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The Register, 1961-03-31

North Carolina Agricultural and Technical State University

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Alpha Kappa Mu Holds Confab At College

The Schol—Changes and Challenges in the World of Business, was the theme of the Alpha Kappa Mu National Conference held here last week. One hundred members of the Kappa Tau chapter of the college and six schools attended the three-day gathering.

Dr. Walter N. Ridley, president of both the society and The Elizabeth City State Teachers College, presided. William Shaw, president of Gamma Tau chapter, extended greetings to the visiting delegations. Featured during the twenty-third annual conference were four outstanding speeches by Dr. Herman Bramson of Howard University; Dr. T. D. Cobham of Atlanta University and executive council member of the society; Dr. Richard Bardolph, professor at Woman's College and noted All-American football player; Dr. J. P. Proctor, president of A&T College. Dr. Proctor addressed the opening and general assembly session.

Session summary given by the chapters of the various schools indicated that members of Alpha Kappa Mu are concerned with the acquisition of high scholarship. Some of the projects in which the chapters have been engaged included the giving of awards for high scholarship to graduating seniors and the sponsoring of Honor's Day.

Dr. Proctor, in closing the session included Dr. Walter N. Ridley, president of Elizabeth City State Teachers College, Virginia; vice president; Dr. Frederick A. McCall, chairman of the executive council, and Dr. Martin D. Proctor, chairman of executive council for the state. Miss Minnie Smith, Alumnae Association, was in charge of the entertainment for the evening.

Drive Carefully During The Holidays

Junior Science Symposium To Meet

A&T College and the Hampton Institute are the U. S. Army Research Foundation. Dr. Massie is currently working under the National Science Foundation. Dr. Massie and Dr. Proctor, who addressed the group on the relation of the humanities to education in science.

A&T College will be host to the first Junior Science Symposium which will meet on the college campus during the month of March. "Research in Progress—Science in the Making" is the theme for the Junior Science Symposium. Dr. Proctor, president of A&T College is director of the program.

Approximately 60 students from North Carolina high school classrooms and student teachers will participate. The purpose of the Symposium is to search for scientifically talented youth in the North Carolina high schools.

The three-day session will include demonstration lectures, a visit to a research laboratory, panel discussions, and presentations of scientific papers by senior high school students.

Keynote speaker for the science symposium will be professor Samuel P. Massie of PIsk University. "Professor Massie is currently working under the National Science Foundation. Dr. Massie and Dr. Proctor, who addressed the group on the relation of the humanities to education in science.

Apologies from sponsoring the symposium are the U. S. Army Research Office, the North Carolina Academy of Sciences, North Carolina Department of Public Instruction and A&T College.

High schools participating include: Glenn High School, Raleigh; Aycock High School, Wilson; Bayside High School, Elizabeth City; Bladen High School, Bladenboro; Central High School, New Bern; and Wilson Junior College.

Forty Students Are Winter Graduates

Approximately forty students constitute the graduation requirements last quarter.

The distribution of graduates included five in Agriculture, ten in Education and General Studies, two in Business Administration, and fifteen in the School of Engineering.

Graduates were George C. Allen, highest in the School of Engineering; V. A. Banks, physical education; Gresham, history; and J. C. Blackwell, electrical engineering, Wiscassett-Salem; Carl L. Wolller, music; Dick Squibb, economics; Robert E. Chitwood, business education; L. J. Stratton, commerce; W. C. Mays, history, and W. C. Mays, commerce.

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You Don't Care ?...?

Lately observing the low attendance at vespera, student discussion groups, and other non-entertaining activities, one quickly sees an "I-don't-care" attitude prevalent on campus.

Just what seems to be the cause of this sentiment no one seems to know. But as students, this one-sided attitude cannot and must not continue. It is important both to the college and ourselves that we change. A college education requires not only knowledge of the subject matter but other college activities as well.

During recently scheduled activities, student participation was statistically in the lower ten per cent. At one gathering, a student symposium, only four students were present. At the blowing of the campus reveille, ninety per cent of the students were in attendance.

If one is dissatisfied with many of the situations on campus, it is rather difficult to expect that such conditions will not improve. Students must attend discussions, lectures, and campus meetings in order to obtain information which classes cannot provide in the limited time provided for them.

