The Register, 1966-05-13

North Carolina Agricultural and Technical State University

Follow this and additional works at: https://digital.library.ncat.edu/atregister

Recommended Citation
https://digital.library.ncat.edu/atregister/281

This Book is brought to you for free and open access by the Digital Collections at Aggie Digital Collections and Scholarship. It has been accepted for inclusion in NCAT Student Newspapers by an authorized administrator of Aggie Digital Collections and Scholarship. For more information, please contact iyanna@ncat.edu.
Three Students Receive Scholarships
To Study At Ivy-League Schools

Three of A&T's students have been selected for the Harvard-Yale-Columbia Intensive Summer Studies Program. These students, Diane Banner, Marsh Campbell, and Lee House, Jr., were chosen on the basis of the following criteria: capacity for pre-graduate work, and a financial inability to procure similar pre-graduate work; interest in graduate work; and the need of which only 105 were selected from both predominately Negro and white southern colleges and universities.

Diane Banner, an English major, is a member of the Class of 1967. Charles A. Banner of Lenix Diaz wasرت to the program in 1968 and is a member of the Class of 1969. Leslie Andrew House, Sr., is a member of the Class of 1968 and a recipient of the Alpha Kappa Mu, as an honor society. He is also affiliated with the Student Government, the Dormitoryim Council, and the Central Council of Colleges. It is Marsh's ambition to become either a college instructor or lawyer.

Lee House, the son of Mr. and Mrs. Lee Andrew House, Sr., is a political science major and English minor. House holds an associate degree in science from Scotland State. He is affiliated with the Register as the sports editor and is a member of the Student Council, the Committee for the Student Union Building, and the Fort.
May 30 has been set aside for a Reading Day. Since poor budgeting of time is a major cause of student difficulty in academic achievement, one should start preparing now for his final examination.

The mid-semester evaluation should have been a sufficient warning, and/or stimulus to each student. This provided one with an academic mirror in which his true reflection was revealed not only to his instructors but, in many cases, to his parents.

Perhaps some students needed to do additional reading. One may note that this is not the time for laying down textbooks. A major portion of your work can be done by taking notes from textbook reading. Taking note on classroom lectures and participating in class discussions are quite valuable. These are some of the most important aids in passing your examinations.

If one prepared sufficiently as the semester progressed, he has little to fear when he should not merely read his examinations. On the other hand, students who have allowed themselves to relax during the course of spring semester may have difficulty in passing their final examinations. These students will probably have difficulty in disciplining themselves to study.

The most apt solution to this problem is a time budget. Some experts feel that two hours of study are required for each hour of lecture. The assignment for remedial English may be completed in an hour, the trigonometry assignment may call for three or more hours per class period.

A similar situation may present itself in one's studying for final examinations. One should not wait until May 30 to begin studying. A fairly rigid time-study budget should be drawn up now. However, it is not enough to formulate a plan of study. One must be able to follow his plan if it is to be profitable.

What's your schedule?

Election Aftermaths

By PRYCE BALDWIN

Now that elections are over and our new officers for the next school year have been elected, it seems that there were many wonderful and horrible experiences as a result of this election. First, there are the many interesting things that were learned during the election, with the exception of the few students who found it necessary to relieve many of the posters of academic achievement, one should start preparing now for his final examination.

Parents, reveled not only to his instructors but, in many cases, to his parents. Some experts feel that two hours of study are required for each hour of lecture. The assignment for remedial English may be completed in an hour, the trigonometry assignment may call for three or more hours per class period.

A similar situation may present itself in one’s studying for final examinations. One should not wait until May 30 to begin studying. A fairly rigid time-study budget should be drawn up now. However, it is not enough to formulate a plan of study. One must be able to follow his plan if it is to be profitable.

What’s your schedule?

