

Lisle And Ruff To Lead Senior, Freshman Classes

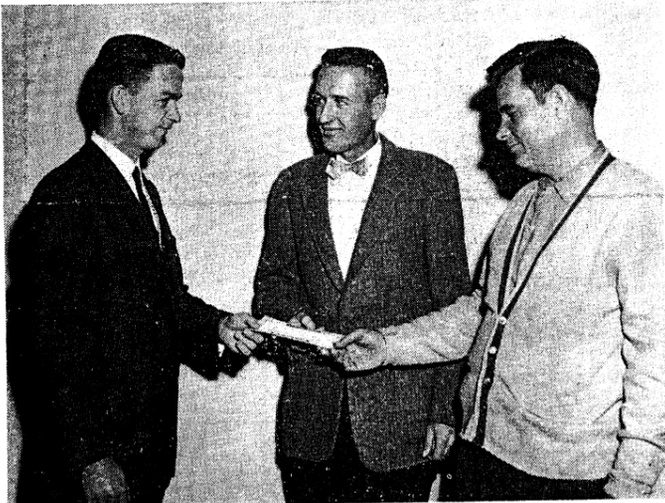
Constitution Revision Also Victorious; Walters and Galloway, Vice Presidents

Three hundred and ninety-two voters rushed to the polls on January 21 to pledge support for their favorite candidates. In a well-balanced race, two candidates for each position, F. Wayne Lisle and Roger E. Waters emerged as president and vice-president, respectively, of the Senior Class. Charles J. Ruff and Ralph L. Galloway were victorious in their respective races for president and vice-president of the Freshman Class. The revised Student Council constitution was also

victorious with a 350-52 affirmative vote.

Lisle, a Building Construction major, led all the way over Daniel E. Rutland, E&C, by a 114-69 vote. Waters, a Civil Technology student, outlasted Richard C. Benton, E&C, by a 103-78 vote. Ruff, a second quarter Civil student, enjoyed the widest margin of the day by a 139-67 count over Homer E. Chais-tian, E&C. And, in the day's closest contest, Galloway, an Electronics major, outlasted Larry N. Chadwick by a 109-95 vote.

New Quarter Sees Progress As To Library Fund Drive



Bill Leavell, SAM president, presents check to Leon Rutland (c) and R. N. Edwards (r). Picture by Harry Smith

This year, 1960, promises to be a big one for our Library Fund. On January 12, Bill Leavell, president of Iota Tau, Industrial Club, presented Mr. R. N. Edwards, School Librarian, and Leon Rutland, chairman of the Library Committee, with a \$25.00 check. ASTE has already donated \$10.00, and the Mech Club has promised \$10.00.

While these donations will not give us the complete library we need and desire, it is certainly an excellent start. It is estimated that at least \$2,000 is needed to purchase a very basic reference library. The plans are to have that "basic library" before the end of this year. As other clubs join in this very worthwhile cause, the individual student will begin to see the results.

During the fall quarter, the Student Council donated \$75.00 to repair and paint the game room in the new library. Mr. Edwards added \$20.00 from his own pocket in an effort to paint the entire library area. This amount was for the purchase of material only. The labor was to be done by volunteer students. So far, the only students to contribute any work, other than the library personnel, have been Leon Rutland and Dub Newman. If you happen to be handy with a paint brush, your assistance in completing this job will be greatly appreciated.

If you should have any ideas on how we may make this library

drive move successfully, please see Leon Rutland, Paul Reed, or Mr. Edwards. If you do not have what you think is a workable idea, see us anyway; who knows what may be the best?

Very soon, a large thermometer-type chart will be located in the Administration Building depicting the progress by departments. "Remember, a school is often judged by its library," says Mr. Edwards, "GIVE! PROTECT YOUR FUTURE."

S. A. M. Needs You

Editorial by Bill Leavell

When was the last time you visited the library? Did you find the books you were looking for? If you visited the STI library, the chances are you did not find what you were looking for. "Why?" It seems that no one is interested in providing a library for us, that is why.

When you are asked to write a theme, where do you have to go to find the necessary reference books? I'll tell you where — the Georgia Tech library. That is about the only place that carries the necessary reference books we need.

Last year, the members of S.A.M. went "all out" in an effort to organize a library at Southern Tech. The members of this club

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ALUMNI ASSOCIATION FORMS GREATER ATLANTA CHAPTER

Social Meetings To Be Featured

The Hickory House, on Pharr Road in Buckhead, was the setting on the night of January 19 for the organization of a Greater Atlanta Chapter of the Southern Tech Alumni Association. Mr. Lester Scott, Alumni Association president, conducted this initial attempt to organize the vast number of graduates who live in this metropolitan area. Only a comparative small delegation was present, but numbers were replaced by enthusiasm and desire.

The emphasis, at this meeting, was placed on the organization of a strictly social group, with such things as promoting and publicizing STI placed in a secondary, but still important, position. It is not the group's desire to start any form of fund-raising campaign at this time. Other items discussed were decals for automobiles, alumni pins, and other methods of display by which they might boast of their alma mater.

Chamblee, Doraville, Norcross, Decatur, East Point, College Park, Hapeville, Marietta, Smyrna, Stone Mountain, Tucker and any other close-by towns are all included in this proposal. Those of you who were unable to attend, yet feel you might have some helpful suggestions, are urged to contact Mr. Scott, Jackson 1-0750 in Atlanta, or Mrs. Wilson, on the STI campus. Ample notice will be given prior to the next meeting.

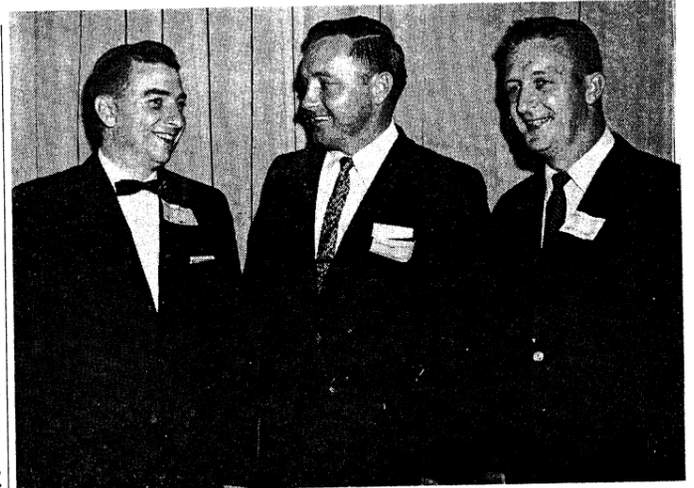
Lowell Peacock Electronics Major Student Of Month

Lowell W. Peacock, an outstanding native son of the Sunshine State, Florida, has been chosen as our Student of the Month. Sporting a 3.75 point average for his first five quarters at STI, Peacock is slated to graduate in March as an Electronics major.

