



A Unit of Georgia Tech

Vol. XII

Southern Technical Institute, Chamblee, Ga., September 21, 1959

Is Appointed As New Placement Director

been serving as Acting Placement Director since the resignation of Mr. Wilkinson, is now the official Placement Director of Southern

This does not come as a surprise, for Mrs. Wilson is doing an excellent job. She maintains a close and friendly relationship with the prospective graduates as well as with the alumni. This is evidenced most forcefully by the many compliments expressed about her and her work at the annual alumni banquets.

Mrs. Wilson gives each prospective Southern Tech graduate individual attention and help in seeking employment. She further tries to keep in touch with them after they are employed; and she even helps them seek other employment if for some legitimate reason they aren't satisfied with their initial

Mrs. Wilson conducts an annual salary survey of Southern Tech percent of the alumni. It is used ing such a person. extensively by counselors and by Good luck, Mrs. Wilson!



MRS. MILDRED WILSON

industry, and is one of Southern Tech's most valuable compilations.

In addition, she must keep a close liaison with the prospective employers and keep them ever interested in Southern Tech's product -the engineering technician.

It takes quite a personality to graduates. This survey is based on accomplish all of this, and Southreplies from approximately forty ern Tech is most fortunate in hav-

Harold B. Stewart Tops Summer Point Averages

mer quarter candidates for grad- ing and Air Conditioning had ten; uation completed their work on September 11, and are now taking Fuel, one. their place in industry. They will receive their diplomas next June

with a 3.81 point average, is Harold B. Stewart of the Mechanical Bryant, registrar. Technology department. By bettering the required 3.60, his point native Georgians, but among the "with highest honor,"

led the field with fourteen candi- dents were veterans of the military dates and Mechanical Technology, services.

Sixty-two Southern Tech sum- a close second, had thirteen. Heat-Civil, nine; Building Construction, eight; Industrial, seven; and Gas

Over four hundred young men at the annual graduation exercises. Tech summer quarter. The total Heading the list scholastically, reached 417 at the end of registration week according to Mr. L. Y.

Of of the 417 students, 322 were average entitles him to graduate 95 non-residents were students from many Latin-American coun-Electronics and Communications tries. Thirty-one percent of the stu-

Paul Reed Appointed New Editor Of The Technician

Texas, Paul Reed has been chosen at Southern Tech, Reed is presentas the new editor in chief of The Technician.

Reed calls Azle, Texas (near ber, 1960. Another prospective de-Fort Worth), home and was graduated from Azle High School. He attended, briefly, Arlington State College and Baylor University, and is a veteran of the U.S. Army Air

No novice in industry, Reed has six years experience with Southwestern Bell Telephone Company in Fort Worth, as a construction lineman. He also served overseas for five years with Arabian American Oil Company in Dhahran, Saudi Arabia, as a supervisor in the communications department. His chief function with Aramco was the training of Saudi Arab nationals in outside telephone plant construc-

A native of the Lone Star State, | As a Building Construction major dress to the trainees at Southern Delaware, Ohio; Dr. D. A. Lock- ed an excellent opportunity for ly enrolled in his fourth quarter and expects to graduate in Septem-

(Continued on Page 3)



EDITOR PAUL REED

Mrs. Mildred Wilson McClure Greets Student Body Reports Progress On Marietta Campus; Advises Participation In Activities

The new campus of the Southern Technical Institute at Marietta is rapidly approaching the end of its planning stage and is on the threshold of becoming a reality. The final detailed drawings and specifications are in the hands of Georgia Tech and the Board of Regents, and we are hopeful that construction can begin before the first of the year. It is now estimated, however, that we will not be able to occupy the new campus before September 1961.

The land owned by Southern Tech for its new campus totals 116 this is being read that Building 23 also. acres, which is about 100 acres will be available for Southern Tech more than we now occupy.

Building 23, which includes the We are hopeful that by the time gymnasium and auditorium, is

TO ALL STUDENTS:

We of Southern Tech are delighted that you have chosen this college to prepare for your life's work. Welcome to the campus.

Your decision to come here was important to you. However, your efforts during the next two years are of much more importance to you because your record and your experience at Southern Tech may very well determine your economic destiny for the rest of your life. The importance of your academic achievement is not to be denied, but the importance of learning how to supervise, live with, and work with people is second to none.

Obviously, the ability to live amicably with people does not come entirely from textbooks, nor do the leadership qualities you need. The principles involved may be learned in class, but the development of these principles must depend upon extra curricular activities, such as athletic programs, school publications, and the many societies and departmental clubs.

At Southern Tech you will find a faculty and staff anxious to help you develop into a well-rounded engineering technician, and adequate physical facilities to do the job. The rest is up to you.

We extend to you our best wishes for a pleasant and rewarding stay at Southern Tech.

> Sincerely, H. L. McClure Acting Director



DIRECTOR H. L. McCLURE

as it is needed. However, the county is as yet awaiting clearance from Washington for its use of the building. We are also hopeful that the parade grounds and tennis courts back of Building 28 will be available to us.

sorely needed by Southern Tech.

DeKalb County has promised to lease the building to STI as long

If Building 23 is made available to Southern Tech, we plan to move the library into that building. Tentative plans are being made for a student lounge in Building 23

Patton Is Given Surveying Honor

The Georgia Association of Registered Land Surveyors honored Joe D. Patton, an outstanding college student surveyor, at graduation exercises for Southern Technology nical Institute this year. Mr. J. H. Smith, of Thomaston, president of G.A.R.L.S., announced this honorarium of \$35 for the student showing the most promise in surveying classes at STI.

Smith specified that the choice of the recipient was based on grades made in surveying courses, interest in surveying, and general aptitude for professional work as a surveyor. A committee of three Southern Tech instructors, all of whom are members of G.A.R.L.S.. selected the candidate. Mr. J. H. Smith, presented the award at graduation exercises on June 13.

Enrolled At STI

Twenty civilian project supervisors from the U.S. Army have an intensive short course in matheed Southern Technical Institute in wanis Club of Delaware, Ohio. Chamblee, Georgia.

Brigadier General William B. Bunker, Commanding General of efficiency.

> COURSES PREPARE SUPERVISORS

General Bunker's command was work.

dress to the first class were Colonel H. D. Brown, Transporta- dinner at a local country club pre-(Continued on Page 3)

enrolled on July 6 for the Southern Tech summer quarter. The total Army Supervisors | Ervin Represents Circle K At International Convention

been sent to a Georgia college for ber of Southern Tech, attended the and enjoyment of finely prepared 1959-1960 International Circle K food, compliments of the Delaware matics. technical writing, and blue- Convention at Delaware, Ohio, Kiwanis Club. print reading. The twenty, all from August 26-28. Hosts for the conthe Army Transportation Supply vention were Circle K Club of Ohio and Maintenance Command, attend- Wesleyan University and the Ki-

wanians is the fourth international General Elvin S. Ligon, Jr., Direcconvention to be held. Honored tor of Personnel Program. Office the TS and MC headquarters in St. dignitaries present at the conven- of Deputy of Staff Personnel Louis. delivered the opening ad- tion were: P. B. White, Mayor of USAF, Washington, D. C., present-Tech on Monday, July 20. General miller, President of Ohio Wesleyan delegates to learn the role our Bunker pointed out that the University; R. W. Thal, Chairman servicemen are playing in our natrainees had been selected for their of International Committee on Cirexperience and ability. The courses cle K Clubs; and Mr. Fay McDonat Southern Tech increased their ald, Director of International Circle K Clubs.