Just a few days ago, President Walter Johnson called a mass meeting of the student body for the purpose of discussing a council project. One half of the students present were in the auditorium. Just one other half were in the lobby awaiting sale of tickets for a scheduled seven o'clock movie.

We must realize that failure to get the cultural offerings we demand will carry very little weight in the community.

This is our institution. All the greatness of it can be achieved without the full participation of all students.

The Peace Corps And You

President Kennedy's Youth Peace Corps program offers students opportunities and challenges for college students — especially for the Negro youth.

Sargent Shriver, director of the program, warns that the positions the Negro student will apply for are challenging, but will demand hard work and dedication.

There will be overseas travel, acquaintances with new languages, customs, and ideas of widely differing countries.

All of these factors can't help but lead one to anticipate a growth more rapid than one could ever have imagined.

The Peace Corps project will mean carrying very little to our communities but will demand hard work and dedication.

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Easter Observance

Many expressions of Easter will be observed in homes and churches throughout the Christian world this weekend.

The season of adoration and prayer is one of the most sacred for Christians. Churches have special services for ending the forty days of Lent. Beautiful flowers are used in the decoration of altars, and especially white flowers which signify purity and light.

As the Easter season approaches, the spiritual thoughts of the day of resurrection should be uppermost in our minds.

The A&T College REGISTER

Hats Are Keys To Fashions This Year

By GLADYS MORES

Hats are almost synonymous with Easter, and this year's hat parade will be one of the most exciting.

Hats produce a brilliant array — big and bright, in irregular shapes.

They have brims of many sizes. Some large ones sweep, others slant, while smaller styles shadow the brow.

Typical of the bright, contrasting colors of this spring: Hats and accessories add shock value to already vibrant coats and dresses.

No matter what your planned attire for that Easter parade might be, there are hats which complete most any outfit.

The fabric hats — silk-organza, felt, paper, and the straw fabrics are both in the one which is the popular and very economical. Some of these are the very latest.

Everyone seems to be raving about the straw fabrics. Even generally conservative women are wearing them. They are in the very latest.

Let us not overlook the spring miniatures. The most popular "doll hats" are being readily accepted and worn with the assurance of style and beauty. These tiny hats are of straw, patent leather, and various other materials. A wild variety of veils and veiling is interpreted by most women as forming STRAWS.

Quite a few of these are being hailed as the one for hat season.

Ribbons, flowers, veiling, and feathers are also good accessories to straw hats.

If you are a Easter bonnet are for any one this season. Pink, de- licate pastels are being used for the color of the season. It is appearing in almost everything in the Frost, gloves, veiling, and veiling.

One of the new items this season is "the black-chattel" and - white shoes, wove, with Easter hats, and white shoes, wove.

With the exception of the Easter hat, however, the Easter attire for that Easter parade might be, there are hats which complete most any outfit.

The Editor

The work of two major groups, the "Chicago Sockelettes" and the "Modern Jazz Quartet" are excellent examples of exceptional entertainment value. This is due to the outstanding ability of the musicians involved.

Jazz is a variant of music that extends from the semi-formal and formal forms to the very informal and ad- jacent type. These variations, however, are hinted at by a limited number of a few some of the very latest.

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African Studies

THE REPUBLIC OF CHAD

by DR SYLVESTER BRODERICK

On August 12, 1960 another Soviétic State was born in French Equatorial Africa. It was called the Republic of Chad. In area it is over 250,000 square miles — approximately the combined area of Washington, Oregon, California, Nevada and three-fourths of Idaho; and it is situated between 10 degrees and 25 degrees latitude north and 14 degrees and 21 degrees longitude east. Its capital is Port-Lamy.

Chad, a land of geographical variety, has long been one of the most active crossroads of trade between the African region of Chad; and it was not until the beginning of the 19th century that a Frenchman named Emile Gentil, and that was in November 1897.

FIRST TO GIVE SUPPORT

On August 30, 1940, following the German occupation of France during World War II, Chad, under the leadership of his governor Felix Etoh, became the first of French territories to rally to the support of the Free French. Recognizing its role in the war, the French government decided to make Chad a province of the French West African Empire, and in 1952, a new geographic and administrative unit was formed. It was called the Republic of Chad.

