



Dr. Harrison Tours Campus

L. to r.—Prof. Lockwood, Prof. Howell, President Harrison, Director Johnson.

Georgia Tech's New Prexy Visits, Tours STI Campus

Dr. Edwin D. Harrison, newly elected President of Georgia Tech, toured the Southern Tech campus during examination week at the end of last quarter. This visit on September 11 was Dr. Harrison's first inspection trip to the STI campus since he took the helm of Tech on August 15.

Professor R. S. Howell, Director of the Engineering Extension Division, accompanied the Tech president on his tour. Southern Tech's Director, L. V. Johnson, guided Dr. Harrison and Professor Howell on their trip.

Dr. Harrison was born in Evadale, Arkansas, and has lived a total of 16 years in the South. He is a graduate of the U. S. Naval Academy and holds the rank of Commander. He also received an M.S. degree from Virginia Polytechnic Institute in 1948 and a Ph.D. degree in mechanical engi-

neering from Purdue University in 1952.

He has taught at preparatory schools and at V.P.I. and served as Assistant Dean at the latter institute from 1952 to 1955. He had been at the University of Toledo since 1955 as dean of engineering. Dr. Harrison is a Registered Professional Engineer and a member of the American Society for Engineering Education and the American Society of Mechanical Engineers. He is married to the former Dorothy Estelle Manyon. They have two sons, Robert and Richard.

The position of president of Tech had been open since January, 1955, when Dr. Blake R. Van Leer died. Dr. Paul Weber, Dean of Faculties, had served as Acting President since that time.

Dr. Harrison will be the sixth president in the history of the institute.

School Initiates Textile Program Under Mr. Alford

The tremendous demand for trained manpower in Georgia and in the South's largest industry, textiles, led to the initiation of a Textile Department here at Southern Tech. It is backed by industrial leaders all over the state. They have advocated and urged it for the past ten years through the Textile Education Foundation, and it will continue to help the new program in every way possible.

The purpose of the course is to train ambitious high school graduates for a satisfactory career in this great industry.

Opportunities Good

After they have earned an Associate in Science Degree in Textile Technology, they are prepared to enter the following types of positions: supervision, designing, sales, quality control, and methods improvement. The opportunities in this field are limited only by a man's training, ability and ambition to advance. He can go as high in management as these qualifications will carry him.

The new department will operate similar to the other successful departments on the campus. The curriculum was planned so as to take only six quarters of full-time (Continued on Page 3)

Tech-Annes Meet, Learn About STI, Plan Year's Work

The Tech Annes held their first meeting of the year Thursday night, October 10, in the Green Room at Southern Tech. About forty new wives were present for their first meeting.

The sponsors—Mrs. L. G. Cuba, Mrs. L. V. Johnson, Mrs. C. V. Maddox, and Mrs. W. W. Vaughn—were introduced to the new members. Mrs. L. V. Johnson gave an interesting account of the history of the Tech Annes Club.

As this was the "get acquainted" meeting of the year, each girl stood and in turn introduced herself and stated her home; number of years married, number of children, and her husband's department. The fact was established that many states are represented here at Southern Tech.

Turkey Raffle Discussed

The main business discussed was a Turkey raffle, which was voted to be held in November.

For the future monthly meetings, Betsy Herndon, program chairman, presented a schedule of coming events which was enthusiastically received.

The movie, "The Technician in Industry," was shown to the club by Mr. H. L. McClure of the Industrial Department. The movie was of much interest because it was made at Southern Tech and better acquainted each wife with their husband's chosen study and career field. After the movie Mr. McClure graciously answered the questions arising about employment upon graduation.

(Continued on Page 4)

Enrollment of 813 Gives Increase of Ten Per Cent

STI's Largest Student Body Includes 392 New Men; Seven Teachers Added

Eight hundred and thirteen students, all male, enrolled for fall quarter work at the Southern Technical Institute during registration week of September 23 through September 28. This number is the largest in the school's nine-and-a-half year history and represents a ten per cent increase over the September, 1956, registration of 736.

Of the 813 students, 421 returned from previous quarters, and 392 are attending STI for the first time. Among the new students are many transfers from other colleges.

One hundred and seventy of the total enrollment, or about 20 per cent, are enrollees from foreign countries and states other than Georgia. Approximately 25 states and six foreign countries are represented. Cuba sends the largest number of foreign students and, in this order, Florida, North Carolina, and South Carolina, lead in the number of out-of-state students.

255 Are Veterans

Veterans attending under P.L. 894, 346, and 550 number 255. Of these 244 are 550 (Korean) veterans.