Election Aftermaths

By PRYCE BALDWIN

Now that elections are over and our new officers for the next school year have been elected, it seems that there were many wonderful and horrible experiences as a result of this election. First, there are the many interesting things that were learned during the election, with the exception of the few students who found it necessary to relieve many of the posters of academic achievement, one should start preparing now for his final examination.

Parents, reveled not only to his instructors but, in many cases, to his parents. Some experts feel that two hours of study are required for each hour of lecture. The assignment for remedial English may be completed in an hour, the trigonometry assignment may call for three or more hours per class period.

A similar situation may present itself in one’s studying for final examinations. One should not wait until May 30 to begin studying. A fairly rigid time-study budget should be drawn up now. However, it is not enough to formulate a plan of study. One must be able to follow his plan if it is to be profitable.

What’s your schedule?

Election Aftermaths

By PRYCE BALDWIN

Now that elections are over and our new officers for the next school year have been elected, it seems that there were many wonderful and horrible experiences as a result of this election. First, there are the many interesting things that were learned during the election, with the exception of the few students who found it necessary to relieve many of the posters of academic achievement, one should start preparing now for his final examination.
Johnnie Jones, III, right, receives the American Society of Agronomy award for scholarship achievement and student contributions. Mr. B. C. Webb, left, made the presentation and Dr. Kenneth R. Keller was guest speaker for the group.

Johnnie Jones, III Receives Award

in scholarship and student contributions.

Johnnie Jones, III, president of the A&T College Chapter of the American Society of Agronomy, received the scholarship achievement award for the group. The award was presented by the organization to the member who has displayed the best leadership, both in and out of the class room, and to the member who has displayed the best scholarship, both in and out of the class room.

Johnnie Jones, III, president of the A&T College Chapter of the American Society of Agronomy, received the scholarship achievement award for the group. The award was presented by the organization to the member who has displayed the best leadership, both in and out of the class room, and to the member who has displayed the best scholarship, both in and out of the class room.

Johnnie Jones, III, president of the A&T College Chapter of the American Society of Agronomy, received the scholarship achievement award for the group. The award was presented by the organization to the member who has displayed the best leadership, both in and out of the class room, and to the member who has displayed the best scholarship, both in and out of the class room.

Johnnie Jones, III, president of the A&T College Chapter of the American Society of Agronomy, received the scholarship achievement award for the group. The award was presented by the organization to the member who has displayed the best leadership, both in and out of the class room, and to the member who has displayed the best scholarship, both in and out of the class room.

Johnnie Jones, III, president of the A&T College Chapter of the American Society of Agronomy, received the scholarship achievement award for the group. The award was presented by the organization to the member who has displayed the best leadership, both in and out of the class room, and to the member who has displayed the best scholarship, both in and out of the class room.

Johnnie Jones, III, president of the A&T College Chapter of the American Society of Agronomy, received the scholarship achievement award for the group. The award was presented by the organization to the member who has displayed the best leadership, both in and out of the class room, and to the member who has displayed the best scholarship, both in and out of the class room.

Johnnie Jones, III, president of the A&T College Chapter of the American Society of Agronomy, received the scholarship achievement award for the group. The award was presented by the organization to the member who has displayed the best leadership, both in and out of the class room, and to the member who has displayed the best scholarship, both in and out of the class room.

Johnnie Jones, III, president of the A&T College Chapter of the American Society of Agronomy, received the scholarship achievement award for the group. The award was presented by the organization to the member who has displayed the best leadership, both in and out of the class room, and to the member who has displayed the best scholarship, both in and out of the class room.

Johnnie Jones, III, president of the A&T College Chapter of the American Society of Agronomy, received the scholarship achievement award for the group. The award was presented by the organization to the member who has displayed the best leadership, both in and out of the class room, and to the member who has displayed the best scholarship, both in and out of the class room.

Johnnie Jones, III, president of the A&T College Chapter of the American Society of Agronomy, received the scholarship achievement award for the group. The award was presented by the organization to the member who has displayed the best leadership, both in and out of the class room, and to the member who has displayed the best scholarship, both in and out of the class room.

