

Royce Haralson (left) and Charles Ruff at Circle K Convention.

Haralson and Ruff Represent Circle K At Toronto Convention

Royce Haralson and Charles Ruff attended the fifth annual Circle K International Convention in Toronto Ontario, August 24 as voting delegates from the Southern Tech chapter.

The convention opened with a welcoming luncheon and a tour of Niagara Falls. After three days of tours and meetings the convention ended August 26 with a farewell luncheon in the Crystal Ballroom of the King Edward Sheraton Hotel. The purpose of the convention was to establish the goals and objectives and to elect international officers for the 1960-61 school year.

One boy from the state of Georgia

was elected to an international position. He was Jim Willingham of Macon's Mercer University.

Among many of the Canadian points of interest attended by Ruff and Haralson was the Canadian National Exhibition. The C. N. E. is similar to our Southeastern Fair, only much larger.

In 1959 Southern Tech had one member in attendance at the convention which was held in Ohio. Gerald Erwin, delegate, was the first Southern Tech member to attend the International convention. With two attending this year, the club hopes to have four at the '61 convention which will be held in St. Petersburg, Florida.

TECHNICIAN TO PUBLISH INFORMATION CONCERNING ACTIVITIES, MEETINGS

The Technician will publish news from all campus organizations.

This information can be deposited in the Technician box outside the Technician office in Building 24.

News must be received for a Friday publication by 5 P.M. on the Sunday night preceding the issue. Articles cannot be accepted after this time.

News stories of interest include organizational meetings, elections of officers, initiations of new members, and special meetings to which large numbers of the general student body are invited.

News need not be completely written out, but must be organized factually.

McCLURE ATTENDS CANADIAN MEET

Hoyt L. McClure, Acting Director of Southern Technical Institute in Chamblee, Georgia, attended the meeting of a national education group in Montreal, Canada. The meeting was the mid-year meeting of the National Committee for Technical Institutes of the American Society for Engineering Education.

The purpose of the meeting was to plan activities for the Technical Institute Division for 1961. McClure was elected to a three-year term on the committee at its meeting in June of this year.

School Officials Launch Big Drive To Inform Prospects of STI's Future

Southern Tech is launching a drive to inform qualified prospective students of the college's future new facilities. Mr. H. L. McClure, Acting Director, has announced, "The college is beginning an all-out drive to inform prospective students and their parents, counselors, and industrial leaders of our move to Marietta, coming late next summer."

The acting director emphasized that the new campus will accommodate more students than the present site in Chamblee. "We can serve twice as many students when we move to the new campus. We can thereby supply industry with even more of the desperately needed Technicians," he said in a recent interview.

Standards, however, will not be lowered, according to Mr. McClure. "We owe students and industry the highest level of education we can possibly offer."

According to Mr. McClure, the drive actually began last year but has been given a new impetus. In the school year just ended the publicity department sent out over 40 press releases reaching over 1,100 newspapers, radio stations and other news media. Even larger coverage is contemplated this year. Six 15-minute radio programs entitled "Science Can Be Interesting" have been produced by faculty members of Southern Tech.

About 20,000 letters have just been sent to high school seniors in Georgia and the surrounding states. During the past year approximately 3,000 letters have gone to high school counselors, military bases, and U.S. employment offices. The high school counselors in several states have already received copies of the booklet, Counselors Guide to Technical Institutes.

The Cobb County Fair in Marietta recently had an STI exhibit as covered in a story elsewhere in this paper. Other exhibits have been shown, such as the Southern Tech booth at the recent Art Festival.

Faculty members are speaking to civic clubs and professional organizations, and through articles in trade journals have been publicizing the school and individual departments. Mr. W. L. Thomas has been working



Southern Tech and Georgia Tech officials confer with business and civic leaders. Georgia Tech's President E. D. Harrison, seated, center, discusses new campus plans and forthcoming move with Cobb County representatives. Photo by R. W. Hays.

with the Liquefied Petroleum Gas Association. Mr. John Alford has been contacting managements of cotton mills about textile programs.

Several Southern Tech representatives have scheduled trips to high schools in the Southeast to make speeches concerning STI. Mrs. Armenta Simmons is coordinating visits by Southern Tech representatives to high schools in Georgia and Florida. From October 20 through 28, Mr. McClure will speak in schools in

such towns as Clearwater, St. Petersburg, and Ft. Myers, Florida.

Mr. L. Y. Bryant, Coach Harry Lockhart, and Mr. Larry Parlett will also be busy with speaking engagements in all parts of Georgia.

The alumni association has been cooperating with Mrs. Wilson, Mrs. Simmons, and Mr. McClure to arrange speaking engagements and contacts with students. Alumni groups in Macon, Atlanta, and Savannah have been active.

STI DISPLAY AT COBB COUNTY FAIR DRAWS MUCH INTEREST

Southern Tech presented a display at the Cobb County Fair in Marietta during the week of September 19 through 24. The display, prepared by professors Orvold and Muller, showed a house model constructed by students in building construction technology. Personnel from S.T.I.'s Building and Grounds Department set up the exhibit.

Faculty personnel manned the Southern Tech booth at all times when the exhibit hall was open. The faculty personnel distributed descriptive literature about the college and answered questions from visitors.

One faculty member who manned the booth, Professor A. L. Steinkamp, stated that "the Southern Tech booth was a place of continuing interest for the many people who attended the fair. Many visitors, especially young people who will soon graduate from high school, and working men, said that they plan to enter Southern Tech when it moves to Marietta."

Radio Station WFOM, broadcasting by remote truck from the fair site, interviewed a faculty member. Various citizens of the county expressed their pleasure at the forthcoming move of the college to Cobb County. (See picture on page 4).



Mr. E. J. Muller (left), Mrs. Delores Arnold and Mr. J. R. Adams

BC STUDENTS SPEND MANY HOURS ON MODEL HOMES

This is a model of a Conventional ranch-type home designed and built by Southern Tech students. Even though it is conventional, it has many innovations for modern comfort and pleasant living designed into it.

The residence in the picture was designed by Wayne Elliott with the assistance of E. J. Muller. This model was built under the direction of the party chief, Wayne Elliott, during the summer of '60 at S.T.I. Members of the student body that participated in the building of this model were F. B. Carter, B. C.

Carter, Ed Mathews, and J. R. Adams.

Every quarter House Design is offered to the Building Construction students at STI. The plans are drawn by each student taking the course. About two or three weeks before the quarter ends, one or two of the student's plans are selected by the instructor for construction on a small scale. This selection is based on a set of complete plans, the problems to be seen by construction, and the difference in design.

The construction of these models is to acquaint the student with modern building practices.

JOB OPPORTUNITIES AWAIT GRADUATES

Students at Southern Tech are now attending a future giant in the field of higher education, especially in the field of technical institutes. When Southern Tech moves to its new home in Marietta, it will have new and better facilities.

