

THE  
TIGER'S ROAR

19-21

SEPT. 1965-AUG. 1968

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# Assistant Professor Made Doctrate

**Dr. Harmond  
To Head SSC  
Education  
Division**

Prince Jackson, assistant professor of mathematics at Savannah State College, received his Ph.D. degree from Boston College, June 13, 1966.

Dr. Jackson's educational background includes St. Benedict's Catholic School, and A. E. Beach High School. He received his B.S. degree from Savannah State College in 1949, graduating cum laude. He received his M.S. degree from New York University. Dr. Jackson was the recipient of the National Science Foundation Fellowship at the University of Kansas, Harvard University, and the University of Michigan. He declined the fellowships because of attendance at Boston College.

While attending Boston College, Dr. Jackson served as a teaching fellow in the School of Education and the Graduate School of Arts and Sciences during the academic years 1964-65 and 1965-66. He served as supervisor of all science majors who were candidates for the bachelor's and master's degree in the School of Education during the two previously mentioned years. Dr. Jackson also served as consultant in the areas of science and mathematics in numerous schools in Boston and suburbs.

Dr. Jackson represented the School of Education at several conferences held by Educational Services Incorporated of Watertown, Massachusetts and the

New England School Development Council. He served as research specialist on the staff of the New England Catholic Center which provides educational services and research in elementary and secondary education for the Catholic Schools throughout the New England States.

A monograph written by Dr. Jackson for the Catholic Schools in the New England States on Science Education is scheduled to be published and distributed this fall.

Dr. Jackson has been appointed to teach full time on the faculty of the Graduate School of Arts and Science this summer. He will teach science to experienced elementary school



Prince Jackson



Dr. Harmond

teachers. The course will emphasize the pedagogical interrelationship between mathematics and science.

He will work with the National Teachers Corps program at Boston College this summer. Dr. Jackson has served as vice-president of Zeta Chapter of Phi Delta Kappa Educational Fraternity during the 1965-66 academic year.

Dr. Jackson is married to the former Marilyn Strigies, a Savannah State College graduate and teacher in the Chatham County Public School System, and the father of four children, Prince III, Rodney, Julia, and Anthony.

Dr. Howard Jordan, Jr., president of Savannah State College, announces that Dr. Thelma M. Harmond, associate of Education, has been appointed chairman of the Division of Education. She will replace Dr. Calvin L. Kiah who will assume the position of dean of faculty at Savannah State College on July 1, 1968.

Dr. Harmond, a native Georgian, has been associated with Savannah State College since 1946, and has had an outstanding record of academic achievement. Beginning school at age six, she was graduated from Dickerson High School, Vidalia, at 14. She spent four years in completing requirements for both the bachelor's and master's degrees at Fort Valley State College and Atlanta University, respectively. Her cumulative years of formal study total 16.

On August 27, 1965, Dr. Harmond received the Ph.D. degree from Ohio State University. Her fields of study were elementary education, her major field; educational psychology, exceptional children, and secondary education. She has done extensive work in the philosophy of education, teacher education, and the sociology of child development.

Her dissertation entitled, "The Use of Selected Technical Language as a Means of Discovering Elementary Teachers' Operational Definitions of Teaching," is considered a contribution to the theory and practice in teacher education.

Her teaching career began at the age of seventeen in the public schools of Georgia where she served as classroom teacher, teaching principal, and classroom supervisor. Before coming to Savannah State College, she taught during the summer sessions at Albany State and Albany College.

Dr. Harmond has contributed research and articles on professional education to educational publications and newspapers. She is in frequent demand as a consultant and speaker to public school groups.

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## The TIGER'S COAR

SAVANNAH STATE COLLEGE

SAVANNAH, GEORGIA

July 22, 1966

THE TIGER'S COAR

Volume 19, Number 6

### Upward Bound Project In Full Swing at SSC

The Upward Bound at Savannah State College, which will last eight weeks during the summer session, is composed of boys and girls who completed the tenth and eleventh grades in June, 1966. The summer

session began June 20 and will end August 12. A follow up program will continue for thirty-three weeks (Saturday only), beginning September 17 through May 27, 1967.

The program is sponsored by

a grant from the State Office of Economic Opportunity, Washington, D. C.

Upward Bound is a pre-college program for secondary school students which seeks to find, recruit and guide students with potential who have been handicapped by economic, cultural and educational deprivations. Specifically, the project will train students in attacking, pursuing, and solving problems in three academic fields; communication skills, mathematics and great issues. Efforts are being made to develop creative ability in oral and written expression, and to improve on reading skills in the mornings. In addition, educational and vocational guidance is given and extra-curricular steps are attempting to stimulate interest in music, art, and a variety of hobbies.

Members of the faculty were chosen from Savannah State and Armstrong State College, and the Chatham County Public School System. The instructors of communication skills are: Mr. Robert Holt, Coordinator, Mrs. Annie Jordan, and Mr. Robert L. Stevenson, Savannah State College; Mrs. Virginia Hudson, Savannah High School; Mr. Jack B. Fowler, Jenkins High School; Mr. A. J. Johnson, Wilder Junior High School.

