



TECHNICIAN'S LOG STAFF SUBMITS FINAL PAGES FOR MAY PUBLICATION
1st row (l to r): Wayne Lisle, Charles Ruff, Lewyn Geiger, and Perry Hernandez. 2nd row (l to r): Clayton Cain, Paul Reed, Ben Walker, Kenneth Walker, and Clint Hope.—Photo by Harry Smith.

LOG GOES TO PRINTER; HERNANDEZ IS EDITOR

Material for the Technician's Log has now been compiled and is ready for the publisher. The Log staff has been burning the proverbial "midnight oil" in completion of the plan layout and placing of snapshots. With a very capable faculty adviser and an energetic staff, this year's Log promises to be one of Southern Tech's best.

Perry J. Hernandez, Jr., has been selected as the TECHNICIAN'S LOG editor for the 1959-60 school year. He is a second quarter student in the Industrial Technology department and is a 25 year old native of Savannah, Georgia.

Hernandez received his high school training at Benedictine Military School and graduated in 1952 as a First Lieutenant and Company Executive of his ROTC unit. After three years employment with Cen-

tral of Georgia Railroad, he enlisted in the U. S. Navy in 1955.

After being elected "honor man" in Boot Training, he spent six months in a Navy electronics school. Following this, he was stationed at the main Navy receiver site in Washington and participated in a six-months Mediterranean cruise aboard a destroyer, the USS John R. Pierce.

Separated from the Navy as an ET 2 in 1957, Hernandez went back to work with Central of Georgia for one year. He then spent six months with R.C.A. as a technician for the Missile Test Project in the Caribbean Sea. He was stationed aboard the USS Timber Hitch, out of Trinidad, British West Indies.

He entered Southern Tech in the fall of 1959 and is a member of Iota Tau fraternity and S. A. M.

Alsie Rutland, Industrial Major Student Of Month

THE TECHNICIAN has chosen Alsie L. Rutland as February's student-of-the-month. Rutland, an Industrial Technology major, expects to graduate in March of this year.

On December 18, 1919, Alsie Leon Rutland was born in Langdale, Alabama. He attended local schools until 1931, when his parents moved to Abbottsford, Georgia. After completion of his secondary schooling in Abbottsford, Leon enlisted in the U. S. Army Infantry at Fort Benning, Georgia, on December 13, 1937. In 1940 he volunteered for the Parachute Test Platoon (a new unit comprised of two officers and 48 enlisted men, for the purpose of determining the feasibility of the use of airborne troops in the Army). In 1945 he graduated from Officers Candidate School as a Second Lieutenant.

Upon arrival in the Philippines in 1945, Leon was assigned to the 11th Airborne Division and was designated as Senior Jumpmaster at the parachute school which opened in Sendia, Japan, October, (Continued on page 6)

ALUMNI: Please get your annual alumni survey cards in to the placement office as soon as possible. We would like very much to have all cards in by March 1. So get yours in TODAY. As Mr. McClure stated in his letter to you—"we need this ammunition as quickly as we can get it."

Civil Seats Two Officers To Sweep Class Elections

To further acquaint Southern Tech with its class officers for the coming year, THE TECHNICIAN wishes to present a few statistics and other points of interest. Some of the facts were readily obtained, but information from the more modest ones came somewhat more difficult.

F. Wayne Lisle, the Senior Class president, is 25 years of age and is a student in the Building Construction department. He was born in Columbus, Georgia. Due to his father being a government engineer, Lisle attended 19 different schools before graduation from Lake Worth High School in Lake Worth, Florida.

After two years at Georgia Military College, Lisle enlisted in the "Paratroopers" in 1955. With an honorable discharge, after three years military service, he went to spring training camp with the Baltimore Orioles. This pursuit was soon dropped, however, in an effort to finish his education. He entered STI in September, 1958, as a combination Civil, BC student.

Being quite active in all sports at Southern Tech, Lisle has been a member of the 1958 championship intramural football team and the 1959 championship intramural softball team. He also played varsity baseball and basketball. Trying his hand at coaching, he led the 1960 championship intramural basketball team through the season undefeated.

Lisle is also sports editor of THE TECHNICIAN, is a member of the Alpha Beta Sigma fraternity, and has been a Student Council representative for four quarters. He is married and has one

child, a three-year-old boy. Mrs. Lisle, the former Jenetta Faulkner, attended Georgia State College for Women.

Roger E. Waters, the Senior Class vice-president, calls Commerce, Georgia, home. Holding the office as secretary of the Industrial Arts Club, Waters graduated from Commerce High School in 1958. He is a member of the Sigma Chi Tau fraternity and has been a very active Student Council representative for four quarters. Majoring in Civil Technology, he expects to acquire his degree in June of this year.

Charles J. Ruff, the Freshman Class president, is also a Civil Technology student and calls Mableton, Georgia, home. He is 18 years of age and attended Dallas Elementary Schools and Rockmart High before graduating in 1959, as an honor student, from South Cobb High School. Another avid sports enthusiast, Ruff competed in varsity football, track, and basketball while in high school.

Upon entering Southern Tech in the fall of 1959, Ruff has become a member of the Sigma Chi Tau fraternity, a Student Council representative, Public Relations Chairman of Circle K, and club editor of the Technician's Log (yearbook). He also made the dean's list for the fall quarter.

Ralph L. Galloway, the Freshman Class vice-president, was born in Dalton, Georgia. He graduated from Valley Point High School in the spring of 1959 and entered Southern Tech the following fall. Majoring in Electronics, he became a member of the Epsilon Pi Chi fraternity this quarter.

Thomas Brings Valuable Insight To Southern Tech

In recognition of outstanding service and contributions toward a more well rounded student curriculum, Southern Tech tips its hat this month to Mr. Weldon L. Thomas, head of the Gas Fuel department. Coordinator of STI Co-operative Programs and Assistant Professor of Gas Fuel Technology are two more titles which the versatile Mr. Thomas carries well and by which, to most students, he is probably best known.

After graduating, with a Bachelor of Science degree, from the University of Omaha, Mr. Thomas spent several years in the petroleum industry prior to his employment with Southern Tech. Among his more prominent positions were the presidency of a liquefied petroleum gas company in Arkansas and a division managership with General Gas Company.

Coming to Southern Tech in the fall of 1956, Mr. Thomas has been quite active and dedicated in his campaign to "streamline" the Gas Fuel course and better adjust it to the rapidly changing needs of industry. One of his most interesting, and perhaps most original, approaches to teaching is the participation of students in research projects relating to the gas fuel industry. To the average technician,

unless he is connected with a related field, these findings might seem relatively uninteresting, but the participating students should certainly emerge with a far better understanding of the principles involved. The results of the latest student-research project, "The Joule-Thomson Effect in Gas Metering," is slated to be published soon in the Butane-Propane News. Several other research projects are in line for prospective Gas Fuel undergraduates, but, obviously, these schemes should not be publicized until a satisfactory conclusion can be reached.