A faculty of 47 full-time and four part-time men was on hand to take over the teaching duties. Six of the full-time instructors—Messrs. John I. Alford, John E. Dunn, J. W. Newton, H. R. Nurse, J. B. Sojourner, and J. H. Workman—are new to STI. Mr. Kermit Hutcheson returns after a year's absence, and Mr. Walter E. Burton,

a recent STI graduate, was retained to handle the special training course for the telephone companies.

The new year opened without (Continued on Page 2)

Work Begins Soon On Chemistry Lab

At the September 20 meeting of the Georgia Board of Regents funds were appropriated to Southern Tech for the construction of a chemistry laboratory.

This news is viewed as another step toward making Southern Tech the finest school of its kind.

Although STI has offered a chemistry course, it is felt by the school staff that chemistry lab experience is very important to a well-rounded technician. With the completion of this lab Southern Tech will be able to boast of 30 well-equipped shops and labs.

Equipment and materials for the new lab are already on order. The actual work of installing the equipment and putting the lab into operation will begin in the spring quarter. If it goes according to plan, the new chemistry lab will be in operation by the summer quarter.

To Be 6 Hours

The new chemistry course will be listed as a six-credit-hour course (5-3-6) called Chemistry 112 instead of Chemistry 111, which is a five-hour course (5-0-5).

The installation of the furniture and wood work in the lab will be under the supervision of Professor Lockwood. The entire project is under the direction of Professor J. J. Defore, head of the Physics Department.

53 Seniors Complete Work At End of Summer Quarter

The 53 students that completed the requirements for their degree in the summer quarter will be awarded their associate in Science degree in June with the graduating class. At present they are working in their chosen field.

Two students graduated with highest honor. Walter E. Burton, Jr., was the leading graduate, with a point average of 3.76. Francis M. Simonds, Jr., followed closely with an average of 3.69. The third and fourth leading graduates received honor. Clyde E. Yeager, Jr., had an average of 3.51, and Richard L. Register achieved a 3.39 average.

The Electronics and Communication Department graduated the highest number of students, which was sixteen, Thurston P. Anderson, Walter E. Burton, Jr., Robert P. Carroll, James W. Dills, Boyce Dooley, Edwin L. Jones, Jr., Clarence T. Manning, Richard M. Miller, John W. Morgan, William Q. Sanders, Jr., Wallace C. Slaton, Edgar A. Summerford, Raymond J. Todd, Leonard W. Webb, Elisha J. Willis, Jr.

Building Construction Graduates: Gary C. Bailey, William S. Fowler, Garnett L. Hughes, Jerry Liner, Jr., Willis C. Pettet, Wilfred L. Stucki, Luis F. Suarez, Frederick E. Trogdon, Thomas A. Winters, Jr., Clyde E. Yeager, Jr.

Industrial Technology Graduates: Luther E. Brown, John A. Faulk, Jr., James D. Greene, David L. Herrington, Stanley D. Howells, James L. Masters, Jr., James E. Sikes.

Mechanical Technology Graduates: Hubert E. Cole, William Edward Lynch, George A. Marr, James O. Massey, Stephen M. O'Brien, Richard G. Perry.

Heating & Air Conditioning Graduates: Frank B. Babbitt, Earl A. Clements, Powell M. Davis, Ronald L. Little, Virgil E. Veal, Jr.

Gas Fuel Technology Graduates: Barry A. Costenbader, Richard L. Register, John S. Reynolds.

Civil Technology Graduates: Obbie B. Bankston, Walter Scott Gillis III, James C. Manor.

Electrical Technology Graduates: Robert J. Barnett, Bobbie A. Rowland, Charles E. Ward.

Director Johnson Greets, Counsel New Students

Welcome of Director Johnson.

To All New Students:

The faculty and staff join me in greeting you and extending to you a hearty welcome to the Southern Tech Family.

You and Southern Tech have become partners in one of the most important jobs of your life—that of qualifying you for a career as an engineering technician. To do this, you, our faculty, and the administration must work as a coordinated team in which every member must do his full part. Your success not only as a technician but also as a citizen will be affected by the work you do here.

Let me urge each of you to do everything possible while you are here to utilize to the fullest advantage all the facilities available to you. In addition to learning the science and technical know-how in your field, you will need to develop your ability to work with and to influence your associates, and to direct the activities of others.

The ability to get along with your fellowman is second to none among your qualifications for success. By taking part in extracurricular activities such as the athletic program, school publications, and departmental clubs, you can develop to a greater degree this all-important qualification.

I extend to you good wishes for an enjoyable and profitable college experience.



Director Johnson

TECHNICIAN EDITORIALS

Enrich Your Life, Improve STI, Make Friends Through Activities

What are you doing for STI? Why will Southern Tech be a better school for your having been here for two years? Each of us has a talent or skill which is needed by at least one campus organization. Take this opportunity to develop your present skills and discover new ones while you are here at Southern Tech.