The instructors in Mathe-

(Continued on Page 6)

### Dr. Calvin L. Kiah Appointed Dean Of Faculty

Dr. Calvin L. Kiah, Chairman of Division of Education at Savannah State College, has been appointed Dean of Faculty. Dr. Kiah will succeed Dr. Robert D. Reid, his appointment will become effective July 1, 1966.

His educational background includes Princess Anne Academy, Princess Anne, Maryland. He received his A.B. degree in Social Science from Morgan College, his M.A. degree in Educational Administration and Social Science from Columbia University, and his Ed.D. in Educational Administration from Columbia University.

Dr. Kiah has held many important positions. In 1933-1935 he served as teacher of English and Social Studies and Athletic Coach at Douglas High School, Upper Marlboro, Maryland. For three years, 1935-1936, he served as principal at Central High School, Prince Frederick, Maryland. In 1938-1940, he served as principal at F. D. St. Clair High School in Cambridge, Maryland, and for 16 years he has served as chairman of Division of Education at Savannah State College, Savannah, Georgia.

Dr. Kiah has also served as the following: Executive Secretary of the Maryland State Congress of Colored Parents and Teachers; Chairman, Georgia Committee on Cooperation in Education; member of the Bulletin Publications Committee, National Association for Student Teaching; Group leader at National Conference of Association for Student Teachers and Group leader for Annual Conference of the Southeastern Regional Association for Student Teaching.

He has also served as Group



Dr. Kiah

leader for Annual Conference of National Commission on Teacher Education and Professional Standards, for six years he was a member of Constituent Committee of Georgia Teachers and Education Association, he also chaired the Association for three years. Dr. Kiah has served recently as chairman of Evaluating Committee of Regional Conference of Georgia Teachers and Education Association.

Dr. Kiah has served as Director of the Atlanta University Workshop for Preparation of Supervising Teachers of Student Teachers. He has served as a member of survey teams for planning of high school plants in the state. He has also served as Coordinator for numerous high school evaluations during the past sixteen years. Presently he is serving as Chairman of the local campus unit of Georgia Teachers and Education Association.

He has served as 1st Vice President of Georgia Association for Student Teaching and Vice President of Georgia Teacher Education Council.

Dr. Kiah is a member of many honorary and professional societies and organizations, they are: Phi Delta Kappa, Kappa

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### Sister Antoinette Featured at Third NSF Seminar

The third seminar of the National Science Foundation Institute for Elementary Teachers was conducted on Friday, July 8, 1966 by Sister M. Antoinette, O.S.F. of Marceline, Missouri. Sister Antoinette expressed in her opinion the techniques of teaching that will help the pupils to understand science.

The aids that were used to help one understand her discussion were: film projector; tape recorder; opaque projector and the micro projector.

Sister Antoinette also pointed out that excursions are used considerably in the lower grades as a means of enriching their study in many areas.

### Receives Andrew Hospital Award

The Beaux Art Guild Arts Festival awarded Susan P. Waters, an instructor at Savannah State College, the John A. Andrew Hospital Award for her winning painting done in polymer, "Ephemera I."

An art exhibition done by the students in Mrs. Waters' drawing and design classes will begin June 14 in Hill Hall on the campus of Savannah State College, and will remain throughout the summer.

## President Announces Appointments

Howard Jordan, Jr., President of Savannah State College, announces the appointment of four to the administration staff at the college. They are: Joe Christian, Jr., Director of Auxiliary Enterprises, Joseph E. Smith, Bookkeeper, and Earna M. Kent, Clerk-typist, Herman D. Flowers, Bookkeeper.

Joe Christian, Jr., has been appointed Director of Auxiliary Enterprises. He is a graduate of South Carolina State College with a B.S. degree in Business Administration. He is also a graduate of Lewis Business College with a diploma in Higher Accounting.

Mr. Christian has worked in the following capacities: Former Assistant Purchasing Agent, Tuskegee Institute; Chief of Inventories at South Carolina State College, Junior Accountant and Accountant at South Carolina State College.

Joseph E. Smith has been appointed Bookkeeper in the office of the Comptroller. He is a graduate of Southern University with a B.S. degree in Business Administration. He has held the position as an accountant at Lewis Christian College, in Hawkins, Texas.

Herman D. Flowers has also

been appointed Bookkeeper in the office of the Comptroller. He is a graduate of University of Minnesota, with a B.S. degree in Mathematics. He is now working on his M.A. degree in Mathematics at New York University.

Mr. Flowers is affiliated with Data Processing of America and Machine Accounting. He has worked for International Business Machine Corp. as a Systems Programmer, and Program Researcher.

Mrs. Earna M. Kent has been appointed Clerk-typist in the office of the Registrar. She re-

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## Workshops Are Addressed at Savannah State



By Charles J. Elmore

Members of the education workshops at Savannah State are in the final stages of compiling and editing a bulletin which will be published at the end of the month.

Featured in the bulletin will be the results of research conducted by the teachers in conjunction with course activities.

The class is divided into three groups. The members of the groups work closely to gain insight into the various problems which confront the classroom teacher.

The groups used many methods to compile their initial findings. Some of the methods used were forums, lectures, demonstrations, and films. Final reports will be made during the last week of the session, before the publication of the workshop bulletin.