It has been estimated that in the next ten years the enrollment of Southern Tech will jump to as high as 5,000. Behind this fantastic increase lies the fact that every day more and more industries are realizing the need and capabilities of well-trained graduates of two-year technical institutes.

To quote from an article in the current IRE Student Quarterly, "Whether it is realized or not, 50 to 75 per cent of the work being done in the engineering departments of manufacturing plants in this country can be done as well, if not better, by engineering technicians who graduate from two-year technical institutes." Many technicians today have stepped into positions of engineers with excellent salaries.

Technical institutes are a relatively new addition to the field of higher learning. In due time, graduates of Southern Tech, presently numbering almost 2,200 will help other institutes across the nation to bring to the American people not only a recognition of the abilities of the well-trained technician but, through these abilities applied in industry, an assurance of a continuation of superiority among the world powers.

Fellow students, let's all help in every way possible to make STI grow into that giant!
—Ken Walker

President Charles Ruff Offers Advice To Freshmen

Welcome, freshman. The school has been here twelve years just waiting for you to enroll.

Since you have enrolled, you must already realize the importance of a college education and the part college plays in better preparing you for life on your own in this modern, bustling world.

Education is your main reason for being here. For educational purposes, Southern Tech is one of the leading schools of its type in the world. The campus and its scenery will, however, be your home for the next two years. So, don't sit around and gripe about the buildings, the clubs, and the publications. If you don't like them, change them or at least become an active part in making them better for both you and your fellow students.

A Southeastern Conference champion football team is not sponsored by the school, but there are varsity teams participating actively in the Georgia Junior College Conference. The Varsity sports are basketball, track, tennis, and golf. In the event you don't feel capable of competing in intercollegiate sports, there are the intramural sports. Intramural sports consist of tag football, basketball, volley ball, and softball.

Freshment living in the dorms have a tendency to dislike the drab brown walls and uncolorful halls. Don't sit down and let resentment grow; get a pair of loud-colored curtains and some gay pictures to decorate your room. Brown or beige spreads with red or green in them will improve the looks of your bed.

So, welcome, freshman. The school is yours, 'til graduation do you part. Make the most of it.

DORM STUDENTS' GOOD CONDUCT WILL BRING ADDED PRIVILEGES

This quarter there are 375 students living in the dormitories. Because of this large number it behooves each of us to do his part in making this campus a better place to live and study. Those of use who have been here several quarters have learned that our conduct on campus directly affects our privileges.

As all the dormitory students realize, the gates between the dormitories and the main campus have been open for some time. However, these gates have not always been open. Many of us remember those cold rainy mornings when we had to walk to class by way of Hardee Avenue. It is advantageous to all that these gates remain open. Therefore, we must remember not to trespass on county property in any way.

The authorities are particularly concerned at this time about the soft drink cans and other litter which is accumulating on the property. This practice must stop immediately if we are to continue to use this short cut to the dormitories!

Among other conveniences available to students are ping-pong, basketball, and other recreation equipment which can be checked out from Building 23. Also available in this same building is a television room which is open to students at all times. Building 23 can remain our recreation area if we are careful not to make it "wreck creation" area.

In an interview with Mr. Larry Parlett, freshman dormitory counselor, Mr. Parlett stated that he would attempt to obtain soft drink machines for the dormitories. He also stated that it would be up to the students to prove that they deserve additional vending machines and other conveniences which could be provided. We have lost privileges in the past because some students several quarters ago chose to abuse the property. It is now our responsibility to prove to Mr. Norton and Mr. Parlett that we can accept these privileges as mature college men.

There are only a few cut and dried rules which govern dormitory activity. However, for a large number of students to live and work together, we must respect the rights of others whether or not the particular instance is covered by a set rule. All of us realize that a blaring radio or loud talking during study time is not very conducive to study. . . . If we could remember but one rule — The Golden Rule — our dormitory life could be more pleasant and the supervisor's job easier.

The dormitories have supervisors who are placed there to protect your rights. Each supervisor has as his responsibility a particular hall and sometimes the entire dormitory. Become acquainted with the supervisor on your hall, and then call upon him when he is needed. The supervisors for fall quarter 1960 are:

Dormitory 19—Tommy Hill, Fred Sawyer, Kenneth Bailey, and Arthur Sark.

Dormitory 20—Frank Callaway, Sammy Brown, Billy Bennett, and Harry Butler.

Dormitory 41—David Lewis and Lamar Harrison.

We can make these dormitories a better place to live if all of us make this our mutual goal and strive to cooperate with the authorities. They are willing to help us as long as we are willing to show good faith.
—C. M. Mobley, Jr.

Alumni Corner

By MILDRED T. WILSON

Annual Alumni Banquet To Be Social Event For Graduates November 26



Make your plans NOW to attend the Annual Alumni Banquet which will be held Saturday, November 26, 1960, at the Dinkler Plaza Hotel. Socializing will begin at 6:00 p.m., dining at 7:30 p.m., talking at 8:30 p.m. (no long-winded speeches, we promise), dancing at 9:00 p.m., and going home at ?????

Price per person (which is a package deal) is \$5.00. This includes dinner, dance, tax, and tip. "Refreshments" during the socializing hour will be at your own expense.

You may send in your reservations NOW. Make your checks payable to STI Alumni Association and mail to Mrs. Mildred T. Wilson, Placement Director, Southern Tech, Chamblee, Georgia. Reservations must be in by Monday, November 21.

Alumni News

WILLIAM L. "BILL" OWENS (IND '59). Bill, I enjoyed your letter much but I must say that it was about a year late. Jo Anne, my Gal Friday, left in June to become a dental hygienist and I am so far behind with my alumni correspondence, I'll never get it all answered. DONALD J. BELL (BC '59) has been attending the Oklahoma State U. but has returned to seek employment in the Atlanta area. REX SUMNER (BC '59) is still with the B & O Railroad and resides in Pennsboro, W. Va. JOSEPH B. WALL (MECH '59) is leaving his present job with Liberty Bell Mfg. Co., Swainsboro and contacted me for a replacement.

JAMES A. STUBBS, JR. (E&C '59), is now out of the Service and is with Vitro Labs, Inc., Cudjoe Key, Fla. He is maintaining the UHF to ground transmitters and receivers and is well pleased with his job. CHARLES T. BURDETTE'S (ET '59) secretary, (Loete, his wife) writes that Nancy and BOB WOLFE (E&C '50) stopped by on their way to Florida from N. C. where Bob is employed by Western Electric. Joni and BUBBER WOLF (ET '55) grilled hamburgers with the Burdettes recently. Loete writes that they also visited the ROBERT W. STRICKLANDS (IND '59) and the GUY PLATTS (IND '59). The Macon STI Alumni Chapter is really growing and very active. If you live in the Macon area and have not yet joined the Chapter, you may contact STANLEY D. HOWELLS (IND '57), 3411 Flamingo Dr., Macon, Ga. Stan is president of this chapter. Stan, please send information and items for publicizing the Macon Chapter through The Technician. I will be more than happy to do anything I can to assist.