No matter what your field of interest, there is a club, team, or group which has the same interest. There is no better way to meet new friends than to work in a group that has a common goal.

Your life here will be only as enjoyable as you want to make it. So ask around and join the organizations you think you would like

and make your stay here more enjoyable.

But while you are having a good time in your club, you are also making STI a better place to go to school. A school is not just a campus; it is a group of students who must work and live together for their common good. It is to your advantage to try to make Southern Tech a better school, for, when you graduate, the better the reputation of the school, the better your chance for a good job.

Remember that when you are getting a job the first question asked by any company is, "What extracurricular activities were you interested in and what offices did you hold?" How will you be able to answer this question?

Unskilled Jobs Disappear; Highly Skilled Required

The typical American worker must be educated to more complex skills. Because of mechanization and automation, in which machines run machines, man must be upgraded at all levels.

Wilbur F. Murra, of the National Education Association's commission on educational policies, says: "Tomorrow's automatic factory will replace human robots with electronic robots, eliminating to a large extent semiskilled workers, but heightening the demand for engineers and production managers to create and use the vital automatic devices."

It is at the upper end of the occupation scale that the manpower shortages exist: highly skilled technicians (in industrial technology, for example), executives and supervisors and scientists, engineers, teachers, social workers—the profession generally.

Here at Southern Tech each of you is offered this type of training under the guidance of experienced and qualified instructors.

A new dimension has been added to our manpower problem—the QUALITY of our labor force. Brawn—sheer muscle—is no longer enough. Many labor jobs will disappear completely. Even farm jobs, due to chemistry and mechanization, will be fewer in spite of our increased population, and farmers must be much better educated. The technological developments of the next few years will demand a labor force with a high-

er degree of skill, creativeness, and know why.

Southern Tech is especially proud of its growing role in training for the future those ambitious and farsighted students who even now are so important to all of industry.

Unskilled jobs are disappearing.



The CORN GRIB

Doctor (to patient): "Let me know if this prescription works. I'm having the same trouble myself."

* * *

Boss: "You're an hour late getting home with those mules."

Bill: "I know, but you see I picked up Rev. Davis on the way home and from there on, the mules couldn't understand a word I said."

* * *

Some people are so busy learning the tricks of the trade that they don't learn the trade.

* * *

Duty is a task we look forward to with distaste, perform with reluctance, and brag about afterwards.

* * *

First Voter: "I don't want to vote for any candidate. I don't know any of them."

Second Voter: "I don't know what to do either. I know all of them."

* * *

"Say," said one slightly inebriated fellow to another as they walked down the railroad tracks, "these stairs are killing me."

The second stew mumbled, "Ain't the stairs so much; it's these low banisters."

* * *

The old army sergeant's voice was unusually calm and consoling as he spoke to the rookies. "You know, Jones," the sergeant smiled, "you and General Eisenhower have one great trait in common."

"We have?" the brow-beaten recruit brightened.

"Yeah, you've both got as high as you'll ever get in the army."

* * *

A little boy who went to the ballet for the first time with his father watched the girls dance around on their toes for a while and then asked, "Why don't they just get taller girls?"

Industry Relations Is National Topic For Essay Contest

A nation-wide contest to stimulate the interest of college and university students in industrial human relations will be co-sponsored this fall by Industrial Relations News and the American Society for Personnel Administration.

The contest is open to all full-time students taking personnel administration, industrial relations, or technical training either as a major or minor.