Born in Miami, on October 19, 1934, Lowell attended the local schools and graduated from Coral Gables High School in 1952, with his prime interest being football. In January, 1953, he joined the United States Air Force and promptly graduated No. 1 in his class at a Radar Operator's School at Keesler A.F.B., Mississippi. His next assignment with Uncle Sam sent him to an outpost in Alaska for 15 months. Here, he again demonstrated his tenacity by setting a squadron record for high score on an Air Force Specialty Test for radar operators. Reassigned to Robins A.F.B., Warner Robins, Georgia, Lowell met Miss Carol Ann Moulton (the present Mrs. L. W. Peacock) in Macon, where she was attending business college. They were married in December, 1955.

After receiving his discharge from the Air Force in January, 1957, Peacock moved back to Miami and went to work for the Western

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STI ALUMNI ASSOCIATION OFFICERS FOR 1960 Al Burns, Lester Scott, and Paul Cobb. Picture by R. W. Hays

At the annual Southern Technical Institute Alumni Banquet, on December 5, Mr. H. Lester Scott (Ind. '54), Mr. C. A. "Al" Burns (Ind. '55), and Mr. Paul Cobb (BC '50) were chosen as its officers for the coming year. They are slated to become president, vice president, and secretary-treasurer — in that order.

Mr. Scott, who served as 1959 vice president, is associated with Thomas H. Daniels, Jr. agency of Union Central Life Insurance

Company. In 1954, he was vice-president, and then president, of Southern Tech's Student Council. With plans and enthusiasm for future development of STI, Mr. Scott would appreciate any suggestions to better the Alumni Association and Southern Technical Institute.

Both Mr. Burns and Mr. Cobb join Mr. Scott in enthusiasm and desire, and they wish to serve Southern Tech to the best of their abilities by changing suggestions into constructive action.

Basic Science Called Vital To Technician Training

It has been agreed by many experts in the field of technical education that the core of the curriculum for technician's training lies in the basic science area; it is, in fact, the inclusion of these basic science subjects which defines the technical institute and differentiates its goals from those of a trade and crafts educational program. Furthermore, graduates from the nation's leading technical institutes confirm that the most vitally useful parts of their training were received in the basic science areas.

At Southern Tech, studies in the basic science area are offered by the Department of Chemistry and Physics. At the present time, 6 quarter credit hours are offered in chemistry and 16 in physics; in addition, 5 hours of non-credit remedial work in physics are available. Candidates for degrees in all eleven of STI's courses of study include the basic physics series of mechanics, heat-sound-light, and electricity in their curricula; six of the eleven options contain chemistry also.

THE PHILOSOPHY OF BASIC SCIENCE

Prof. Jesse J. Defore, head of the Department of Chemistry and Physics at Southern Tech, was interviewed about his department. He had the following to say: "I consider it obvious that anyone who plans to call himself educated in this age of technological culture must necessarily be conversant in the language of science and knowledgeable in its basic concepts. I cannot really conceive of any college anywhere awarding any degree to

anyone at any time without that person having demonstrated the possession of at least an elementary knowledge of science.

"Formerly, there existed an arbitrary rule that to receive a college degree, one had to have command of a foreign language; this requirement has now for the most part been dropped. I sincerely believe that a science education requirement should now be just as arbitrarily added. Without science education, one is without education at all. I feel this so strongly that my conscience never bothers me about possible excessive rigor in our subjects; rather, I sometimes worry that we may not be doing enough.

"It also seems obvious that one must understand—or at least be familiar with—the basic laws of natural science in order to apply them properly and effectively. If our impression of the place in society of the engineering technician is a correct one, then the technician is the real applier of these laws and principles. It seems, then, of utmost importance to give the future technician the acquaintance-ship with science which his later duties may demand of him.

"For two reasons," Prof. Defore summarized, "we offer the best courses in chemistry and physics which we can. First, they are needed for essential general education, and second, they are vital for specific background information."

AN EXCELLENT FACULTY
Southern Tech's Department of Chemistry and Physics is staffed

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Advanced Technology Changes Our Society

By PAUL REED

As we all face a new year and a new decade, it is only natural that we, as college students and potential technicians, should be very much concerned with the immediate future and our place in it. If you have a few minutes to spare—gather 'round; let us get our heads together and see if we can come up with a few logical trends, attitudes, and values.

This is a preview of the world of tomorrow, a world where today's marvels—such as TV, electronic computers, and turbojets—will be "old hat." This is a world where sun-heated homes and atom-powered factories will be accepted as part of everyday life. To some, an unbelievable picture may be painted of the world of the future—a world that is changing more rapidly than in any other comparable period in our history. Most of us, however, see a new era in the making for which the fantastic is performed every day and the impossible pops up too, but is solved with slightly less regularity.

Technology is changing the kind of world we live in so drastically that changes are likely to take place in the conventional mental attitudes of the people who live in it. The expectations and judgments appropriate to a society of a few generations ago are not suitable to the new society that is confronting us. Let us try to put together a couple of the important trends of change now occurring and in prospect, and guess accordingly what some of the ideas of the new world are likely to be.

KINDS OF WORK AND ITS EFFECTS

In all types of employment, the most striking change has been the marked reduction, not only in proportion to the total but in absolute numbers, of the unskilled. This means the elimination of much heavy and exhausting work for which people are likely to become unfit after middle age, for which the lowest wages are paid, and in which the risks of unemployment are especially high. Few would willingly accept this type of work without dire need. The change means that a much larger proportion of our population is now gaining the opportunity to acquire and exercise skills in more rewarding, more secure, and frequently more interesting work.

In industries producing and distributing material goods, new machines and automatic devices are now replacing workers on routine, repetitive jobs. This change is doing for the clerks and the factory workers very much the same kind of service that power-operated machinery for heavy work has rendered to the unskilled. The type of job which places the worker in the role of a machine is eliminated by the type which offers opportunity for variety, the exercise of judgment, and technical skill. New type factories demand more skilled machinists, foremen, technicians, engineers, and even mathematicians and scientists. By eliminating routine tasks, the new type of office brings workers closer to the role of management. These changes offer the opportunity for more lively participation in the function of the corporation, less repetitive work on the job, and possibly less passive acceptance of jobs which are performed solely for the money reward.

(TO BE CONTINUED NEXT WEEK)

Alumni Corner

By MILDRED T. WILSON

Old Grads Chat About New Promotions And Additions



Class of 1949—Orlando, Florida, ROBERT C. PITTS (E&C) is a Safety Engineer with Continental Casualty Insurance Co. He writes his "regrets" because he had to miss the Alumni Banquet. Bob, you really missed the best one yet.

Class of 1951 — Chattanooga, Tenn., GEORGE W. BRUNING (BC-CIVIL) now has his own company, as he has had for several years, the George W. Bruning Construction Co.

Class of 1952—Brigham, Utah, CLEBORN B. DUKE (E&C) is traveling around again. He is with Radiation, Inc., and will probably leave Utah in June or July, 1960, and go to Southern California.

Class of 1953—Savannah, Georgia, CHARLES G. DANIEL (E&C), Electrical Engineer, Corps of Engineers, announces a new baby girl, Margaret Charlene. York, Pa., DANIEL T. DONOHUE (IND) is with York Air Conditioning and Refrigeration Corp. in training for sales engineering position. Incidentally (he says) he was married to an Atlanta girl on Thanksgiving Day. Who is she, Donohue?