PUBLIC EDUCATION

Public education is offered at the pre-school, elementary, secondary, and technical levels. Progress has been slow in the increase rate of school enrollment because of various factors. Teacher training, technical training centers, and vocational school have received some student interest. There are no college or university at the present time. Consequently, students seeking higher education must go to France or attend the center for advanced studies in Brazzaville. Health education is being developed with a view to improving the standard of living in Chad. Social services are beginning to receive necessary encouragement and development should ensure that Chad is a republic of Chad as a member of the region of present-day Chad. The first African president to be elected was a Frenchman named Edouard Tchakounte, and that was in November 1997.

Engineers Sponsor Contest

The Engineers Association, in cooperation with the Society of Automotive Engineers, is sponsoring a technical writing contest open to members of these organizations. The deadline for submission of papers is May 1. Papers should cover any field of science or engineering. They may relate to the atomic sciences, allied arts and sciences, or peaceful uses of atomic energy.

Papers must be original efforts by students and can be of an experimental, technical, or review nature. All entries must be original efforts by students and can be of an experimental, technical, or review nature. Winning students will be awarded cash prizes for first, second, and third places. In addition, all qualified papers will be sent to the American Nuclear Society for national judging, and those with the highest in series of technical paper contests. The winner will be awarded a cash prize of $60, plus a year's subscription to Nuclear Science and Engineering. There will also be one honorable mention award, consisting of a one-year's subscription.

The contest is open to all students enrolled in an educational institution of technical or professional nature who are full-time students in any field of technical education.

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Honor's Day Exercises

CONTINUING FROM PAGE 1

... he testified his presence.
"Adequate preparation for the competitive world of business will take extra effort; but one should put forth that effort," he said.

Dr. Thomas emphasized the need for top-flight engineers and scientists by citing examples of jobs presently available to them.

STUDENTS HONORED

Students recognized for their scholastic achievements were Lois Madison, Claude S. Airall, Jerome E. Holley, Chapin Horton, Patricia Monteith, and Maxine Zachary.

Students meeting the qualifications for being honored were: Rueann Thomas, Dr. Thomas, were Rex Fortune, L. C. Dowdy, who presented certificates to the honorees; Mr. W. H. Gamble, Mrs. Veda S. Strood, Dr. Samuel D. Proctor, Rev. Cee M. McCoy, the college band, and the choral group.

A luncheon, immediately following the ceremony, was held in Masters Hall for honorees. Dr. F. A. Logan, chairman of the Social Science Department, was guest speaker.

Wilhelmina Harrison presided.

"Land-Grant Colleges" Discussed

"Land-Grant Colleges" was the topic discussed by a faculty committee on March 14 in the regular faculty meeting in Carver Hall.

Information presented included the following: "History and Philosophy of the Land-Grant Colleges by David McElveen; "Trends and Status," Mrs. Ernestine C. Smith, "The Land-Grant College and the Farmer," Mr. J. E. Grifith; "International Contributions," Mr. E. J. Grifith; and "The Land-Grant College and the Farmer," Dr. S. G. McElveen.

The colleges are bound by the conviction that man must find peace with science and machines and the conviction that man must find peace with science and machines and the realization that the colleges are the competitors of the great universities of the world. Special events and programs will commemorate the Land-Grant Centennial which begins September 2, 1962 and ends July, 1962.

In addition to committee members with special presentations were Miss Carolyn Crawford, Mr. C. E. Dean, Mr. George H. Gray, Mr. Ernestine C. Smith, Miss Minna Thomas, Mr. C. G. McElveen, Mrs. C. G. McElveen, Mr. C. G. McElveen, Mr. C. G. McElveen, and Mr. C. G. McElveen.

"Future Forums"

Future Forums will discuss "College Public Relations" and "Research in Higher Education" which will take place April and May, respectively.

Dr. Virgil Strood is chairman of the overall faculty forum committee.

The School of Nursing will hold its traditional casting ceremony Sunday, April 8. The ceremony for twenty-one students will be in Hamilton Auditorium at 6:30 p.m.

Mrs. Laurie Gunter, dean of the School of Nursing at Meharry Medical College, will be the guest speaker for the occasion.

Twenty sophomore student nurses are scheduled to be capped and one male nurse will receive a citation. For the first time in the history of the School of Nursing, a male student will be included. He will receive a citation instead of a cap.

