. H. Lampe, dean of engineering at the college.

The recipients of the \$400 junior scholarships are Moses Barnes Daniels, Jr., Route 1, Wilson; Wil-liam Rogers Edwards, Mars Hill; and Thomas Michael Lyman, Morganton.

These annual scholarships are sponsored by American Enka Cor-poration of Enka, N. C., for junior students in the fields of chemical, civil, and mechanical engineering.

civil, and mechanical engineering. The \$400 awards are to be applied to tuition and other fees. Dean Lampe, in a statement ex-pressing appreciation to Enka and congratulating the winners, cited the scholarships as "praiseworthy action through which industry is ad-vancing technological education in North Carolina." All three recipients are North

North Carolina." All three recipients are North Carolinians and will be juniors dur-ing the coming academic year. Daniels, majoring in mechanical engineering, is the son of Mr. and Mrs. Moses B. Daniels of Wilson. He has taken an active role in several extra-curricular interests. Edwards, in chemical engineer-ing, is the son of Mr. and Mrs. H. C. Edwards of Mars Hill, He has been active in the structure that with the several

ing, is the son of Mr. and Mrs. H. C. Edwards of Mars Hill. He has been active in the student chapter of the American Institute of Chemical Engineers, church events, and radio

work. Lynam, in civil engineering, is the son of Mr. and Mrs. M. J. Lynam of Morganton. He has par-ticipated in the affairs of the stu-dent chapter of the American So-ciety of Civil Engineers and was a member of the college varsity soc-tor team during the next year.

Selection of the conlege variety soc-cer team during the past year. Selection of the recipients was based on scholastic and leadership ability and financial need. The re-cipients will not be asked to make any commitment regarding future employment.

American Enka, one of the nation's leading producers of rayon yarn, has recently begun construc-tion of a two million dollar plant to manufacture nylon. Last spring Enka established a scholarship program at seven major universities and colleges in the South to advance Southern technological knowledge and progress.

Staff Meeting For Agromeck Group

A meeting of the Agromeck staff will be held September 28th at 7:30 in the Publications building. Anyone interested in joining the staff is invited to attend the meet-

ing. Dave Sontag, editor of this year's A g r o m e c k; also announced that anyone who has not received their 1952-53 annual may obtain a copy at the Agromeck office.

Today's automobiles require up to seven miles of wire for their electrical systems, with more than 8,300 parts forming as many as 180 different electrical assemblies.

Layman Awarded Viscose Award

A \$500 scholarship, given by the American Viscose Corporation of Marcus Hook, Pa., has been award-ed to Claude E. Layman of Roanoke, Va., a senior in the School of Textiles at North Carolina State College.

Selection of Layman to receive the scholarship, which is being awarded for the first time this year, was announced recently by Dean Malcolm E. Campbell of the col-lege's School of Textiles and G. H. Dunlap, chairman of the school's scholarship committee and director

of the Placement Bureau. of the Placement Bureau. A leader in the student body, Layman will be a senior during the forthcoming academic year. He is a member of a number of honorary and leadership societies, including the Order of Thirty and Three, Blue Key, and Sigma Tau Sigma. Layman also was elected as presi-dent of the Senior Class at State

Heat Power News and Views. This is a publication sponsored by the mechanical engineering division. Committee members are Dr. Clif-ford K. Beck, head of the Physics Department, and Virgil M. Faires, Professor of mechanical engineer-ing. Professor Beck will serve on the atomic energy education com-mittee. Professor Faires has been appointed to the committee on printing economy. printing economy

printing economy. The ASEE will hold its 62nd annual meeting June 14-18, 1954, at the University of Illinois, Urbana, Ill. An attendance of more than two thousand administrators, teachers and representatives of industry is expected.

foreman and as a shift foreman in

spinning. He is the son of Mr. and Mrs. William M. Layman, 2738 Cove Road, Roanoke, Va.

Cell and Menius Speak on Rockets

Layman also was elected as presi-dent of the Senior Class at State College this year. Prior to entering college, he had six years' experience in textile mills as an assistant general department

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Textile Fellowship Winners

Appointment of George Kelly Blanton of George Kelly in the School of Textiles at North Carolina State College for the 1953-54 school year was announced Sept. 14th by Dean Malcolm E. Campbell and G. H. Dunlap, chairman of the school's scholarship committee and director of the Placement Bureau. The fellowship, valued at \$1,200

The fellowship, valued at \$1,200 and presented by the Monsanto Chemical C om p a n y of Boston, Mass., will provide Blanton a year's graduate study in the School of Textiles. The appointment of Blangradu ton was effective September 1, and he will hold the fellowship until September 1, 1954.