Mrs. Jewell F. W. Dunlap, a Jones County, North Carolina social studies teacher, is chairman of the bulletin committee.

### Speaker

W. A. Mason of the Georgia State Department of Education addressed the education workshop this past Wednesday.

## SSC Paper Wins Award

The Tiger's Roar, student newspaper for Savannah State College, has been awarded first prize for format and typography in a contest sponsored by the Educational Press Association of Washington, D. C.

Robert L. Janner, editor of the paper, was notified by S. J. Weissberger, executive director of the EPA, that the award will be presented in Miami Beach on June 27. Janner is a member of the National Education Association.

Wilton C. Scott, public relations director and publications advisor for SSC, went to Miami to receive the award. R. P. Jordan, Principal of Everglades High School, Fort Lauderdale, Fla., represented the Savannah State College alumni at this convention.

## Appointments Announced

(Continued from Page 1)

ceived her training from Spaulding Business College in Mobile, Alabama, graduating with a diploma in typing and shorthand. Her training as a Key Punch operator was obtained from Savannah School of Automation with a certificate in Key Punch operation.

Dr. Mason pointed out that one of the problem areas in sex education is the inability of teachers and parents to communicate with young people on such questions. He called upon the teachers to evaluate their abilities to conduct such courses and discussions in a frank, non-apologetic, and effective manner.

Dr. Mason is a graduate of Ohio State University, Meharry Medical College, and Yale University.

### Science Workshop

George B. Sturges of the Georgia State Department of Education will be a consultant to the science workshop for elementary school teachers on Wednesday.

Mr. Sturges' topic will be on the physical sciences. He will inform teachers of the sources of excellent teaching materials in the sciences.

Members of the science workshop are concentrating their efforts on the study of electricity and magnetism.

### Science Institute

William E. Johnson, chairman of the division of science at Albany State College spoke to the science institutes for elementary and secondary school teachers this past Thursday. His topic was concerned with the biochemical aspects of nucleic acids.

Dr. Johnson is a native of Texas. He received his M.S. and Ph.D. degrees from Oklahoma University, Norman, Oklahoma. His Ph.D. thesis was concerned

(Continued on Page 6)

## Dr. Kiah Appointed Dean

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Delta Pi, National Education Association; Georgia Teachers and Education Association and Association for Student Teachers.

For 34 months Dr. Kiah served in the United States Army (1945-1946), he was honorably discharged with rank of 2nd Lt. Quartermaster, Corps.

Dr. Kiah is the author of three publications. Research as a Teacher in Curriculum Development, Savannah State College Research Bulletin, 1957. The Critical Role of Motive in the American Educational Pattern, Savannah State College Research Bulletin, 1962; and A Study of the Use of the National Teacher Examination in Institution and Employing School Systems in the Southern Region, 1962-64, Journal of Teacher Education, National Commission on Teacher Education and Professional Standards, March, 1965.

He is affiliated with religious, fraternal and business organizations. He is a member of Asbury Methodist Church, where he has served as Charge Lay Leader, and District Lay Leader. For three years (1949-52) he has served as Chairman of the Board of Directors, for West Broad Street Y.M.C.A.

Dr. Kiah is a member of the 33 national organizations. He is Secretary and Treasurer and a member of the Board of Directors of Toomer Realty Company, Incorporated; and a member of the Board of Directors of the Carver State Bank, Savannah, Georgia.

## Dr. C. H. Wesley Speaks at 94th Commencement

Dr. Charles H. Wesley, President and Executive Director of the Association for the Study of Negro Life and History, addressed 190 graduates at Savannah State College's 94th commencement exercises, Sunday, June 5, 1966, in Wilcox Gymnasium at 3 P.M.

Dr. Wesley's chosen topic was "Dynamic Living in an Aging Revolution."

Dr. Wesley pointed out the three phases of revolution, the revolution of knowledge, the revolution in population, and the revolution of freedom. He cited these revolutions and said that this is the first time in history that the cry of freedom is going out all over the world.

Dr. Wesley advised the graduates that "We must be more than mechanically trained. You must translate the processes of the advanced laboratory and library into power for purposeful living in life."

He also stated that you must be one who never turns your back, we have the duty to exercise the rights which are bestowed, but free freedom must be earned.

Dr. Wesley said, be assured that your color is not against you, abandon the concept of inferiority because life is made to be overcomed.

"Learn to hold your head high, not as an inferior, but as an American."

He also stated, "Dream but do not let dreams become your master."

Dr. Wesley asserted that we live in a world where workmanship is required. He advised the graduates to exercise imagination and be helpful in social undertakings which take you imagination and work.

He also stated that your work is unfinished, beyond this is the university of life. Let us be strong, and live dynamically in the age of revolution.

## Science Teachers Expect Much From Institute

By Samuel E. Murray

The thirty-three elementary science teachers who are enrolled in the Institute sponsored by the National Science Foundation are looking forward to gaining vital and useful information, scientific skills and techniques which will be helpful to them when they return to our school system in the fall.

Many of the members, with their varied background in science education, have different objectives in view. Some of the members are striving to become certified to teach elementary science. Others are looking forward to becoming more skillful in the use of scientific instruments and equipment that are being put to use in our elementary science laboratories for the first time. Still others have not been exposed to any chemistry or physical science that we feel should be a part of our educational program in the never ending quest for knowledge.