Johnnie Jones, III, president of the A&T College Chapter of the American Society of Agronomy, received the scholarship achievement award for the group. The award was presented by the organization to the member who has displayed the best leadership, both in and out of the class room, and to the member who has displayed the best scholarship, both in and out of the class room.

Johnnie Jones, III, president of the A&T College Chapter of the American Society of Agronomy, received the scholarship achievement award for the group. The award was presented by the organization to the member who has displayed the best leadership, both in and out of the class room, and to the member who has displayed the best scholarship, both in and out of the class room.

Johnnie Jones, III, president of the A&T College Chapter of the American Society of Agronomy, received the scholarship achievement award for the group. The award was presented by the organization to the member who has displayed the best leadership, both in and out of the class room, and to the member who has displayed the best scholarship, both in and out of the class room.

Johnnie Jones, III, president of the A&T College Chapter of the American Society of Agronomy, received the scholarship achievement award for the group. The award was presented by the organization to the member who has displayed the best leadership, both in and out of the class room, and to the member who has displayed the best scholarship, both in and out of the class room.

Johnnie Jones, III, president of the A&T College Chapter of the American Society of Agronomy, received the scholarship achievement award for the group. The award was presented by the organization to the member who has displayed the best leadership, both in and out of the class room, and to the member who has displayed the best scholarship, both in and out of the class room.

Johnnie Jones, III, president of the A&T College Chapter of the American Society of Agronomy, received the scholarship achievement award for the group. The award was presented by the organization to the member who has displayed the best leadership, both in and out of the class room, and to the member who has displayed the best scholarship, both in and out of the class room.

Johnnie Jones, III, president of the A&T College Chapter of the American Society of Agronomy, received the scholarship achievement award for the group. The award was presented by the organization to the member who has displayed the best leadership, both in and out of the class room, and to the member who has displayed the best scholarship, both in and out of the class room.

Johnnie Jones, III, president of the A&T College Chapter of the American Society of Agronomy, received the scholarship achievement award for the group. The award was presented by the organization to the member who has displayed the best leadership, both in and out of the class room, and to the member who has displayed the best scholarship, both in and out of the class room.

Johnnie Jones, III, president of the A&T College Chapter of the American Society of Agronomy, received the scholarship achievement award for the group. The award was presented by the organization to the member who has displayed the best leadership, both in and out of the class room, and to the member who has displayed the best scholarship, both in and out of the class room.

Johnnie Jones, III, president of the A&T College Chapter of the American Society of Agronomy, received the scholarship achievement award for the group. The award was presented by the organization to the member who has displayed the best leadership, both in and out of the class room, and to the member who has displayed the best scholarship, both in and out of the class room.
College Honors Mothers Of The Year

(1) Mrs. Rogers receives an orchid from Mrs. L. C. Dowdy at the Mother's Day convocation.

(2) Mother of the Year reviews ROTC Cadets.

(3) John Metz receives outstanding senior Army Cadet for 1965-66.

(4) Otis Rousseau receives the Clifton O. Howell award for marksmanship from Mr. and Mrs. Clifton O. Howell.

(5) Mother of the Year and her children. Not pictured is her husband, Mr. Gathier Rogers.
Mrs. Lillie F. Rogers Receives Honors On Her Day

On Sunday, May 8, A&T's campus was enhanced by the presence of modern Viewing their children on the day set aside nationally to honor mothers. The atmosphere of such a day was brought out as it should have been with the beauty and the sunshine of the warm spring season.

Charles Moore Gymnasium was the scene of the services held by the college to pay tribute to the college to the role of women. Mrs. Lillie F. Rogers of Pittsboro, Mrs. Rogers holds the L.A. Degree from Shaw University, and has been a teacher in Special Education at Horton Public School at Pittsboro for twenty-seven years. She is also a diligent worker in the Mitchell Chapel AME Zion Church near her city. In the church, she has organized a church school which has developed into a progressive institution.

