Dr. Bluford commends Greenfield, White, Greenfield, Neville, Farrington, and Barrett, ROTC Cadets.

Roland Hayes Gives Concert

Roland Hayes, the world's famous tenor, thrilled an overflow audience in Harrison Auditorium on November 2 at 8:30 p. m., with his rich melodies singing. His accompanist was Ross Pushard. The program was made up of works from the masters, many different folk songs, and American spirituals. Among the favorites were "Where Ever You Walk" by George F. Handel; "Pity Me Don' Pity Me" by Weard; and "The Challenge and Responsibility of the College in Engineering and Scientific Education." Dr. Herman Sutton, head of Department and Osborne S. Staford, superintendent of Industrial Engineering, were among the group seen at this concert.

Male Chorus On Tour

On Sunday afternoon, November 6, the male chorus under the direction of Mr. Howard Pearson and accompanied by Mrs. Rosemond F. Lawson presented its annual concert. The concert was a successful one and a true example of our best campus talent. However, this concert was only one of a series to follow for the chorus is now touring seven states.

The group left Tuesday night at 8:00 P. M. for the following: Erie, Pennsylvania; New Castle, Pennsylvania; Reading, New York; Hartford, New York; Detroit, Michigan, and Lansing, Michigan.

This year's program, like those of the past four years, features Songs of Modern Composers, Songs of the People, Songs Men Like to Sing, and Sens of Faith. One group features the prize soloist, Ernest Moore, 713 Paradise, Pennsylvania.

N T A Holds Convention Here

National Technical Association. Its annual convention held here in A & T College November 2 and 3 urged the more efficient use of trained and skilled manpower available in minority groups.

The organization, composed of engineers, scientists, and teachers, trained millions of intelligent young men during World War II. Today, the effort continues. to close the gap between the training of the high school graduate for the technical and scientific tasks of the future.

He called upon college teachers to give added attention to the preparatory work of the entering student to help him to be up to the level where he can perform creatively and intelligently in the sciences and engineering.

"There is widespread recognition that America must conserve all of the talent of all its people," he continued. "If we fail in this effort we may lose the international competition for the organization and scientific supremacy.

"Knead," he said, "graduate nearly twice as many college students in these technical fields that America this year. Every American College is one condition must do its part to meet this challenge.

Scientific technical papers were presented by Dr. G. Delos White, J. H. Burdick, J. Torrey and F. McWain, all of the A & T College Chemistry Department and Osborne S. Staford, senior student in Electrical Engineering.

Other convention speakers included: W. D. Freeland, assistant superintendent of Industrial Engineering, Western Electric Company, Winsted, Connecticut; R. W. Millikan, Science Director, University of Chicago; L. H. Huitt, University of North Carolina; Julian J. Thomas, New York City, director, Department of Industrial Research.

Governor Hodges is shown delivering the Founders' Day Address, Seated (left to right) are Dr. Bluford and Mr. Ben L. B. Smith.

A & T AND GOV. HODGES

By WILLIAM D. MASON, JR.

The "incident" which occurred during our recent Founders' Day exercises has been the subject of many discussions on the campus and elsewhere. The press both local and national, has presented and reviewed the issue from multi-varied aspects. This writer, however, feels that an accurate account of what happened and the nature, cause and effect, bearing on the incident have yet to be presented.

The interruption of Governor Hodges' discourse can not be truly called spontaneous. On the other hand, it did come from formal planning. Most of the people present had board or were aware of the content and presentation of Governor Hodges' speech this summer, on voluntary segregation. They didn't like it.

Also to be considered are the Emmett Case and the "South Caro­

The Governor must have been cognizant of the Negro sentiment towards his plan. Why, in view of this fact, did he prepare a speech which might be unacceptably ignored?

This is perhaps the answer: Upon ending his speech, had he been warmly applauded, he might have later announced the acceptance of his plan by A & T Students. That would have been a feather in his cap.

As it stands, he has received much free publicity and became the champion of pre-segregatedAAC.

Do not forget that the honorable Governor is a politician first. On CIVIL RIGHTS

Displays of poor social behavior can not be justified, no matter what the provocation. What has happened in, in many ways, detrimental to A & T and our race. In the future, let us hope that expressions of discontent if any, will be more subtle and in better taste.
Health. Therefore, an understanding of how a human being "works" and how we feel when we have deviated from the standard of mental and moral health. We must know ourselves. We must bring our personality and character back to our old selves again. Self-reliance is the key. Whether we are able to meet the challenge will depend primarily on our ability to rekindle our inner strength. Our system of free enterprise is based largely on the principles of competition. Without the activities of the competitive spirit, for our system to function, we would not have any fear. Man who knows himself need not burden himself with problems that can be solved by an analysis of the mind and background of the person who has any fear.