Class of 1954—College Park, Ga., VIRLYN SKELTON (ET) is now the proud father of a baby boy, Michael David. Virlyn is an Electrical Engineer with Southern Engraving Co., Atlanta. Knoxville, Tenn., DON AASER (H&AC), Sales Rep. for Johnson Service Co., missed the banquet because he was vacationing in North Dakota for several weeks. Vidalia, Ga., BILLY L. ADAMS (IND), Industrial En-

gineer, Vidalia Garment Co., is still enjoying his work.

Class of 1955—Gulfport, Miss., WESLEY CANTRELL, Sales and Service Rep. for Lanier Co., has a new baby girl, Kandy Lynn. Las Cruces, New Mexico, L. W. ISRAEL, JR. (E&C), Engineer, Western Electric Co., works in the development phase of ground guidance equipment of guided missile systems.

Class of 1956 — Atlanta, Ga., WILLIAM JEFFERSON (BC) dropped by the office for a visit recently. Palatka, Fla., HUGH PATRICK and BILL RAY (E&C) came by for a visit also. They both are employed as Engineers with the Florida Power & Light Co., as is MELVIN PARKMAN (E&C). Alexandria, Va., BERNARD FLATLEY (E&C), Engineer with Melpar, came by the placement office recently for a visit. Huntsville, Ala., CONNIE CRAWLEY (E&C), Instructor for RCA, is very happy with his work. Connie and his wife, Betty, are now the proud owners of a 1959 trailer. Betty says you would just be amazed at the amount of room they have including "oodles" of cabinet and closet space—as well as a dish washing machine (and I don't mean Connie). Atlanta, RAY KING (MECH), Refrigeration Engineer, Kroger Co., called to tell me they have a baby girl, Christie Kay. Elberton, Ga., H. R. HOPKINS (MECH) came by—he is now married. His wife is the former Bobbie Jean Dower, Calhoun Falls, S.C., Rock Hill, S.C., HARTLEY H. ARNOLD (MECH), Auxiliary Operator, Power Plant, Bowers Carolina Corporation, Catawba, S.C., sends information on several new plants (pulp mills) that are now under construction. Russ, this information is very

much appreciated and it is very gratifying to know that you still have a keen interest in Southern Tech.

Class of 1957—Atlanta, JAMES L. MASTERS, JR. (IND), Field Rep. for Aetna Casualty & Life Insurance Co., came by recently. James says it doesn't seem possible that he has been out of school for two years now. He admits that he must be getting old—er.

Class of 1958 — Canton, Ohio, JAMES L. ROSE (BC), Engineering Technician, Macomber, Inc., says his company's recruiting will be toward technical graduates from Southern Tech and two other technical institutes. He recommends Macomber very highly to BC and Civil alumni who wish to make a career in the structural steel field. He says he had no idea of the unlimited opportunities until he entered the field—now he will choose no other. Manchester, Tenn., CAREY WALDRIP (ET-E&C), Instrument Technician for ARO, Inc., Tullahoma, Tenn. Carey is in the Propulsion Wind Tunnel and finds the work very interesting and the company a fine company to work for. He and Kay (his wife) live about 10 miles from ARO and is the first time either has lived in a small town—both love it.

ATTENTION ALUMNI

ALUMNI DUES (\$2.00 PER ANNUM) ARE NOW DUE. This entitles you to receive THE TECHNICIAN and the Monthly Newsletter (publication of current job openings). Make your checks payable to STI Alumni Association and mail to Mrs. Wilson, Placement Office.



The CORN CRIB

About the only thing you can look down on and approve of at the same time is a plunging neckline.

Little Girl: "Mother, are there skyscrapers in heaven?"

Mother: "No, dear, it takes engineers to build skyscrapers."

A spry old gent was smoking in the bus. The conductor said to him, "Don't you see the sign that says, 'No Smoking Allowed'?"

"Yes, I do," replied the old man, "but how can a man keep all your rules? There's another sign right by it that says, 'Wear Starred Lipstick.'"

The chemistry professor was giving a demonstration of the properties of various acids. "Now, I am going to drop this silver dollar into this glass of acid. Will it dissolve?"

A student in the rear promptly answered, "No, sir."

"No?" queried the professor with a glint in his eye. "Perhaps the young man will explain to the class why the silver dollar won't dissolve."

The young student arose to his full length, and said, "Because if it would, the professor would not have dropped it in."

Flying over the Rocky Mountains, an airline hostess distributed chewing gum to the passengers.

"It's to keep your ears from popping at high altitude," she explained.

When the plane landed, one of

the passengers rushed up to the hostess and said: "I'm meeting my wife right away. How do I get the gum out of my ears?"

The G.I. from Oklahoma was engaged in hand-to-hand combat with a Jap. As they thrashed about in the jungle the G.I. gasped: "Where do you hail from, mister?"

The Jap answered: "Yokohama." "Holy sox," said the G.I. "What are we fighting for. Ah'm from Tulsa."

Joe: "I'm the one guy who can really say he started at the bottom and finally reached the top."

Moe: "How's that?"

Joe: "I began business by shining shoes and now I'm a barber."

A man came out to install the hillbilly's new TV set. "Now this," he said, pointing to the antenna, "will have to go on the roof."

"It's like I always said, Zeke," said the lady of the house to her husband. "One thing leads to another. Now we have to put a roof on the house."

Husband to wife: "I'm wearing my golf socks today."

Wife: "What golf socks?"

Husband: "You know. The ones with the eighteen holes."

A girl and a young man were sitting on her couch discussing intellectual things such as telepathy.

"Would you call it telepathy," the girl asked, "if I were thinking about the same thing you are?"

"No," the young man replied, "I'd call it just plain luck!"

Wife (at 1 a.m.): "A fine time to come in. I want an explanation, and I want the truth."

Husband: "Make up your mind, dear. You can't have both."

"Hey Dad, I'm home from school again."

"What the devil did you do this time?"

"I graduated."

Job Applicant: "Sir, do you have an opening in this office for a smart young man like me?"

Office Manager: "Yes, we do and please don't slam it on your way out."

A group of prohibitionists looking for the advantages of total abstinence were told of an old man 102 years old who had never touched a drop in his life. So they rushed to his home to get a statement. After propping him up in bed and guiding his feeble hand along the dotted line, they heard a violent disturbance coming from another room — furniture being broken, dishes smashed, and the shuffling of feet. "Good heavens, what's that?" they gasped. "Oh," whispered the old man as he sank exhaustedly into his pillows, "that's Pa—he's drunk again."

The day before finals, a disheveled C.E. walked into his psychiatrist's office, tore open a pack of cigarettes, and stuffed tobacco up his nose.

"I see that you need some help," remarked the startled doctor.

"Yeah," agreed the student. "Gotta match?"

A despondent old gentleman emerged from his club and climbed into his limousine.

"Where to, sir?" asked the chauffeur.

"Drive off a cliff, James, I'm going to commit suicide."

"Yardstick" Of Education

By ARMENTA SIMMONS

Education is a "yardstick" by which it is determined just what one can do—and how far one can go in this day of specialization.

Education is more specialized now than in the past—and to a great advantage. There was a time when all doctors "tackled" almost any kind of illness or injury because their title of "Doctor" was a measure of their ability to cure. People thought doctors should be able to do anything from diagnose an illness to operate for the cure of same, if necessary.