The motto for International Kiwanis, Circle K, and Key Clubs, "We Build," was exemplified esponsible for the supply and through each function of the conmaintenance of Transportation vention. Building through fellow-Corps equipment, including rail, ship was displayed in the fellowharborcraft and aircraft. Project ship luncheon where all delegates supervisors from his command had the opportunity to meet the were given increased duties in engi- officers of the International Kineering and contractor - liaison. wanis, Circle K Club, and distin-Southern Tech's short course help- guished visitors. Singing by the ed prepare them for their future convention members and guests brought closer ties between each Also present at the opening ad- club and between the Canadian and American delegates. A barbecue sented excellent opportunities for

Gerald L. Ervin, Circle K mem- sports, from boating to ping-pong,

MAJOR GENERAL LIGON

ADDRESSES GROUP Building through gain of knowledge was certainly displayed by the This convention of college Ki- delegates. The address of Major

(Continued on Page 6)



GERALD L. ERVIN

The Technician Needs You

Greetings, everyone-students, both old and new; faculty and alumni-from your "brand-new" editor and staff of The Technician. Permit me to elaborate briefly on the purpose and need of our newspaper and at the same time, appeal to you for your aid and assistance in supporting it.

The school paper has long been recognized as an integral part of a well-rounded school life. By properly interpreting the newsworthy events in the life on the campus, students with an impulse toward publication writing are provided with an outlet for expression. A pride, so vital to school spirit is stimulated. Thus, the newspaper is one of the most important phases of a school's activity.

Writing has always been one of our most useful and widely used forms of communication. Newspaper reporting is one of the most exacting; it is one of the most criticized; yet, it is one of the most widely read forms of writing. Those of you who delight in accepting a challenge, have a desire to get a "toe-hold" in the journalism field, and feel that you would like to promote good will on the campus are all cordially invited to come to The Technician's office. You will find that your school grades will benefit from this extra training, and at graduation you will be one more jump ahead of others who might have not seen fit to further develop their writing ability.

The Technician staff, always striving for the highest standards of the good publication, looks upon our paper as being a professional undertaking. Every phase of the work—coverage, content, writing, and make-up—are carefully executed. This operation should be a team effort though and not the doings of a select few. All too often, a little clique gains control of a paper and use it in their own little selfish way. This sort of situation can easily defeat the very purpose for which the paper should exist. Let's all help to avoid an unhealthy situation of this type by making sure that the newspaper is a campuswide undertaking for the enjoyment of all.

Registration, Parking, And Traffic Regulations

Cars to be parked on the campus or dormitory areas must be registered and have a Southern Tech parking decal showing in the lower right hand corner of the windshield.

The fee for car registration for dormitory students (Dorm 19. Dorm 20 and Dorm 41) is \$2.00. For others the fee is \$3.00. This fee for Southern Tech catalogs for may be paid along with the otherfees. Then the recipt for the fee can four prospective students. He met be presented at Coach Lockhart's office, Room 8 of Building 24, or KEN HOWARD (E&C'57) who is to Dean Maddox's office Room 13 of Building 24 where you will be given a parking decal after you have filled out the registration cards. Decals to be issued Tuesday, Wednesday, Thursday and Friday.

If your car which is registered should break down making it necessary for you to come to school in an unregistered car see the Dean of Students for a temporary parking permit, or park that car off the campus, on the South side of Sixth Street or on the East side of Hardee Avenue, but north of the residences on the East side TOM WELCHEL (E&C'59) went

Should your decal become illegible, flake off, or your windshield has to be replaced scrape off the remains of the old decal, and take them to the Dean of Students office and get a new decal. If you lose family live on a quiet street with your decal it will be necessary for you to buy another one. If the decal is put on the windshield properly it will be hard to lose it.

Penalties and fines for violating parking and traffic regulations

410	us 10110 W.S.			
1.	Speeding on the campus (over 20 mph)	1st \$5	2nd \$10	Appropriate disciplinary
				action
2.	Parking in non-parking areas	1	2	3
3.				
	place is used	1	2	3
4.	Parking on sidewalks (any time of day or	r		
	night), driveways, and near gates	1	2	3
5.	Double parking	1	2	3 ,
6.	Parking in spaces allotted to faculty mem-			
	bors and other campus personnel	1	2	3
7.	Parking in spaces allotted for visitors	2	3	4
8.		. 2	3	.4
9.				
	campus between the hours of			
	8:00 a.m. and 4:00 p.m.	2	3	4
10.	Operating or possessing a car on the	\$5	to \$1	0 and subject
	campus without a permit, failing to	to I	Discip	linary Action
	properly report change in auto license		_	13.
	tag number, giving false information,			
	and/or falsely registering a car			Sir Same
11.	Failure to stop at stop signals	2	3	4
12.	Reproducing or defacing a parking decal	25		
	Any violation exceeding the third shall			
		or I)iscip	linary Action
	You are to give whatever tag number is	on th	ie cai	r at the time
it is	registered. When you receive a new licen	ise n	umbe	r, you are to
reno	rt the new number to the Faculty Park	ing	Comr	nittee within
	y-eight hours after receipt of same.			
1010,	When you receive a parking ticket report	to t	he S	outhern Tech
Dane	iness Office not later than the next school	dav	follow	ving the date
Dusi	he notice and pay the fine set for the offen	se li	sted.	Failure to do
OI (1	vill increase the fine and/or cause disciplin	arv s	action	to be taken.
SO W	Decals will be issued Tuesday, Wednesday,	Thu	rsday	and Friday.
	Decais will be issued Idesday, Wednesday,			

They should be on the car by Monday, September 28.

The Green Hornet -This publication is the most recent to be added to the information-bearing communications and is perhaps second DRYDEN (E&C'58) another Remin importance to the catalogue, for it contains not only an overall view of STI life and work but the Student Rules and Regulations as well. You can hardly live in peace, harmonious relations, and freedom from infractions unless you Base, Calif. His training in St. know the contents of this important handbook.

Alumni Corner

By MILDRED T. WILSON

Promotion For C. Neel Hoskins. Alumni Association President

Neel (IND'55) has been Person- | rigorous, was very interesting and | val Officers' Club would be the nel Director with American Art fascinating. He says the logical department but the entire manufacturing division (personnel, production control, fabrication, traffic, employed at least ten of our alumni for various departments in his organization. Neel says even though his promotion will remove him from day-to-day personnel activities, he will continue to seek STI men, whenever possible, to meet their existing requirements.