The program included scripture and prayer rendered by Reverend Cecil Herring of the Trinity A.M.E. Zion Church of Greensboro. Mrs. Lucille Piiggott, dean of women, read a tribute to all mothers. Mrs. R. C. Dowdy then presented Mrs. Hodges with a certificate from the school, as Debra Johnson, Miss A&T presented her a gift. Dr. L. C. Dowdy, president of A&T gave additional remarks and introduced the speaker, Dr. Benetta B. Washington, director of the Women's Job Corps, Office of Economic Opportunity, Washington, D.C. to the audience.

Dr. Washington took the text of her speech from Esther 1:4: "For if you keep silent at such a time as this, relief will come from another source, but if you and your house will perish, who knows whether you have not come to the kingdom for such a time as this?" She spoke of the active role played by women today in the ever-changing world. However, she made it clear that the role of women will not change. Dr. Washington correlated today's female efforts with Esther as there are sins of silence as well as sins of disturbing the values, said our Dr. Washington, to the audience filled with mothers and future mothers.

The remaining events were highlighted by a Commencement Review of the Air Force and Army ROTC units on the front lawn of the main campus.

For Men Only

By GвACIE MEBANE

All male students presently enrolled at A&T College deberá to make arrangements with the Dormitory Office showing their reservations by June 3. For Men Only

Do You Know These People?

Directions: Unscramble the names below and place them in the numbered blanks.

1. WSHE L DYOOW
2. RWTALE LADEN
3. RUTHAR KNCBRAO
4. ORGOO AYOE
5. LSIDREA ENARSEMPA
6. HUBRIZEL EWHDE
7. GLIVIRI RTODU
8. INOYA NXYWN
9. LINIE TAYSNORMR
10. BTTERO ELABE
11. ABDULN SHEDFAR
12. MULSEA NDUH

The Wild Cascades

As Agronomy Club Holds 7th Meet

Dr. K. R. Keller Emphasizes Research As Agronomy Club Hold 7th Meet

By JUNUS B. BESSEL, JR.

During the time when he was a pilot in the Air Force in South Dakota. He emphasized the importance of tobacco research and its place in the economy of North Carolina.

"Just as the horse and buggy of yesterday have changed to the automobiles and the means of transportation today, so has the research program in tobacco changed today's competition in production," the speaker said. He followed the production from the farm land to the consumer, explaining the need for agricultural economists, agronomists, agricultural engineers, biologists, and specialists in the many fields of agriculture.

Dr. L. C. Webb, dean of the School of Agriculture, and Johnnie Jones, III presented the certificates to new members and honorary members of the organization.

The Jazz Side

"He's to Ask You to the Dance... About $500 Too Shy."
Ed Roberts, Bethea Gain Track Wins

North Carolina College's Ed Roberts exploded in a record-breaking 100-yard dash victory and A&T's Bethea Gain put the shot put 69 feet, 10 inches to win that event over the field.

Roberts, an Olympic star, ran the 100 in 9.3 seconds to break the record of 9.5. It was a repeat victory for the N.C.C. star.

Bethea opened the shot put 69 feet, 10 inches to win that event over the field.

Roberts also anchored his col-

leetory's 440 relay team to a record

win in the time of 41.00. Roberts also anchored his col-

leagues 440 relay team to a record

win in the time of 41.00. Roberts also anchored his col-

leagues 440 relay team to a record

win in the time of 41.00. Roberts also anchored his col-


ters of the Register

May 13, 1966

We set out to ruin

some ball bearings and

ailed successfully.

The Bell System has many small, automatic telephone offices around the country. The equipment in them can operate unattended for ten years or so, but for a problem.

The many electric motors in those offices needed lubrication at least once a year. Heat from the motors dried up the bearing oils, thus entailing costly annual maintenance.