Today education has been explored more; even the people who are not fortunate enough to have had a formal education realize now that specialized education is most important. Through experience, reading, and just plain everyday living, they have learned that education is the shortest route to success. This applies in the field of industry, the profession of teaching, medicine, law, dentistry, etc.

There are different kinds of education. The technical-institute education is a comparatively new field, but a field that has rapidly gained prominence in industry. Before the introduction of technical-institute education, engineers had to work both on practical and theoretical ideas, leaving much less time for the development of theories that is needed if our country (and industry) is to keep abreast of the competition that exists. The trained technicians are able to take over enough of the engineers' duties to allow them much more time for planning and perfecting ideas which otherwise might have remained dormant.

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The Technician

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THE STAFF

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Member of Associated Collegiate Press

Mrs. Simmons Entertains Office Staff In Her Home



Front row (l to r): Joan Domangue, Dee Arnold, Joyce Flanders, Vernia Fuglaar, Armenta Simmons, Jo Anne Hall, Mildred Wilson, Dottie Drummond, Annette Mansell, and Sara Howard.
Back row (l to r): Martha Head, Jeanette Covington, Irene Davis, and Mrs. Mavity.

December 21 was the date of the Southern Tech office staff's annual Christmas party. Mrs. Armenta S. Simmons was the hostess this year, for this occasion, at her lovely home on Chamblee-Tucker Road, Doraville, Georgia. Atmosphere of the season was quite evident throughout Mrs. Simmons' home—with a beautifully lighted tree in the spacious living room and decorations of red poinsettias, pine, and holly berries.

All new members of Southern Tech's office staff were formally inducted into the Royal Order of Siam. This is an initiation ceremony for new members which is conducted annually and is always looked forward to by old staff members who have been inducted previously.

Delicious refreshments were served after an evening of merriment.

Toastmasters Club Helps Students Keep Their New Year's Resolutions

A campaign to help students keep their New Year's resolutions was announced by Marc Seldes, president of the Southern Tech Toastmasters Club.

"If a man has resolved to improve himself during the coming year," Seldes said, "we can help him. Toastmasters training is one of the easiest and most effective self-improvement methods ever developed."

The Toastmasters club, Seldes said, offers training in public speaking and parliamentary procedure. It also helps men develop

executive skills. In the past 35 years, he said, more than a half-million men have benefited from Toastmasters membership, including governors, congressmen, mayors, business and industrial leaders, and many other public figures.

Seldes said the Southern Tech Toastmasters Club is currently accepting a limited number of new members. To permit all members to participate in each meeting, the bylaws of Toastmasters International, he said, limit clubs to 30 active members. When the STI club reaches that number, membership will be closed.

Men interested in learning more about Toastmasters are invited to attend any meeting of the Southern Tech club. Meetings are held in the Green Room, next door to the Dining Hall, at 7:00 p.m., Mondays.

LOOKING AHEAD

God knew what he was doing when He put man's eyes in front of his head. Where he's going is more important than where he's been.

New Physicist?

Prof. and Mrs. Jesse J. Defore proudly announce the birth of a daughter, Lydia. The child was delivered at 9:42 p.m., December 31, 1959; she weighed 6 lbs., 8 oz. at birth. She is the first child born to the Defores.

Mr. Defore reports that mother and child are doing fine, and that he will be "up and around in several days."

According to Mr. Defore, the young girl shows no special interest in physics, but seems to concentrate on food, lung development, and changing clothes.

Connie Lokey Is Elected New Tech Anne President

The first quarter of 1960 has brought about a few changes in the Tech Anne's officers. Taking over as new president is Mrs. Connie Lokey, with Mrs. Anne Young assuming the responsibilities of first vice-president. Connie succeeds Mrs. Ruth Newman who, with her husband Dub, has moved to San Diego, California. The club will surely miss Ruth, for she was a very capable and devoted president.

For their January meeting, the Tech Annes were most fortunate in having as their speaker, Mrs. Marian Goldsmith, an interior decorator from Maxine's. She gave a lecture on color harmony and furniture style in the home. After her talk, Mrs. Goldsmith answered questions on individual decorating problems.

Plans were also made for a Valentine Dance to be held on Saturday night, February 13, at eight o'clock. This is to be a semi-formal, round dance. The dance committee is presently trying to acquire a dance combo for this event; if this attempt proves futile, a hi-fi set with good dance records will be available. The place for the dance and the admission price will be announced later with posters on the STI campus. Everyone is cordially invited to attend.

All wives of Southern Tech students are urged to attend our meetings and, if it is your desire, to join our club.

Our next social will be in the form of card party to be held in the new club room on January 28.

EPSILON PI CHI MEMBERS PROPOSE FRATERNITY HOUSE

The E Pi X club has started off with a bang this quarter. Plans are being made to acquire a fraternity house near the campus for the members. With all the new members that joined last quarter and returned this quarter, they are cramped for space. This new house will be exclusively for members, but guests are always welcome. More information will be available later this quarter.

Since the new year has arrived, several other things are in the

planning stage. Of course, there will be several parties, three they hope. Also plans are being made to win the football trophy again.

The members extend a warm invitation to anyone who is interested in joining. If you would like to be among the fellowship and fun associated with this club, drop by and see them in your spare time. You are always welcome. They are located in Building 12, north wing, upstairs.

Radio Club To Install Transmitter

The STI Radio Club has big plans for this quarter. The first meeting this quarter was Thursday, January 14. Since this was the first meeting of the year, the New Year's resolutions were discussed, as well as other activities.

Rumor has it that a tour or two will be carried out this quarter. Also, the new beam antenna is scheduled to be put up. By the end of the quarter the new transmitter should be in operation and on the air.

As you can see, a lot is in the air, as well as on the air, around W40MC.

If some of you men in other departments than E&C are interested in radio, drop by and see the members. No student is refused membership if he is interested in radio. If you are not interested in radio, drop by anyway and say hello. You might see something or hear something interesting.

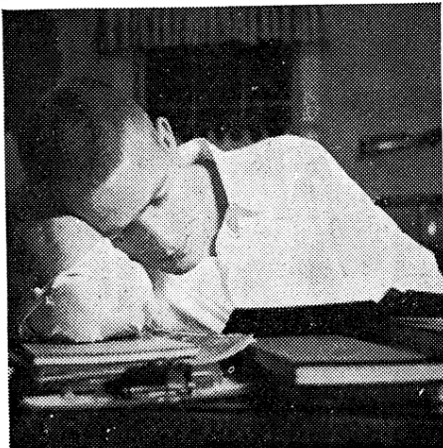
NO KNOCK NEVER

Some men put anti-knock into their automobiles when they should be taking it themselves.

IRE, A New Campus Club, Holds Its First Meeting

The IRE (Institute of Radio Engineers) has reached its goal. The by-laws required that at least 15 members be enrolled before a student chapter could be started. The IRE held its first meeting Thursday, January 14, during the club period. This meeting was held to discuss the forming of the chapter. At last count there were 17 members on roll as IRE student members. This is ample to form our own student chapter.