Many letters have come in since the last issue of The Technician I can't begin to tell you how much I appreciate your keeping in touch by your letters, phone calls, and personal visits. I am especially appreciative to those of you who graduated in '49 and the early '50s. But-after you have written one, don't stop there, write a note to us from time to time to let us

know what you're doing. LETTERSFROM: ROBERT CLAYTON (MECH'56) Service Engineer with Minneapolis-Honeywell in Columbia, S. C., writes a very newsy letter and asks with Remington Rand Univac at their Cannon Mill Installation in Kannapolis, N. C. BOBBIE PER-RY (H&AC'58) writes a long overdue note to say that he is now employed by Brown Engineering Company in Huntsville, Alabama. with FAA (Federal Aviation Agency) in Wilmington, N. C., and likes his job very much. He and his beaches not too far away also they get to do a lot of fishing in the creeks in inlets that are all about them. CURTIS COMER (MECH '53) is now working as a Test Engineer for IBM in their Lexington. Kentucky testing laboratory. He says he attributes his good position to the training received at STI. EDWARD D. BASS (E&C'57) is still with Carter Oil Company and is living in Fort Smith, Arkansas. ROBERT H. CRUMLEY (BC'57) who is with Enterprise Wheel & Car Corp., Bristol, Va., recently returned from a two-week cruise to Africa with the Naval Air Reserve. ALBERT WINTERS (BC'57) was also on this cruise. Crumley writes that they had a wonderful time and THURSTON ANDERSON (E&C seen in books before. They also with his position with Western Unvisited Rome, Italy, for a couple on and feels that he has an exof days during the cruise. GLENN cellent future with them. He in-A. RHOADS (GF'58) writes that forms us that MAX DANIELS he is happily situated in St. Peters- (E&C'57) and PAUL ORTIZ (E&C burg, Florida, with Houston Texas Gas & Oil Corp. RICHARD BRY- HAROLD WENER (E&C'55) is ANT (H&AC'54) is now a Sales now in England; ROBERT SJUL-Engineer with Buensod Stacey, SON (E&C'58) will go to Germany Inc., Charlotte, N. C. RUDI this month. Thurston hopes to go WANKE (MECH'58) sends greetings from Bayaria the "Southland" of Germany. Rudi is continuing his education in Germany. He has made many trips since his arrival in Germany but two of his most interesting are the one he made to Innsbruck, Austria, and the other a week end of mountain climbing in the Bavarian Alps. . . one breath-taking experience followed another. I wish I could include all of Rudi's letter. JERRY ington Rand Univac employee is

assigned to the scientific computer

installation at McClellan Air Force

Paul, even though it was very

Metals Company since graduation ability of the computer is at times and was recently promoted to Ass't almost unbelievable. He was kept Works Mgr. He now will be respon- very busy in St. Paul but not too sible for not only the personnel busy to find a wife. He married Ruth Balken on April 25 in Minneapolis. DAVID McKINNEY (MECH '55) is now living in Greenville, etc.). He has been more than in- S. C., and is with J. M. Tull Metal terested in STI graduates and has & Supply Co. He is very anxious to organize an alumni chapter there. If you live in the Greenville-Spartanburg vicinity get in touch with Dave. HARRY ZAGGER (GF '57) sends in his annual communique—says he's been sort of busy but that he's just plain lazy. Harry is Resident Manager for Marengo Corporation in Birmingham. He news from the Gas Fuel alumniso send it in, we'll publish it. (E&C'57) writes for a list of man Engineering Company in Greensboro, N. C. Says he is enhave two more alumni coming your way (with Beaman) this quarter. I believe that will make about six or seven now employed there. HOW-ARD CALLAWAY (E&C'58) with Remington Rand Univac is assigned to a computer installation at Capital Airlines in Washington, D. C. He says the airline reservation operation is really a complicated one. VICTOR ALOISIO (BC '57) who is with Aetna Insurance and Casualty Company writes that he too enjoys The Technician. saw many things they had only '57) writes that he is well satisfied '57) will be going to Spain soon; to Germany soon also. DON AASER (H&AC'54) writes that he is looking forward to the annual



place for it. Don. the Navy has finally deactivated the base here in Chamblee so we will have to find another location. We hope we will have twice as many to attend this year as we did last year. A note from NICK DIXON (IND '57) says to keep the newsletter and Technician coming. Nick is now with American Industrial Clay Co. in Sandersville, Ga. HAROLD R. LEE (BC'56) is still employed with the Engineering Division of Post Engineers at Ft. Benning, Ga. Harold writes a bit of news for the corner -he is not a single man anymore but happily married to Carol Lane of Phenix City, Alabama, on June would like very much to hear some 27 of this year. DONALD E. STOVER (E&C'56) says he really enjoys The Alumni Corner and STANLEY D. HOWELLS (IND hearing from old friends of days 57) is Superintendent for Mc- gone by at STI, since it is impos-Elrath-Stewart Lumber Company, sible to keep in touch with each Macon, Ga. Stanley has been giving one individually. He thinks that all some serious thought to organizing of you should take time out now an alumni chapter in Macon. He and then to write a note at leastthinks a chapter there could help he says he's guilty too (and he is). in many ways—such as: talks to Donald is another at Vitro Labs, prospective students, look for pos- Inc., Eglin Air Force Base, Fla. sible job openings in that area for CHARLES JACOBS (E&C '59) arour current graduates and perhaps rived a week earlier than Donald help Mr. McClure on College and they are in the same section. night at Lanier High and other DON JANES (MECH '58) is now high schools in that immediate a Test Engineer with Aero Supvicinity. Won't you please contact ply Manufacturing Company, Cor-Stanley and get this organization ry, Pa. Don and his wife, Daisy, under way? MARVIN T. HEARST had a wonderful trip recently. They went up the Welland Canal, alumni in the Washington, D. C., Niagara Falls, then on to the area. He states that a few STI Thousand Islands and Lake Placid, alumni had a picnic in April and N. Y. Don is very happy in his OTIS AMASON (E&C'58), JOEL work says it's just exactly what WALLACE (E&C'58), DON STI prepared him for. He feels he GROVES (E&C'56), JUDSON is gaining some very valuable ex-RITCH (E&C'58) attended. CARL perience. JULES ABRAHAM says W. BOLDEN (H&AC'58) is still it doesn't seem that almost two with Newport News Shipbuilding years have passed since he left and Dry Dock Co., Newport News, Southern Tech and that he is just Va. JOSEPH BLANKENSHIP (BC now getting around to writing me '59) has accepted a job with Bea- a letter. Jules is with Western Union, Philadelphia, Pa. but lives in Barrington, N. J. Says it is joying his job immensely. Joe, we really a pleasure to live in Barrington-the neighborhood reminds him so much of Savannah and, of course that is why he enjoys it so much, J. R. RITCH (E&C '58) writes that he is enjoying his work at REA in Washington, D. C. and that they have an addition to their family, (Beverly Elaine, May 17.) A note from FRED C. Mc-DOWELL (BC '55) lets us know that he is being discharged from the Air Force in October. He entered the Service when he graduated. Fred, come on by the placement office when you're "free" and we'll help you locate just the right job.