STACER DEVEREAUX (CIV '59) is with Georgia Caolin Mine Co., Dry Branch, Ga., and likes his work very much. GEORGE N. BAILEY (IND '59) writes a newsy letter. George, come by when you're in this area. W. F. SLAPPY (MECH '60) writes a very newsy letter giving information on a company that would like to employ an STI alumnus. Thank you, Slappy. If each alumnus would send one prospective employer, who has not employed an STI graduate, it would help publicize STI. PAUL SHIVERS (IND '60) is now with Georgia Iron Works Co., Augusta, Ga., as a draftsman. He says the work is very interesting. B. FRANKLIN BROWN (E&C '59), Radar Technician with Vitro Labs., Ft. Walton

Beach, Fla., would like very much to organize an alumni chapter in that area. If you reside in that general area (probably within a 100-mile radius) contact Brown. His address is P. O. Box 998, Ft. Walton Beach, Florida. Franklin, I will get the information you asked for and mail it to you at an early date.

AL G. HAUGLAND (BC-CIV '60) is with Polglaze and Basenberg, Birmingham, Ala. Al says the work he is doing is very interesting and that his bosses really are shining examples of "Southern Hospitality." Al, I'm going to accept your invitation to "finest dinner" one of these days. Thank you for inviting me. Al writes that they have a new secretary in their office. She's about twenty-ish, single, and a junior at Auburn. He hopes she's there to stay so he can encourage her that "Life is so beautiful and challenging." GARY L. LIPSEY (E&C '60), has returned to Georgia. He has been employed in Florida for the past several months.

Sandy and GARY L. JORDISON (GF '60) are loving their location—California. Gary recently received a promotion to Plant Manager of the Imperial Gas Co., Dixon, California. Congratulations, Gary.

A note from JAMES D. BOYD (BC) indicates that he now is in the gift shop business with his wife, Gladys. They own and operate the Gladys Boyd Gift Shop in Campbellton Plaza, off Campbellton Road in Atlanta. RAY DELONG (E&C), Staff Assistant at Sandia Corp., Albuquerque. New Mexico, came by for a visit recently. Ray loves his work. HOWARD HAWTHORNE (Mech) is now employed by Comprehensive Designers Inc. of Philadelphia, Pa. This is a subcontracting company and at the present time he is now working in the design field on the transporter-erector-launcher for the Pershing missile in Orlando, Fla. Howard, we're looking for you at the November 26th banquet . . . get your reservations in. FRED HESTER (BC) has decided to leave his job with Baldwin and Letson, architects where he was employed

as a draftsman, and enter Georgia Tech. Fred wrote for someone to replace him.

JACK R. FINNEY (BC) writes that he enjoys his work with Oman Construction Company in Nashville, Tenn. CARL W. MIXON (H&AC) likes his work very much. He writes that he is now employed by W. C. Copeland, Jr., LP-Gas distributor, Madison, Fla. His work will include gas work as well as heating and air conditioning. Class of '59: JAMES A. McDONALD (Mech) is now working with Lawrence Radiation Laboratory, Mercury, Nevada. McDonald, let me hear from you. JAMES SIMMON (Mech) was a recent passerby. Simmons, I have heard some very nice reports on you from your boss. RAY ALEXANDER (Mech), Manager for Northside Marine Service, Atlanta, Ga., came by for a visit. BOBBY J. MATHIS (BC) also came by recently for a visit. Bobby is now a sales representative for Stucco & Plaster Aids, Inc., Atlanta. GORDON WHITLEY (Mech) has added a baby girl to his family and has named her Sheila Diane. LAWRENCE S. HARBIN, (Mech), was promoted to manager of Chester Memorial Gardens, Chester, S. C. Harbin would like to relocate in the Atlanta area.

Southern Tech's Greater Atlanta Chapter will meet Tuesday, October 18, 7:30 p.m., at Pilgreen's Restaurant, 1081 Lee Street, S. W., Atlanta, Ga. All graduates are invited. If you reside out of the greater Atlanta area and plan to be in Atlanta on any third Tuesday, why not come by and have dinner with us. The meetings are held every third Tuesday at Pilgreen's at 7:30 p.m.

STI ALUMNI DECALS are now available. For your decal (or decals) make your check payable to The Greater Atlanta Chapter of STI and mail to P. O. Box 7567, Station C, Atlanta 9, Georgia. Decals are \$1.00 each.

1960-61 Calendar

Fall Quarter, 1960

- September 19—Registration for "new" (beginning) and "old" (returning) students.
- Orientation for beginning students.
- September 20—Classes begin for returning students.
- Orientation continues for beginning students.
- September 21—Late registration fees apply.
- Classes begin for beginning students.
- September 24—Last day for registration. Last day for adding a subject to study list.
- October 22—Last day for dropping a subject from study list without penalty.
- October 29—End of deficiency report period.
- November 24-27—Thanksgiving recess.
- December 10—End of term.
- December 11-January 2—Christmas recess.

The Technician

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Member of Associated Collegiate Press

IRE Invites New Members

The Southern Tech Student Associate Branch of the Institute of Radio Engineers is presently engaged in a campaign for new members, especially for Freshmen in the Electrical Department.

On September 29, the first meeting for the Fall Quarter was held. The IRE is planning for its members several tours to such places as local TV stations, long-distance telephone exchanges, and Lockheed at Marietta.

Membership dues for the STI student chapter per quarter are only \$1.50. If after joining the local chapter, the student wishes to join the National organization, he may do so for only five dollars per year. This entitles the member to receive many valuable and interesting publications of the national IRE organization.

PATTER:

The way some people talk, nobody can get into college because everybody's going. . . .

No matter what the economists say, we all know what causes inflation: too much money going to somebody else. . . .



These are the silver wings of a U. S. Air Force Navigator. As a flying officer on the Aerospace team, he has chosen a career of leadership, a career that has meaning, rewards and executive opportunity.

The Aviation Cadet Program is the gateway to this career. To qualify for this rigorous and professional training, a high school diploma is required; however, two or more years of college are highly desirable. Upon completion of the program the Air Force encourages the new officer to earn his degree so he can better handle the responsibilities of his position. This includes full pay and allowances while taking off-duty courses under the Bootstrap education program. The Air Force will pay a substantial part of all tuition costs. After having attained enough credits so that he can complete course work and residence requirements for a college degree in 6 months or less, he is eligible to apply for temporary duty at the school of his choice.