A native of Cliffside and a graduate of the Forest City High School, Blanton received his B.S. degree from State College in June, 1949. He is a veteran of World War II during which time he served as radar operator-mechanic on B-17 and B-24 aircraft in Australia, New Guinea, the Dutch East Indies, and the Philippines

At the time of his appointment as the Monsanto fellowship holder, Blanton was overseer of printing on the third shift at the Cone Finishthe third shift at the Cone Finish-ing Company in Greensboro. He re-signed his position to begin his graduate study at State College. He is married and has one child.

ing for discussion of rockets at the Cornell Aeronautical Laboratory in Buffalo, N. Y., September 17-18. Representatives to the meeting

ame from all parts of the United States

Both State College delegates were invited to deliver papers on spinner rockets. Dr. Cell is technical direc-tor of a U. S. Army-sponsored re-College. search projects that have been ufacture of such rockets.

The ap p o in t m e n t is effective September 1 and will continue until September 1, 1954. As the fellow-ship winner, Randolph will work in the general field of cellulose chemistry

istry. A native of Asheville and grad-uate of the Lee Edwards High School there, Randolph was a fight-er pilot in the European Theatre of Operations during World War II. He was released from active duty in November, 1945, and now holds a commission of first lieu-tenant in the U. S. Air Force Re-serve. serve.

He entered State College in Sep-tember, 1946, and received his B.S. degree in textile chemistry in June, degree in textile chemistry in June, 1950. Upon graduation, he was em-ployed by the Tennessee Eastman Company as a textile chemist. In January, 1953, he resigned his posi-tion with the company and returned to State College as a graduate in the School of Textiles.

Since returning to the college, he has worked as a teaching fellow in the Department of Textile Chemistry and as a research fellow in the Department of Textile Research.

brought to State Collège through the efforts of Dr. J. H. Lampe, dean of engineering, and N. W. Conner, director of the Department of En-

gineering Research. Dr. Cell delivered a paper of the general work of the project and its relation to manufacturing specifica-tions for spinner rockets. Dr. Dr. search project on spinner rockets Menius presented a paper relating now in progress in the Department to experimental work on the study of Engineering Research at State College. This is one of many re-and its relation to design and man-

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THE TECHNICIAN

Many State Teachers

Amond ASEE Leaders

During the college year 1953-54, North Carolina State College will be represented among divisional officers and committee members of the American Society for Engineer-

Dean John W. Shirley of the col-lege's School of General Studies

represents the humanistic-social division on the ASEE general coun-cil. Dr. George A. Gullette, head of the Department of Social Studies, is vice-chairmen of that division. Other division al officers are

Engineering Department, editor of Heat Power News and Views. This

ing Education by six men

Sept. 25, 1953



CHARLES L. OVERMAN

Charles L. Overman of Edentor (above), a rising senior in agri-cultural engineering at North Carolina State College was elect-ed vice president of the National Student Branches of the Ameri-can Society of Agricultural Engi-neering in July. Overman, son of

ROEBUCK AND CO



Uhler is New College Union Asst. Director

The College Union now has an assistant director, Mr. Jack Uhler who assumed his new duties July

1st. Jack is a native of Pennsylvania and received a B.S. in hotel admini-stration from Penn. State College. Following graduation he was cafeteria manager of a dormitory cafeteria at Penn. State which fed 1,800 students at every meal. From Penn. State he moved to Washing-ton State College at Pullman where he helped open the new Union building. building

THE TECHNICIAN Enka Scholarship

To Donel Kelley Raleigh Senior Receives \$400 Textile Award, is The First Recipient

A Raleigh student, Donel T. Kelley, has been awarded the Amer-ican Enka Corporation Scholarship in the School of Textiles at North Carolina State College for the 1953-54 academic year. Announcement 'that Kelley has been chosen to receive the \$400

His duties at State will be diverse his duties at State will be diverse with the principle ones being busi-ness manager of the Union and overseer of the dining room and cafeteria facilities in the new Union Building scheduled to open Feb-urary 1st.

Jack served in the Air Force from 1942 to 1946. He was a 1st lieu-tenant and radar bombadier and saw service both in the U.S. and Pacific theater of operations.

He is married and has one son and one daughter. The Uhlers are now living on Grant Ave. in Raleigh.

award was made recently by Dean Malcolm E. Campbell and George H. Dunlap, head of the school's scholarship committee and director of the Placement Bureau.

Kelley, a graduate of Hugh Mor-son High School, is the first recip-ient of the scholarship, which recently was established by the American Enka Corporation of Enka, N. C.