ANNUAL BANQUET

Complete plans for the annual banquet of the STI Alumni Association will be anounced in the next issue of The Technician. Make your plans NOW to attend. See your October issue for final date.

The Technician

alumni banquet and thinks the Na-

Published monthly by the students of The Southern Technical Institute. Chamblee. Georgia THE STAFF

PAUL REED Editor in Chief GERALD L. ERVIN Assistant Editor JERRY STONE Club Editor CECIL McDONALD Business Manager HARRY SMITHStaff Photographer **EDITORIAL ASSISTANTS**

RONALD HOLMES and DOUGLAS HORNE J. B. SOJOURNER-FACULTY ADVISERS-K. D. WHITE Member of Associated Collegiate Press

Promotions Approved By Board Of Regents

Nine college professors in Geor- cently promoted to an administragia's University System are wear tive position, that of head of the thought of approaching final examinations can erase. The nine, members of the faculty at Southern motions will become effective at Technical Institute in Chamblee, the start of the fall quarter of have just received notice of their this year. Southern Tech, a unit of promotion in rank for the coming the Engineering Extension Division academic year.

University System of Georgia have technical fields. approved recommended promotions of the nine as follows: Albert L. Steinkamp, from associate professor to professor; Robert C. Carter Smyrna, BS and MS, Purdue Uniand William Hurst, from assistant versity; Robert C. Carter, Champrofessor to associate professor; blee, BEE, Georgia Tech-and pro-Gideon Nahari, Harold R. Nurse, fessional engineer in Georgia; Wil-Edward L. Reese, and Turner M. liam Hurst, Atlanta, BS, University Sullivan, from instructor to assis- of Alabama; Gideon Nahari, Attant professor; David E. Hamrick, lanta, BAE, BIE, Georgia Tech; special lecturer to instructor.

teaching rank Steinkamp was re- Tech.

smiles which not even the Industrial Technology Department. L. V. Johnson, director of Southern Tech, announced that the pro-

of Georgia Tech, offers the Associ-The Board of Regents of the ate in Science degree in eleven

nine promoted professors is as follows: Albert L. Steinkamp, from special lecturer to assistant Harold R. Nurse, Atlanta, BA, professor; and John E. Dunn, from Cornell University; Edward L. Reese, Gainesville, BS, Georgia The academic rank of professor, Tech-and licensed land surveyor referred to as "full professor," is in Georgia; Turner M. Sullivan, the highest teaching rank to which Decatur, BS, BBA, University of a college professor can usually be Georgia; David E. Hamrick, Champromoted. Steinkamp's promotion blee, AS, Southern Technical Inthus represents an unusual distinc- stitute, BEE, Georgia Tech; John tion. In addition to his elevation in E. Dunn, Chamblee, BS, Georgia

jacent to the Atlanta Naval Air

The Army Transportation Sup-

ply and Maintenance Command co-

operated with Southern Technical

Institute in displaying the heli-

copter. This aircraft, better known

as the "Shawnee," was on public

exhibition at Chamblee Air Sta-

tion, adjacent to the campus of

Southern Tech. Aircraft enthus-

Besides the large helicopter,

propeller-driven monoplanes used

for reconnaissance and liaison. A

small Bell helicopter was also

available for a static demonstra-

Station in Chamblee.

Helicopter Exhibited At Southern Tech By Army

The U.S. Army and Southern | Anyone wishing to see the heli-Technical Institute cooperated in copter came to the administration a demonstration of the free building of Southern Tech, adworld's largest tandem-type helicopter on Saturday, August 22. Members of the general public interested in army aviation were invited to inspect a Shawnee-type helicopter on that date. The display opened at 1:30 p.m. on the Southern Tech campus in Cham-

This summer Southern Tech has been training a group of civilian supervisors from the Army Transportation Supply and Maintenance Command in St. Louis. Four of the trainees were on hand at the demonstration to explain technical features of the helicopter.

A group of 350 persons prominent in education, industry, and government attended to inspect the Army authorities displayed two Shawnee (the H-21C), which was designed to carry 18 passengers. Included in the static demonstration was a tour through the helicopter with army guides available for answering questions.

Army Enrolled

tion and public inspection.

Editor Reed (Continued from Page 1) (Continued from Page 1) tion Supply Officer of Atlanta gree candidate, PHT (Putting Husband Through, to the uninitiated), General Depot; Dr. A. L. Ducoffe, of the Georgia Tech Aeronautics in the Reed household is his wife, Department; L. V. Johnson, Direc-Iona. Iona (Yeary) Reed is a na- tor of Georgia Tech's Engineering tive of Tulare, California and is a Extension Division; and H. L. Mcgraduate of The University of Clure, Director of Southern Tech. Southern Tech is a unit of the California School of Nursing. Georgia Tech Engineering Exten-Tentative plans following gradu-

sion Division. ation call for a Reed Construction The army group remained at Southern Tech until the close of the Company in Azle or, just very pospresent quarter on September 11. sibly, Tulare.

> IN MEMORY OF RANDY TAFFE AND LARRY O'DONNELL Fellow Students and

> Fellow Workers The Technician and The Technician's Log

whose lives were taken in an automobile accident on Saturday, August 22, 1959.



MR. J. I. ALFORD Head of Textile Dept.

Biographical information on the First Textile Graduates Placed

The first graduates of the department of Textile Technology received their diplomas in June. They have been placed by Mr. J. I. Alford, head of the department.

Cleveland B. Digby, who was sponsored by the Bibb Manufacturing Company at Porterdale, Georgia. He went back with them.

Ronald D. Griffin, from Anderson, South Carolina, went with Utica-Mohawk Mills, Clemson, South Carolina.

E. Andy Martin is with his sponsoring mill, The Dundee Mills at Griffin, Georgia.

Leslie H. Odom is with the John P. King Manufacturing Company, Augusta, Georgia.

Three of these young men were sponsored by the mills which they are now on training programs

Ronald D. Griffin was unsponsored—the only one that had to seek a job. He had several very attractive opportunities, but chose to go with Utica Mohawk Mills, a unit of the Deering-Millikan Company. It is one of the largest integrated textile companies in the world.

"There is a tremendous demand for textile technicians," said Mr.

STI Radio Club iasts, regardless of age, were invited to come to the Southern Tech To Offer Program Administration Building for a guided tour through the "chop-

The STI Radio Club joins all the other organizations in welcoming the new and returning students to Southern Tech. An interesting schedule has been planned by the Radio Club to develop an interest in electronics.

Some of the things planned are a demonstration by Motorola on the newest commercial equipment; a tour of Emory University's research department; and other activities which would interest men in radio and electronics.