It has been brought to the attention of several students that you do not have to be an E&C major to join. Students from other departments are welcome and encouraged to join. If you are interested, feel free to call Mr. R. C. Carter, Building 12, during office hours to discuss application. The application is simple to fill out, and dues are reasonable. We feel sure that you will profit greatly by joining and participating.

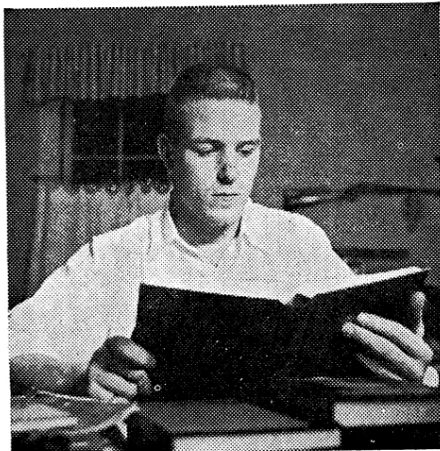


Does studying for exams make you want to zzz-zz-zz?

If hitting the books ever makes you drowsy, NoDoz is the fast waker-upper you need. NoDoz Stay Awake Tablets deliver an accurate amount of safe stimulation to keep your mind and body alert during study and exams. How? With caffeine—the same pleasant stimulant in coffee. But non-habit-forming NoDoz is faster, handier, more reliable. Buy some—and be in good company. Millions of times a year safe NoDoz helps busy people keep alert and awake.

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Let safe NoDoz alert you through study and exams!



Sociology

Spin a platter... have some chatter... and sip that real great taste of Coke. Sure, you can have a party without Coca-Cola—but who wants to!



Bottled under authority of The Coca-Cola Company by THE ATLANTA COCA-COLA BOTTLING COMPANY

Hornets Celebrated Holidays With A 5-4 Basketball Record

STI 85—AUGUSTA JR. COL. 55

The Southern Tech Hornets closed out the year on December 11 with an easy 85-55 win over Augusta Jr. College. The win was the third consecutive conference victory of the week for the Technicians and leaves them with a 5-4 record as they take a break for finals and Christmas holidays. All nine members of the squad played quite a bit and each one got in the scoring column. Six players scored in the double figures.

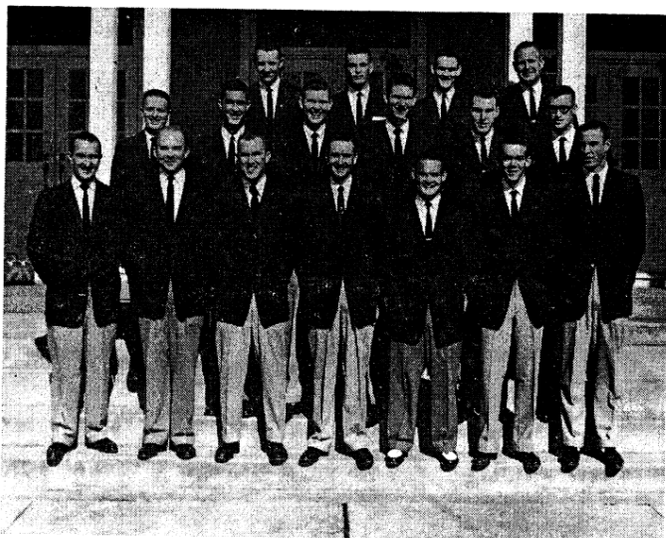
Tech built up a 41-24 halftime lead. The Tech defense limited the visitors to only seven field goals in the first half. Wayne Lisle led the Tech scoring with 22 points despite a cut eye suffered right after the half which required five stitches. Max Samples, Richard Tyler, Gerald Nichols, Grady Bentley and Jack Dove also scored in the double digits.

Box Score for STI

Samples	10
Bentley	12
Beckham	2
Lisle	22
Tyler	10
Nichols	11
Dove	11
Sheppard	4
Hice	4

G.M.C. 80—STI 78

The Southern Tech Hornets traveled to Milledgeville Dec. 4 for a game with Ga. Military College. The game was very close and hard fought all the way with G.M.C. edging the Hornets 80-78 in an overtime period. The game was closely officiated with numerous fouls called on both teams. The regulation game ended with the score tied at 70-70. Grady Bentley, Richard Tyler, and Jack Beckham fouled out during the game and Chuck Owens injured his knee so the Hornets started the five minute



SOUTHERN TECH'S VARSITY AND COACHES

1st row (l to r): Coach F. Gangloff, W. Childress, C. Owens, J. Nichols, W. Lisle, C. Rogers, J. Dove.
2nd row (l to r): L. Parlett (STI staff), N. Wallace, T. Hice, J. Beckham, G. Bentley, L. Sheppard.
3rd row (l to r): M. Samples, R. Tyler, I. DuPree, Coach H. Lockhart.

overtime with only five players left. Three players could not make the trip because of classroom conflicts. Wayne Lisle fouled out after one minute of the overtime period so STI had to play the last four minutes with only four players on the floor. Max Samples, Terry Hice, Jackie Dove, and Gerald Nichols tried hard but the extra man for G.M.C. proved too much for them as G.M.C. scored 10 points in the overtime period to 8 for STI to win the game 80-78.

Max Samples led the scoring for Tech with 21 points followed by Lisle with 18, Beckham 15 and Tyler 12. Beckham did a good job rebounding for the night. Bedingfield led the G.M.C. scoring with 20 points.

Box Score for STI

Samples	21
Bentley	0
Beckham	15
Tyler	12
Lisle	18
Owens	4
Dove	4
Nichols	4
Hice	0

ABJC 89—STI 73

TIFTON, Ga., Jan. 9—Abraham Baldwin Junior College's Bill Summerford kept his Georgia Junior College Conference average up to par, scoring 24 points to lead the Stallions over Southern Tech 89-73, in a GJCC contest.

Summerford is averaging 22 points per game.

Richard Tyler and Max Samples led Southern Tech with 24 and 18 points.

ABAC (89) Southern Tech (73)
Summers (6) ...F..... Samples (18)
Lunsford (14) ..F..... Bentley (10)
Fellows (16) ...C..... Beckham (9)
Cottle (13)G..... Tyler (24)
S'merf'rd (24) ..G..... Dove (5)

Score at Half: ABAC, 49; Southern Tech, 31.

Subs: ABAC—Griggers, (6); Hiers, (0); Eason, (0); McCarty, (0); Wells, (2); Bostwick, (4); Barnes, (1); Ford, (0); Floyd, (3); Ingram, (0); Southern Tech—Sheppard, (7); Hice, (0); Rogers, (0); Wallace, (0).

NORMAN 100—STI 89

Too few players proved the undoing of Southern Tech's basketballers for the second consecutive night of the road trip as they traveled to Norman Park for a game with the Norman College Bears. The Hornets finished the game with only two players and Ike Dupree, the manager, who put on a uniform at the half when it became obvious that more players would be needed. STI scored 89 points, the highest output for the season, but could not hold the home team down and lost the game 100-89.

Beckham and Bentley were sidelined for too many fouls almost as soon as the game started and Nichols, Samples, Dove, and Tyler followed them later in the game. Lisle and Terry Hice were the only Tech players during the last few minutes of the game when the Bears scored their one hundredth point.