## SSC's NSF INSTITUTE NEWS

On June 13 teachers from 13 states registered in the Science Library of the B. F. Hubert Technical Sciences Center for the National Science Foundation Institute to be held from June 13 to August 5 at Savannah State College.

The Institute and registration is under the direction of Dr. Charles Pratt, head of the Chemistry Department. Dr. Pratt introduced the professors of the Institute: Dr. K. Raut from India, a professor of chemistry, and Dr. William E. Johnson, Kansas, a professor of physical science. The professors will be assisted by Dr. Irvan J. Weiss, Little Neck, New York.

A round of introductions by each instructor followed.

Following the introductions, Dr. Pratt briefly summarized the courses of the Institute, they are: Physical Science, a study which emphasizes laboratory principles in the physical sciences covering earth, sky, energy, matter, and change; Chemistry, a study of the composition and nature of matter with the changes which it undergoes with the related energy changes, and more in particular, with the reason for these changes.

Both sciences will be taught through lectures by the instructors from 6:30 a.m. to 12 noon; laboratory instruction from 1:15 to 4 p.m. and visiting lecturers, field and school tours.

The group voted Mrs. Emma F. Wortham from Fairfax, North Carolina, General Chairman of the Institute.

Sister Mary Antoinette, O.S.F. of Marceline, Missouri was chosen Chairman of the Publicity Committee.

Other members of the Committee are: Mrs. Julia Bryant of Savannah; Sister Raymond de Marie, Hartford, Conn.; and Mrs. Frances B. Gresham, Savannah.

## Secondary Science Institute at SSC

By Sister Ann Christopher, S.N.D.

Did you get that problem? What was your answer to number 6? Anybody understand what he said? Questions such as these are frequently heard during the morning coffee break taken by the participants in the Secondary Science Institute, which is under the direction of Dr. Willie Tucker.

The participants welcome the break that follows a seventy-five minute lecture period where topics on the nomenclature of inorganic compounds, and the structure of matter has been discussed, and where topics on the Kinetic-Molecular Theory, the liquid and solid states, the periodic table, chemical bonds, and chemical equilibrium are scheduled for the afternoon.

After the half hour break, all return to Room 110 in the Payne Building for group discussion on the topic covered in the previous lecture. Occasionally during this period films are shown which pertain to the various branches of science.

The afternoon program consists of a daily math unit under the direction of Mr. J. B. Clements, and a lab on Monday, Wednesday and Friday supervised by Mr. Clay. Tuesday and Thursday are free for individual conferences with the instructors.

Education is not confined to the classroom alone, so future field trips have been planned including a trip to Florida which will take in St. Augustine, Marineland, and Silver Springs.

Several prominent guest lecturers have been planned to speak to the participants in the various fields of science.

Mrs. Orestha C. Hardy, Lanett, Alabama, was chosen Chairman of the Entertainment Committee. Other members of this Committee are: Mrs. Ruby C. Black, Savannah; Mrs. Rachel E. Thomas, Savannah; Mrs. W. N. Mobley, Calhoun, Ga.; Sister M. Jean, Barberton, Ohio; Sister M. Anicetus, Caledonia, Miss.; Mrs. Gladys W. Hobbs, Louisville, Ga.; Mrs. Julia Holland, Savannah; Mrs. Calvin L. Owens, Eshtell, S. C.; Mrs. Samuel E. Murray, Dale, S. C.; and Tyler Spikes, China, Texas.

The Publicity Committee plans to publish two Science News bulletins.

Highlights planned by the Entertainment Committee are: A Get-Acquainted Evening at the home of Mrs. Emma F. Wortham, and educational tours of historic sites in Florida.

The Institute group will spend a weekend at Jekyll Island, Ga.; and the Okfekefonko Swamp.



Joseph E. Smith, graduate of Savannah State College, is book keeper in the office of the Comptroller.

## State Consultant Gives Address To Workshop

A State Department of Education Science consultant, George Sturges, told education workshop personnel that "one demonstration is worth a thousand words" in accomplishing the objectives of science education.

Sturges advised the teacher to "get away from reading (assignments oral in class) and to let students find out for themselves."

The audience was made up of the education faculty in addition to in-service teachers enrolled in various education workshops now in session at SSC.

"The heart of each teaching experience is demonstration," Sturges asserted. In keeping with this philosophy, the science consultant went on to show just how these demonstrations and experiments might work in a typical classroom situation.

Students were called upon to pretend they were third grade pupils. Sturges set about to show how he would be subject of magnetism when he handled in that grade level.

Throughout the lecture-demonstration "third grades" were called upon to play the roles of molecule conductors, and in general to assist with the experiments.

Earl Marshall, a science teacher from Perry High School, showed what could be done with the components. He presented an array of gadgets made from the simplest projects.

Tobor pointed out that the items on hand ranged all the way from "tricks to cheap."

One Georgia College moved an old army barracks to their campus and remodeled it into a \$370,000 dormitory.

In some instances schools have been provided with refrigeration equipment, power machinery and cafeteria equipment.