W40MC, "the voice of Southern Tech," will soon be heard on the higher frequencies, mainly the 28 MC, 21 MC, and 14 MC bands, with hopes of going higher. At the present, a transmitter on the low frequency "ham" bands, 500 watts on both AM and CW with the big transmitter, and a 50 watt transmitter, for the novice, are the pieces of equipment The Radio Club has for club use. W40MC is also active as A4OMC on the MARS network.

Several members of The Radio Club hold commercial licenses and will be more than happy to help anyone desiring help. The Radio Club extends an invitation to anyone interested in radio to join them in his pursuit of electronic education.

Present members of The Radio Club are: Ronald E. Holmes, president; Harold Roberts, vice president; Nick Skoglund, secretary; Bennet Narmore, treasurer; Doug Horne, publicity chairman; Jack Bentley, J. H. Middelton, William Nolen, R. H. Tooke, and Eddie

Student Council To Elect Officers At Next Meeting

ficers for the following two quar- the instructors was also discussed ters, but this idea had to be Outgoing officers are Carl Car shelved because of a shortage of ter, E & C, president; Pete White new members. Most of the meeting Industrial, vice-president; and consisted of discussion on recom- Leon Rutland, Industrial, secre mended methods for instilling new tary-treasurer. spirit and tradition.

elected new Student Council repre- certainly should be considered a sentatives are urged to do so as such. All departments are urge soon as possible. Remember, each to use great care in their choosing department is qualified for two of representatives; elect someon representatives (one Senior and who you feel will give you goo one Freshman), each of which is representation at all meetings. Re entitled to one vote in the Student member, too, the Student Counci Council. The members shall be does not set any policies here a elected to serve two quarters and Southern Tech; it merely present

Highlights of the past quarter Activity Committee. ing of "beanies" by first-quarter help elect officers.

The last Student Council meet- freshmen and other ways to star ing of the summer quarter was a little tradition here at our school held on September third. That day The possibility of presenting was slated for the election of of- proposal for student evaluation o

To serve on the Student Counci All departments who have not is an honor and a privilege, and i a point average of 2.00 or better. proposals to the Faculty-Student

include proposals for ratification The first meeting of the fal of the constitution and stimulation quarter falls on October 1; be sur of school spirit by possible wear- your representative is there t

Sandy Springs Kiwanis Given Facts As To STI

of Southern Tech, was the guest tured items, from washers to hug speaker at the weekly meeting of buildings, are designed by engi The Sandy Springs Kiwanis Club, neers, and manufactured by skilled August 14. J. R. Taffe, past presi- personnel. The technician, a grad dent of Southern Tech Circle K uate of Southern Tech, is the med Club, introduced Mr. McClure.

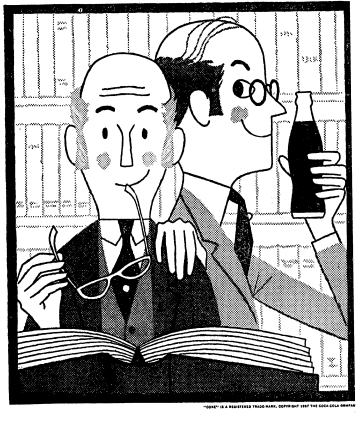
Mr. McClure presented an "eye- skilled laborer. opening" address on the job Southern Tech is doing to prepare students for most needed positions in the drawing board, understand it industry in the South, as well as positions throughout the United ished product, by using the skiller States and foreign countries.

In his speech, Mr. McClure included an analogy of a blacksmith and the Southern Tech Circle I of former years. The blacksmith Club express their appreciation t needed very little help; maybe his Mr. McClure for his interest in th apprentice was all the help he work of both clubs, and for hi used. If the blacksmith lived in our very enlightening address of present day, he would find indus- Southern Tech.

Mr. Hoyt L. McClure, Director try quite complex. All manufac iator between the engineer and th

A technician must be qualified to take the engineer's idea fron and translate the idea into a fin laborer.

The Sandy Springs Kiwanis Clu



Mr.Funk&Mr.Wagnalls

"In re this matter of Good Taste," said Mr. Funk to his secretary, "take a definition." "Taste: sensations . . . excited . . . by the . . . action of the gustatory nerves . . .'

"And add this," put in Mr. Wagnalls. "Taste: the faculty of . . . appreciating the beautiful . . .

"That," said Mr. Funk, "wraps it up. Mr. Wagnalls, will you join me in a Coca-Cola?" "So good in taste . . ." "And . . . in such good taste!"

SIGN OF GOOD TAST

Drink

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

ALL STARS DOWN BC-**-SCORE 20-6**

The Southern Tech All Stars beat the league leading BC department softball team Tuesday, 20 to 6, in a game that was played in rain and on a muddy field. The All Star sluggers proved too

much for the BC team as they pounded out a total of 20 runs against BC's pitcher, Newman, and relief pitcher, Lisle. Harry Lockhart led the All Stars in hits with 5 hits in as many times at bat.

Wayne Lisles was the big stick for BC, homering in the 2nd inning with no one on base.

Wayne Peacock allowed BC 3 runs in the first three innings, and Ray Daggert who relieved Peacock in the 4th allowed only 3 more runs to BC in the remaining innings.

Box Score—All Star Game AB R H All Stars: 6 3 3 Devine, CF

Howson, IB	4	3	1
Lockhart, SS-C	5	4	5
Forehand, 3B	4	1	1
Heard, RF	5	2	1
Carlton, C-SS	4	3	2
Nichols, 2B	5	2	1
Peacock, P	2	0	0
Daggert, P	0	2	0
Totals	35	20	14
BC	AB	R	н
Roberts, CF	2	2	0.
Mathis, SS	5	2	0
Lisle, 3B-P	5	1	1.
Cannon, 1B	4	0	0
Sumner, C	3	1	1
Harris, 2B	3	0	0
Dorsey, LF	2	0	1
Poulsen, RF	4	. 0	0
Newman, P	3	0	0

CALENDAR 1959-1960 Fall Quarter, 1959

Totals

September 21-Registration for "new" (beginning) and "old" (returning) students.

Orientation for beginning students.

September 22—Classes begin for returning students. Orientation continues for beginning students.

September 23-Late registration fees apply. Classes begin for beginning students.

September 26-Last day for registration. Last day for adding a subject to study list.

October 24-Last day for dropping a subject from study list without penalty.

October 31-End of deficiency report period.

*November 26-November 29-Thanksgiving recess.

December 19-End of term.

*December 20-January 3-Christmas recess.

SKYLAND CLEANERS

DRY CLEANING — ONE-DAY SERVICE SHIRTS - WASHED And FLUFF DRIED

Skyland Shopping Center

ME. 4-3944

INTRAMURAL FOOTBALL

INTRAMURAL FOOTBALL

Intramural Football will begin

VARSITY BASKETBALL

begin about October 12. All boys planning to go out for the team should see Coach Lockhart before that date if possible.