Max Samples scored 23 points for Tech, Richard Tyler 22, and Wayne Lisle 20 to lead the Hornets in point production. George Dominick paced Norman with 21 points.

Box Score for STI

Samples	23
Bentley	6
Beckham	2
Tyler	22
Lisle	20
Dove	4
Nichols	10
Hice	2
Dupree	0

(Continued on Page 5)

Final Standings Are Posted For Fall Quarter Intramural Bowling League

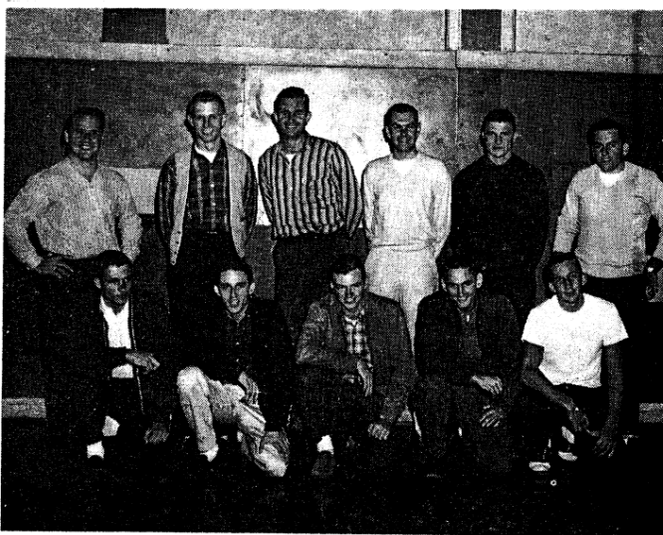
FINAL STANDING FOR FALL QUARTER INTRAMURAL BOWLING LEAGUE

Team	Won	Lost	High Game	High Series
1. E & C No. 1	25	11	451	1296
2. Mech. Faculty	22	14	573	1588
3. B. C. No. 1	22	14	524	1435
4. Civil No. 1	21	15	533	1497
5. H. A. C.	21	15	480	1286
6. Oglethorpe Apts.	19	17	413	1230
7. Mech. Tech.	17	19	457	1294
8. Civil No. 2	15	21	479	1364
9. STI Independents	12	24	457	1237
10. B. C. No. 2	7	29	446	1243

Congratulations to the E. & C. No. 1 team for winning the fall quarter Southern Tech Bowling League. Plaudits are also in order to Banks for high average and also high three game set with a fine 598 series. Mel Sorrells also had a very nice 584 series with a 162 first game followed by 204 and 218. The Mech Faculty got "hot" against Civil No. 1 and had a 573 scratch game and a 1588 scratch three game total.

Fifteen people bowled every game during the quarter and eleven bowled over 20 out of the possible 27 games. Quite a few of the men that bowled this quarter will graduate at the end of this quarter, so let's get replacements for them, and get your team organized for next quarter. You can get a lot of fun, exercise and let off some steam for "a buck and a quarter" \$1.25 per week.

E&C Breezes Through Grid Season Without Defeat Or Being Scored On



INTRAMURAL FOOTBALL CHAMPIONS

Front row (l to r): Hill, Reynolds, Hurst, Pinkard, and Milton.
Back row (l to r): Muselwhite, Thawley, Peacock, Watchman, Carvin and McKoy.

E&C, undefeated and unscored on in the Southern Tech Intramural Football League, won the 100 points that is given to a team for placing first in any intramural sport. Their record of not having any team cross their goal line seems to be a record. Coach Lockhart was consulted, and he said he could not remember a team ever going a whole football season without being scored on.

The linemen for E&C were terrific all year, as each team that played them will gladly vouch.

While the linemen were providing most of the defense, the backfield was mustering a good offense which averaged 20 points a game, good enough in any league. The offense was lead by Hill, Hurst, and Milton and the defense by Peacock, McKoy, Watchman, Thawley, Carvin and Muselwhite.

Games	Score
Textile	19-0
Mech	28-0
BC	15-0
H&AC	32-0
Civil	6-0

Join The March Of Dimes

At The Southern Tech Bookstore

K & E—10-inch Mahogany Slide Rule	\$20 ⁰⁰
K & E—10-inch Plastic Slide Rule	\$15 ⁰⁰
POST—10-inch Bamboo Slide Rule	\$20 ⁰⁰
DIETZGEN—10-inch Mahogany Slide Rule	\$20 ⁰⁰
ARISTO—10-inch Plastic Slide Rule	\$18 ⁵⁰



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Sandia Offers STI Alumni Posts As Staff Assistant

As part of Sandia Corporation's technological team, Southern Tech alumni are assuming a very important position—that of Staff Assistant.

The technical Staff Assistant's work is closely connected with the research scientist, development and test engineers in the work in the laboratory and in the field. He is a special type of inventive and creative man sharing the job of nuclear weapons research, development and testing. It is a demanding and challenging opportunity.

A \$75 million laboratory housing the most modern scientific equipment and apparatus available is his workshop. From giant computers to the most complete machine shop in the Southwest, the Staff Assistant has an outstanding range of "tools" for his "trade." Projects might be anything from designing

weapon components to troubleshooting environmental testing instrumentation in Alaska.

A Southern Tech graduate in Electrical (Electronics and Power options), Mechanical, and Industrial Technologies has a wide choice in fields of activity at Sandia—drafting, weapons systems engineering, component development, standards engineering, field testing and engineering, quality assurance and surveillance, environmental and materials testing, and manufacturing engineering.

Whatever the assignment, it will not be routine or ordinary. They will work with leading scientists and engineers in an atmosphere encouraging professional advancement and academic growth, in a project vital to our nation's security and progress.

Basketball

STI 74—ANDREW 73

Southern Tech had to turn on the steam late in the game to squeeze by a determined Andrew College team from Cuthbert, Ga., Wednesday night, Dec. 9, in the STI gym 74-73. Andrew took an early lead and increased it to 43-28 at halftime. After the halftime intermission, Andrew continued to increase the lead until the Hornets were 24 points behind with 12 minutes remaining. STI became a full court press and pulled ahead 74 to 73 on two free throws by Wayne Lisle with only a few seconds remaining in the game. Many of the STI students who attended the game left at halftime and were deprived of the thrilling finish. The scoring for Tech was nearly evenly divided with all starters scoring well. Samples had 18 points, Beckham 15, Bentley 13, Lisle 11, and Tyler 9. Jack Beckham set the season's individual high for rebounds with 16.

Chuck Berzanski and Dickie Bolton led the visitors' scoring with 23 points each.

Box Score for STI

Samples	18
Bentley	13
Beckham	15
Tyler	9
Lisle	11
Nichols	6
Dove	2
Sheppard	0

STI 76—COLUMBUS 73

Max Samples and Wayne Lisle furnished most of the scoring punch as Southern Tech got back in the winning column by defeating Columbus College 76-73 in Columbus, Ga. The game was close all the way with STI holding a one point lead of 37-36 at halftime. Columbus College took the lead after the half and managed to stay a few points ahead until the last few minutes when the Hornets put on a determined drive to take the lead

and win by three points. Samples led the Tech scoring for the third straight game with 28 points followed by Wayne Lisle with 22. Lisle played his usual outstanding floor game feeding off to teammates and setting up plays.