One of Mr. Thomas' more recent contributions to industry was a tool display (gas industry installation and service tools) for Gas Industries and Appliance News. He was assisted in this work by R. W. Hays, photography, and K. D. White, printing. At present, Mr. Thomas is writing "Installation Specifications" for the Georgia Liquefied Petroleum Gas Association. This information will in turn be distributed to the architects and engineers of Georgia.

"Our Gas Fuel department is now becoming much more widely recognized by industry; consequently, very attractive job offers (Continued on Page 4)

Student Activity Building Boasts Varied Activities

Basketball, ping pong, dancing, typewriting, periodicals, technical and fictional reading, club meetings—what is your pleasure? The chances are good that the new Student Activities Building (No. 23) can meet, or at least partially fulfill, any student's requirements which may fall in the above categories.

This activity center, recently acquired from DeKalb County, houses an auditorium, a gymnasium, game room, library, reading room, and a meeting room for the use of various campus organizations. Unbeknown to most, all of these facilities are now available to Southern Tech students and affiliates, only for the asking. "In order to avoid conflicts, however, such things as

dances and organizational meetings should be scheduled well in advance," says Mr. R. N. Edwards, director of the Student Activity Building.

The new library, growing, yet still grossly under-stocked, now boasts longer and more appropriate hours. The following schedule is now being observed:

Monday-Thursday	8 am to 10 pm
Friday	8 am to 8 pm
Saturday	10 am to 8 pm
Sunday	2 pm to 5 pm

A full time librarian is also available at the above hours.

The most recent list of acquired periodicals include New York Times, U. S. News and World Report, National Geographic, Life, (Continued on page 6)

Advanced Technology Changes Our Society

(CONTINUED FROM LAST ISSUE)
By PAUL REED
ATTITUDES TOWARD LEISURE

Now that the forty-hour week has become general, and possibly a thirty or twenty-four hour week is in prospect, people are using more of their time off the job for active hobbies and interests, rather than just for rest. Sensible people will surely think it is as important to use in a rewarding manner the six-sevenths of their time when they are not on paid jobs as the one-seventh when they are "at work." The rewards of free time will, of course, not be to any great extent economic, but they may be devoted to pursuits which will bring satisfactions preferable to anything one could buy, once basic needs are provided for. These may range all the way from healthful exercise, pure fun, or "excitement" to the joys of craftsmanship, of production or enjoyment of art, of the pursuit of learning for its own sake, of political or social service to the community.

A society in which almost everyone exercises free choice about how he could best spend the greater part of his life, rather than being compelled to devote it to whatever job opportunities might be available, would certainly be much closer to a free society than any we have known in the past. Like any other freedom, this would be coupled with responsibility for wise choices, and would be just as possible to abuse. The need to avoid abuse of freedom in "the pursuit of happiness" would be likely to stimulate important new social institutions and customs.

CHALLENGE OF ADVANCED SOCIETY

It has long been observed that the most marked contrast between very rich and very poor exists usually in countries with backward technology and low national income per person. As a nation becomes more highly productive, such contrasts tend to disappear, not as a rule by a decrease in the number of persons with large incomes, but by the increase of incomes in the lower and middle brackets. This is what is happening in the United States, and the future advance of technology should carry it further.

Chemists and physicists are learning to transform one substance into another, so that the less abundant resources may be supplemented by the more abundant. The nuclear physicists are rearranging the atom. Energy is now being obtained from the sun; fresh water is being transformed from the oceans to supply our cities and deserts. Pills are being developed for population control and for food supplements. Automation is present and is increasing in popularity everywhere; yet, income and leisure time are still on the increase. A fear frequently expressed is that rapid technological advance will so reduce the need for labor that unemployment will increase. But after a century of mechanization, what we have is a great increase in goods and services, and a great increase in leisure instead of unemployment. There seems to be no reason why the same process could not continue.

From every angle, the future certainly looks rosy for those of us who are prepared and who are willing to fulfil our obligations to our country, our community, our parents, our God, and to ourselves. A technological and democratic society places much higher demands on the abilities and character of all of its citizens. Let us each find the proper slot in our fabulous future and grab the old world by the tail for a wild ride. We only pass this way once; make the best of it!

Employment Abroad; Facts And Fallacies

So you want to work abroad?

Before reading this article, please ask yourself these questions:

1. Have you decided whether you want to work for an American business enterprise overseas, the United States Government abroad, or a foreign business concern?
2. Do you know that most of the employment in the field of foreign trade is in the United States and not abroad?
3. Do you know that most foreign countries have restrictions on employment of nationals other than their own?
4. Do you realize that it is very costly for an American company to send an American employee abroad, and that only the best qualified warrant the expenditure?
5. Are you aware that the best method of seeking employment with an American company is to familiarize yourself with the company, its products, the extent of its overseas operations, and, if possible, its employment policy?
6. Could you risk being stranded, penniless, on foreign shores after attempts to find a job had failed?
7. Do you know that jobs abroad, unless performed for an American firm, often pay lower wages than comparable positions here at home?
8. Do you realize that, in actual fact, very few positions abroad have glamor, comfort or high pay, but that most mean hard work, discomfort, and sacrifice?
9. Do you know that most coun-

tries require a residence or immigration visa showing that the employment has been approved by local governmental authorities, and that the prospective employee must also have a work permit?

10. Assuming you were successful in locating employment overseas, would you be willing to assume the responsibility of an American citizen abroad in representing the best that America stands for—to be a credit to your country and not a detriment?

INVESTIGATE THOROUGHLY

The idea of working abroad, either for the United States Government or private industry, appeals to many people. As in practically all other types of human endeavor, however, working abroad has advantages and disadvantages. There may be great satisfactions or great disappointments.

Due to many requests and inquiries from Southern Tech students concerning foreign employment, THE TECHNICIAN will discuss, with the aid of the United States Chamber of Commerce, some of the major points to be considered in looking for employment which may result in foreign travel or residence. Through a series of articles, THE TECHNICIAN will attempt to give some indication of the criteria used by American business in choosing employees for its foreign operations, and list sources of additional information for those who decide they want to work abroad and are

(Continued on page 6)

Alumni Corner

By MILDRED T. WILSON

Metropolitan Club Elects Officers For Coming Year



The Greater Atlanta Alumni Chapter held its second meeting February 16, 8:00 p.m. at The Hickory House, 275 Pharr Road, N.E., Atlanta. Approximately 50 alumni attended. The following officers were elected: Hugh D. Parham (Mech '56), President; Jack E. Dalton (BC '54), Vice President; Kenneth E. Presley (Civil '55), Secretary; and Richard A. Bagley (BC '54), Treasurer.