The modern technician has suppressed the chemist, scientist and mathematician in producing new and better products that are essential to our welfare. The modern technician is not the traditional engineer; he is the modern engineer who is prepared to meet the challenge. We have to spend more or less time on the person who is not you find satisfaction in knowing that you are prepared to meet the challenge.
Win $15.00 by

Saving Your Wrappers

Win $15.00 by Saving Your Wrappers. Last month, on October 21, 1930, the lovely ROSE Queen Marguerite Neville was the lucky person to be featured in the PHILIP MORRIS SPOTLIGHT. Miss Neville, who was the queen riding the winning float in the Miss America Pageant, won a beautiful erotic music set by Frank Morris of PHILIP MORRIS.

This month, for you to be featured in the SPOTLIGHT, all you have to do is:

1. Write your name and address on the inside of an empty PHILIP MORRIS wrapper.
2. Place your addressed wrappers in the PHILIP MORRIS-MARLBORO container located in the "College Inn." Only the wrapper with the reply card will be featured.
3. It's easy, isn't it?

The person who has the largest number of wrappers placed in the container will receive $50.00 in cash, and the person turning in the second largest number will receive $15.00 in cash.

The contest will close on December 15, 1930. Be the lucky person to receive the prize so you may have ten extra dollars to spend over the Thanksgiving weekend.

Place as many wrappers in the container as possible to insure your winning the contest.

Your best on the Philip Morris Spotlight is Frankie Morris.
ENGINERS

We are informed that plans have been completed for the beginning of the "operation night shift." This is a code name that members of the Engineering Association have given the new project group night study. According to the reporter, Mr. W. Brown, the course selected by the students as being the most difficult or the one which they feel they need help with are offered by the Association. Instructors have already been selected to aid erring students in the following subjects: Chemistry I, III, Civil Engineering Drawing I, II, Mechanical use and mechanics with the title, "The Advantages of Desegregation for Men in the Work Force." Brother Small spoke on a subject in keeping with the theme, "The Advantages of a Desegregated Race." Brother Small spoke on a subject in keeping with the theme, "The Advantages of Desegregation for Men in the Work Force." Brother Small spoke on a subject in keeping with the theme, "The Advantages of Desegregation for Men in the Work Force." Brother Small spoke on a subject in keeping with the theme, "The Advantages of Desegregation for Men in the Work Force." Brother Small spoke on a subject in keeping with the theme, "The Advantages of Desegregation for Men in the Work Force." Brother Small spoke on a subject in keeping with the theme, "The Advantages of Desegregation for Men in the Work Force." Brother Small spoke on a subject in keeping with the theme, "The Advantages of Desegregation for Men in the Work Force." Brother Small spoke on a subject in keeping with the theme, "The Advantages of Desegregation for Men in the Work Force." Brother Small spoke on a subject in keeping with the theme, "The Advantages of Desegregation for Men in the Work Force." Brother Small spoke on a subject in keeping with the theme, "The Advantages of Desegregation for Men in the Work Force." Brother Small spoke on a subject in keeping with the theme, "The Advantages of Desegregation for Men in the Work Force."
Fellows will be awarded before May, 1956, said Roy E. Larsen, president of the National Merit Scholarship Corporation, whose purpose it is to aid students, and give direct financial assistance to carry on advanced study or research, 1956-57; Grants-in-Aid of Research, 1956-57, fellowships, stipends ranging from $1,500 to $3,000. Filing date for November 15, 1955. Address communications to THE FORD FOUNDATION, 477 Madison Avenue (15th Floor), New York, 22, New York.

Announcement of the Foundation's new scholarships and addendum program was made by Theodore Roosevelt, the president of Sears, Roebuck and Company, and a director of the Foundation. In the first year the Foundation will award 100 scholarships. Each year thereafter, it is expected, some 80 exceptional students will receive new four-year Sears Foundation Merit Scholarships on the same basis.

The Sears Foundation program will be administered by the National Merit Scholarship Corporation whose purpose it is to assist accredited, privately-supported four-year colleges in their undergraduate training standing. And lends herself, that my dreams I...
Future Five Year Plan For Engineers

C. B. FUNNIE '38

Many experts in the fields of Engineering Education indicated at the recent N. T. A. conference that it is becoming more clear every day that the course in fields of engineering leading to a B. S. degree will eventually have to be increased to five years. Mr. Seely, Dean of Engineering at Duke University, reemphasized the opinion of educators all over the country that the ever increasing advances in the technology of our day has made excessive demands on the education of modern engineers. Mr. Seely noted that from time to time there have been attempts to add more courses while being able to drop very few courses and still try to produce a well-rounded engineer within the four years outlined in the college schedules.