Box Score for STI

Samples	28
Bentley	5
Beckham	8
Tyler	9
Lisle	22
Sheppard	0
Dove	0
Cross	0
Nichols	4

COOPERATION

Cooperation would solve many problems. For instance, freckles would make a nice coat of tan if they'd just get together.

* * *

WHERE'S GRANDPA?

It's a bit of knowledge that when grandma was a girl she did not do the things that girls do today. But, too, grandma did not do the things that grandmas do today.

"Yardstick"

(Continued from Page 2)

There are many people who do not realize the importance of the technical-institute type of education. It is a specialization in itself. Southern Technical Institute in Chamblee, Georgia (the only accredited two-year technical institute in the South) is the best example of an educational machine that manufactures "technicians" that I know of. It is a two-year college which offers an Associate in Science Degree in eleven different fields. By now you must realize that I have a personal interest in the technical-institute type of education. I do. I am employed as a secretary by Southern Technical Institute.

Had I not become an employee of Southern Tech, I might never have known the importance of the technical-institute type of education. I only wish that others could have the opportunity I have had to observe how much is gained in two years spent at Southern Tech. This has been proved many times by the accomplishments of the graduates.

There are many young men who cannot afford to attend a four-year college. Here again Southern Tech is the answer. It is not just an excuse of an answer; instead graduation from Southern Tech is a "yardstick" of measurement in technical-institute type of education which is being accepted by industry just as readily as that of graduates from four-year colleges. Why? Because industry is learning that the technicians do the jobs they are trained for well—and thereby give the four-year men more time to use their training to better advantages than before.

Southern Tech opened its doors in 1948 with 116 students. Today the enrollment is near 900. A new college is going to be built in the near future in Marietta, Georgia, on approximately 118 acres of land, and it is anticipated that with new facilities the school will grow even faster.

Hays Work Is Published

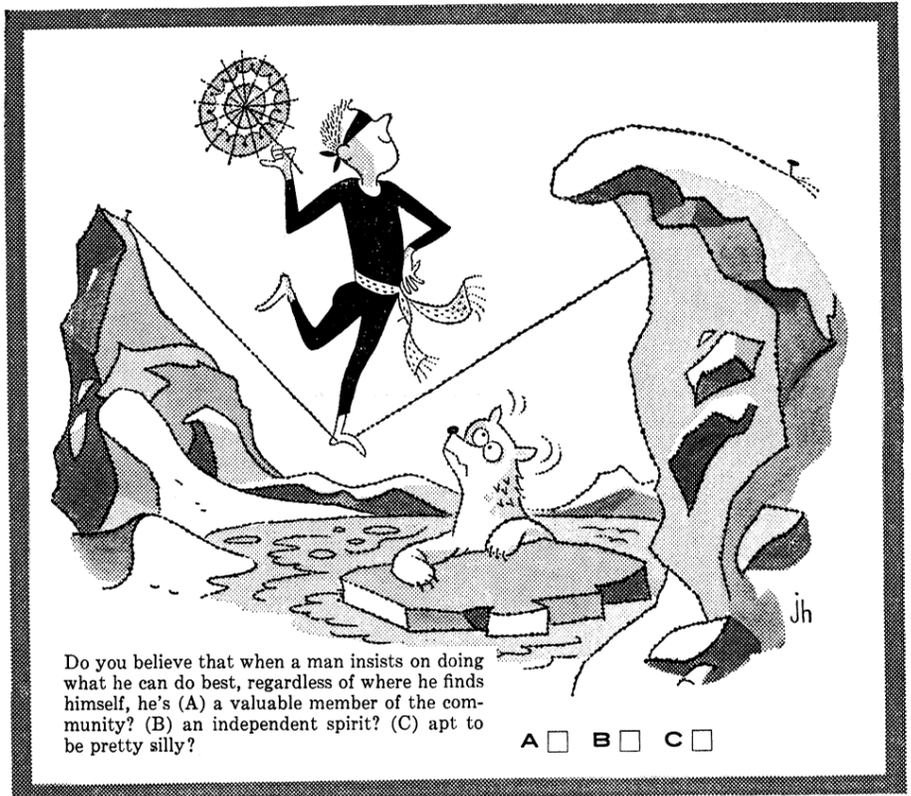
Mr. Robert W. Hays, associate professor and head of the English Department of Southern Tech, has announced the recent acceptance of four of his articles by various trade and technical publications.

"How Much Do Technicians Make?" was a joint effort of Mr. Hays and two other STI staff members, R. N. Edwards and Mildred T. Wilson. This article was

published by the Technical Education News, July 1958. This is succeeded by "Building Technicians: Liaison Men in Construction." School Shop, April 1959; "Pencil Pushers and the Laws of Paper Work," Southern Power and Industry, August 1959; and "How To Make Your Next Report Better," Gas Age, September 17, 1958.

Do You Think for Yourself?

(BLAST OFF ON THESE QUESTIONS AND SEE IF YOU GO INTO ORBIT*)



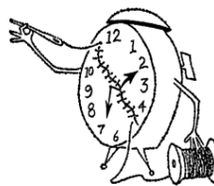
Do you believe that when a man insists on doing what he can do best, regardless of where he finds himself, he's (A) a valuable member of the community? (B) an independent spirit? (C) apt to be pretty silly?

A B C



If you saw a fully clothed man about to jump into a river, would you (A) assume the fellow was acting and look for a movie camera? (B) dismiss the whole thing as a piece of personal exhibitionism? (C) rush to stop him?

A B C



Do you believe that "a stitch in time saves nine" is (A) an argument for daylight saving? (B) a timely blow against planned obsolescence? (C) a way of saying that when you use foresight you get along better?

A B C



In choosing a filter cigarette, would you pick one that (A) says it has a new filter? (B) merely says it tastes good? (C) does the best filtering job for the finest taste?

A B C

When you think for yourself . . . you depend on judgment, not chance, in your choice of cigarettes. That is why men and

women who think for themselves usually smoke Viceroy. They know only Viceroy has a thinking man's filter—the most advanced filter design of them all. And only Viceroy has a smoking man's taste.

*If you have checked (C) in three out of four questions . . . you think for yourself!



● DISCOUNT CARDS ●

Attention All Students Over "21"

Hank & Jerry's Hidaway now issuing student admission cards. Your student card will entitle you to half price admission charge five nights weekly and FREE admission for Southern Tech students on Wednesday nite.

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The Man Who Thinks for Himself Knows — ONLY VICEROY HAS A THINKING MAN'S FILTER . . . A SMOKING MAN'S TASTE!

Fall Quarter Contributes 50 Graduates, 51 Degrees

Fifty new names were added to the growing list of Southern Tech alumni in December. One graduate received two degrees, thus increasing the number in this department by fifty-one.