If you failed to attend this meeting, please make your plans to attend the next one which will be held Tuesday, March 15, 8:00 p.m. at The Hickory House in Buckhead.

You will probably be contacted before the next meeting by an alumnus from your department.

Hickory, N.C., JOEL L. REECE (E&C), Superior Cable Co., writes that he could not have selected a better job. Joel says someone has been telling tales out of school. I mention his wife in the last Technician—he is not married, not even engaged! Joel, don't tell anyone but Dorsey Garner told me. Warner Robins, Ga.—WALLACE J. LORD (E&C), Engineer with Western Union, writes of their new addition—a girl, Lisa Michelle. He says JOHNNY LING (E&C) also has a new addition—a boy. Lord sees CLARENCE T. MANNING (E&C '57) there. Manning is a Maintenance Supervisor, as is BEN HOLT (E&C '55). He says BOB SJULSON (E&C), Engineer with Western Union also, is now in Germany on an assignment (that's what Sjulson wanted). Lord is working in an Automatic Electronic Switching Center. It is designed and manufactured by Western Union and leased to the Air Force. The Air Force provides the technicians and Western Union provides the Technical Supervisors. Very interesting work, he says.

Atlanta, Ga.—WILLIS J. DUNN (MECH) is in office sales with United States Rubber Co., Fisk Fire Division, and says he is well pleased with his job. Rocky Face, Ga.—GRANVILLE M. PANGLE (MECH) stopped by for a visit recently.

Albuquerque, N. Mex. — W. D. ADAMS (E&C) came by the other

Newman Reports From West Coast

William S. "Dub" Newman, a December BC graduate, recently dropped a line from the West Coast.

Recently employed by Foster-Marsch Company as a novice estimator, Dub is now living in San Diego, California. He states that, although he has done very little estimating as yet, he is associated with a very friendly organization and expects to "get his feet on the ground" very soon. His company was recently a successful bidder on a three million dollar contract.

Still a student-at-heart, Dub is currently attending night classes at San Diego Junior College and is taking semester courses in reinforced concrete, blue print reading, and estimating. He and his wife, Ruth, like Southern California very much, especially the surrounding mountains and valleys. They have viewed the telescope at Mt. Palomar and visited Coronado and the Mexican border.

Dub writes, "I don't know if Foster-Marsch will seek STI graduates this quarter or not; but, anyone wanting information straight from the 'horse's mouth' may write me."

day—he is a Staff Assistant with Sandia Corp. and loves his work, as well as Albuquerque. Washington, D.C. — JUDSON R. RITCH (E&C) came by, too, for a short visit. Ritch is with REA in the Telephone Engineering Department—he works with several other STI alumni. He is an Engineering Aide. Alexandria, Va. — LAMAR MOORE (E&C), also with REA, writes that he has joined the ranks of those who live in Virginia and fight rush-hour traffic daily. Lamar says OTIS AMASON (E&C) Field Engineer for Melpar, Inc., is back in Washington and had open house for all the STI alumni in that area—how's the alumni chapter progressing? Huntsville, Ala.—BOBBIE PERRY (H&AC) is still with Brown Engineering as a designer-draftsman. Hickory, N.C.—BILL (W. F.) JOHNSON (IND), Production Engineer for Superior Cable Corp., announces a new daughter—Scarlett Rene.

Winston-Salem, N.C.—EARL W. SMITH (IND), Consulting Engineer with Kurt Salmon Associates, Inc., writes that his work is very interesting and that his background here at STI is very strong—he hasn't yet found anything that he was not "exposed" to at STI. Earl, you have achieved lots in the period of time since you graduated—we congratulate you. Dalton, Ga.—LARRY P. GABLE, Mechanical Engineer, Belcraft Chenilles Inc., is very happy with his new job. Larry was in the Army for six months. Munich, Germany—R. J. WANKE (MECH), is still a student in Germany. Rudy, I appreciate your remembering me at Christmas. Milton, Florida — JOHN H. LACHER (MECH) is now a Naval Aviation Cadet. Union City, Pa.—DONALD JANES (MECH) is looking for a job in the South. If you know of a job for a good Mech graduate, drop Don a line—56 Waterford Street.

Class of 1959—Greensboro, N.C.—MARION "BUDDY" ENNIS (BC) is a designer-draftsman for Beaman Engineering Co. and likes his work very much. Aiken, S.C.—JOSEPH BLANKENSHIP (BC) is an Instrument Technician for Daniels Construction. They are build-

ing the Owens-Corning Fiberglass Plant. Charlotte, N.C.—THOMAS S. CROUT (BC) is an Engineer with Republic Steel. Crout, write some news concerning your job. Albuquerque, New Mexico — JIM DOOLEY (E&C) is a Staff Assistant for Sandia Corp. and has been busy getting his family settled in Albuquerque. They have bought a new home and are now getting grass and flowers planted.

Brockton, Mass. — ALLEN G. HARVEY (E&C) writes a very lengthy letter concerning his work with RCA—his ultimate destination is Greenland. He has completed a six weeks course in basic computer concepts at Riverton, N.J., and is now in another school in the Boston, Mass., area. Here he is learning the computer that he will help maintain in Greenland. Harvey, BOB MATTHEWS (E&C) was by recently and I have talked with him several times by phone. He is in between jobs at this time—he will probably locate in Florida. You asked about ROGER BLYTHE (E&C). He is still with Lockheed—or was the last time we heard. Jackson, Ga. — HORACE CAWTHON (E&C) came by recently—he will go to work for Federal Aviation Agency soon.

Macon, Ga. — GENE WEST (E&C), Sales Engineer with Wilson Electric Co., is very pleased with his job. He and Bobbie Jean (his wife) have bought a lovely home in Warner Robins. Fort Walton Beach, Fla. — ELVIN E. HAYNES (E&C) is with Vitro Labs, Inc., and likes his work very much. Oak Ridge, Tenn.—BILLY W. PITTS (E&C), Service Rep. with Haloid Xerox, Inc., attended a training school in Rochester, N.Y., and then transferred to Oak Ridge. Pitts knows he made a wise selection in his job when he chose Haloid Xerox. He is their representative for East Tennessee.

Adel, Ga.—W. L. BRUNSON (IND), Management Trainee for Production Plating Company, continues to enjoy his work. He sees DELMAS FLETCHER (MECH '54), who is with the Adel Trading Company as Service Manager, quite often. Blackshear, Ga. — RAYMOND N. HARRIS (H&AC) writes that he is changing jobs.