It was agreed that courses in the basic fundamentals should be taught with more concentration and that all of the advances made in the technical fields within the last 20 years should also be a part of the general education of the engineering student. Many of the experts feel that the curriculum of engineering should contain more English and some liberal arts. At the present time most engineering students are not required to take such courses, the belief being that whereas they doubtlessly add something of value to an engineering student's education, the curriculum as it is now in the four-year plan is just too crowded.

It was pointed out that our government is greatly concerned about the shortage of engineers in the country and with the rate of production of engineers at our colleges. Last year American colleges graduated 30,000 engineers while the need was said to be around 45,000. At the same time, Russia is said to have turned out 50,000 polished engineers.

In trying to pinpoint the shortage of students entering engineering, Mr. Seeley observed that a modern trend in many high schools has been toward so-called "easy courses" and vocational education for students. He pointed out that the basic sciences, such as mathematics, physics, and chemistry are now being offered as options in many high schools. This, all of the delegates agreed, would do much to handicap any student who desired to study engineering or science after entering college.

A solution here may be in the phasing out of the present guidance program in our high schools to (1) insure that those students who show an interest in engineering and science as a career be given every opportunity to learn as much of the basic fundamentals before entering college as possible; (2) to properly screen out those people who desire to study engineering but do not possess the necessary qualifications, and (3) to encourage those students who can be engineers and scientists to investigate the rewards of an engineering education in this modern world.

EXPLAIN ENGINEER'S ROLE

Another point was that it might be well to initiate a campaign in many of our secondary schools to acquaint the people with the engineer. It has been found that whereas almost all of our modern conveniences are due largely to the work of the engineer, electric stoves, hair dryers, blankets, elevators, cars, and apartment buildings, to mention only a few of the many people have little or no conception of the role of the engineer in our society.

In conclusion it was observed that engineers today are among the best satisfied professional people in the country and that opportunities for advancement are constantly increasing. "Students who choose engineering as a career of study should have no difficulty studying. However, at the same time, students are afforded acute satisfaction in the knowledge that they are on the threshold of a very broad and ever expanding field of wonder and the sky is the limit."
A & T DROPS UNDEFEATED BEARS, 14-0

DEFENSE MERITS LAURELS

By HENRY L. MOORE

A&T College Aggies, displaying a devastating defense and a devastating offense, dropped Morgan State from the unbeaten ranks with a convincing 14-0 win in Baltimore's Hughes Stadium.

Making themselves for a 6-0 defeat administered by Morgan State in their own homecoming event last year, the Aggies threw a damper on the Bear's elborate homecoming festivities.

J. D. Smith, powerful A&T fullback, was the thorn in the Bear's side all afternoon, grounting out a total of 289 yards for the afternoon and balancing his effectiveness as a blocker on defense. Smith played his best game to date as he continually thrilled the crowd with his power jades.

The Aggies scored the first of their two touchdowns with only a minute left to go in the first half. It was set up when the Aggie defense held the Morgan Bears for downs on its own 18 yard line. Arthur Worthy tried the left side of the line for two yards and an official penalty against the Bears pushed the ball on A&T's 19 yard stripe. From there "Jolting J. D." took a handoff from Donald Boone and electrified the crowd with a 81 yard sustained drive, which carried them to the Morgan State 13 yard marker. Frank "Rabbit" Johnson, who right off right tackle after killing a handoff from quarterback Boone and covered the remaining distance to the goal line. Payne again split the uprights with a perfect kick and A&T held a 7-0 lead. The fourth quarter consisted of offensive efforts by A&T and strictly defensive for Morgan. With substitutions playing most of the second half, the Aggies held the Bears to no yards gained during the entire two periods, restricting the play exclusively to Bear territory. The Aggies were stopped short of the goal line before the one yard stripe.

Jerry McArthur, star halfback of Morgan, was stopped cold by the A&T defense. Expected to provide the main offensive punch for the Bears, McArthur was repeatedly held to no gains as the Aggies well demonstrated their tremendous defensive strength. As a result, the Bears were held to 159 yards rushing and were leading 7-0 at halftime. A&T rolled up 36 first downs, 412 yards rushing and 11 yards through the air.

It was the third consecutive time that the Aggies had "spoiled" the homecoming events of Morgan State. The Aggies won in 1951 and 1953, each time in the underdog role.