## THE TIGER'S ROAR STAFF

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STAFF

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Photographer	Robert Mobley

# WORK IS A PLEASURE AT SSC



Members of the educational workshop of Savannah State College are the following: Front row: Elmer Thomas, Bobby Garain, John Durden, Leonard A. Kantzper, and Bernard Berry.

Second row: Lettie Bachman, Betty Reeves, Gwendolyn Buchanan, Shirley Spears, Judie Mious, Gracie Frost, Horace Magwood and Carolyn Lettsey.

Third row: Frank Roundtree, Carolyn Surrrey, Joyce Downer, Maude Joseph, Eunice Andrews, Carolyn Cerson, Joan Nalls, Carol Martin, Julia Flammer, Samuel Truell, Mary Hewers, Ollie Mae Ricks, Samuel Grant, Earl Berry, and Dr. C. L. Kish.

Fourth row: Elizabeth Mason, Jessie Cooper, Elizabeth Hunter, Annie M. Jones, Jewel Dunlap, Dr. Herman Sarter, Willie Schmidt, Mary Anderson, Sadie Higgins, Marvin Chaiman, Aretha Scott, Mrs. G. L. Gasten, Daisy Way, Leo H. Fournier, Willie Shinhoster, Burestine Besley and Earl Berry.



The following students find it easy balancing chemical equations: Mrs. Louise C. Philson, Savannah; Mrs. Emma Werham, Savannah; Sister Jean, Barberton, Ohio; and Mrs. Loretta Palmer, Savannah.



Mrs. Bernice Cooper of the science workshop operating electric switch; in the background are Mrs. Lucrenia Cohen and Mrs. Hester McMoore.



John Lung, student assistant, aids members of the Elementary Science Institute of Savannah State College (Savannah, Georgia).



NSF supported institute for high school teachers of General Science and Chemistry lecture and demonstration on high school aids given by Southern Bell Telephone Company.

Front row: Mrs. G. Hobbes, Wrens, Ga.; Mrs. Beard, Savannah, Ga.; Mrs. Keller, Atlanta, Ga.; Sister M. Antoinette, Merzbach, Mo.; Mrs. Gresham, Savannah, Ga.; Mrs. J. Holland, Savannah, Ga. Second row: Sister Anicetus, Caledonia, Minn.; Mrs. Philson, Savannah, Ga.; Mrs. Palmer, Savannah, Ga.; Mrs. O. Herdy, Lanette, Alabama; Miss D. Wright, Trenton, New Jersey; Sister Raymond De Marc, Hartford, Conn. Third row: Mrs. S. East, Bombay, India; Mrs. Hammond, Uelle, Oklahoma; Mrs. R. W. Mebley, Calton, Ga.; Mrs. T. Spikes, Dearthont, Texas; Mrs. Werham, Savannah, Ga.; Sister Jean, Barberton, Ohio.



# SUMMER SCHOOL STUDENTS IN ACTION



Elementary Science Institute participants work on project.



Mrs. Carolyn Anderson of the science workshop operates steam turbine.



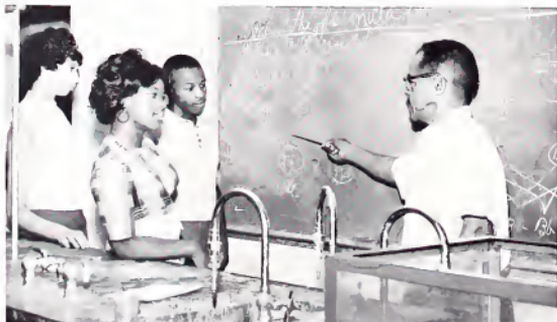
(Left to right) Mrs. Cornelia Johnson, Mrs. Catherine Turner, Mrs. Lillie Dilworth, Mrs. Lillie Powell of the reading workshop discuss literature.



(Left to right) Mrs. Carolyn Goodman, Mrs. Ruthie George, Mrs. Maggie Jones, and Mrs. Annie Halder discuss nursery rhymes.



Group of faculty children in the swimming pool.



Mr. Joseph Wortham giving biology demonstration to students.

# ★ ★ ★ ★ FEATURES ★ ★ ★ ★

## Spotlight on Beauty & Fashion

By Margie Bryant and Joan Wright

Hl. Girls! Ready for another beauty hint? Well, what's your problem? Summer is here and it is time for another beauty hint. It is true that the weather is hot and stuffy, but there are many practical, cool, casual and carefree styles that will make you attractive to your favorite beau.

This season short hair styles are softer with more wave, movement and swing, as opposed to the very straight or tight look. According to Richard of Helena Rubinstein, "the hair that is free and has motion is ideal for summer fun." All you have to do is follow these two rules: First, select your style on the basis of your hair texture, each one is suited to coarse, normal or fine hair. Second, treat yourself to a really professional cut. Short, simple styles depend on expert scissors-work for shaping and coaxing of the hair. It is nice if your hair possesses body, but remember, body is optional. Your hair style should be back combed just a little, but not really teased.

Barbara Factor says "scarf up your hair plan on going on a trip. The best way to do this would be to get matching scarf and outfit; in that way you're not only keeping with the styles, but you're protecting your hair, if it has a tendency to go straight or curl up during these hot summer days." This is a unique way to stay your loveliest for your favorite beau. Simply wear it by placing it over your hair and then tying it behind your neck or under your chin.