Awards to be given at the capping are the C. C. Stewart Memorial Award, the "Most Promising Student" Scholarship, and the Women's Academy of Medicine Award. Cargages will be presented to the nursing students by the Ladies Auxiliary of L. Rich-
KAMPUS BEAT
BY DEE

DEE'S DELIGHT: Inauguration really took the spotlight and excitement when our President was formally installed into office. ... Delegates were here from near and far including the postman who decided to put his mail bag down and jeep in on the ceremonies. ... I wonder what you would do if you happened to find an overzealust mail carrier staring you in the face as you opened your room door. ... I know someone who found one in his room and the poor fellow almost fainted. ... Residents of Cooper Hall really put out some energy in washing their windows. ... Don't get out of practice fellows; Mother's Day is coming.

LINDSAY AND LAUREL STREETS: How about the peep in on the ceremonies. ... I wonder what you would do into office. ... Delegates were here from near and far including the postman who decided to put his mail bag down and jeep in on the ceremonies. ... I wonder what you would do if you happened to find an overzealust mail carrier staring you in the face as you opened your room door. ... I know someone who found one in his room and the poor fellow almost fainted. ... Residents of Cooper Hall really put out some energy in washing their windows. ... Don't get out of practice fellows; Mother's Day is coming.

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AFROTC Group Attends National AAS Conclave

New Program

General Major Well informed the delegates of a new program for the National AAS Conclave. The AFROTC program will be held and all activities will be directed by the AFROTC Staff. After the sophomore year, the AFROTC students will attend summer camp for four weeks and five weeks after the junior year.

Attention: Biology Majors

A recruitment team from the School of Biology of Meharry Medical College will be on campus this week for the purpose of contacting students interested in pursuing dentistry as a career. All biology majors, especially on the junior level or above, are urged to attend sessions which will be held in Noble Hall. The Biology Department, under the chairmanship of Dr. Arits P. Greaves, will be host for the team.

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President Proctor's Inaugural Address

March 31, 1961

First, I wish to acknowledge the warm, kind, and generous reception given to me here today by His Excellency, the Governor, Mr. Hubert H. Humphrey, the Mayor of Minneapolis, Dr. William K. Warren, and our own President, Dr. Herbert Proctor. I am deeply indebted to them and to all of you for your overwhelming hospitality.

SYMBOL OF OFFICE

As I accept this medallion, this symbol, I recognize my responsibility for the welfare of this University. I am aware of the sympathetic guidance of the past and the inspiring leadership of my predecessors. I am also conscious of the support of the staff, students and alumni, and I must be responsive to the generous cooperation of Mr. Proctor, Dr. Proctor, Mr. Humphrey, Mr. Warren, and Mr. Warren.

The King is a loyal citizen of the University, and I am grateful for the privilege to serve him. I am also grateful for the realistic assessment of the University by the President and the President of the Board of Regents.

My obligations are incalculable. This is a time for hard work, for the real and for the realistic assessment of the University. Those who have worked so hard, and those who have worked so diligently, deserve the respect and the support of all.

My parents gave all that they had, because of their loyalty during my childhood. I am grateful for their sacrifice.

Today, the College faces three major problems: the transition of the educational process from the past to the present, the transition of the educational process from the present to the future, and the transition of the educational process from the United States to the world. These transitions are formidable frontiers. The transition of the educational process from the past to the present is a transition of the educational process from the past to the present. It is a transition of the educational process from the past to the present. It is a transition of the educational process from the past to the present.

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THE LAND-GRANT COLLEGE

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A&T Gets Award For Research In Physics

A grant of $33,300 has been awarded to A&T College by the National Science Foundation for research in physics.

Dr. Samuel D. Proctor, president of the College, this week announced receipt of the award to cover costs for a research project to be conducted by Dr. Donald A. Edwards, chairman of the Physics Department.

The project, aimed at learning more about the theory of crystals, will involve a study of crystals by a x-ray diffraction method. The experiments are to be concerned with minimizing magnesium alloys and will be conducted for two years.

Dr. Edwards told reporters that the basic equipment, a new x-ray diffraction unit with radio and electronic timer, is owned by the college having been purchased last year.

Dr. Edwards stated that several faculty members and students will collaborate with the project.

Dr. Edwards came to the college in 1953. A graduate of Talladega College in Alabama, he holds the M.A. degree from the University of Chicago and the Ph.D. degree from the University of Pittsburgh. He did research work for five summers at the Oak Ridge National Laboratories, Oak Ridge, Tenn. Last summer he did research work at the University of Pittsburgh on a project similar to the one he will conduct here.