Southern Tech Calendar

March 19.....	End of term
March 20-27.....	Spring recess
SPRING QUARTER, 1960	
March 28.....	Registration
March 29.....	Classes begin
March 30.....	Late registration fees apply
April 2.....	Last day for registration. Last day for adding a subject to study list
April 30.....	Last day for dropping a subject from study list without penalty
May 7.....	End of deficiency period
July 11.....	End of term

The Technician

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

PAUL REED Editor in Chief
GERALD L. ERVIN Assistant Editor
NICK SKOGLUND Club Editor
WAYNE LISLE Sports Editor
CLAYTON CAIN Business Manager
HARRY SMITH Staff Photographer

EDITORIAL ASSISTANTS

A. L. RUTLAND, ROBERT HARRELL, RAY POINTKOWSKI,
CHARLES ELLIOTT, CHARLES RUFF AND
PERRY HERNANDEZ

J. B. SOJOURNER—FACULTY ADVISERS—K. D. WHITE
Member of Associated Collegiate Press

Hoskins Measures Success At Toastmaster Gathering

Southern Tech Toastmasters were recently privileged to have Mr. C. Neel Hoskins, past president of the STI Alumni Association, as its guest speaker. By emphasizing the negative approaches to success, Hoskins stressed the needs for sincerity on the job and ability to sell one's self to his employer. He also prophesied briefly as to the future growth of Southeastern industry and the very definite need for men of STI graduate calibre. No small measure of success himself, Hoskins has worked his way to the position of assistant works manager with American Art Metals Company, since his graduation from STI. He holds a degree in Industrial Technology.

The Toastmasters have recently started a campaign to raise more money for the STI Library Fund Drive. Chances on a Remington 16 gauge automatic shotgun, with poly choke, are being sold by all

members. This beautiful sportsman's piece is on display in the book store for the benefit of interested parties. The drawing will be held at noon, March 11, in the Administration Building lobby.

Also, a fifty-star flag will be presented to C. Neel Hoskins Southern Tech officials in conjunction with the benefit drawing. Marc Seldes, Toastmaster president, urges all students to attend festivities on this March date. Says Seldes, "Even if you're not interested in shotguns, come out and see your first fifty-star flag."

Toastmasters hold regular meetings every Monday night, at 7:00, in the Green Room. Visitors are always welcome. The next project is a debate, on The Teen-age Curfew Law controversy, to be held on February 29.



Radio Club Steps Up New Transmitter Installation

The radio club has now received all its new transmitter parts and is working hard to complete its construction. This transmitter project was begun at the end of last year. To hasten the transmitter installation, the club is setting up a schedule for all members to take shifts in its completion. New antenna cable and other components are also being acquired. Completion of this project is slated for the

end of this quarter. This transmitter will complete the full range of radio amateur bands for the school station W40MC. The rig (transmitter) will put W40MC on the air at about 144 megacycles. This is only one of several projects the club has in mind for the next few quarters.

All members are thoroughly enjoying this project and are anxious to use it after completion.

Showers Fail To Dampen E P I X Hamburger Feast

The first EPIX party was held January 30, and, despite the downpour of rain, a large group turned out. Since this was the first party held this quarter, the theme was for everyone to get acquainted. For entertainment, movies made at former parties were shown and a small scavenger hunt was organized for which prizes were given.

Hamburgers with all the "trimmin's" were served, and, later in

the evening, several supposed bachelors, as well as guest instructors, were seen cooking their own second helpings—and third.

Those who did not venture out that night missed a pleasant party as well as the fellowship of fellow students.

The club is looking forward to many more parties this year, so, if you missed this one, the club is looking for you at the next one.

IRE Club Awaits National Charter

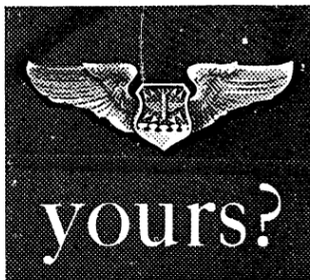
The new Southern Technical Institute student branch of the Institute of Radio Engineers has made a name for itself already. The new club is one of 17 student branches in accredited technical schools about the United States.

At present there are 27 IRE members in the club and many more are expected to join this national organization. The club has many members who do not belong to the national organization.

At present the club is awaiting the return of its charter from the national organization in New York. Upon its return, a supper is planned to commemorate its organization. This will be a gala affair and is expected to be held the latter part of February.

On February 18, the club sponsored a demonstration of the Tech Lab oscilloscope, to which everyone was invited.

Air Force



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
DEPT. SC02
BOX 7608, WASHINGTON 4, D. C.

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.

NAME _____

STREET _____

CITY _____

COUNTY _____ STATE _____

Canasta, Bridge, Rummy? Tech Annes Plan Big Game

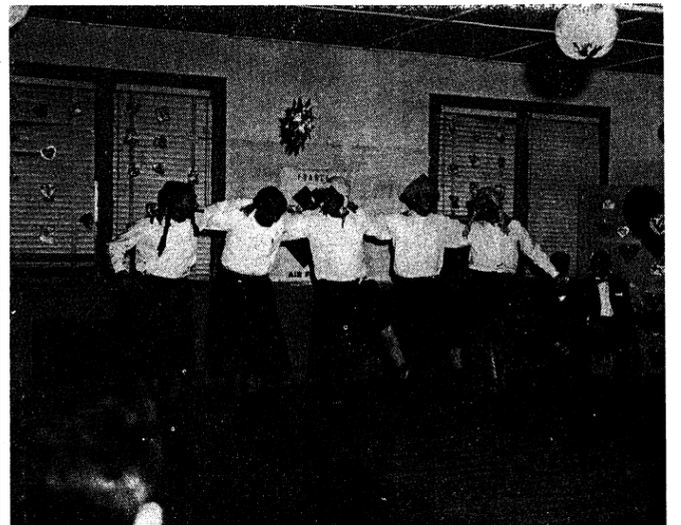
"Valentine's Day in Paris" was the theme of the Tech Anne dance on February 13. By careful planning of scenery, the decorations blended well to give one an illusion of a Parisian sidewalk cafe under sparkling starlight, with an added touch of soft candlelight.

Highlighting the evening's entertainment, a young high school couple, Rebecca and Joe Duke, did several good pantomime acts. Vocalist for the evening was Don Boyd, a student in the Building Construction department and husband of a Tech Anne. As expected, the can-can rendition, with professors and students participating, was a huge success. Another novelty dance, "Ballin' the Jack," was performed under the leadership of Mr. John Adams. This very suc-

cessful social was attended by approximately 80 people.

A "Benefit Card Game" is the next event on the Tech Anne social calendar. This will include such games as canasta, bridge, and rummy. Scrabble and monopoly will also be available for those who prefer not to get too involved. Ticket setting for this benefit will be in the Green Room on Saturday night March 5, at 8 o'clock. Tickets, at \$1 each, can be obtained by calling Connie Lokey, GL 7-8086, or Sandra Boyd, GL 7-7815.