Aggies Second In CIAA Conference

Maryland State's victory in the CIAA, maintained its first place lead in the eighteen member conference during the past week.

The Hawken, unbeaten in five loop starts, are No. 1 in the latest CIAA rankings. The Aggies of A&T College of Greensboro are second and North Carolina College of Durham is third, according to ratings released today by L. Wallace of Durham, CIAA statistician.

The Standings:

Team W L T
Maryland State ... 5 0 0
A&T ... 4 1 0
N. C. College ... 3 1 1
Virginia State ... 3 0 2
Winston-Salem ... 4 1 0
St. Augustine's ... 2 2 0
Virginia Union ... 3 1 3
Hampton ... 2 2 1
Jamestown ... 3 2 0
Virginia State College ... 4 1 0
St. Augustine's ... 3 0 2
Delaware ... 4 0 0
Morgan State ... 4 1 0
North Carolina College of Durham ... 5 0 0

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Did You Know in 1954 that . . .

A&T while winning 4 games and losing 6 scored 186 points and limited its opponents to 187.

Frank Johnson led the Aggies in individual scoring, rushing, kickoff returns, and punting returns.

Lawrence Payne led the Aggies in individual pass receiving.

The Aggies had won 112 games since 1925.

The Aggies have scored 2,749 points and limited its opponents 1,119.

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The goal line. Howard "The Toe" Yard Uga and bullied his way across Florida, had to battle back to score a last minute touchdown to tie the In Intersectional Classic!! Last Minute T D Nets Stalemate Conference clash!! in Memorial Stadium on Saturday, November 5.

Frazier, fleet halfback, roomped for a 80 yard touchdown jaunt. He took a hand off from quarterback Lawrence Williams on the Florida twenty-five and raced across the double stripes before the defensive unit of the Aggies again crashed off tackle at the eleven yard line on a "keep" play. The play was set up as J. D. Smith intercepted a pass from quarterback Howard Smith on the Florida 25 and raced across the two yard line late in the third period. The Virginians took possession on the Florida 18-yard line when a fourth-down punt on the latter's 31 yard stripe. The Aggies did everything except convert the Rattlers. They out rushed, out pushed and furnished a superior defense, but victory was denied.

**FIRST BLOOD**

The Aggies scored first midway through the second stanza as Lawrence Payne, halfback, slashed off tackle (for our yards unassisted on a trap play. The play was set up as James Covial, veteran Aggie end, covered a State fumble on the latter's 21 yard line. Walter Parker and Payne hit to the races. The same Smith booted the conversion point as the visitors picked up a two point lead.

**Favorable Florida**

The Eagles scored the second point when they met the Eagles of North Carolina with a 4-1-1 record and are in a tie for runners-up position behind undefeated and untied Maryland State. Not only will positions in the CIAA could well be decided on this Friday night. November 12. With just a minute remaining, the Rattlers second TD was scored over the head of Alfred Miller, to give the Aggies a season record of 14-7. Aggies ahead.

**Scoring Summary**

<table>
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**Gridiron Grist**

With "underdog" Virginia State administering a "whale" of a good grid battle. Game played well under control and through surprising quick-strikes kept the Aggies playing in the shadows of their own goal much of the second half.

**Virginia State - A & T Battle to 7-7 Tie**

An outstanding Virginia State College Eleven scored a last minute touchdown in the first half to tie the A&T College aggregation 7-7 in a conference clash in Petersburg, Virginia, on Saturday, November 5.

The Trojans held the highly rated Aggies running attack well under control and through surprising quick-strikes kept the Aggies playing in the shadows of their own goal much of the conference play. The play was set up as James Covial, veteran Aggie end, covered a State fumble on the latter's 21 yard line. Walter Parker and Payne hit to the races. The same Smith booted the conversion point as the visitors picked up a two point lead.

As in all the previous games, the defensive unit of the Aggies again smashed stopping end a V8 drive within the shadows of its own goal on the two yard line late in the third period. The Virginians took possession following a short Aggie punt on the latter's 21 yard stripe. The Trojans chalked up two first downs to its own and lost the drive bagged down.

Final Score: Aggies 7, Trojans 7.

**Your Big Red Letter Day**

the day you change to L&M

1. Superior Filter

Only L&M gives you the superior filtration of the Miracle Tip, the filter that has been proven to reduce the tar.

... all white... pure white

2. Superior Taste

L&M's superior taste comes from superior tobaccos - especially selected for filter smoking. Tobaccos that are richer, tastier... and light and mild.