A schedule of 24 games is being made up at the present time. Southern Tech competes with Junior Colleges and freshmen teams in Georgia and Florida and is a

member of the Georgia Junior College Athletic Association.

INTRAMURAL SOFTBALL

records of 2 wins and 3 losses. Varsity basketball practice will Army, and the faculty. Mech finished with a 1-4 record.

FINAL STANDINGS

	Won	Lost
BC	5	0
H&AC	3	2
Civil	2	3
Faculty	2	3
Army	2	3
Mech	1	4

STI Bookstore Offers Textbooks And Supplies

The Southern Tech Bookstore, Administration Building, is oper-either sell their used textbooks to ated by the Georgia Tech College the bookstore or they can leave Inn, a unit of Georgia Tech, and the used books with the bookstore is maintained by Tech to give the to be placed on the shelves for students a convenient place to buy sale at any price that the student their books and supplies.

the store operates as two units. er of the books. One room is open for the sale of books only, and another room for 8:00 a.m. until 4:30 p.m., and the the sale of supplies only. After the clerks will be glad to help the stufirst week of school both books dents find their books, and supand supplies are sold through the plies. supply store.

In addition to selling all of the textbooks and supplies that a student will need in his schoolwork, the STI store sells sundries, such as cigarettes, candy, toilet articles, onds. Approximately how high is STI jewelry, and reference books. the bridge from the river?

During the last two weeks of located on the first floor of the each quarter the students can wants for the books. In the latter During the first week of school, case, the student remains the own-

The STI store will be open from

A man stands on a bridge and drops a pebble into the river below. He hears a splash in 86 sec-

BIRTHS

BIRTHS: A son to C. E. YEA-GER, JR. (BC'57), William Randolph, born January 28, 1959. Timothy Lane, a son, was born to DEE LATIMER (IND'58), Febru-The Building Construction de- ary 6, 1959. Dee is still with Inpartment won the intramural soft- diana Gear Works, Indianapolis, as soon as possible after the fall ball title for the 1959 season with Ind., as a Schedule Clerk-Producquarter begins. All departments a perfect record of five wins and tion Control. A girl, Rebecca Jo, planning to enter a team should no defeats. H&AC placed second to FREDDIE FAIN—born Novemsign the list as soon as the quarter with a 3-2 record. Three teams fin- ber 10, 1958. A girl for BYRON ished in a tie for third place with STEPHENS (BC'56)—what's her name and when was she born, These three teams were Civil, Byron? Byron is an engineer with the Savannah Sugar Refining

(Continued on Page 5)



If you see a financial 8-ball in your future, there is a way you can start getting ahead of itnow!

A life insurance program started while you're still in college can be the first step in your lifetime financial planning. And you profit by lower premiums.

Your campus representative is qualified to discuss with you a variety of plans to take care of your present and future needs.

Suite 1410 Candler Bldg. Atlanta 3, Georgia JAckson 4-8837

PROVIDENT MUTUAL Life Insurance Company of Philadelphia

A SPECIAL WELCOME TO OUR FRESHMEN UPPERCLASSMEN—WELCOME BACK

HOPE YOU WILL DROP IN OFTEN Whether you are shopping

WE ARE HERE FOR YOUR CONVENIENCE AND HAVE SPECIALTY AND SUNDRY ITEMS AS WELL AS BOOKS AND SUPPLIES

STI STORE OPEN DAILY 8:00 A. M.—4:30 P. M.

General Information For Students

Daily Schedule-

Every school day begins at 8 a.m. and lasts until 5 p.m. hour. You are, however, required to be in school and at class only when the particular subjects you are carrying are scheduled. Other periods are considered "off" or "free," and you may study or do whatever you feel will be the most profitable to you. The day's schedule, other than Thursday's, goes like this -

1st Per	iod 8	a.m.	to	8:50	6th	Period	1:10	to	2:00
2nd Per	iod 9	a.m.	to	9:50	7th	Period	2:10	to	3:00
3rd Per	iod 10	a.m.	to	10:50	8th	Period	3:10	to	4:00
4th Per	iod 11	a.m.	to	11:50	9th	Period	4:10	to	5:00
5th Per	riod 1	2:00	to	12:50					

It should be helpful to know that all theory-lecture classes are 50 minutes net in length; whereas all practicalshop-lab sessions are three hours in length.

Thursday's Schedule And Club Hour

Because of the Club Hour, from 12:45 until 1:20 on Thursdays, at which time campus organizations and activities meet, a special schedule is operative on all Thursdays. You should observe carefully and become accustomed to the following special schedule.

Thursday Club Day Schedule

1st Period	8:00 to	8:45	Club Period	12:35	to	1:20
2nd Period	8:55 to	9:40	6th Period	1:30	to	2:15
3rd Period	9:45 to	10:35	7th Period	2:25	to	3:10
4th Period	10:45 to	11:30	8th Period	3:20	to	4:05
5th Period	11:40 to	12:25	9th Period	4:15	to	5:00

Cafeteria And Meals

The school cafeteria and the money you pay for board provide for you three meals per day, six days per week -Monday through Saturday. These are served according to a rigid schedule; and your obligation is to be on time for them and thereby avoid forfeitures and any unpleasantness which might result from being late. Since meal hours do vary slightly the safe procedure is to check the bulletin board in the dining hall and watch the "Weekly Bulletin" for the schedule prevailing in a specific quarter.

The dining hall is not allowed to extend credit; therefore, all cafeteria meals must be paid for by cash or meal tickets. Dormitory students are given a reasonable time by which they are required to obtain meal tickets and put them

Meal tickets cannot be used in the Snack Bar.

Weekly Bulletin

Though the Weekly Bulletin is less permanent in nature than other school communications, it is no less important in the affairs of the student. Frequently the Bulletin is used to reach directly and more immediately students whose affairs are irregular or have been disrupted. The Bulletin should be read thoroughly for general announcements and for individual notices.

The Technician

The Technician is the school's monthly student newspaper and carries in every issue essential information pertinent to your conduct and welfare. Read The Technician for fun and enjoyment surely, but do not overlook the valuable information it contains. Anyone interested in the promotion of The Technician should contact the editor or Technician office.

Student Council

The Student Council is composed of two representatives from each department — one a senior and one a freshman -elected by the department they represent, and two representatives from the dormitory, elected by the dormitory students. Each representative is elected for a term of two quarters. To be eligible to serve on the Council, a student must have an overall point average of 2.00 and must not have any permanent offenses.

Neighborhood Churches

Very few people of intelligence, character, and genuine concern for society's destiny deny the power of the Church in the lives of our people today; and the large majority contend that its influence and activities should be intensified and extended. Southern Tech holds to this view and favors every measure which will help to draw more of its students into the Church and hold the ones in it who are already there.