Several local merchants are also participating in this early March event. Many door prizes will be given away; these include a silver table lighter, two free dinners at the Dogwood Restaurant, a hairstyle from Northwoods Beauty Shop, several free car lubrications and a necklace from Rich's.



SOUTHERN TECH CAN-CAN CUTIES PERFORM AT TECH ANNE'S DANCE.



It's a puzzlement:

When you're old enough to go to college, you're old enough to go out with girls. When you're old enough to go out with girls, who needs college? Oh well, there's always Coke.

BE REALLY REFRESHED



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

● DISCOUNT CARDS ●

Attention All Students Over "21"

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

Wednesday nite is "SOUTHERN TECH GET-TOGETHER NITE AT THE HIDAWAY."

Apply for your card NOW in person or mail post card stating Name, Address and Age.

HANK & JERRY'S HIDAWAY

1002 PEACHTREE at 10TH

Mech Faculty Leads STI Bowling League

SOUTHERN TECH INTRAMURAL LEAGUE
STANDINGS—POSITION NIGHT FEBRUARY 18

Team	No.	Won	Lost
1. Mech. Faculty	2	13	7
2. Mech. Tech	4	11	9
3. STI Industrials	1	11	9
4. Freon "3"	3	9	11
5. Oglethorpe Apts.	5	9	11
6. STI Independents	6	7	13

INDIVIDUAL AVERAGES

	Games	Average	Handicap
1. Arntson	15	172	22
2. Goolsby	15	171	23
3. Sorrells	15	158	33
4. Riggs	15	158	33
5. Chaney	6	158	33
6. Dean	12	155	36
7. Freeman	15	151	39
8. Ellis	15	145	44
9. Haynes	15	143	45
10. Austin	9	142	46
11. Rose	15	141	47
12. Lewis	6	140	48
13. Newton	3	140	48
14. Ross	15	137	50
15. Williams	15	137	50
16. Carlson	15	136	51
17. Leavell	12	136	51
18. Harvard	9	135	52
19. Cheek	15	134	52
20. Blosser	12	132	54
21. Brown	9	132	54
22. Smith, W. E.	6	130	56
23. Zachary	15	127	58
24. Mayo	15	122	62
25. Bishop	3	119	64
26. Hamilton	3	112	70

BOWLING

The Mech Techs gained a certain amount of revenge last week by winning all four points from the Mech Faculty. This moved the Mech Techs into a tie with the Industrials for second place. A "sudden death" game rolled Tuesday afternoon, to determine who would play the Mech Faculty on February 18, was also won by the Techs with a score of 562 to 549.

Sets of over 500 last week were by: Arntson—542 and Dean—30. Joe Dean also had high game with a 224.

Due to the short quarter, it is not possible to roll another round. The team leading after February 18 will be the champion for the winter quarter.

Since three weeks of possible bowling are left this quarter, a singles and doubles tournament has been proposed for those who are interested. This would be on the same handicap basis that the league has been conducted for the past two quarters. Anyone who has bowled at least three games, either during the fall or winter quarter in the STI Intramural League, would be eligible to participate. A short meeting will be held after bowling on the 18th to discuss the possibility of having such a tournament.

BC Cagers Beat All Stars in Intramural Basketball

The intramural All Stars were defeated Tuesday night by a well planned Building Construction team that, the previous week, had won the league championship with six wins and no losses. This year's champions had proved, in their six wins during league play, that they were the class of the league. Tuesday night was no exception; after John Hardy scored BC's first field goal, they were in the lead.

The All Star team was no match for BC, who was having its hottest night of the year. Roy Saturday, Walt Fisher, and Roger Acuff outbounded the All Stars, while Wayne Lisle and John Hardy provided the scoring punch. BC enjoyed a half time lead of 17 points; 31-14, All Stars 24.

Ike Dupree and Cary Bankston, when called on, also did a good job for BC, as the "Builders" were not going to be denied a win on their last night of the season.

After intermission, the All Stars came back and cut BC's lead to 5 points. BC pulled themselves together and continued to win, 66-

Coach Lockhart led the All Stars by scoring 14 points and doing the majority of their rebounding. He was followed by Byron Todd and James Nichols, with 10 points each.

The players for the All Star team were chosen by a ten player ballot from each coach in the league. After the ballots were collected, this was the All Star team of 1960:

All Stars	Dept.	Points
Todd	Mech	10
Foskey	Civil	2
Lockhart	Fac.	14
Childress	Civil	3
Reynolds	E&C	9
Hurst	E&C	4
Shaw	Gas Fuel	2
Nichols	H&AC	10
Sasser	Civil	0
English	Mech (did not play)	

BC	Points
Bankston	1
Hardy	10
Saturday	8
Fisher	10
Lisle	31
Dupree	2
Webb	0
Acuff	4

SAFETY LINE

There's a line on the ocean beach, by crossing, you can lose day.
There's a line on the highway on which you can do even better.

BUT DON'T DROWN

If you think you are indispensable, stick your finger in a bowl of water — and notice the hole that's left when you take it out.

Coach F. Gangloff urges anyone interested in varsity track competition to contact him immediately. Training has already started.

BC Leads In STI Intramural Loop

BC—led by Walt Fisher, Roy Saturday, and Wayne Lisle—seem to be the class of the Intramural Basketball League. They have swept through their first five games without a single defeat.

Civil, paced by Sasser and Foskey, are in second place and have been beaten only by BC, in the first game of the season. Civil is followed by H&AC who have won 3 and lost 2. Tied for fourth place are Mech and E&C with 2 wins and 3 losses. Faculty has fifth place all to themselves as they have been hindered by the lack of support from their own ranks and, in several games, had to play with only four players. Coach Lockhart has not been able to shoulder the whole load as he has not fielded the same team in any two games. Gas Fuel is supporting the rest of the league with five games played and no wins.

Gas Fuel, though not winning a game, led BC for three quarters before BC finally pulled themselves together and won the game in the fourth quarter. The final score was BC 40 and GF 35. Gas Fuel was paced by Shaw and Schodyer.

E&C, coached by Lester Shepard, is having one of their worst seasons in modern history. In two games, they have failed to score as much as twenty points.

	Won	Lost
BC	5	0
Civil	4	1
H&AC	3	2
Mech	2	3
ExC	2	3
Faculty	1	3
Gas Fuel	0	5

Thomas

(Continued From Page 1)

are available to our graduates," said Mr. Thomas. He also added, "Our supply (of graduates) is only 1/15 to 1/20 of the demand."