If you think you have what it takes to earn the silver wings of an Air Force Navigator, see your local Air Force Recruiter. Ask him about Aviation Cadet Navigator training and the benefits which are available to a flying officer in the Air Force. Or fill in and mail this coupon.

There's a place for tomorrow's leaders on the Aerospace Team.

U.S. Air Force

MAIL THIS COUPON TODAY
AVIATION CADET INFORMATION
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I am between 19 and 26½, a citizen of the U. S. and a high school graduate with _____ years of college. Please send me detailed information on the Air Force Aviation Cadet program.

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CITY _____
COUNTY _____ STATE _____



From left to right: seated, Pat Childers, 1st Vice President; Pat Timmons, 2nd Vice President; Janet Brown, President; Jeanette Hannon, Recording Secretary. Standing: Glen Nichols, Treasurer; Sybil Lundy, Corresponding Secretary; Louise Carder, Parliamentarian; Betty Lawson, Publicity Chairman.

TECH ANNES TO INTRODUCE OFFICERS AND SPONSORS AT OCTOBER MEETING

A "get acquainted" meeting scheduled for October 13 will start the new year for the Tech-Annes. Old and new members alike are invited to "come and get acquainted." Speakers on worthwhile subjects and bridge parties head the schedule of activities for the coming year.

New officers were installed at the annual Installation Banquet held in the Green Room on May 14, 1960. They are Janet Brown, president; Pat Childers, first vice-president; Pat Timmons, second vice-president; Sybil Lundy, corresponding secretary; Gwen Nichols, treasurer; Betty Lawson, publicity chairman; and

Louise Carder, parliamentarian. The new sponsors are Mrs. Lawson, Mrs. Taylor, Mrs. McClure, and Mrs. Youngblood and Mrs. Johnson.

During the summer Tech-Annes attended bridge parties with Mrs. Cuba, retiring sponsor, instructing. An average attendance of 16 indicated a healthy interest in bridge. Also, Lake Spivey was the scene of the annual summer picnic on August 7, of which 34 attended. A water show and beauty contest helped to brighten the festivities.

Stanley shampoo and cream rinse sets were sold during the summer to help boost the treasury.

IOTA TAU COMBINES STUDIES AND SOCIAL ACTIVITIES

Iota Tau is the fraternal organization of the Industrial department. Its principal function is to provide social activities for students of Industrial Technology. Through personal effort guided by group cooperation, a student can become an integral part of the Industrial Department by combining studies with social activities.

Iota Tau has a lounge exclusively for its members. In front of the Industrial building is a plaque that symbolizes Industrial Technology.

Baptist Student Union To Hold Meeting October 18

Students interested in B.S.U. are invited to attend a meeting for the purpose of reorganization and election of officers. The meeting will be held in the Green Room at 7:00 P.M., Tuesday, October 18.

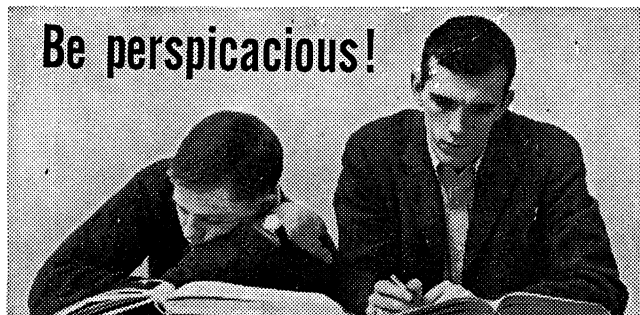
This plaque was constructed and is maintained by the members of Iota Tau. This is the only feature of its kind on the campus.

During the latter part of each quarter the graduating members of Iota Tau are honored at a banquet held in their honor.

Iota Tau is the only organization on the campus that has successfully sponsored a campus-wide dance. The members of Iota Tau plan and carry out all phases of this activity: publicity, decorating, ticket sales, and refreshments. The music for the dance has been furnished by a five- or seven-piece band. Door prizes donated by local merchants have been awarded.

Mr. Richardson, Iota Tau faculty adviser, has aided in the organization and leadership of the group.

The members of Iota Tau also have the support of the Head of the Industrial department, Mr. Steinkamp.



Be perspicacious!

Not this: a student who studies drowsily no matter how much sleep he gets.

This! Perspicacious... sharp! NoDoz keeps you awake and alert—safely!

If you find studying sometimes soporific (and who doesn't?) the word to remember is NoDoz. NoDoz alerts you with a safe and accurate amount of caffeine—the same refreshing stimulant in coffee and tea. Yet non-habit-forming NoDoz is faster, handier, more reliable.

So to keep perspicacious during study and exams—and while driving, too—always keep NoDoz in proximity.



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ORGANIZATIONS PROVIDE OPPORTUNITY FOR PERSONAL DEVELOPMENT, CONTACT

Southern Tech offers three international groups, five national groups, six campus-wide groups, nine fraternities, and two student publications. These organizations provide opportunity for personal development that is widely varied.

Circle "K"—An international college level Kiwanis Club. This service club is sponsored by Sandy Springs Kiwanis Club. Sponsor—Mr. Denning.

Toastmaster—An international club for those seeking improvements in the arts of speech and leadership. Sponsor—Mr. Steinkamp.

American Society For Metals (ASM)—An international club composed of students and engineers who are interested in new ways of processing metals in new machinery. Sponsor—Mr. Cuba.

IRE—Institute of Radio Engineers—An international organization for the advancement of electronics and related fields. Sponsor—Mr. Carter.

Society For The Advancement of Management (SAM)—National organization which strives to increase knowledge of business management and efficiency. Sponsor—Mr. Eller.

Wesley Foundation—National Christian organization for Methodist students. Sponsor—Mr. Richardson.

Tau Alpha Pi—National Honor Society National Organization for students with 3.00 point average, 30 completed hours work, and high standards of character.

American Society of Tool Manufacturing Engineering—A.S.T.M.E. National group who study and improve methods of tool engineering. Sponsor—Mr. Cuba.

Camera Club—Club for students who wish to learn more about photography. Sponsor—Mr. Smith.

Radio Club (W4OMC)—Organization which promotes interest in com-

munication and service. Sponsor—Mr. Carter.

Glee Club—Group whose objective is to have fun and put talented voices to use. Sponsor—Mr. Smith.

International Club—Club which brings students from different countries together for fellowship. Sponsor—Mr. Nahari.

Tech Annes—Club for the wives of married students. Sponsor—Mrs. Lawson.

Student Council—Organization composed of two representatives from each department who transact business and represent the students. Sponsor—Mr. Maddox.

Tau Epsilon Chi—Fraternity for members of Textile Department. Sponsor—Mr. Alford.

Alpha Beta Sigma—Fraternity for members of Building Construction Department. Sponsor—Mr. Ordway.

Alpha Mu Sigma—Fraternity for members of Mechanical Department. Sponsor—Mr. Freeman.