Teacher-Made Tests Should Evaluate Class Objectives

PHILADELPHIA — There is no good substitute for the test which is designed by the teacher to fit a specific classroom situation, according to New York City schools' Director of Research, J. Wayne Wrightstone. Teachers, according to him, must learn to evaluate specific classroom objectives by teacher-made tests and other techniques.

Mr. Wrightstone spoke at a panel discussion on the competencies of teachers in testing and evaluation during the third of three regional conventions of the American Association of School Administrators (AASA) meeting here this week.

Some 1,000 educators from 33 states, the Canal Zone, Puerto Rico, and the Virgin Islands are attending the meeting. The first of the regional conventions ended in San Francisco Feb. 28, the second in St. Louis on March 16. Top officials in school districts educating more than 3 percent of America's children will have attended the three meetings. Through its overall theme is "Evaluation for the Challenges of Tomorrow."

Mr. Wrightstone said that because the evaluation of students and the school is so closely related to the whole educational program, it cannot be left to the specialist in evaluation. "There are many important traits that are not measured on any single test or battery of tests," stated Mr. Wrightstone, "and there is much that a sympathetic and understanding teacher knows about the boys and girls he sees daily that is not elicited by available tests."

Trade Contest

CONTINUED FROM PAGE 1

Education, "will be held in Price Hall; however, drawing and neat cutting will be in Cherry Hall and on Cooper striped, respectively.

Mr. Taylor also said that the two main events where competition will be the heaviest are drawing and needle work. Almost one-third of the contestants will compete in these areas.

The twelve finalists will go to Tuskegee to represent North Carolina in the regular meeting of high school students from more than a dozen states. For the past three years, North Carolina has ranked near the top as soon stiffness competition from states such as Mississippi.

While the high school boys are busy competing in the trade areas, the girls will be testing their most glamorous in the "Miss Queen of Industry" contest. This contest will be held in Harrison Auditorium.

The winner of this contest will also represent North Carolina at Tuskegee. The drawing contest will end in a social at Cooper Hall.

Happy Easter

Mrs. K. G. Watson
To Be Tuft U. Consultant

The Eliot-Pearson School, an affiliate of Tufts University, Medford, Massachusetts, announces the appointment of Mrs. Kayce Grinnan Watson, a resident of Greensboro, as Alumni Consultant. Prospective students in the North Carolina area may discuss the Eliot-Pearson School's program with Mrs. Watson who will be working in close cooperation with the Director of Admissions.

The Eliot-Pearson School offers a four-year undergraduate program, leading to a Certificate or Graduate Certificate from the School, and a Bachelor of Science or Master of Education degree from Tufts University.

Graduates are prepared to teach in nursery schools, kindergarten or first grade. Although the School's primary interest is in each young woman as a teacher of children age three to six, many graduates find positions in other areas related to early childhood education, such as teachers of the atypical child, directors of hospital recreation programs, and consultants in day care services.

Mrs. Watson is director of the Nursery School at A&T College.

Forty Students Are Graduated

CONTINUED FROM PAGE 1

trial arts, Murfreesboro; Willie M. Helms, mathematics, Cooseper; and Willie S. Jacobs, mechanical engineering, Watha.

Fannie Jean Jones, English, Greensboro; Raymond E. Johnston, electrical engineering, Asheboro; George C. McLaughlin, mechanical engineering, Raleigh; Currie F. Millard, social studies, Fremont; Matthew C. Hinterick, mechanical engineering, Greensboro; William Hubbert, industrial arts, Forest City; James F. Robinson, daily manufacturing, Hendersonville, the president of Tufts. J. Wayne Robb, English, Asheboro.

Anna J. Scales, secretarial science, Madison; Kemp E. Tyler, Jr., history, Henderson; William G. Wannegaya, business administration, Uganda, East Africa; Hoover Webb, elementary education, Gatsbyburg; Walter L. Wilhams, electrical engineering, High Point; and Amos V. West, sheet metal, Goldsboro.

William Bonner, Jr., photography, Millville, Ga; James C. Craig, electrical wiring, Greensboro; William L. Kuech, auto mechanics, Tarboro; Kenneth Laken, airplane conditioning and refrigeration, Greensboro; Theodore Lovick, auto mechanics, Clinton; Arley Orr and T.V. Matthews, Walter Roberson, auto mechanics, Washington, D. C; Samuel Soloman, tailoring, Hendersonville; and John S. Williams, tailoring, Warrawee.