When asked for comments on the progress and outlook for his department, a very modest Mr. Thomas replied, "It looks good. Probably the reason for the overwhelming graduate demand is due to our change in curriculum—more toward distribution than was previously practiced."

Mr. Thomas is married and lives in Atlanta. Frequently, when things get slow, he is called upon to serve as a consultant. This work may include anything from lawsuits to problems in distribution designs.

Hornet Success Continues In Collegiate Conference

STI DOWNS AUGUSTA

Southern Tech, though slowed down considerably by boys having the flu, still mustered enough strength to beat Augusta Junior College in Augusta, Georgia.

Max Samples, with 29 points, led STI in scoring, but Max did it by some good timely passes from Nolan Wallace, Chuck Owens, and Casper Rogers who kept the ball in his hands most of the night. Rogers, playing his best game of the year, came through with 19 points of his own, and Grady Bentley, having to carry the rebound load by himself, had 14 points.

Box	Points
Feagin	6
Samples	29
Bentley	14
Wallace	4
Rogers	19
Tyler	2
Owens	2

STI 74, SOUTHWESTERN 60

Playing one of their best games of the season, Southern Tech ran away with the score in downing Georgia Southwestern, 74-60. The difference in score probably would have been much greater had Coach Lockhart not started using his reserves in the first half. The half time score was STI 43, Ga. Southwestern 27.

STI was led in scoring by Richard Tyler, with 22, and Max Samples, with 20 points. Grady Bentley and Jack Beckham did one of the year's outstanding jobs of rebounding as they kept South-

western from getting the ball the entire first half.

Box	Points
Bentley	10
Sheppard	5
Feagin	0
Samples	20
Dove	1
Beckham	4
Acuff	5
Hice	0
Rogers	7
Wallace	0
Tyler	22

STI 79, COLUMBUS 68

Max Samples and Richard Tyler again led Southern Tech in turning back a determined Columbus Junior College team, 79-68. The lead changed hands several times in the first half, as both teams had hot and cold streaks. At half time the score was 38-34 in favor of STI.

The Rebels from Columbus came back at the beginning of the second half and cut STI's lead to two points. Jack Beckham and Grady Bentley then began cleaning both boards. Tyler and Samples, with the help of Casper Rogers, began to get the points. Once in the last half Southern Tech led by as many as seventeen points.

Box	Points
Bentley	7
Sheppard	1
Dove	4
Samples	23
Feagin	0
Beckham	5
Hice	0
Acuff	0
Tyler	20
Wallace	2
Rogers	17
Nichols	0

CLAIRMONT CLEANERS And Shirt Laundry

3664 CLAIRMONT ROAD

"Come Clean With Us"

Telephone
GL 7-3792

Bill McDaniel
Owner

OPEN 7 A.M.-7 P.M. GL. 7-5633
LEE'S FASHION SHOP

"LET LEE DO IT"

MEN — Alterations — LADIES

Discount to STI Students

5325 Buford Highway
Doraville

**Sell
Your Used Books
To The
STI BOOK STORE**

March 7—March 18



The CORN CRIB

Norbert Wiener, whose brilliant work in cybernetics helped introduce the era of automation, has a reputation around MIT for professorial absent-mindedness. One day, after pausing to chat with one of his students, he reportedly asked: "Which way was I going when I stopped to talk to you?"

"That way," the student pointed. "Good," murmured Wiener. "Then I've had my lunch."

"I wish you'd see my husband," the woman said to the psychiatrist. "He blows smoke rings through his nose. It frightens me sometimes."

"I don't know that it's so terribly, terribly unusual for someone to blow smoke rings through his nose," said the psychiatrist. "But my husband doesn't smoke," said the woman.

A whimsical professor, trying to emphasize a point in logic, asked his class: "If the United States is bounded on the east by the Atlantic Ocean, on the west by the Pacific Ocean, and the north by Canada and on the south by Mexico, how old am I?"

The brighter students sat dumbfounded, but the dopiest of them all spoke up. "You'd be 44."

Dumbfounded in turn, the professor said, "That's right, young man. But how in the world did you know?"

The student answered: "That's easy. I have a brother who is half nuts and he's 22."

Ahmand Irshad, shiek from Pakistan, explaining that while religious law permits him four wives, one is enough: "One wife is necessary, a second wife is a luxury, a third wife is a waste, and a fourth is punishment."



That's what we want—for a job that offers no limit on earnings and the opportunity to be in business for yourself.

A few minutes with the head of our campus unit will tell you a lot that you may not have realized about the life insurance business. And if you're interested in actual sales training, you can get started now—while you're still at college!

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

PROVIDENT MUTUAL
Life Insurance Company
of Philadelphia

NEW HUSBAND: "When I came home last night my wife greeted me with a big kiss, brought me my slippers, had a swell dinner cooked and made me sit in the living room with the paper while she did the dishes."

OLD MARRIED MAN: "And how did you like her new hat?"

The small daughter of an advertising executive came home from Sunday school last Sunday with a beautiful picture text card.

"What do you have there, dear?" her mother asked.

"Oh, just an ad about Heaven," the little girl replied.

Not all men are homeless, but some are home less than others.

A little boy was enrolling in school for the first time, and the teacher asked him his name. His answer sounded like "Pizalum Siv." He did not know how to spell the name. So that afternoon the little boy carried home a note that asked how his name was spelled.

The next morning the boy's mother answered the note in person. "I don't know how to spell the name myself," she said. "But you, a teacher, ought to know how to spell it; it's in the Bible." She was irked about the teacher's ignorance.

A Bible was procured, and the mother was asked to turn to the place where the name was given. After a period of turning pages back and forth, she pointed triumphantly to Psalms CIV.

"This is Rogers, Hutchins and Hutchinson's Incorporated, good morning."

"Is Mr. Hutchins there?"

"May I ask who is calling?"

"This is Mr. Richard's office, of Richard Richardson and Hartfield Company."

"Just a moment. I'll connect you."

"Mr. Hutchins' office."

"Mr. Hutchins, please. Mr. Richard calling."

"Will you put Mr. Richard on the line please?"

"Mr. Richard? Ready with Mr. Hutchins."

"Hello, Pat? This is Larry. Okey for lunch? Good. See you."

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

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

"Yeah," agreed the student.

"Gotta match?"

AND NO POTATOES

The cannibal went to see his medicine man psychiatrist. After a thorough examination the "professional man" said, "The only thing wrong with you is that you are fed up with people."

LOOKING AHEAD

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

BELIEVE THAT IT CAN BE DONE

Somebody said that it couldn't be done.
But he with a chuckle replied,
That "maybe it couldn't" but he would be one
Who wouldn't say so till he'd tried.
So he buckled right in with the trace of a grin
On his face. If he worried, he hid it.
He started to sing as he tackled the thing
That couldn't be done. And he did it.