The Raleigh senior was selected to receive the award on the basis of his ability as demonstrated in his textile studies at State College and on evidence of good character and leadership aptitudes.

Kelley is the son of Mr. and Beaman W. Kelley, 730 D Drive, Raleigh. His father erdinator of instruction in the County Schools.

ICE CAPADES

(Continued from page 8) in addition to "Snow White and the Seven Dwarfs," will be "Diamond Jubilee of Light," "Jingle Polka," "Gobs and Gals," "Voodoo Legend," "Little Foxes," "Doggie in the Window," "Espana Mamba," "Home on the Range," and "Orange Blos-soms." Tickets for the ice above

Tickets for the ice show are now on sale at the Coliseum Box Office

STATE

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Raleigh's Turner Alumni Head

Budget Bureau Chief Engr. Is "28" Grad of State, **Daughter is Coed Here**

Frank B. Turner of Raleigh, chief mechanical engineer for the State Budget Bureau and a 1928 mechan-ical engineering graduate of North Carolina State College, is the new president of the college's Alumni president of Association.

Election of Turner and eight her top officers of the association as announced last June by Ruwas ann

was announced last June by Ru-dolph I. Mintz of Wilmington, presi-dent of the Alumni Association. The new officers were chosen in a mail election. Turner, a former member of the State College f a c u l t y, succeeds Mintz, Wilmington attorney, who served as passident during the past year and who automatically be-comes chairman of the association's Board of Directors. Board of Directors.

The new alumni officials assumed their duties July 1. There are more than 30,000 living alumni of State Colle ege

President-elect Turner defeated Melzar A. Morgan, '26, supervisor of sales for the Smithfield Tobacco Market, who becomes vice president of the association. Turner and Mor-

of the association. Turner and Mor-gan will serve for one year. State Senator Ralph H. Scott of Burlington, '24, president of the Melville Dairy in Burlington and

DR. FADUM-

(Continued from page 2)

Carolina State College and the Re-search, and Development Board of the U. S. Defense Department. Attending the conference were representatives of the free world nations and of technical colleges and universities from throughout the United States. Dr. Fadum was the only North Carolina delegate. Principal purpose of the confer-ence, which was first organized in 1936 at Harvard University, is the exchange of information on tech-

exchange of information on tech-nological developments regarding the field of soil mechanics in earthwork engineering.



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Smith-Melville Dairies of Raleigh, and Carl H. Harris of Durham, '17, executive vice president of Erwin Mills, won seats as alumni repre-sentatives on the State College Athletic Council.

Scott will serve until June 30, 1955. He defeated F. W. Warrington of Charlotte, '26. Harris, who will serve until June 30, 1958, won over Curtis L. Ramsey of Laurinburg, '40 49

Five new members of the Board of Directors also were elected. They will serve for three years and are as

follows: Alie P. Baggett of Knoxville,

THE TECHNICIAN

THE TECHNITCIANDept. 20, 1800Tenn., '30, vice president and gen-
eral manager of the Dillard Paper
Company of Knozville; Rudolph J.
Barnes' of Charlotte, '31, president
and general manager of the G. G.
Ray Company, roofing and sheet
met al contractors of Charlotte, '31, man-
ager of Radio Station WRAL;
Josephus Daniels Pell of Rocky
Mount, Va., '21, president and treas-
urer of Angle Silk Mills and the
H. H. Underwood of Sanford, '15,
estimator and draftsman of the
Sanford Sash and Blind Company.
They defeated John A. Boland,Jr., Charlotte, '37; John C. Boyter,
Raleigh, '37; John C. Boyter,
dent for the University of North
Carolina Station WRAL;
Display Station WRAL;
He was formerly connected with
the Carolina Power and Light Com-
pany, the Newport News, Va., Shight Company.
They defeated John A. Boland,Jr., Charlotte, '37; John C. Boyter,
aleigh, '31, man-
torisite the state College and now
a member of the Baleigh Pagineers.They defeated John A. Boland,Jr., Charlotte, '37; John C. Boyter,
and general manager of the G. C.
Bonoreville, '45.once was power plant superinten-
dent for the University of North
Carolina Society of Engineers, and
the Methodist Church, He is past
president of the Raleigh Engineers.May Brinkley of Manteo, a 1981
Banner, the Newport News, Va., Shight Com-
pany, the Newport News, Va., Shight Com-
touilding and Drydock Company, andonce was power plant superinten-
dent for the University of North
Carolina in Chapel Hill.They defeated John A. Boland,Jr., Charlotte, '37; John C. Boyter, '37; John C.

6.11



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