The further smoke travels Air-Softened, the milder, the cooler, the smoother it tastes.

Mrs. K. G. Watson, director of the Nursery School at A&T College, whose display is above right, Mary Caldwell, Vivian Harrison, Marilyn Hawkins, Elizabeth Neal, and Martin White. Mrs. Ann Lamb Davis was instructor of the class.

This One's the Satisfier!

Make a date with flavor. Try Chesterfield King. Every satisfying puff is Air-Softened to enrich the flavor and make it mild. Special porous paper lets you draw fresh air into the full king length of top-to-bottom, straight Grade-A all the way.

Join the swing to
Some students have suggested night games for the Aggies. However, night weather is not favorable for games. The temperature may be in the upper 80’s the day then drop to the lower 40’s by day’s end. The weather must be given to the visiting teams as an advantage of the game. Thus, the Greensboro temperatures may be too warm for the students. The Greensboro weather must avoid conflicts with their school programs.

Through the years the Aggie baseball team has been a successful team at A&T. It has won somewhere in the neighborhood of eight championships. Only once has it been less than second.

In the past two consecutive years, the Aggie team has won the most successful athletic team at A&T. It has won two of its last three games against Hampton that was called in the middle of the fifth inning by the New York State Athletic Council. The game was tied 0-0. The Aggie team has only two scholarships to offer the athletes.

Baseball Team Makes Tour Into South

Members of the baseball team departed on Friday for the trip to the South. Twenty-five players of A&T and 12 players from the University of Miami for Altoona, Ga., the first stop of the southern tour. All players are members of the CIAA champs went to Tallahassee. The Aggie team will return after the completion of the Southern Spring Festival Car-

The carrel included track and field events, baseball games, swimming, tennis, and a parade consisting of all participants. The majority of the athletic event attracts spectators from the area.

Top notch schools such as Southern, Louisiana Tech, A&T, and CIAA participated in the festival with Florida A&M as the host school.

The Aggie team met with four wins in the tournament. Twenty-four players made up the starting nine, twenty-three of which were players. Players were contributed by Kentucky, Georgia Tech, Georgia State, and Florida State.

In addition, we have to consider the importance of Thomasville, Georgia, to the team in batting average; and if his hand does not heal properly or in time for the conference games, his absence from the lineup may be a serious blow to the team.

The absence of Bowden would mean a heavy batting load for Frank Perkins. However, second baseman may be a clear up hitter. Evans three home runs last season and a stretch bunting during the stretch drive for the championship.

Frank Perkins also play at night, and we need his services. The baseball teams through the years.

This year’s team will be much better than last year’s because of the new players. Albert Blanks and Joe DuBose will be among the new faces.

The Aggie track program is in the rebuilding stage and will need the wholehearted support of the student body in order to bring the team home the next year. We have to be on the lookout for the new faces.

The freshmen will have to fill in some spots and may have an absence of Bowden, who played most of last year with a leg injury, but still batted over .300, will play a big role in the team’s success. The Aggie track team is one of the most consistent teams in the country and will be a great team.

The Aggie baseball team has only two scholarships to offer the athletes. A&T Track Team Makes Ready For Meet

A&T College baseball team will have to rely on its returning letterman and promising freshman talent for a successful baseball season. The defending CIAA champions have only two veteran players returning in team captain Calvin Lang and Ellis Bowden who have at least two years of playing experience.

Bowden may not be ready for the first conference game on April 1st against Delaware State because of an injured hand. Last year, he led the team in batting with a .477 batting average; and if his hand does not heal properly or in time for the conference games, his absence from the lineup may be a serious blow to the team.

The absence of Bowden would mean a heavy batting load for Frank Perkins. However, second baseman may be a clear up hitter. Evans three home runs last season and a stretch bunting during the stretch drive for the championship.

Frank Perkins will be one of the most consistent players on the team in batting with a .431 batting average; and if his hand does not heal properly or in time for the conference games, his absence from the lineup may be a serious blow to the team.

The absence of Bowden would be a serious blow to the team. The team has won 12 games and lost only one so far in practice. He and John Edgerton are top-notch high jumpers. The team has not been able to find a successor to replace Bowden who played most of last year with a leg injury, but still batted over .300, will play a big role in the team’s success. The Aggie track team is one of the most consistent teams in the country and will be a great team.

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