Epsilon Pi Chi—Fraternity for members of Electrical Department. Sponsor—Mr. Goodwin.

Geechee Club—Social club composed entirely of students from Savannah, Georgia. Sponsor—Mr. Defore.

H & AC—Fraternity for members of the Heating and Air Conditioning Department. Sponsor—Mr. Taylor.

Iota Tau—Fraternity for members of the Industrial Department. Sponsor—Mr. Lawson.

Sigma Chi Tau—Fraternity for members of the Civil Department. Sponsor—Mr. Myatt.

Gamma Phi Kappa—Fraternity for members of the Gas Fuel Department. Sponsor—Mr. Thomas.

The Technician is the campus newspaper. Sponsor—Mr. Sojourner.

The Technician's Log is the school annual. Sponsor—Mr. Sojourner.



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STI ENGLISH STAFF MIXES VERBS AND VOLTS

"It looks as though Southern Tech will soon have a new department—and perhaps some new courses too," said a recent visitor to the Southern Tech English Department. Suggested names for the new department include "Electrenglish" and "English-eonics"—"Electronics" plus "English," or perhaps vice-versa.

The story of combining verbs and volts came to light late in September when a visitor entered the English offices of S. T. I. Professors Blair and White. Both were bent over a radio chassis trying to find out where Professor White had made his mistake in assembling the set.

Actually, although Professor White's interest in electronics is rather recent, the volts and verbs have been on the same circuit for some time now. Dr. Raymond Allen Cook has been better known to radio hams as "W4JOH" for years. He operates from his home and from his Studebaker with the Studebaker putting out 100 watts-plus of ham jabber. Friends jokingly accuse him of interfering with traffic lights, trolley wires, and even washing machines. Motorists whose ignitions fail may wonder whether the source of the trouble is Dr. Cook's antenna, which seems to rise at least ten feet above his auto.

In more serious scholarly pursuits, Dr. Cook is the author of a number of research publications in American

literature. He is completing a book on Thomas Dixon, author of *The Birth of a Nation*. But he got his ham license long before he received the PhD. Also, he has published in *CQ*, an electronics magazine, and the same magazine recently accepted another of Dr. Cook's articles.

After receiving his degree in English from Maryville College, Professor Marion E. Blair took electronics training in the U. S. Army during World War II, and he later taught electronics. Last summer he worked as a technical editor at Georgia Tech's Engineering Experiment Station, editing electronic technical manuals for the U. S. Government. He has studied audio amplifiers under a grant from the National Science Foundation. Professor Blair's specialty is technical writing, but he is the co-author of an almost completed book on remedial English.

Last year one member of the English staff had a consuming interest in high-fidelity equipment. Having received a master's degree in English, he was broadening his interest by studying electronics. Since this instructor was teaching only part-time, he is not on the staff currently.

Professor White classifies himself as a "novice." While studying English at the University of North Carolina, he did not have much time

for electricity, but he is catching up now by learning from kit assemblies. So far, his first two projects are operating.

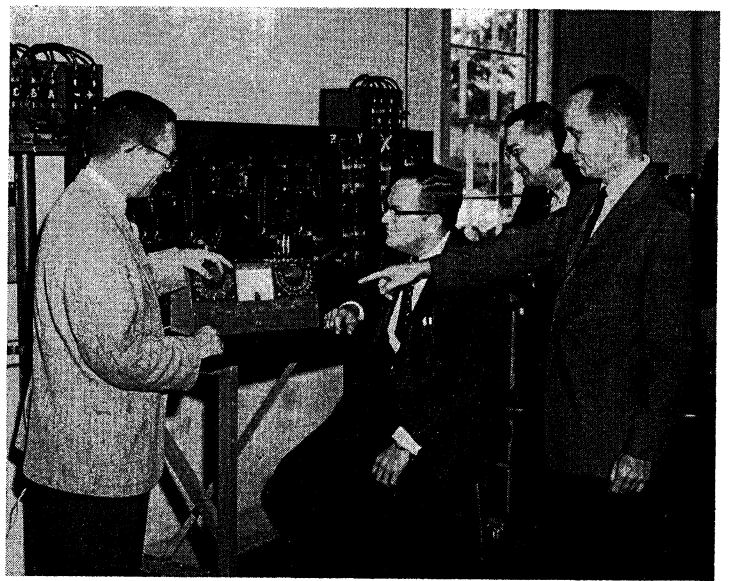
Two teachers of English have given up on electronics. Dean George L. Carroll, who became a radar officer in World War II after he received his degree in English from Mercer, says "Being a dean and teaching keep me busy." Mr. R. W. Hays, formerly WN4ZSD, prefers building construction as a hobby.

Professor J. B. Sojourner never "caught the electronics bug," either as an infantry officer or as a graduate student in English. He says teaching and meeting the deadline for *The Technician* preclude his studying about tubes and condensers.

But to turn the tables on the English staff, one member of the Electronics Department is interested in English. Professor Robert C. Carter holds a degree in Electrical Engineering from Georgia Tech. He is also a licensed Professional Engineer in Georgia. And he is radio amateur W4IRL and a member of the IRE as well. Professor Carter's secondary interest, however, is English. He is the author of a booklet entitled "How to Write Reports," and of numerous instruction sheets on technical word usage. Students who have taken "E. T. 244" ("E. T. 122 the second time") say that Professor Carter is about as tough in grading grammar as in grading computations.

Professor Carter has not given up on grammar. But he reports that he is currently crusading for adopting the metric system into English communication. And Professor White says he has not given up on assembling electronics kits. His hobby, he says, aids him in teaching technical writing. Even if the instruction manuals contain sentence fragments, he says he intends to continue studying.

How—and why—does an instructor in college English come to mix his interests in such diverse fields? In the case of the Southern Tech staff the answer is obvious: With



Left to Right: Mr. R. C. Carter, Mr. K. D. White, Mr. M. E. Blair, and Dr. Raymond Cook examine "Q" Meter in an STI lab.

the great emphasis on technical fields, there is an inevitable lapping of interests.

But Professor Cook probably summed it up best when he said, "It is always interesting to have a

hobby in a field other than one's profession. In such a way one can broaden his view and see something of the problems encountered by his technical colleagues. In other words, it lets you straddle several areas."

GOODSON'S SUPERVISION OF CAFETERIA MEETS APPROVAL

Mr. Roy Goodson, manager of the Southern Tech Cafeteria and snack bar, has been making improvements in the service since he came to STI last winter quarter. For 12 years prior to his coming to STI, Mr. Goodson was employed by Georgia Tech.

Since Mr. Goodson assumed management of the cafeteria and snack bar, he has been offering a new service for the benefit of the students. The cafeteria is now equipped to furnish food for parties, banquets, and picnics. This service is available either on or off campus. Mr. Goodson is primarily interested in serving good food at a reasonable price.