Somebody scoffed: "Oh, you'll never do that,
At least no one ever has done it."
But he took off his coat and took off his hat
And the first thing he knew he'd begun it.

With the lift of his chin and a bit of a grin,
If any doubt rose he forbid it;
He started to sing as he tackled the thing
That couldn't be done, and he did it.

There are thousands to tell you it cannot be done,
There are thousands to prophesy failure:
There are thousands to point out to you, one by one,
The dangers that wait to assail you,
But just buckle right in with a bit of a grin,
Then take off your coat and go to it.
Just start in to sing as you tackle the thing
That cannot be done, and you'll do it.

RECIPE FOR EFFICIENCY

The efficient person knows he can do a job, wants to do it—and does it. The "doing it" requires self-management in these six channels:

- Learn to concentrate.
- Read the right things, and read well.
- Remember things that should be remembered.
- Plan and organize work.
- Develop full skills.

20TH CENTURY BIRTHSTONES

- For laundresses, the soapstone.
- For architects, the cornerstone.
- For cooks, the puddingstone.
- For soldiers, the bloodstone.
- For borrowers, the touchstone.
- For policemen, the pavingstone.
- For stockbrokers, the curbstone.
- For burglars, the keystone.
- For tourists, the Yellowstone.
- For beauties, the peachstone.
- For editors, the grindstone.
- For motorists, the milestone.
- For pedestrians, the tombstone.

Do You Think for Yourself?

(THROW THESE QUESTIONS INTO THE POT AND SEE WHAT COOKS*)



If your studies led you to believe you could strike oil by drilling a hole right in the middle of the campus, would you (A) keep still about it so people wouldn't think you were nuts? (B) sell stock in the proposition to all your friends? (C) get an oil man interested in the idea, even if you had to give him most of the profits?

A B C



"A watched pot never boils" means (A) the man who made such a statement never watched a pot; (B) if you don't want the stew to boil over—watch it! (C) you can't hurry things by worrying about them.

A B C



If you saw a girl perched up in a tree reading a book, would you say, (A) "Timber!" (B) "Is the light better up there?" (C) "Will that branch hold two?"

A B C



Assuming cigarettes could talk, would you listen to (A) a filter cigarette that talks only about its taste? (B) a weak-tasting cigarette that talks about its filter? (C) a filter cigarette that lets its advanced filter design and full taste speak for themselves?

A B C

Next time you light up, take a moment to think about what you really want in your filter cigarette. Most men and women who think for themselves choose VICEROY,

the cigarette with the most advanced filter design of them all . . . the one cigarette with a *thinking man's* filter and a *smoking man's* taste.

*If you checked (B) in three out of four of these questions, you're a pretty smart cooky—but if you checked (C), you think for yourself!



Familiar pack or crush-proof box.

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

©1959, Brown & Williamson Tobacco Corp.

SKYLAND CLEANERS

Dry Cleaning—One-Day Service
Shirts—Washed And Fluff Dried
Skyland Shopping Center
ME. 4-3944

Overseas

(Continued from Page 2)

iligent enough to pursue their goal.

DISTINGUISH BETWEEN GOVERNMENT AND BUSINESS EMPLOYMENT

The job seeker should distinguish between employment abroad under private auspices and employment abroad in the capacity of a government worker.

The Federal civil service system is on a world-wide basis. As vacancies occur in technical, administrative, and supervisory positions, they are filled in most cases by transferring career Government employees from the United States. Otherwise, these vacancies are filled through the regular competitive examining process.

Civil service examinations open on a nationwide basis are being used, as recruiting needs require, to fill overseas positions. Qualified persons interested in overseas assignments in these fields should file for appropriate examinations. Copies of the examination announcements, containing full information on how and where to apply, can be obtained from the U. S. Civil Service Commission, Washington 25, D. C.

Most Federal agencies also have jobs overseas that are not under civil service. Inquiries may be addressed directly to the agency concerned, such as, the Departments of Commerce, Interior, Agriculture, Defense, the United States Information Agency, the International Cooperation Administration and others. In the case of the Foreign Service of the United States, including both the consular and diplomatic service, interested persons should write to the U. S. Department of State, Washington 25, D. C.

It should be pointed out that most overseas positions require the applicant to sign an employment agreement for a specific period of time, ranging from one to two years. This is also frequently the case with business abroad.

Time was when American business operations abroad involved principally buying or selling; foreign trade in its narrowest meaning. While even this involved a myriad of operations, among them ordering, packing, shipping, insuring, and paying, today's foreign business is much more complex than formerly. From engineering to economics, from medical work to legal services, American business utilizes innumerable skills and professions in its foreign operations.

It is often forgotten, however, that the greater part of the work involving foreign commerce in all its varied aspects is done here at home. To be employed in foreign trade, therefore, does not necessarily mean being employed abroad.

Another common misconception

is that there is a shortage of personnel willing to go abroad for extended periods of time. Actually, the reverse is the case and American business concerns looking for employees for certain of their foreign operations have to emphasize continually that they lack only qualified personnel for these positions. For inexperienced persons or those who have not specially equipped themselves to perform useful services for the American employer abroad, the chances for employment overseas are very slight indeed.

(To Be Continued in Next Issue)

Rutland

(Continued From Page 1)

1945. After more than six years and 87 jumps, he was transferred back to the "foot infantry."

In 1948, after serving as a tactics instructor and as a training aids officer, Rutland was again assigned to the Far East. This time, he served as Training, Supply, and Mess Officer of Sugamo Prison, where the Japanese war criminals were held and tried. Mrs. Rutland joined him in December of that year and remained until he was reassigned to the 24th Division in Korea. After six months here, he was assigned to Fort Jackson, South Carolina, to supervise more trainees.

In February, 1955, Rutland was transferred to the 10th Division at Fort Riley, Kansas, and was shipped with this unit to Germany. Here, he served 30 months as Company Commander and Battalion Training Officer.

December, 1957, saw the approval of Rutland's request for retirement. On March 31, 1958, after more than 20 years service, he retired from the U. S. Army at Fort Hamilton, New York.

After retirement, the Rutlands spent five months just traveling and fishing through South Georgia and Florida. In July, 1958, Leon enrolled at Southern Tech. Since that time, Rutland has well established himself as a campus leader and conscientious student. At one time, he was president of three separate campus organizations — Student Council, Iota Tau, and Toastmasters.

The Rutlands plan to establish residence in Florida following graduation. This should provide Leon with an ideal setting for his principal hobbies—golf and fishing.

Many a man of sixty looks like fifty, acts like forty, feels like thirty, and can see plenty of opportunities he overlooked at twenty.