To stamp out this problem, many tests were conducted at Bell Telephone Laboratories. Lubricant engineer George H. Kitchen decided to do a basic experiment that would provide a motor with the worst possible conditions. He deliberately set out to ruin some ball bearings by using an icky gunk called molybdenum disulfide (MoS2).

Smell! This solid lubricant, used a certain way, actually increased the life expectancy of the ball bearings by a factor of ten! Now the motors can run for another decade without lubrication.

We've learned from our "failures." Our aim: investigate everything.

1. The only experiment that can really be said to "fail" is the one that is never tried.

The Register

May 13, 1966

We set out to ruin

some ball bearings and

ailed successfully.

The Bell System has many small, automatic telephone offices around the country. The equipment in them can operate unattended for ten years or so, but for a problem.

The many electric motors in those offices needed lubrication at least once a year. Heat from the motors dried up the bearing oils, thus entailing costly annual maintenance.

To stamp out this problem, many tests were conducted at Bell Telephone Laboratories. Lubricant engineer George H. Kitchen decided to do a basic experiment that would provide a motor with the worst possible conditions. He deliberately set out to ruin some ball bearings by using an icky gunk called molybdenum disulfide (MoS2).

Smell! This solid lubricant, used a certain way, actually increased the life expectancy of the ball bearings by a factor of ten! Now the motors can run for another decade without lubrication.

We've learned from our "failures." Our aim: investigate everything.

1. The only experiment that can really be said to "fail" is the one that is never tried.

The Register

May 13, 1966

We set out to ruin

some ball bearings and

ailed successfully.

The Bell System has many small, automatic telephone offices around the country. The equipment in them can operate unattended for ten years or so, but for a problem.

The many electric motors in those offices needed lubrication at least once a year. Heat from the motors dried up the bearing oils, thus entailing costly annual maintenance.

To stamp out this problem, many tests were conducted at Bell Telephone Laboratories. Lubricant engineer George H. Kitchen decided to do a basic experiment that would provide a motor with the worst possible conditions. He deliberately set out to ruin some ball bearings by using an icky gunk called molybdenum disulfide (MoS2).

Smell! This solid lubricant, used a certain way, actually increased the life expectancy of the ball bearings by a factor of ten! Now the motors can run for another decade without lubrication.

We've learned from our "failures." Our aim: investigate everything.

1. The only experiment that can really be said to "fail" is the one that is never tried.

The Register

May 13, 1966

We set out to ruin

some ball bearings and

ailed successfully.

The Bell System has many small, automatic telephone offices around the country. The equipment in them can operate unattended for ten years or so, but for a problem.

The many electric motors in those offices needed lubrication at least once a year. Heat from the motors dried up the bearing oils, thus entailing costly annual maintenance.

To stamp out this problem, many tests were conducted at Bell Telephone Laboratories. Lubricant engineer George H. Kitchen decided to do a basic experiment that would provide a motor with the worst possible conditions. He deliberately set out to ruin some ball bearings by using an icky gunk called molybdenum disulfide (MoS2).

Smell! This solid lubricant, used a certain way, actually increased the life expectancy of the ball bearings by a factor of ten! Now the motors can run for another decade without lubrication.

We've learned from our "failures." Our aim: investigate everything.

1. The only experiment that can really be said to "fail" is the one that is never tried.

The Register

May 13, 1966

We set out to ruin

some ball bearings and

ailed successfully.

The Bell System has many small, automatic telephone offices around the country. The equipment in them can operate unattended for ten years or so, but for a problem.

The many electric motors in those offices needed lubrication at least once a year. Heat from the motors dried up the bearing oils, thus entailing costly annual maintenance.

To stamp out this problem, many tests were conducted at Bell Telephone Laboratories. Lubricant engineer George H. Kitchen decided to do a basic experiment that would provide a motor with the worst possible conditions. He deliberately set out to ruin some ball bearings by using an icky gunk called molybdenum disulfide (MoS2).