## Newspaper's Use—Unlimited!

By Audrey Scott  
The value of a daily newspaper is almost unlimited. . . . Just think of the many ways in which a newspaper can be used. A number of examples come to mind instantly.

Lining garbage-pails, shelves, drawers, etc.

Providing Rover with on-the-floor facilities.

Starting a fire. If you roll it up, tie it, soak it with water, and let it dry, you can also make a good log for the fireplace.

Swatting flies, bugs, and other undesirable.

Copping dress patterns by outlining existing patterns, or creating new designs.

Covering rugs and floors after a waxing or cleaning.

Making spit-balls, particularly good for the more juvenile elements.

Wrapping valuables for storage in basement or attic.

Covering objects that you don't want the neighbors to see in your garbage can.

Creating airplanes, gliders, and boats.

Stuffing glassware and other breakables for crating when you move to another home.

Tearing and shredding it for canary, mice, hamster cages.

Making funny hats for parties. Using it as drop cloths when painting the ceiling or shining shoes, or for protection when re-

## Math Department On the Move

By Mrs. Sylvia E. Bowen  
The Mathematics Department is on the move and the move is upward. Each member is presently engaged in ardent tasks to fulfill a dire need for better achievement and improved methods of disseminating mathematical information.

The summer school students have had the rich experiences of direct contact with members of the staff. They have the opportunities to learn the operation of the 1620 computer, and receive instruction about the slide rule. The in-service teachers from many sections of the country are exposed to the very modern approaches in mathematics as well as to new materials and references directed toward the trends and challenges in this area.

The staff of the Mathematics Department includes: the chairman of the department, J. B. Clemmons, who is acting a double role of teaching mathematics to elementary and secondary school teachers and is serving

placing a light bulb demands you stand on a clean table or chair.

There are, indeed, a great variety of uses for the newspaper, and you can probably add to the list.

Oh, yes, there is one other use: you can read it.

as teacher and consultant of mathematics; Dr. Anant is instructor in mathematics and physics; Mr. W. W. Leftwich, mathematics and physical science; Mrs. M. W. Wilson and Mrs. S. E. Bowen, who are working with the Upward Bound Program; Dr. N. A. Ward, who is now visiting his parents in India, is expected to be on leave in the ensuing year. The department will miss his vitality.

A special highlight in the department is the significant change in academic status of Mr. P. A. Jackson, who was awarded the Ph.D. degree in June from Boston College, where he is employed for the summer. The department anticipates with enthusiasm Dr. Jackson's return in September.

## Whiz Quiz

Pick the correct four-letter synonym for each of the following words in the order given; write them in column form; and you will have the last names of two U. S. President spelled out by the first and last letters of each synonym:

1. Bird, 2. Island, 3. Gas, 4. Grain, 5. Giant, 6. Earth, 7. Fleet.

If you would climb the highest mountains, reach for the stars.

Pride is more costly than any other purchase.



Feature Editor, Audrey L. Scott

## Demonstrations Given at Second Science Seminar

By Sister M. Anicetus

Sister Praymond De Marle of Hartford, Connecticut, gave several demonstrations in the second seminar of the Science Institute.

The demonstration was on a three unit project that had been conducted previously with school children. In the project the children made individual scientific studies of atomic energized seeds obtained from Oak Ridge, Tennessee. The purpose of this unit was to find mutation. These findings are of extreme importance as aids to under developed areas over the entire world.

Another unit project Sister M. Anicetus demonstrated was how human beings grow through Chemo-Atomic Energy reactions. The effects of various foods on the human body and how they affect growth was explained.

The final in the demonstration was on Photosynthesis, wherein she explained how plants reproduce their own food.

## What Next?

Now that examinations are over, and the grand finale draws near, graduating senior what do you plan to do with the four years of learning which you have received at SSC?

Betty Gordon: "This summer I shall work with the 'Upward Bound Program' as tutor-counselor. I intend working in the public school system in Secondary Education this fall.

Clairetha Brown: "After graduation I plan to live in Stamford, Conn. While there, I intend to pursue a career in Secretarial Science."

Jim Glen: "I plan to go into selling."

Bradford Torrala: Goddard Space Flight Center, Greenbelt, Maryland.

Robert Brown: Peace Corps trainee, Ethiopia, Chemistry Instructor.

Addie Scott: Peace Corps trainee, Ethiopia, Biology Instructor.

Jack Colbert: Peace Corps trainee, Philippines, Biology Instructor.

Bonnie Moore: Columbia, Biology Instructor.

Janie Blake: Nigeria, Chemistry.

James Smith: Graduate School, New York University, or Atlanta University.

Almon Alston: Graduate School, Atlanta University.

Pat Brown: Professional Social Worker, Philadelphia or New York.

A fool and his money are always popular.



SWEETHEART OF THE MONTH—Miss Terry Jean Dempsey, a senior majoring in Biology from Savannah, Georgia, has been chosen sweetheart of the summer school term. She is an active student, participating in the College Band, Biology Club and Swimming Activities. Miss Dempsey is a sweetheart-heart. Her vital statistics are, 5'7", 36-24 1/2-38. How about that!