ALSIE RUTLAND

Pile Corporation Conducts Annual Manuscript Award

The Raymond Concrete Tile Company, a division of Raymond International, Inc., recently announced its conductance of a third annual Alfred A. Raymond Award. This award, good for one thousand dollars, invites all undergraduates, engineering faculty, and practicing engineers to submit papers which will add to engineering knowledge as related to the "Foundation of Structures."

The judges for this award will be: Frank A. Marston, partner, Metcalf and Eddy, Consulting Engineers, Boston, Massachusetts; William W. Moore, partner, Dames and Moore, Consulting Engineers, San Francisco, California; and Ralph B. Peck, Professor of Foundation Engineering, University of Illinois, Urbana, Illinois.

Rules and regulations may be obtained by writing to ALFRED A. RAYMOND AWARD, Department F, Room 1214, 140 Cedar Street, New York 6, N. Y.

"The entry of manuscripts does not prevent publication," say the sponsors.

WHERE'S GRANDPA?

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

COOPERATION

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

Student Activity Center

(Continued from page 1)

Reader's Digest, Popular Science, Engineering Journal, English Journal, and a gift subscription to the North DeKalb Record. Many more periodicals, which are retained by department heads, are available to students and faculty. A list of this additional material may be obtained at the library.

Speaking in behalf of the Library Fund Drive, Mr. Edwards says, "We do not, however, have the Atlanta Journal or Constitution. The Atlanta papers, even a day old, would be a very welcome addition to our library as would any other periodicals which you may care to give."

Catering also to the more technical and serious-minded individuals, the library has recently acquired the following list of text books and technical publications:

- Stories From Six Authors; Buckler and Sklare
- What Every Supervisor Should Know; Bittel
- Understanding Labor Problems; Young
- Electrical Engineering; Hessler Carey
- Servomechanism; Thaler and Brown
- Power System Analysis; Stevenson
- Direct Current Machinery; Siskind
- Applied Thermodynamics; Norris, Therkelsen, Trent
- Illumination Engineering; Boast
- Elements of Physics: Shortley and Williams
- Engineering Mechanics; Higdon Stiles
- Electronic Engineering Principles; Ryder
- Industrial Electronic Engineering; Davis and Weed
- Calculus; Small

- Nuclear Physics; Kaplan
- Electricity and Magnetism; Sears
- College Algebra; Fulmer Reynolds
- Electrical Transients; Ware, Town
- Differential Equations; Nelson Folley Coral
- Alternating Current Machines; Puchsstein, Lloyd, Conrad (3rd edition)
- Electrical Engineering Experiments; Reed and Corcoran
- Alternating Current Circuits; Kerchner and Corcoran
- Introductory Circuit Theory; Guillemin
- Elementary Fluid Mechanics; Vennard
- Elements of Strength of Materials; Timoshenko, MacCullough
- Using the Dewey Decimal System, all books are now cross-filed alphabetically under three different categories—title, author, and subject matter.

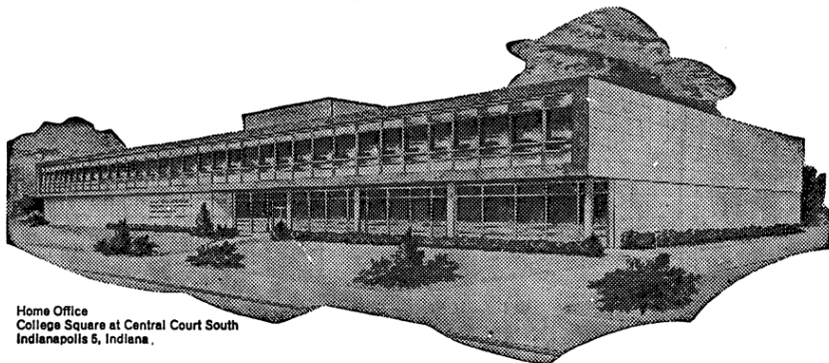
"The library is certainly not yet complete," says Mr. Edwards. He adds, "A need for all kinds of books exists especially in the technical fields. It is also the purpose of the library to furnish students and faculty with reading matter of a general nature. We earnestly solicit donations of books for which you do not find a greater need." This appeal was recently directed to the faculty.

As an added incentive toward library donations, Mr. Edwards passes along the belief that a fair evaluation of any donations to the Southern Tech library is deductible on one's income tax returns.

For the benefit of the uninitiated, the Student Activities Building is directly west of the Administration Building and is just outside the campus perimeter fence.

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

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



Home Office College Square at Central Court South Indianapolis 5, Indiana.

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 Life 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

JULIAN GINGRAS PAUL VOGEL
YOUR SOUTHERN TECH REPRESENTATIVES



Member: American Life Convention Life Insurance Agency Management Association

PAUL E. VOGEL, JR., Manager

Atlanta Agency: 873 Spring Street, NW, Atlanta, Georgia • Phone: TRinity 3-1771

FREE PEN! FOR EVERY ORDER

() TIME 27 wks 7 1/2c a copy	\$1.97
() TIME (1 yr) 7c a copy	3.87
() NEWSWEEK (17 wks) 9c a copy	1.50
() NEWSWEEK (1 yr) 6c a copy	3.50
() US NEWS & WORLD REPORT (26 wks) 11c a copy	2.67
() FORTUNE (1 yr) 62c a copy	7.50
() LIFE (21 wks) 9c a copy	1.91
() LIFE (1 yr) 7 1/2c a copy	4.00
() LOOK (8 mos) 13c a copy	2.00
() SATURDAY EVE. POST (39 wks) 10c a copy	3.90
() READER'S DIGEST (11 mos) 17c a copy	1.87
() CORONET (7 mos) 15c a copy	1.00
() THE NEW YORKER (8 mos) 9c a copy	3.00
() ATLANTIC MONTHLY (8 mos) 31c a copy	2.50
() HARPER'S MONTHLY (1 yr) 25c a copy	3.00
() SATURDAY REVIEW (1 yr) 8c a copy	4.00
() THE REPORTER (10 mos) 33c a copy	3.27
() SCIENTIFIC AMERICAN (1 yr) 50c a copy	6.00
() HOLIDAY (9 mos) 39c a copy	3.50
() SPORTS ILLUSTRATED (17 wks) 9c a copy	1.50
() SPORTS ILLUSTRATED (1 yr) 7c a copy	4.00
() PLAYBOY (1 yr) 40c a copy	5.00
() ESQUIRE (8 mos) 28c a copy	2.00
() TRUE (1 yr) 34c a copy	4.00

STUDENT SUBSCRIPTION SERVICE, 2133EL Norwood St., L.A. 7, Calif. Enclosed find \$_____ for the above marked magazines. Send to:

Name _____ Class of _____
 Address _____
 City _____ Zone _____ State _____
 New Renewal Gift from: _____