Each day the cafeteria serves the students of Southern Tech over one thousand meals. This number is an increase of about two hundred over the corresponding number of meals

served during the last spring quarter.

Because of the increasing number of meals served each day, Mr. Goodson has been able to improve the services of the cafeteria. The students now have a choice of four meats, six vegetables, and ten to twelve salads and desserts.

Mr. Goodson is also interested in the student opinion of the cafeteria. He invites the students to make suggestions to him concerning any further improvements which they feel necessary.

When a member of *The Technician* staff mentioned that some students might like to have lunch after the 12-o'clock class and thus avoid the 11-o'clock rush, Mr. Goodson readily agreed to remain open until 1:15 p.m. for their convenience.

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WHY DON'T YOU?

FRATERNITIES TO COMPETE IN INTRAMURAL TOUCH FOOTBALL

Fall means many things to every one, but to the fraternities it means touch football. The old pig-skin arrived on the campus the first day of school this quarter as several students met behind the gym for the first time to shake hands with a mutual acquaintance, the sport of football.

Interdepartmental football is a sport which everyone can enjoy. To climax the fall quarter, the team with the best record will be given a trophy or plaque.

Each year the department which has won the largest number of

points in sports is awarded the coveted intramural sports trophy. The points are awarded as follows: 100 points for a championship in football, basketball, softball or volleyball; 50 points for a winning team in tennis, track, or ping pong. In September all departments start with an equal number of points—may the best team win!

The schedule given for the fall quarter has been presented by Coach Lockhart. All games will be played at 5:00 P.M. on the football field behind the gym.

Intramural Football Schedule

Tues., Oct. 4	Textile	vs. E&C
Wed., Oct. 5	B. C.	vs. Civil
Thurs., Oct. 6	H&AC	vs. Mech.
Tues., Oct. 11	Gas Fuel	vs. Textile
Wed., Oct. 12	E&C	vs. B. C.
Thur., Oct. 13	Civil	vs. Mech.
Tues., Oct. 18	B. C.	vs. H&AC
Wed., Oct. 19	E&C	vs. Gas Fuel
Thur., Oct. 20	Textile	vs. B. C.
Tues., Oct. 25	E&C	vs. H&AC
Wed., Oct. 26	B. C.	vs. Mech.
Thurs., Oct. 27	E&C	vs. Civil
Tues., Nov. 1	Textile	vs. Mech.
Wed., Nov. 2	Civil	vs. Gas Fuel
Thurs., Nov. 3	Textile	vs. H&AC
Tues., Nov. 8	H&AC	vs. Gas Fuel
Wed., Nov. 9	Textile	vs. Civil
Thur., Nov. 10	Mech.	vs. Gas Fuel
Tues., Nov. 15	E&C	vs. Mech.
Wed., Nov. 16	Civil	vs. H&AC
Thur., Nov. 17	B. C.	vs. Gas Fuel

Textile romped over E&C to take the opener 31-20. Building Const. edged by Sigma Chi Tau 13-7 for a victory in the second game.

Parking Regulations

TO ALL SOUTHERN TECH STUDENTS:

The following rules and regulations are in effect regarding student parking and must be observed by all the students, says Dean Maddox. They are set up for promotion and safety of all who must be on the Southern Tech campus or dormitory areas. They are not set up as means of collecting revenue. We hope that it will not be necessary to collect fines from anyone. We had much rather see you abide by the rules and regulations than to collect money from you for fines.

PENALTIES AND FINES FOR STUDENT PARKING REGULATIONS ARE AS FOLLOWS:

	1st Offense	2nd Offense	
1. Speeding on the campus (over 20 mph)	\$5.00	\$10.00	Appropriate disciplinary action
2. Parking in non-parking areas	1.00	2.00	3.00
3. Parking so that more than one place is used	1.00	2.00	3.00
4. Parking on sidewalks, driveways and near gates	1.00	2.00	3.00
5. Double parking	1.00	2.00	3.00
6. Parking in spaces allotted to faculty	1.00	2.00	3.00
7. Parking in spaces allotted for visitors	2.00	3.00	4.00
8. Parking on lawn areas	2.00	3.00	4.00
9. Dormitory students parking on the regular campus between 8:00 a.m. and 4:00 p.m.	2.00	3.00	5.00
10. Operating or possessing a car on the campus without a permit, failing to properly report change in auto tag number, giving false information, and/or falsely registering a car	5.00	10.00	Subject to Disciplinary Action
11. Failure to stop at stop signals	2.00	3.00	5.00
12. Reproducing or defacing a parking permit	25.00		
13. Any violation exceeding the third shall be subject to an additional	5.00 for each violation		and/or Disciplinary Action

VARSIITY BASKETBALL PRACTICE BEGINS

Varsity basketball interrupts the football scene as the high-jumping, basket-shooting boys head for the court on October 10 to begin practice for the 1960-61 basketball season.

Practically all of last season's team have graduated and left the court wide open for anyone interested. Coach Lockhart said, "All boys who have played basketball before are urged to try out for the varsity basketball team."

A good schedule is being arranged. The schedule includes trips to Florida to play Stetson's "B" team and other junior colleges in the area. Southern Tech, a member of the Georgia Junior College Athletic Association, will also compete with junior colleges and freshman teams in Georgia.

Southern Tech's B team will also play a schedule this year with most of their games as preliminary action to the main event.

The first game of the season will be on November 15 with North Georgia Trade School.

The following have reported for practice: Terry Hice, Ned Feagin, Alvin Hazelrigs, Dudley Evans, Luther Beck, James Donaldson, Buddy Akins, Clyde English, Jack Clagget, Theron Williams, James McNair, James Parreco, Lane Griffin, Harry Strickland, Ronnie Monroe, Jerry Johnson, Doug Prewett, Clay Taylor, Carey Treadwell, Joe Shuttlesworth, Jack Tichenor, Harry Beecham, Butch Pearce, Marvin Powers, Billy Wilson.

CORN CRIB

One man talking politics with friend: "We've had a piano player and a golfer. You know who I'd like to see get in now? A bowler."

* * *

Small boy to mother: "Daddy took me to the zoo. One animal came in and paid \$33.80 across the board."

* * *

One policeman to another: "Ever get one of those days when nothing seems to go wrong?"

* * *

Small son to parents bringing home quadruplets: "We'd better start calling folks. They're gonna be harder to get rid of than kittens."

* * *

Woman complaining to receptionist in doctor's office: "All he does is make an appointment for me to see another specialist! Is he really a doctor or just a booking agent?"

* * *

WARNING: SCHOOL AHEAD

The principal wound up the first teachers' meeting of the year with this advice: "Do be patient and long-suffering with the parents. Remember, they are each sending you their very best efforts."