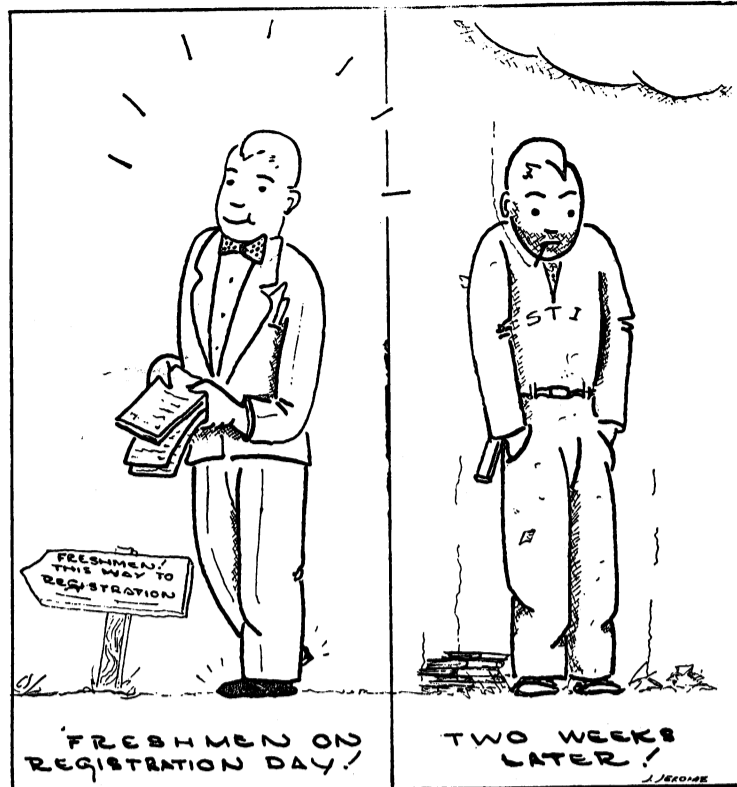
\$200 Is Prize

Here at Southern Tech are many who should enter this contest, as a prize of \$200 in U. S. Savings Bonds will go to the student writing the best essay on "What Philosophy and Principles Should Guide the Relations of Management and Employees?"

The contest will close midnight, December 14, 1957, and winners will be announced at the annual conference of the American Society for Personnel Administration to be held May 19-21 in Philadelphia, Penn.

A judges' panel composed of outstanding business personnel will select the prize-winning essay and two others for honorable mention.

Entry blanks and contest rules may be obtained from The Technician Editor's desk, Building 24, Room 8.



New Concepts in Higher Education Stress More Scientific Training

Topics discussed at a conference recently on the University of Georgia campus offered a clear-cut pattern of the changes being applied in the field of higher education.

The executive committee of the Southern Association of Land Grant Colleges and State Universities heard experts discuss higher academic standards, training of more scientists and engineers, two-year technical institutes, community colleges, and other developments.

Mr. H. Y. McKown, dean of student services at the University of Texas, reported favorable results from statewide aptitude testing begun two years ago and the simultaneous raising of academic standards.

More Trained Men Needed

Industry continuously is demanding more trained scientists and engineers than colleges can supply. Georgia Tech this fall has a record enrollment of 5,627. Southern Technical Institute, an excellent example of the right trend in providing education for

future technicians, also has a record enrollment and an expanded curriculum.

Live-at-home community junior colleges have proved successful in other states and are being given serious consideration in several Georgia areas. They rapidly are becoming a necessity in relieving the overcrowded, four-year colleges and in accommodating those who want or need only two years' training beyond high school.

The conference at Athens was useful in furnishing an insight into the changes that are at hand in higher education and the challenges that lie ahead.

Placement Office Gives Job Advise

The Placement Office has had 37 of the 46 December graduates to register for assistance in obtaining a position upon graduation. Two of the men have firm commitments and several others have had offers. Again, the Placement Office expects to have many more job offers than STI has graduates to fill them.

Selecting the firm with which you will work is most important; many aspects must be considered. Time spent in wisely choosing your connection can be very rewarding in job satisfaction and contentment. The Placement Office strongly urges each graduate to get all the facts, weigh them carefully, and then take action.

Information on industrial concerns and governmental organizations can be found in the Placement reading room, Bldg. 24, Room 26. Mrs. Mildred Wilson and Mr. R. N. Edwards are available to help the prospective graduate on any phase of his placement campaign at regular scheduled hours.

Enrollment of 813 Gives Increase of Ten Per Cent

(Continued from Page 1)

the services of two of STI's heretofore stalwarts—Mr. R. L. Wilkinson, placement director and head of the Mathematics Department, and Mr. W. R. Halstead, head of the ET and the E & C Departments. Mr. Wilkinson entered industry at the end of the spring term and left his job placement duties to Mrs. Mildred Wilson. Mr. Halstead became director of the technical institute division of Charlotte College at the end of the summer quarter. Mr. J. P. Goodwin is now acting head of the ET and E&C Departments.

Three new course offerings were made available to students at the beginning of the quarter. A Civil Technology Co-op program with the State Highway Department of Georgia was effected and put into operation and thereby accounted for a large percentage of the increase in enrollment. A Textile Technology program, under the supervision of Mr. John I. Alford, was begun with 19 students. And the Management Option of the Industrial Department was launched with full force.

A breakdown by departments of

the enrollment of 813 reveals these figures:

B & C	76
Civil	149
ET	56
E & C	223
Gas Fuel	21
H & AC	60
Ind.	62
Mech.	147
Textile	19

Another one of a motorist's unforeseen expenses is having his car overhauled by a cop.