Feeling that most Southern Tech students desire to continue their church activities while in school here, editors of The Green Hornet provide a list of churches of all denominations in the Chamblee-Brookhaven-Doraville area. These churches invite you to join them and participate in their social, educational, and religious programs. A warm

Departmental Clubs

Employers are constantly seeking graduates with wellunless some special scholastic obligation carries beyond that rounded personalities and the ability to get along well with other people. While you are at Southern Tech, you will have the opportunity of developing your personality and forming JOSEPH W. RETTIE (IND'51) valuable friendships by participating in departmental and campus-wide extracurricular activities.

> Each department has a club whose membership is limited to the students in the department. You my learn the details of your department club by contacting a member of the club or by attending a meeting.

ALPHA BETA-for members of the Building Construction Department.

SIGMA CHI TAU—for students of Civil Technology.

EPSILON PI CHI-for the Electrical and Electronics and Communications Departments.

Gas Fuel. HEATING & AIR CONDITIONING CLUB - for the Heating and Air Conditioning Department.

IOTA TAU — for students of Industrial Technology. ALPHA MU SIGMA - for members of the Mechanical facturing Co., Swainsboro, Geor-Department.

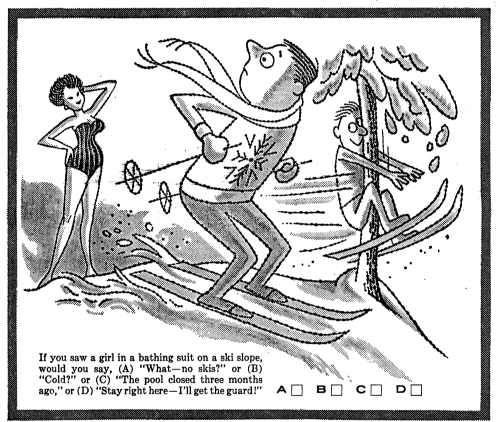
BIRTHS

(Continued from Page 4) Company, DONALD McCORD (BC '56) now has a son, Michael, born in July '58. Donald is Assistant Construction Superintendent for the John W. Ahern Construction Company, Savannah, Georgia. has about a nine months old daughter, Lee Ann. Joe is still with Lockheed as a Manufacturing Engineer. CHARLES A. LUKE (GF'55) has a new daughter, Camellia Anne, born February 28 of this year. Charles is a student at the University of Colorado. CAROL RUSHING (IND'57) has a daughter who was born December 11, 1958-Susan Blair.

Carol is a Plant Chemist-trainee for Certain-teed Products Compa-GAMMA PHI KAPPA—for those who are studying ny, Savannah, Georgia. CHARLES F. LOWERY (MECH'57) announces the birth of his son, Charles Wayne, who arrived March 11, 1959. Charles is an Engineer with Liberty Bell Manu-

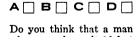
Do You Think for Yourself?

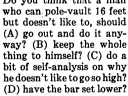
(SHARPEN YOUR WITS ON THIS!*)





Do you think the statement 'It's always darkest before the dawn" is (A) an astronomical truism? (B) a good reason for getting home early? (C) a piece of hopeful philosophy? (D) an argument for night watchmen?





A | B | C | D |



When you choose a filter cigarette, do you (A) ask all your friends, and take their word for what's best? (B) take the one that makes the loudest claim? (C) investigate the facts, then use your own judgment? (D) go for the filter that gives you taste plus filtering?



It's a wise smoker who depends on his own judgment, not opinions of others, in his 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 filter with more research behind it than any other . . . the filter that changed America's smoking habits. And only VICEROY has a smoking man's taste.

*If you have checked (D) in three out of four questions, you're pretty sharp . . . but if you picked (C)—man, you think for yourself!



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

Candidates For Graduation Enrollment For Summer Quarter Associate In Science Degree

BUILDING CONSTRUCTION TECHNOLOGY Donald Jerome Bell

Faris Joseph Cadora Henry Cecil Cannon, Jr. Oscar Marion Ennis, Jr. Charles Tarrell Harris Bobby Joe Mathis James Myron Ramsey Louis Luther Willett, Jr.

CIVIL TECHNOLOGY Kenton Garcia Banks James Richard Couch Franklin Grubbs Loyce Winfred May Eldon LeRoy Ogren Ralph Raymond Ryder James Martin Saxon Oliver Eugene Skeen Allen LaFayette Venable, Jr.

ELECTRICAL TECHNOLOGY James Alfred Aultman Charles Freeman Jaynes

ELECTRONIC AND COMMUNI-CATIONS TECHNOLOGY Blanton Ray Adams James Franklin Blalock Harvey Leonard Bryan, Jr. Richard R. Cavalli Joseph Gerald Cote Alexander Lewis Croxton Elvin Elwood Haynes, Jr. Robert Joe Wilbur Harold Roberts Franklin Ellis Thompson Richard Harris Tooke

GAS FUEL TECHNOLOGY Willis B. Brewster

HEATING AND AIR CONDI-TIONING TECHNOLOGY

Constantine Apostolidis Jett Bradley Conn, Jr. Levi Jackson Kitchens, Jr. Robert Stanley Lamb Roland Nelson McBride Aaron Inman Mauldin John Brantley Moore, Jr. Gerald Ray Patterson Roy Landis Pippin Waldo Fenton Roescher, Jr.

INDUSTRIAL TECHNOLOGY George Neal Bailey Steven Norman Blihovde Coy Arlin Colwell

John Riley Dobyns Royal Williams INDUSTRIAL TECHNOLOGY-

MANAGEMENT OPTION George Neal Bailey Oren Eugene Bowser William Clinton Durham Herschel Lake White

MECHANICAL TECHNOLOGY Ray Garrett Alewine James Otis Brown, Jr. James Cagney Deaton Willis James Dunn, Jr. Thomas Worth Efird Sherman Dale Forehand Lanny Ralph Hewatt Jack Franklin Hogan Brian Noel Kucera John Arthur Mullis Harold Bennett Stewart Gordon Lee Whitley Henry Willson