## Do You Just Belong

By Audrey L. Scott

Are you an active member. The kind who would be missed? Or are you just contented That your name is on the list?

Do you attend the meetings And mingle with the flock? Or do you stay at home To criticize; and knock?

Do you take an active part To help the work along? Or are you satisfied To just belong?

Are you a member booster, Or just one with a kick Who leaves the work to just a few

And talks about the clique? Are you a dying ember Or a flame that's bright and strong?

Are you an active member, Or do you just belong?



Joe Christian, Jr., graduate of South Carolina State College, is Director of Auxiliary Enterprises at the college.

You can't change your color; you can change your mind.

Is the job you're fishing for too big and strong for the line you're using?

## Riddles, Riddles, Riddles

By Audrey L. Scott

1. Why is a lollipop like a race horse?
2. What did the floor say to the wall?
3. Why is the hen sitting on the fence like a penny?
4. What belongs to you that your friends use more than you do?
5. Why are your eyes like friends separated by an ocean?
6. What is the difference between a hill and a pill?
7. Why should girls never learn a foreign language?
8. Who earns his living without even doing a day's work?
9. Why can't you whisper in school?
10. Why shouldn't you cry when a cow falls on her? (Answers on Page 6)

How do you do is more important than what you do.

## OLD SAYINGS

By Audrey L. Scott

1. "That which is striking and beautiful is not always good, but that which is good is always beautiful."
2. "A woman's guess is much more accurate than a man's certainty."
3. "Chance and change wait for no one."
4. "The only knowledge is knowing it and the evil is ignorance."
5. "Wisdom is knowing what to do next; Virtue is doing it."
6. "Ability is of little account with opportunity."
7. "As we advance in life, we learn the limits of our abilities."
8. "Silence accomplishes much that noise cannot."
9. "A smart mouth makes not a wise head."
10. "Truth often suffers more by the heart of its defenders than from the argument of its opposers."
11. "To know what you are, is to be forever trying to self-improve."
12. "Let every eye investigate for itself and trust no agent."
13. "Character is higher than the intellect."
14. "A great soul will be strong to live, as well as to think."

Everything you say and do is a confession about yourself.

To keep your mind clean, change it once in a while.

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## Eleven Counties Represented in Science Workshop

By E. T. Russell  
The science workshop for elementary teachers (June 13-Dr. 22) under the direction of Dr. Booker T. Griffith is composed of in-service teachers from eleven counties in Georgia.

The ultimate goal of the workshop is to become adequately prepared to teach science effectively and to be able to recognize science as a social force in the modern world.

The program is centered around the teaching guide for teaching science in Georgia schools, Volume 1, 2, and 3. The areas covered are: Living matter, rocks, and mineral, air and water, universe and solar system, electricity and magnetism, heat, light, sound, structures, man's use and control.

Great efforts have been made to prepare teaching aids and lesson plans on various levels of instructions. In addition to lesson plans and aids, consultants were invited to lecture to the participants.

Several consultants have been: Dr. W. A. Mason, chief consultant, State Department of Education; Mr. J. Kramer, Head of the Department of Health Education of Chatham County, Mr. George Sturgis, Science Consultant, State Department of Education; and Mr. W. W. Leftwich, Department of Physical Science.

### Workshop Addressed

(Continued from Page 2)  
matters are: the hormonal and biochemical substances found in mosquitoes.

#### Fine Arts

The department of fine arts will sponsor a piano recital on Friday at 11:30 AM in Wiley Gymnasium.

This is a Lyceum feature under the auspices of the committee on student life.

The concert will be given by the Palmer Twins. They are nationally known pianists. Critics throughout the country have given them wide acclaim. Their program will include music for four hands on one piano. The public is cordially invited.

### Answers to Riddles

- 1 Because the faster you lick it, the faster it goes.
- 2 "I'll meet you at the corner."
- 3 She has a head on one side and a tail on the other.
- 4 Your name.
- 5 They always correspond but never meet.
- 6 One is hard to get up, the other is hard to get down.
- 7 One tongue is enough for any woman.
- 8 A night watchman.
- 9 It's not aloud.
- 10 Because it's no use crying over spilled milk.

### Dr. Harmon

(Continued from Page 1)

She is affiliated with a large number of professional organizations. They include: Phi Lambda Theta, a national honor and professional association for women.

Dr. Harmon is the daughter of the late John Leon and Estelle Elizabeth Chauncey Moore of Vidalia. She is married to Edward Hugh Harmon, Associate County Agent of Chatham County. They have three children.

### Upward Bound Project

(Continued from Page 1)

mates are: Mrs. Martha Wilson, Coordinator, and Mrs. Sylvia Bowen, Savannah State College; Mrs. Violet Singleton, Beach High School; and Mr. Howard Leon, Jenkins High School. Great Issues instructors are: Mr. Whittington Johnson, Coordinator, and Mr. David Roberts, Savannah State College; and Mrs. Wilhelmina Dean, Beach High School.