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Engineer's 23rd Psalm

The slide rule is my shepherd; I shall not flunk.
It maketh my calculations accurate to three significant figures; It leadeth me beside the correct answers;
It restoreth my grades;
It guideth me in the paths of truth for the sake of Keuffel and Esser. Yea, though I walk through the valley of the shadow of my physics final,
I will fear no evil,
For thou art with me;
Thy log scales they comfort me. Thou preparest a solution before me in the presence of my professors;
Thou hast annointed my paper with an "A."
My cumulative runneth over, Surely goodness and straight "A" cumulatives shall follow me all the days of my life.
And I shall dwell in the house of K & E forever.

Glee Club Begins Work; Singers Urged To Join

The Southern Technical Institute Glee Club has begun rehearsals for its annual Christmas concert, a program of seasonal music to be presented at local churches during the Holiday period.

The Glee Club is still recruiting members, and will welcome talent in all voice ranges — tenor, baritone, and bass. Rehearsals are held regularly at 7:30 P.M. on Tuesday evenings, in the Reading Room of Building 24. Mr. Defore, Glee Club director, has issued a cordial invitation to all interested students to join this organization.

The officers of the Glee Club include Howard Davis, president; John Cooper, vice-president; Bill Smith, secretary; and Ronald Clark, sergeant-at-arms. The accompanist is Reynolds Nelson; the Director is Prof. Jesse J. Defore.

Music in preparation for Christmas presentation includes "The

Heavens are Telling" from Hayden's The Creation; "Lift Thine Eyes" from Mendelssohn's Elijah; "Now Let Every Tongue Adore Thee," from Bach's Sleepers, Wake; and some traditional and some modern Christmas carols.

Activities planned for later in the year include concert tours to some of the Georgia high schools, appearances before civic clubs and church groups, and a final concert on campus for the Southern Tech student body. One of the more immediate projects of the club is a party and fellowship hour, tentatively scheduled for the latter part of this month, which will enable the members to become better acquainted.

A highlight of last year's activities was the recording of a fifteen-minute radio program, excerpts from the Christmas concert, which was played by various radio stations in the state.



MR. JOHN I. ALFORD

School Initiates Textile Program Under Mr. Alford

(Continued from Page 1)

study, or two college years. All students will take subjects in basic science and communications, such as physics, mathematics, and English. Specialized studies will cover raw materials, spinning, weaving, fabric design and analysis, dyeing, and other standard textile subjects. The students will study and receive their academic studies here, on the Southern Tech campus.

If the student doesn't have a position before he graduates, the Southern Tech's placement office will arrange interviews for him with firms that need well-trained men. The graduate's advancement possibilities will only be limited by his personal characteristics after he receives employment. The addition of this department indicates the growing need for trained technicians.

The new department is headed by Mr. John I. Alford, a former superintendent of Covington Mills, who has had 34 years of experience in the industry as an executive and teacher. He will teach the first quarter textile subjects here and at Georgia Tech. Also, the Textile faculty and facilities of the A. French Textile School at Georgia Tech will be used.

handle student messages to any major city in the U. S. As a club member, you are authorized to be an operator, whether you are a licensed amateur or not.

So you see, the odds are in your favor. You will enjoy the friendliness of the members, as well as the brotherhood of people with a common goal. We'll be looking for you in the "shack" on the first campus-wide club meeting date.

Tau Alpha Pi Members Make Tour Of General Motors Assembly Plant

On a recent Tuesday night, TAU ALPHA PI sponsored a tour of the General Motors Assembly Plant in Doraville. The fraternity, in sponsoring this tour, hoped to acquaint the students with some of the different types of industry present here in the Atlanta vicinity.

The thirty-four students were much impressed by the remarkable operation by which the General Motors Corporation assembles Buicks, Oldsmobiles, and Pontiacs in one plant.

The General Motors plant in Doraville should be considered a great engineering feat in itself. Under one roof parts are received from many factories, coordinated by the various departments, and brought onto the assembly line at the proper place and at the right time. Off of the assembly line comes the finished product, consisting of over 15,000 separate parts.

General Motors Corporation, like many other types of industry, is in great need of qualified personnel to help operate the huge

organization. This is where technical schools come to the aid of industry by producing these qualified technicians in many different fields. Industry is just beginning to become aware of this fact. Southern Tech is leading the way in the South by providing technicians for the rapidly expanding industry of this area.

Ham Club Explained; New Members Wanted

All hail and a hearty welcome to all new and returning students. The Southern Tech Amateur Radio Club extends to you a standing invitation to visit us and look around our "shack," possibly even join and become one of us.

Let me briefly outline what the Ham Club can do for you. As an amateur, you are in touch with the world at the flip of a switch. Through association with the "old men" and lectures during club meetings, you can broaden and enrich your radio knowledge, practically and technically.

On top of all this, the club is associated with Mars, and can

Large Crowd Attends Epsilon Pi Chi Meet

The first meeting of Epsilon Pi Chi was attended by an overflow crowd. All new students were invited to learn the purpose of the club and its functions.