AVERAGE AND RANK OF SEPTEMBER, 1959 GRADUATES-ALL WORK TO DATE COUNTED FAILURES IN BASIC SUBJECTS REMOVED

Name Name	ASIC		REMOVED
Stewart, Harold B.		Course Mech.	Point Average
Mauldin, Aaron L.		H & AC	3.81
Roescher, Waldo F., Jr.		H & AC	3.46
Brewster, Willis B.		GF	3.26
Efird, Thomas W.		Mech.	3.08
Cote, J. Gerald		E & C	3.02
Cannon, Henry C., Jr.		BC C	2.86
Kitchens, Levi J.		H & AC	2.76
Tooke, Richard H.		E & C	2.73 2.61
Whitley, Gordon L.		Mech.	2.61 2.60
Saxon, James M.		Civil	2.58
Williams, Royal		Ind.	2.51
Ogren, Eldon L.		Civil	2.49
Alewine, Ray G.		Mech.	2.45
Forehand, Sherman D.		Mech.	2.44
Bailey, George N.		Ind. & Ind. Ma	
Ryder, Ralph R.		Civil	2.43
Willett, Louie L., Jr.		BC	2.43
Dunn, Willis J.		Mech.	2.40
Harris, Charles T.		DC.	2.00
Blalock, James F.	7	E & C	2.38 2.33
		Ind.	2.33
Couch, James Richard		Civil	2.30
Bell, Donald J.		BC	2.26
White, Herschel L.		E & C	2.23
Grubbs, Franklin		Civil	2.19
May, Loyce W.		Civil	2.18
Adams, Blanton R.		E & C	2.13
Moore, John B., Jr.		H & AC	2.13
Bryan, Harvey L., Jr.	1. %	E & C	2.08
Conn, Jett, Bradley	4.15	H & AC	2.08
Mullis, John A.		Mech.	2.08
Pippin, Landis		H & AC	2.08
Skeen, Oliver E.		Civil	2.08
Apostolidis, Constantine		H & AC	2.07
Deaton, James C.	24 f 29	Mech.	2.02
Thompson, Franklin E.		E & C	2.02
Patterson, Gerald B.		H & AC	2.01
Aultman, James A.	- '	ET	1.96
Mathis, Bobby Joe		BC	1.94
Bowser, Oren E.		Ind. Mgt.	1.93
Croxton, A. L. Ramsey, James M.	1	E & C	1.93
Faris, J. Cadora		BC BC	1.88
Ennis, Marion, Jr.		BC ·	1.87
Hewatt, Lanny R.	T _a	Mech.	1.85
Kucera, Brian N.	And	Mech.	1:85
Roberts, Wilbur H.		E&C	ema ne d 1,85 44 suit suit s (G) (3 4184 4 n
Jaynes, C. F.	Jane Jack	ET	39VIX 34.82
Banks, Ken G.		Civil	1.80 suiq
Lamb, Robert S.		H & AC	(1.75)
McBride, Roland N.		H & AC	1.75
Venable, Allen L.		Givîl	nwo si i.75 : abasa
Brown, Jimmy Otis		Mech:	ad mi 1740 (30)
Hogan, Jack F.		Mech.	base notales in a
Blihovde, Steven N.		Ind.	v inim 1.68 v ison
Colwell, Coy A.	i i	Ind.	1.67
Cavalli, Richard R.		E & C	* 1.64 900
Joe, Robert		E & C	TENNEST
Haynes, Elvin E., Jr.	my Fresh	E & C	TO MAN A SEE 1.60
Dobyns, John R.	10 % (B) (B)	Ind. · · · · · · · · · · · · · · · · · · ·	1.52 AMM
Willron, Henry		Mech.	1.37

(1)	Veteran Enrollment	Instate	;
	5 P. L. 894,346,16	Out-of-State	2
: ' .	128 P. L. 550	Tot	al l
*:::	n de la companya de l	Instate	99
900	Programme description of the second	Out-of-State	29
Jan. 199 See Ta	133 Total	Tot	al 128
(2)	Non-Veteran Enrollment	Tot	al 133
1. (2.1	271	Instate Non-Veterans	220
		Out-of-State Non-Veterans	63
	13 Rehabilitation	Out-of-State Non-Veterans	1
	264 Total	Tot	al 284
(:3)	Total enrollment 417 on	e year ago 441	
(2)	Total enrollment 417 on	e year ago 441	
	New students	,	50
	Old students returning		367
		main and from the March D. T. I. I.	
(7)	Number of students transfe	rring from Tech Day Echool rring from Tech Evening Sch	1
(<u>i</u>).	Number of students transfe	rring from Tech Evening School	ool 4 l 8
	Number of 346 veterans	ring to reen Evening School	
, ,	Number of 894 veterans		4
, ,	Number of students who gr	advated at the end	7
·/	of Spring Quarter		84
(12)	Number of scholarship stud	ents	. 0-
	Number of quarter hours s		
. ,	quarter registered for		7,155
(14)		load per instructor 7,155 equal	
		31.5	
(15)	Average number of students		13.2
,	3	31.5	19.2
(16)	Average student study load		17.1
(20)	study load	417	17.1
		411	

CLAIRMONT CLEANERS And **Shirt Laundry**

(17) Number of Southern Tech graduates to date

3664 CLAIRMONT ROAD

"Come Clean With Us"

Telephone GL 7-3792 Bill McDaniel Owner

1.836

Circle K Club

(Continued from Page 1) tional defense, and the opportunity each American and Canadian has in the defense of our countries as civilians or servicemen.

ERVIN GIVES REPORT

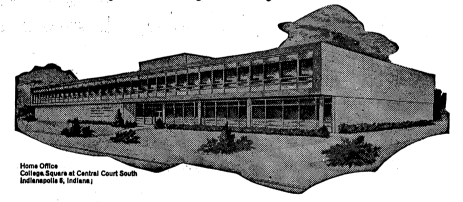
Gerald L. Ervin reports, "I was most fortunate to attend this International Circle K Convention. My attendance would not have been possible if it had not been for the generosity and interest of The Sandy Springs Kiwanis Club, sponsors of Southern Tech's Circle K Club. With deep regrets, my friend and former fellow delegate, Randy Taffe. did not attend the convention with me.

"As a delegate, I had the opportunity to learn many facts about the functions of Circle K and Kiwanis Clubs. Facts concerning the real meaning of being a Kiwanian, how the national organization of the Circle K Club functions, and the services each club can do for its school and community were exemplified at The Fourth International Convention of The Circle K. Club.

"This convention presented many opportunities to tell about Southern Tech. There were many inquiries concerning the location and the type of school of Southern Tech, and the roll Southern Tech's graduates fulfill in industry. It was evident that many people did not know the function of a technical school, but were quite surprised and pleased to know that Southern Tech is presenting this type of program needed in the South. Many delegates and visiting dignitaries expressed the need of similar schools in their section of our country."

The original and only company specializing in insurance for college men...

represented only by college men... selling exclusively to college men



Don't be misled! Why accept a copy, when you can have the original? It will pay you to buy where you benefit the most! When you see your "College Life" representative, make sure that he represents The College Life Insurance Company of America!

BEST'S-Nation's Leading Insurance Reporting Service says: "The College Ufe Insurance Company of America is conservatively and capably managed, has reputable backing, and has made substantial progress since organization. The results obtained by the company have been very favorable . . . We recommend this company.

the original

MIL redw tobukes.iv da'ti

0.2

Summery

NHOU^{theane} POTATE

enciniqo Joq. POUR SOUTHERN TECH A TOT MINIT ON REPRESENTATIVES

Benefit Most' OLLEGE

Member: American Life Convention

PAUL E. VOGEL, JR., Manager

Arlanta Agency: 873 Spring Street, NW, Atlanta, Georgia • Phone: TRinity 3-1771 DREST VICERTY HAS A mage: A massager, emergies that becomes a determination

wee flows as a bold as consoner of a