Smell! This solid lubricant, used a certain way, actually increased the life expectancy of the ball bearings by a factor of ten! Now the motors can run for another decade without lubrication.

We've learned from our "failures." Our aim: investigate everything.

1. The only experiment that can really be said to "fail" is the one that is never tried.

The Register

May 13, 1966

We set out to ruin

some ball bearings and

ailed successfully.

The Bell System has many small, automatic telephone offices around the country. The equipment in them can operate unattended for ten years or so, but for a problem.

The many electric motors in those offices needed lubrication at least once a year. Heat from the motors dried up the bearing oils, thus entailing costly annual maintenance.

To stamp out this problem, many tests were conducted at Bell Telephone Laboratories. Lubricant engineer George H. Kitchen decided to do a basic experiment that would provide a motor with the worst possible conditions. He deliberately set out to ruin some ball bearings by using an icky gunk called molybdenum disulfide (MoS2).

Smell! This solid lubricant, used a certain way, actually increased the life expectancy of the ball bearings by a factor of ten! Now the motors can run for another decade without lubrication.

We've learned from our "failures." Our aim: investigate everything.

1. The only experiment that can really be said to "fail" is the one that is never tried.

The Register

May 13, 1966

We set out to ruin

some ball bearings and

ailed successfully.

The Bell System has many small, automatic telephone offices around the country. The equipment in them can operate unattended for ten years or so, but for a problem.

The many electric motors in those offices needed lubrication at least once a year. Heat from the motors dried up the bearing oils, thus entailing costly annual maintenance.

To stamp out this problem, many tests were conducted at Bell Telephone Laboratories. Lubricant engineer George H. Kitchen decided to do a basic experiment that would provide a motor with the worst possible conditions. He deliberately set out to ruin some ball bearings by using an icky gunk called molybdenum disulfide (MoS2).

Smell! This solid lubricant, used a certain way, actually increased the life expectancy of the ball bearings by a factor of ten! Now the motors can run for another decade without lubrication.

We've learned from our "failures." Our aim: investigate everything.

1. The only experiment that can really be said to "fail" is the one that is never tried.

The Register

May 13, 1966

We set out to ruin

some ball bearings and

ailed successfully.

The Bell System has many small, automatic telephone offices around the country. The equipment in them can operate unattended for ten years or so, but for a problem.

The many electric motors in those offices needed lubrication at least once a year. Heat from the motors dried up the bearing oils, thus entailing costly annual maintenance.

To stamp out this problem, many tests were conducted at Bell Telephone Laboratories. Lubricant engineer George H. Kitchen decided to do a basic experiment that would provide a motor with the worst possible conditions. He deliberately set out to ruin some ball bearings by using an icky gunk called molybdenum disulfide (MoS2).

Smell! This solid lubricant, used a certain way, actually increased the life expectancy of the ball bearings by a factor of ten! Now the motors can run for another decade without lubrication.

We've learned from our "failures." Our aim: investigate everything.

1. The only experiment that can really be said to "fail" is the one that is never tried.

The Register

May 13, 1966

We set out to ruin

some ball bearings and

ailed successfully.

The Bell System has many small, automatic telephone offices around the country. The equipment in them can operate unattended for ten years or so, but for a problem.

The many electric motors in those offices needed lubrication at least once a year. Heat from the motors dried up the bearing oils, thus entailing costly annual maintenance.

To stamp out this problem, many tests were conducted at Bell Telephone Laboratories. Lubricant engineer George H. Kitchen decided to do a basic experiment that would provide a motor with the worst possible conditions. He deliberately set out to ruin some ball bearings by using an icky gunk called molybdenum disulfide (MoS2).

Smell! This solid lubricant, used a certain way, actually increased the life expectancy of the ball bearings by a factor of ten! Now the motors can run for another decade without lubrication.

We've learned from our "failures." Our aim: investigate everything.

1. The only experiment that can really be said to "fail" is the one that is never tried.