A social for the club was voted upon and a committee appointed to make arrangements. Plans were also made for a football team to represent the club in intramural sports. The meeting was presided over by John Lingo, the newly elected President.

After the meeting many of the visitors joined the club to boost the membership to the highest level in several quarters. With the large increase in members, Epsilon is looking forward to a very successful year.

The Civil Department has a new

Highway Department, STI Offer Civil Co-op Plan

co-op plan between Southern Tech and the State Highway Department of Georgia. The student that participates in this plan attends Southern Tech one quarter and works the next quarter with the highway department.

He must, while at Southern Tech, maintain a 2.0 (C) average, have no disciplinary offenses, and must complete one quarter of work in the Civil course before going to work.

The Highway Department will place the student near his home if possible and try to give him a different job each quarter. Each job

will be filled by a team of two students, and they must perform their duties to the satisfaction of the Highway Department supervisor. The student will receive \$240 a month for the first work quarter and an increase each work quarter thereafter.

Southern Tech may withdraw the privilege of a student participating in this program if he fails to make the scholastic requirements or for disciplinary reasons. The Highway Department may do the same.

Upon completion of the Civil course the graduate will be qualified for civil technician jobs with the salary of \$385 per month. The graduate will not be compelled to accept employment with the highway department.

Persons interested in this program should fill out an application which must be certified through the registrar at Southern Tech.

A street sign read, "SCHOOL—DON'T KILL A CHILD"—Beneath was a childish scrawl: "WAIT FOR A TEACHER."

69 Achieve STI's Summer Honor Roll

Sixty-nine of Southern Tech's summer quarter enrollment of 383 made the school's Honor Roll by making at least a 3.00 scholastic average over 15 or more credit hours and having no failures, or disciplinary offenses.

Seven of the 69 made of themselves objects of envy and worthy recipients of praise by achieving an all "A," 4.00 average. These standouts are Walter E. Burton, Jr., of E&C; J. Austin Edmondson, Mech.; E. Lamar Jones, Ind.; Harry G. Moore, E&C; John O. Rosser, Civil; Francis M. Simonds, Jr., E&C; and Marion J. White, ET. Seven men with five departments represented.

Other men were also near the top of the heap, but rather than single them out, The Technician will just name them all.

Honors Winners Listed

These are they—Thurston P. Anderson, E&C, 3.36; John C. Bradley, E&C, 3.00; Henry L. Burke, E&C, 3.11; Walter E. Burton, Jr., E&C, 4.00; Howard Callaway, E&C, 3.68; Robert P. Carroll, E&C, 3.75; Willie C. Chance, E&C, 3.66; Robert D. Chesser, BC, 3.05; Ronald Clark, H&AC, 3.05.

Neil V. Coleman, H&AC, 3.35; Barry A. Costenbader, GF, 3.23; Billy J. Cozart, ET, 3.00; Powell M. Davis, H&AC, 3.23; William V. Devereaux, Mech, 3.83; James W. Dills, E&C, 3.84; Ranson H. Dobbs, BC, 3.71; Boyce Dooley, E&C, 3.15; Jerry W. Dryden, E&C, 3.82.

Reginald Dunston, Mech, 3.15; J. Austin Edmondson, Mech, 4.00; C. M. Ehlbert, E&C, 3.40; Roland L. Elder, Civil, 3.68; Joe E. Evans, BC, 3.10; Edward Fummayor, E&C, 3.15; Ross W. Gallman, Jr., BC, 3.66; Charles A. Gaskin, C. D. Hackett, H&AC, 3.33.

Marvin T. Hearst, E&C, 3.35; Edward C. Hohenberger, H&AC, 3.45; Stanley D. Howells, IT, 3.11; E. Lamar Jones, E&C, 4.00; William W. Kelley, E&C, 3.00; Richard D. Landers, Mech., 3.29; Harry D. Latimer, IT, 3.20; James E. Lemon, Jr., E&C, 3.00.

R. D. Lester, BC, 3.30; John W. Lingo, E&C, 3.23; William G. Linenkuhl, E&C, 3.10; Richard S. Little, E&C, 3.27; Robert W. McHenry, Jr., Mech., 3.66; Roy E. McSwain, Mech., 3.16; Clarence T. Manning, E&C, 3.18; Floyd L. Mayton, Mech., 3.15.

Lawton E. Miller, ET, 3.80; Richard M. Miller, E&C, 3.31; Harry G. Moore, E&C, 4.00; Thomas L. Moore, E&C, 3.60; John W. Morgan, E&C, 3.37; Reynolds E. Nelson, H&AC, 3.52; John A. Peterson, E&C, 3.57; Richard L. Register, GF, 3.00; Gerald E. Roberts, E&C, 3.40; John O. Rosser, Civil, 3.10.