* * *

PARDON, YOUR SLIP IS SHOWING

From a restaurant ad: "Good Food Takes Time, Yours Will be Ready in a Second."

* * *

Newspaper headline: "Public Asked to Meet on Light Poles."

* * *

Newspaper article about a local

SIGMA CHI TAU TO CHALLENGE FOR FOOTBALL CHAMPIONSHIP

The Sigma Chi Tau Civil Club of Southern Tech held its first fall-quarter meeting on Thursday, September 29, in Room 3 of the Civil Building (Building 9).

After winning the softball championship for the summer quarter, the eighty-member-strong club has made plans to take the football championship also. Wallace Hambrick will serve as coach of the team.

Hambrick was on the Auburn

intramural championship team for four years.

President Ed Dupree said, "Forty new students have signed up for membership. This year's Civil Club should be the largest and most active in the school's history."

New officers of the club for the fall quarter are these:

- Pres.: Ed Dupree
- Vice Pres.: P. B. Baldwin
- Treas.: W. H. Lundy
- Sec.: T. E. Cooper
- Reporter: C. J. Ruff
- Coach: W. H. Hambrick



Left to Right: Mr. Goodwin, Head of Electrical Dept., Charles Grauer, and Mr. McClure, Acting Director of STI. (Photo by R. W. Hays)

CHARLES GRAUER IS WINNER OF TELEPHONY SCHOLARSHIP

Mr. Charles E. Grauer was named by the Southern Technical Institute as the recipient of the first \$500 Telephony Scholarship. The scholarship is provided by Telephony, the journal of the telephone industry, to assist a student in Telephone Technology at Southern Tech.

Mr. Grauer comes to Southern Tech from Wilson, Kansas, where he attended Wilson High School. He worked for the Wilson Telephone Company during the summers.

Mr. Grauer was selected for this award on the basis of his scholastic record in high school and for his scores on the college entrance ex-

amination. He plans to return to Kansas after graduation to work in the telephone industry.

Robert Grauer, who has been attending STI for the past year and will receive his degree in the field of Telephone Option in March, advised his brother to make his decision to attend STI.

To you alumni who are interested in organizing an alumni chapter in your area, and who have requested a list of the alumni in your general area, a list will be mailed to you within the next few weeks. I know the Greenville-Spartanburg area has a sufficient number of alumni, also the Savannah area and many others. Let me know if I can assist you in any other way.

resident: "He operates a farm, engages in civic activities and keeps an occasional sneaking date."

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WOW! WHAT A CAST!

SHE'S SNUBBED AROUND THE TREE—THAT'S THE MAIN THING!

When their raft's mooring line parts, two "muskie" fishermen desperately fight the current to reach the shore of the river...

Dan ties a pocketknife onto his fishline...

THE CURRENTS HELPING US SWING IN— IF THAT 25-POUND TEST LINE HOLDS WE'LL JUST CLEAR THE RAPIDS!

YOU SURE THINK FOR YOURSELF!

"25-lb. test" means the line itself will stand 25 pounds of pull, but with the aid of the "spring" in the pole, it will hold much more.

LATER

VICEROY? THANKS! SAY... WHY DO YOU THINK VICEROY'S BEST?

BECAUSE VICEROY'S GOT IT... AT BOTH ENDS! GOT THE FILTER, GOT THE BLEND!

THE RIGHT TASTE BECAUSE

Viceroy's got it... at both ends

GOT THE FILTER... GOT THE BLEND!

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Honor Roll Summer Quarter

Name	Course	Hours Carried	Honor Points	Point Average
Alley, Richard	GF	19	57	3.00
Bartlett, Julian G.	ET (Elec)	20	68	3.40
Beck, Louis R.	MECH & IND	15	52	3.46
Bedingfield, Robert C.	ET (Elec)	18/15	57	3.16
Burleson, Walter C.	IND (Mgt.)	20	61	3.05
Carter, E. R., Jr.	BC & CIVIL	15	45	3.00
Childers, Carl W.	ET (Power)	17	54	3.17
Cowart, R. N.	BC	20	74	3.70
Davis, LeRoy, Jr.	ET (Elec)	20	77	3.85
Donehoo, Robert W.	ET (Elec)	16	48	3.00
Durrence, W. J.	CIVIL	19	61	3.21
Edwards, Richard L.	ET (Elec)	16	55	3.43
Ellis, Duke F.	ET (Elec)	21	72	3.42
Embry, John M.	IND. (Mgt.)	20	63	3.15
Forsyth, Donald H.	ET (Powder)	16	58	3.62
Gamewell, Joseph M.	H&AC	21	63	3.00
Gates, James E.	BC	19	73	3.84
Hannon, Miles H.	CIVIL	20	77	3.85
Hernandez, P. J., Jr.	IND. (Mgt.)	19	58	3.05
Howard, Homer D.	MECH	21	63	3.00
Irvin, James D.	ET (Elec)	17	60	3.52
Kitchings, James N.	CIVIL	15	49	3.26
Lawson, David D.	IND. (Mgt.)	15	48	3.20
Matthews, John P.	GF	20	69	3.45
Meeks, Robert E.	CIVIL	18	58	3.22
Moore, Eddie J.	ET (Elec)	18	54	3.00
Myers, Emory A.	CIVIL	19	57	3.00
Nolte, Elmar J.	ET (Elec)	20	61	3.05
Narmore, Bennett	ET (Elec)	20	63	3.15
Padron, Carlos S.	IND. (Mgt.)	18	64	3.55
Phillips, James E.	ET (Elec)	18	56	3.11
Pinkard, Charles E.	ET (Elec)	17	58	3.41
Pinkerton, Charles R.	ET (Elec)	16	51	3.18
Pressas, John A.	ET (Elec)	15	51	3.40
Ragsdale, Clifford	ET (Elec)	17	61	3.58
Rutland, Daniel E.	ET (Elec)	15	48	3.20
Schaeffer, Larry G.	CIVIL	15	49	3.26
Sears, William N.	ET (Elec)	19	57	3.00
Stacy, Edgar P.	ET (Elec)	15	60	4.00
Thaxton, Donald B.	ET (Elec)	20	60	3.00
Walker, B. F.	H&AC	20	80	4.00
West, Edward R.	ET (Elec)	17	53	3.11
Williams, Bob F.	MECH	19	58	3.05
Wright, James R.	BC	16	58	3.62
Yoham, Eugene A.	ET (Elec)	16	52	3.25

REQUIREMENTS: 1. No failures. 2. No conduct offenses. 3. At least 15 credit hours of work. 4. At least a 3.00 average.

NEW PHYSICS PROF

Mr. D. L. Ewing, originally from Douglas, Georgia, is a new teacher in the Southern Tech Physics Department. Mr. Ewing graduated from Landon High School in Jacksonville, Florida, and received a Bachelor of Arts degree from Mercer University with majors in Physics and Mathematics.