The Tutor-counseling staff assisting the instructional and counseling staff include: Miss Mary Trice, Miss Betty Gordon and Mr. Charles Miller in communication skills; Miss Joyce Washington, Miss Vivian McMillan, Mr. Charles Day and Mr. Philip Dreyer in Mathematics; and Miss Judith Jordan and Miss Marva L. DeLoach in Great Issues and communication skills and Mr. James P. Sapp III in Great Issues. Mr. Harold Singleton and Mr. Nathaniel Billips are in Physical Education. Assistant in Fine Arts are Mr. Samuel Gill, Instrumental music; and Mr. Herman Woods, art. Miss Martha Castle and Mrs. Calvin



Mr. Perdue

## Savannah State Names Perdue

According to Dr. Howard Jordan, Jr., President of Savannah State College, Wiley A. Perdue, Instructor in the Division of Business Administration, has been appointed Registrar.

Mr. Perdue received the A.B. degree from Morehouse College, and the M.B.A. degree from Atlanta University. He has done additional study at Indiana University and Ohio State University.

He has served in varied capacities during his professional career, namely: Director of the Savannah United Negro College Fund Campaign, Acting Chairman of the Division of Business Administration.

S. Kish of Savannah, Georgia are serving as professional consultants in art.

Mr. Charles Wilson, Director of Counseling and Guidance at Savannah State College, heads the counseling staff. His assistants are Mrs. Frances Hunter, Head Counselor for girls and Rev. Willie Gwyn, Head Counselor for boys.



**NATURAL LOOK COMES TO SSC**—Miss Inogene Hedge, a senior majoring in Music, has brought the natural look to SSC. She is wearing the new Afro hair style with Afro accessories. Miss Hedge's look is called the natural look.



The following are members of the news staff: Standing, Mrs. M. H. Owens, Sister Raymond de Marie and Miss Marva L. DeLoach. Sitting, Mrs. J. Coleman, Sister Antoinette, and E. Wortham.



Herman D. Flowers, graduate of College of Minnesota, is Bookkeeper in office of the Comptroller.

# Esquire's CLUB & CAMPUS FASHIONS

By CHIP TOLBERT  
ESQUIRE'S FASHION EDITOR

**SUMMER STANDS POISED** on the edge of campus, ready to rush in and fill the void as classes, exams, and term papers come to their appointed ends. For Summer '66, your wardrobe will accept the colorful and the casual. Here are a few pointers on what to take along when you split the academic scene.

**BASKETBALL BEACHWEAR?** Why not? We already have the classic "boxer" shirt. This season one important swimwear trend derives from the basketball courts. The style is modestly trim-fitting, and its trademark is side vents. New sport-oriented color combinations take precedence: look for white cotton trunks with navy binding down the sides and around the legs; navy trunks with beige trim, and maroon trunks with navy bindings.



"**BY THE SEA, BY THE SEA**, by the beautiful sea..." Do you recall those colorful cardboard plaques with a cut-out hole to pop your head through to be photographed in a legitimized 1950's beach scene? Do you remember the hilarious beachwear fashions of our Victorian grandfathers? Well, modified versions of the same are back, and for sheer fun in the sun, they're unbeatable. Look for bold, striped, stretch cotton knit outfits. Shirts feature a Henley neck, while the usually matching stretch swim trunks reach halfway to your knees. Bold belt treatments, adjustable side tabs, and full-lined shorts are all part of this "new" fashion. "Dipping, anyone?"



**BELTED BRIEFS**, bold colors, and trim lines cut from stretch fabrics may be more to the typical college man's taste. Husky brass and silver buckles complement broader belts. Colors are hot and bright: vivid blue-green blends, vibrant reds, yellows and oranges, and an endless variety of stripe and border treatments.

**C.P.O.'S FOR SUMMER.** The Chief Petty Officer shirt, along with bell bottoms and the classic Navy pea jacket, are three major fashion contributions of your local Army Navy store. The pea jacket is reserved for winter wear (though its double-breasted idea carries over in many of this summer's colorful blazers). Bell-bottoms are already a summer staple, and this season will see the C.P.O. shirt introduced for warm weather wear. Chief C.P.O. characteristics: they're blue, non-button-down, and have two flapped pockets in front. Many models feature epaulettes. Look for them in cotton, brushed denim and polyester blends in both long and short sleeved models.

**RAINBOWS OF COLOR** mark this season's soft, cotton sweatshirts in a wide variety of styling variations. Color to your taste in peach, pink, red or coral, lime, orange, copper or bronze, burgundy, lavender, or smoky charcoal. Styles include the traditional crew neck with long sleeves, V-necks, turtle-necks and mock turtles by the score, some featuring short-sleeved styling. Boating parkas in water repellent nylon will mostly be seen in bold competition stripes. Hot horizontal or vertical stripes in, for example, white, yellow or red, complement body colors in Navy, blue-green blends, and burgundy. And don't overlook bell bottoms in blue stretch denim, poplin jackets with a front zipper and a drawstring bottom, and India madras walking shorts.



**THE SANDS OF TIME** swirl through the hourglass, and another academic year bites the dust. Now it's time for sandy beaches, skin diving, water skiing, and sailing. However you select to spend your summer leisure, make the most of it, and with luck we'll be both back next Fall with the scoop on Back-to-College fashions. See you then.

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