William Q. Sanders, Jr., E&C, 4.00; Raymond R. Schmidt, GF, 3.47; Jimmy E. Sikes, IT, 3.00; Francis M. Simonds, Jr., E&C, 4.00; Ronald C. Snow, Mech., 3.13; John D. Somers, BC, 3.50; Edgar A. Summerford, E&C, 3.00; Raymond J. Todd, E&C, 3.84; Virgil E. Voss, H&AC, 3.66; Paul A. Wagner, E&C, 3.00.

Walter W. Walker, Mech., 3.16; Marion J. White, ET, 4.00; Noel T. White, E&C, 3.85; Ralph H. Williams, E&C, 3.14; E. J. Willis, Jr., E&C, 3.15; Clyde E. Yeager, BC, 3.81.

Milton McClure Dies After Long Illness

Milton R. McClure, director of Tech's Evening School, died Monday morning after a long illness.

A native of Buford, Georgia, McClure had been director of the evening school since 1947.

He held the position of Lieutenant Commander in the Naval Reserve, past chairman of Tech's Gold and White Toastmasters Club, secretary of Tech's division of Georgia Education Association, and soloist of the First Presbyterian Church of Atlanta.

Classes in the evening night school were discontinued for two days, and a new director has not yet been named.

SKYLAND CLEANERS
 DRY CLEANING — ONE-DAY SERVICE
 SHIRTS — WASHED And FLUFF DRIED
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Traveler's Aid

At last count, Coca-Cola was delighting palates in more than 100 countries around the world. This news may not rock you right now. But if you ever get thirsty in Mozambique, you may appreciate the change from goat's milk.



Bottled under authority of The Coca-Cola Company by

**FROM ONE TECH MAN TO ANOTHER
 YOU CAN'T BEAT THE NEW
 RAJAR DRIVE-IN
 RESTAURANT**
 Good Food — Electronic Cooking
 1085 LINDBERG DRIVE, N. E.
 Between Buford Highway
 And Piedmont Road

Men, Height, Speed Make STI Basketball Prospects Bright

Coach Harry Lockhart opened basketball practice Monday, with 30 men showing up for the session. Five of the 30 men are returning lettermen.

According to Coach Lockhart, STI fans have a lot to look forward to in the coming basketball campaign. With ten forwards averaging 6'3", two centers averaging 6'4½", and 18 guards averaging 5'11", there seems to be quite a lot of height, which always helps in turning out a good squad.

A great deal of praise should be given Coach Lockhart for assembling such a promising squad. A lot of work and recruiting had to be done to accomplish such a feat.

With the acquiring of a gym from the Naval Air Station, there will be added convenience to the players, as well as the spectators. This year Coach Lockhart is going all out to produce a team that is comparable to Southern Tech's high technical rating.

Squad Listed

The following is a list of players and positions.

Player, Height, Position	Dept.
Mitchell, 6'3", Guard	Textile
Harden, 6'1", Guard	Ind.
Akins*, 6'1", Guard	B.C.
Birtt, 6'0", Guard	Mech.
West, 5'11", Guard	E&C
Shumake, 5'11", Guard	Ind.
Cameron*, 5'9", Guard	Civil
Johnson, 5'7", Guard	Civil
Harris, 6'1", Guard	H&AC
Samples, 6'2", Guard	Ind.
Rogers, 6'0", Guard	Civil
Exley, 5'11", Guard	Civil
Mullen*, 5'11", Guard	B.C.
V. Smith, 5'10", Guard	Civil
O'Quinn*, 5'6", Guard	ET
Wildner, 5'8", Guard	Mech.
Vinson, 6'0", Guard	Mech.
Davis*, 6'5" Center	Ind.

Colquitt, 6'4", Center	Ind.
Weed, 6'4", Forward	Ind.
Harbin, 6'4", Forward	E&C
Raines, 6'2", Forward	Ind.
Hicks, 6'2", Forward	B.C.
O'Keefe, 6'2", Forward	E&C
Weathers, 6'4", Forward	B.C.
Ingram, 6'3", Forward	Textile
Blankenship, 6'2", Forward	B.C.
Blihovde, 6'4", Forward	Mech.
Anderson, 6'3", Forward	ET

Two salesmen were talking. "You know," one said, "I made some very valuable contacts today."

The second one nodded. "I didn't sell anything either."

Clubs Around Campus Urge Participation

With the beginning of a new quarter everyone should make it a point to look into the many clubs on our campus.

Clubs play an important part in the college life of a student who participates whole heartedly, and an opportunity to become acquainted with members of other organizations.

Many interesting projects are presented as the club follows its routine, and then the visitation to other colleges and organizations.