Before coming to Southern Tech, Mr. Ewing taught Physics and Mathematics at Forest Park High School in Clayton County.

Individual Pictures Made for The Log

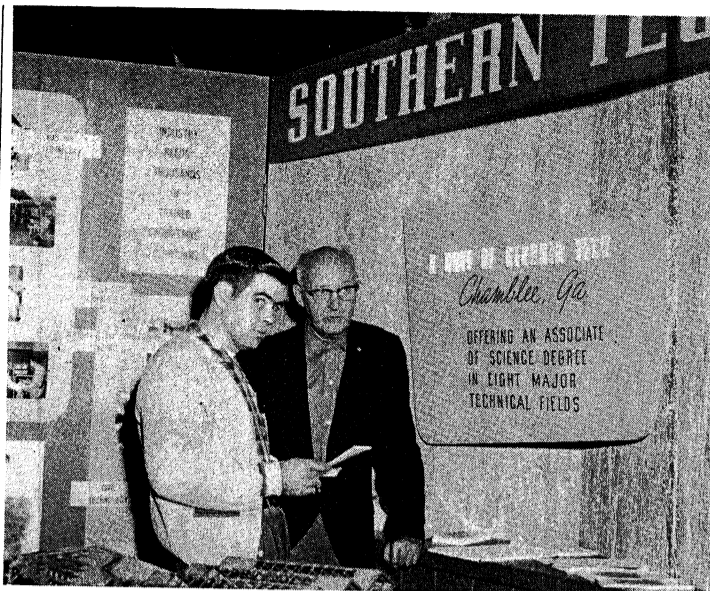
On October 5, 6, and 7 the official Georgia Tech photographer, Mr. L. C. Prowse, made the individual pictures for the new 1961 Technician's Log. The group pictures for the Log will be made next month.

Last year's LOG editor, Perry Hernandez, will again head the LOG staff. The new annual will be distributed next May.

Mrs. A. L. Steinkamp Wins Three Prizes

The wife of an S. T. I. professor and department head, took home all the prize ribbons in a recent garden show in Cobb County. Mrs. A. L. Steinkamp, wife of Southern Tech's industrial technology professor, won first, second, and third prizes at the Cobb County Fair on September 24. The Pine Tree Garden Club of Smyrna, Georgia, to which Mrs. Steinkamp belongs, won five first prizes.

Mrs. Steinkamp received her ribbons for her display of African violets. She has been a consistent winner in previous flower shows.



Mr. Steinkamp answers question regarding STI booth at Cobb County Fair. (Photo by R. W. Hays)

HARALSON RECOGNIZED BY SPONSOR FOR PERFECT SCORE AT SOUTHERN TECH

The Southern Technical Institute, Chamblee, Georgia, recently notified Thomaston Mills that Mose R. Haralson has earned honor-roll listing for the quarter ending in June, 1960 with a scholastic average of 4.00 (THE HIGHEST AVERAGE POSSIBLE TO MAKE). It is necessary to make an average of 3.00 or better to earn this recognition. Only about one student in six makes these requirements.

Royce began work with the company in 1957 as a D.C.T. student in the Twister Department, Thomaston Division. On June 8, 1959, he enrolled in the Co-operative plan in Textile Technology at Southern Technical Institute. As a Co-op student employee, he has worked in the Thomaston Division's Carding, Spin-

ning and Weaving Departments. This summer Royce was chosen to represent the Circle K Club of Southern Tech at the International Convention in Toronto, Ontario, Canada. Circle K is a student service organization sponsored by Kiwanis.

Royce is also a member of the Student Council, vice president of the Textile fraternity, Tau Epsilon Chi, and Associate Editor of the school paper, The Technician.

Royce is the son of Mr. and Mrs. Mose J. Haralson, Route No. 5, Thomaston, Ga.

Club notice: "The Skyland Garden Club will meet Thursday at 10 A.M. at the country club. Shady subjects will be discussed."

TECHNICAL EDUCATION THROUGH EVENING CLASSES

Through the splendid cooperation of the Engineering Evening School on the campus of Georgia Tech, technical subjects leading to the Associate in Science degree are now offered. Course work taken in the Evening School may be transferred to the degree programs offered at Southern Tech. In fact, the entire work toward six of the eleven major degree areas is offered completely in the evening program. This is made possible through the accreditation of STI as a unit of the Engineering Extension Division of Georgia Tech, the Evening School being also a unit of the Extension work. Course work in the other five areas may be taken in the evening and transferred to STI for completion. Degrees for the technical work, whether pursued completely or in part, are granted by Southern Tech.

These facts are of great interest to employed individuals in the Atlanta community who wish to continue their education on a part-time basis. They are of interest to students who must drop out of S T I day school because of financial reasons. Work in the evening may be pursued on a part-time basis, usually a one-half academic schedule.

Mr. R. S. Herndon, Director of the Evening School, has announced a new program in industrial supervision which will lead to a certificate upon successful completion. This latter curriculum has been designed for industrial workers in a supervisory capacity or for people seeking to become competent in supervisory areas who do not feel that they can take the time required for a degree program. Prerequisites for entering upon this program are measured in terms of the maturity of the individual and upon his work experience. The certificate program has been hailed by many industrial leaders as meeting an urgent need in the Atlanta area, and it is believed to be a growing edge in technical education.

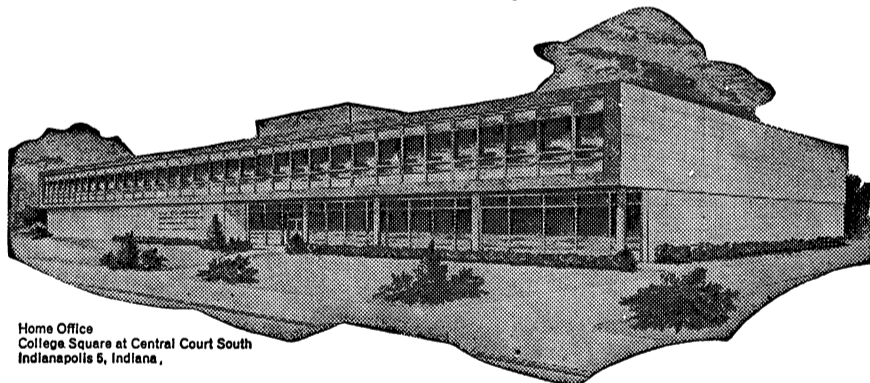
The Evening School registration for the fall quarter has been completed. The enrollment figures as announced by Mr. Herndon are as follows:

Technical Institute Students	196
Engineering Degree Students	885
Adult Education, Non-credit	40
Pre-freshmen Students	282
Total Student Enrollment	1,403

The welding classes, both adult education and technical institute, are being held on the S T I campus. All of the other classes are held on the main campus of Georgia Tech.

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