Number 1 graduate in this class, and boasting a 3.80 point average, was William S. Newman. Newman, a Building Construction major, is currently employed with a construction firm in San Diego, California. Number 2 graduate, with a 3.35 average, is Richard W. Curlee of the Mechanical Technol-

ogy department. Number 3 position goes to Samuel P. Gilliam, another Building Construction graduate, with a 3.21 average.

Robert Marvin Robinson, the double major, received degrees in Industrial Technology and Industrial Management. His 3.04 average entitled him to rank fifth behind Ramond M. Alexander, a Mechanical graduate with a 3.17 average.

The list of graduates and point averages are listed below.

Average and Rank of December Graduates

Name	Course	Point Ave.
Newman, William S.	BC	3.80
Curlee, Richard M.	Mech	3.35
Gilliam, Samuel P.	BC	3.21
Alexander, Raymond M.	Mech	3.17
Robinson, Robert Marvin	Ind. & Ind. Mgt.	3.04
Thackston, Floyd DeWitte	H&AC	2.95
Chambless, Edgar M.	Mech	2.93
Sumner, Robert Rex	BC	2.78
Brassell, Jack Dale	Civil	2.73
Banks, Max Richard	Civil	2.64
Rentz, Harry L.	H&AC	2.61
Burtz, Harold B.	E&C	2.60
Desvousges, Leon Joseph	E&C	2.59
Daggitt, Jack E.	GF	2.58
Musselwhite, Bobby E.	E&C	2.55
Horne, William Cecil	Mech	2.52
Snyder, James E.	Mech	2.50
Harper, Carl N.	E&C	2.46
May, Charles M.	ET	2.45
Purvis, Hilton B.	Civil	2.41
Rochester, Baisden K.	Civil	2.40
DeLong, Kenneth Richard	E&C	2.38
Beasley, Lamar D., Jr.	Civil	2.34
Maxwell, Theodore R.	Civil	2.335
King, James Roy	Civil	2.33
Brewer, Charles M.	Mech	2.32
Dowling, Curtis M.	BC	2.30
Scarborough, Richard Lee	Civil	2.28
Norris, James H.	Civil	2.25
Majors, F. O. R.	BC	2.21
Smith, William L.	E&C	2.20
Thurmond, John W., Jr.	Mech	2.173
Henderson, Charles G.	Civil	2.170
Seay, W. Gordon	BC	2.147
Simmons, James Sewell	Mech	2.145
Wall, Joe Barnett	Mech	2.089
Brandenburg, Lewis H.	E&C	2.088
McDaniel, James William	Civil	2.07
Childers, Fred A., Jr.	Civil	2.03
Worthy, Charles W.	Civil	2.01
Jones, Joseph William	Ind.	1.94
Law, Louis	E&C	1.89
Rudeseal, Ernest Aaron	E&C	1.80
Jones, Teddy Ray	Textile	1.7983
Woo, Henry Q.	ET	1.74
Almand, Henry R.	BC	1.66
Wilson, Jack W.	E&C	1.63
Cook, James Grady	ET	1.54

Basic Science

(Continued from Page 1)

by a competent and enthusiastic faculty. There are a total of eight men in the Department, each a capable and experienced teacher. Prof. Defore, the Department Head, is a graduate of Mercer University, and has taught Chemistry, Physics and Mathematics at Cornell University, Mercer University, and Georgia Tech as well as serving in his present position for 11 years. Dean G. L. Crawford, Dean of the Technical Division and Professor of Physics, is a graduate of Georgia Tech and Emory University, and had taught in the secondary school system of Georgia for many years before coming to this campus. Mr. William Hurst, Associate Professor of Physics, is a graduate of Alabama University, and taught at Alabama and Auburn before joining STI's staff. Mr. Clark M. Lambert, Assistant Professor of Physics, graduated from Western Michigan College of Education, and taught in the public schools before coming here. Two staff members, Mr. C. L. Lynn and Mr. Ernest R. Stone, are graduates of Oglethorpe University. Mr. B. C. Cox is a graduate of Georgia Tech; Mr. Floyd Gangloff holds his degree from Florida State University.

S. A. M.

(Continued from Page 1)

asked every person they met, on and off the campus, for books to be donated for the purpose of starting a library at STI. The drive had just begun to pay off, when word came from higher authorities that it was below the dignity of the school to solicit books from persons outside the campus. So, the drive was ended.

Southern Tech
Chamblee, Georgia

Dear Sir:

I would like to take this opportunity to thank you and your organization for your splendid participation in soliciting for the North DeKalb Jaycees, Empty Stocking Fund Project, Ward II. As you probably already know the Drive went over its goal for the first time and I am sure that each of you feel gratified to know that you had a part in this worthy cause.

I was extremely pleased with the cooperation and participation that each of you put forth. Ward II turned in a total of \$1,513.40.

Let me say again, "Thanks for a job well done".

Yours truly,
North DeKalb Jaycee
Bruce Wedlake
Co-Chairman

December 23, 1959

Peacock

(Continued from Page 1)

Electric Company. Carol and Lowell were blessed with a daughter, Susan Lynn, on June 16, 1957. They also purchased their home, in Miami, in 1958.

In September, 1958, Lowell registered at Southern Tech and, since, has constantly remained among its select and most active students. He has served as president of the Tau Alpha Pi, National Honor Society; historian of the Epsilon Pi Chi, Electrical Fraternity; and as a member of the Monogram Club and IRE (Institute of Radio Engineers). Remaining

quite active in sports, he lettered on the '59 varsity baseball team. played intramural football in '58 and '59, and earned a berth as pitcher on the '59 allstar intramural softball team. Other activities include the tutoring of high school math students and serving as a Physics Department laboratory assistant. His hobbies are skin diving, water skiing, bowling, hunting, and fishing.

Pending his graduation in March, Lowell plans to go into research and development in the electronics industry—preferably in Florida.

Here it is a year later, and this higher authority has not provided us with any books as of yet. So, we, the students of Southern Tech, are going to furnish our own library.

We, the members of S.A.M., along with the help of the Student Council, are starting a drive this quarter to raise \$2,000 with which

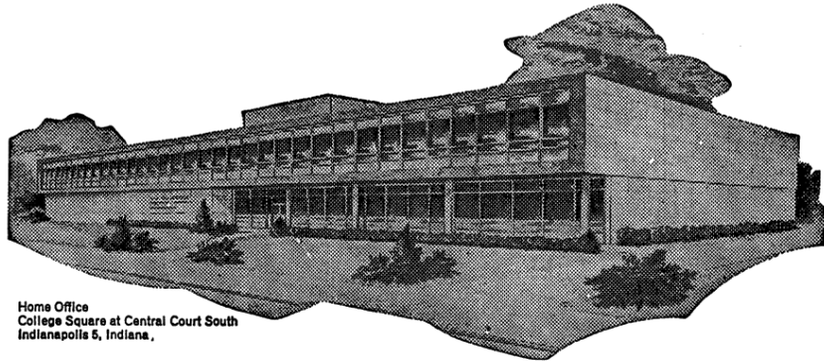
to buy a few of the reference books we need so badly. I ask every one of you to be at the next meeting of S.A.M. to find out what you can DO to help us, the students of Southern Tech, raise this \$2,000.

S.A.M.'s next meeting will be January 21 in Bldg. 13, Room 13, during the club period.

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