Every department offers each student a membership if he qualifies and wishes to become active.

Seven New Men Join Institute's Teaching Staff; Total Is Now 51

Because of steadily increasing enrollment, Southern Technical Institute was forced to add seven new faculty members. The new faculty personnel bring Southern Tech's teaching staff to a total of 47 full-time men and four part-time. In addition to the seven new instructors, a former Southern Tech teacher has returned from completion of graduate study.

The seven new instructors and the subjects they will teach are Harold R. Nurse, Civil Technology; Walter E. Burton, Jr., Electrical Technology; J. B. Sojourner, English; George M. Lawson, Industrial Technology; John E. Dunn, mathematics; Jack W. Newton, mathematics; and James H. Workman, mathematics. Kermit Hutcheson, a former member of Southern Tech's faculty, has returned to the Physics Department after completion of his graduate study.

Southern Tech, a unit of Georgia

Tech, was established in Chamblee, Georgia, in March 1948. Since opening its doors the college has grown from an enrollment of 116 to a present student body of more than 800.

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Tech-Annes Meet, Learn about STI, Plan Year's Work

(Continued from Page 1)

A free fashion show and tea will be at Rich's, November 13, 1957, at 1:00 p.m., for the Tech Annes. All Tech Annes are invited to attend.

"Hair Styling" will be the program for the next meeting. Mr. Pete Howell of Buckhead will be the club's guest.

To stimulate attendance a door prize will be given at every meeting. Each paid member will receive a number and be eligible for the prize.

An informal get acquainted game was played before refreshments of punch and cookies were served.

All Tech Annes are urged to attend the meetings.

If you are a student's wife, YOU ARE A TECH ANNE.

Father: "I'm worried about your being at the bottom of the class."

Son: "Don't worry, Pop, they teach the same stuff on both ends."

H&AC Seizes Softball Title; All-Stars Named

By JOHNNY L. MARTIN

The Intramural Softball League went right down to the final wire this summer quarter, as all teams participating showed impressive softball and fine spirit. The regular season play ended in a three-way tie for first place between H&AC, E&C, and BC. Each of these three teams had a record of 5 wins and 1 loss.

A play-off was in order, and with little time left only two games could be scheduled for the play-off. In the first playoff game BC met E&C, with H&AC drawing a bye. BC won this game by a score of 17 to 7.

Good Attendance

There was quite a turnout for the playoff, as BC battled it out with H&AC for the championship. BC jumped off to a three-run lead in the first three innings of play as H&AC failed to score. Then in the fourth inning H&AC put together four hits aided by two BC errors for 5 runs. In the fifth

inning H&AC added three more for an 8 to 3 count. BC was not able to score on Tyler Seymour, H&AC pitcher, after the third inning. The final score was H&AC 11, BC 3.

A fine group of ball players made the All-Star team. This team was selected by the managers of the clubs in the league. The following is a list of the All-Star team and positions.

Outfielders:	Infielders:
Trogdon	Willis
Horton	Summerford
Martin	O'Quinn (Mgr.)
Cameron	Blankenship
	Babbitt
	Perry
	Causey
Catchers:	Pitchers:
Hackett	Bryant
Latimer	Seymour
	Herrington

Game Called

The All-Star game was scheduled for Monday, September 9, but was called off because of rain. Tuesday, September 10, and still more rain. With finals coming up the remainder of the week it was called off altogether.

H&AC placed five men on the All-Star team: Seymour, Hackett, Perry, Babbitt, and Martin. These five men would not have played with the All-Star team, as they were members of the H&AC championship team.

The following are the final standings in the Intramural Softball League with team records:

Team	Won	Lost
H&AC	6	1
BC	6	2
E&C	5	2
MECH	3	3
CIVIL	2	4
IND	1	5
MACON	0	6

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Regents Authorize Three Options In Electrical

The Board of Regents of Georgia's University System have approved three new college-level technical programs for Southern Technical Institute. The three new programs, reflecting industrial demands for technical specialists, are Electrical Technology (Power Option); Electrical Technology (Electronics Option); and Electrical Technology (Telephone Option).

The three new programs will replace existing programs in Electrical Technology and Electronics and Communications Technology. All three will be offered under one department, with Mr. J. P. Goodwin as acting department head. Like all Southern Tech

courses, the programs will lead to the Associate in Science Degree.

Mr. Goodwin replaces Associate Professor W. R. Halstead, who resigned to accept the directorship of the technical institute of Charlotte City College.

Eight-year-old Johnny, finding the minister's prayers during church service extremely long, took a dim view of the situation when at Sunday dinner the minister was asked to say grace. But when the divine blessing proved to be very brief, Johnny looked up at the minister and said innocently, "It makes a difference when you're hungry, doesn't it?"