

A Unit of Georgia Tech

Vol. XI-X///

Southern Technical Institute, Chamblee, Ga., Sept. 22, 1958 - 6/

No. 1

PERMANENT CAMPUS **ANNOUNCED PLANS**

in greeting and extending to you a hearty welcome to the Southern

Your very presence here shows that you have chosen a life career and that you are in earnest and are anxious to get the intellectual development and practical training which are necessary to prepare joy in the field of your choice.

Let me urge each of you to do here to utilize to the fullest ad- initial enrollment of 1650 students vantage all the facilities available to you. Besides learning the science and acquiring the technical know-how in your field, you will need to develop your ability to work with and to influence your associates. The ability to get along time.

The faculty and staff join me | with your fellow man is second to

For the first time I can announce our plans for a permanent campus and permanent buildings.

Southern Tech has obtained 117 acres near the Lockheed Aircraft Corporation in Cobb County. Governor Griffin has provided \$2,000,-000 for buildings and Cobb County and Marietta are grading the you for success, satisfaction, and streets, providing parking area, side walks, a fire system and campus lighting. Tentative plans call everything possible while you are for four buildings. We expect an -but it is anticipated that this enrollment will grow rapidly.

The faculty and staff stand ready to do everything possible to help you with your work here; so feel free to call on us at any

Chemistry Lab Added To Southern Tech Facilities

The Southern Tech campus acity which has long been a desirable addition to the academic program of the college. This facility is a chemistry laboratory; it has been welcomed by faculty and students alike, for it is the opinion of all that laboratory work will greatly enhance students' understanding, appreciation, and enjoyment of the study of chemistry.

LOCKWOOD INSTALLS EQUIPMENT

The laboratory room was prepared in Building 13, room 24. Laboratory furniture has been fabricated in the Southern Tech woodshop by Prof. J. E. Lockwood; installation of equipment is being supervised by Supt. J. M. Davis of the Buildings and Grounds Department; the entire project is being directed by Prof. J. J. Defore, Head of the Department of Chemistry and Physics.

Co-op Presents Dual Assistance

CO-OP THIS QUARTER

The textile course has been made cooperative this quarter. Under this program, the student can work in a mill one quarter and attend school the next quarter, alternating until he graduates. It will take him thirty-three months to graduate instead of the regular twentyfour; but he will be a valuable man, trained in both theory and practice, and ready for a position of responsibility.

they will take students under this Basic Studies, and the Dean of program. The faculty of the textile department or the co-op coordinator Prof. Weldon Thomas of Southern Tech will be glad to help any one interested in making a mill connection to get into this phase of the textile program.

The laboratory promises to be quired this past summer, a facil- the most handsome area on campus. The design and placement of furniture, the selection and use of a coordinated color scheme in decoration, and careful attention to details of installation have all been deliberate to make the laboratory attractive as well as functional. The work benches are maple and birch with brass hardware and white ceramic tile tops. Random turquoise accents appear in the table tops. The laboratory walls are avocado green, the ceiling is citron, and color accents of turquoise, white and orange have been used. The floors have been sanded and refinished.

> The completed laboratory will accommodate 32 students per session. Equipment and supply items for a year's operation have al-(Continued on Page 4)

Lists Promotions



President Edwin D. Harrison Georgia Tech

Dr. Edwin D. Harrison, President of Georgia Tech, announced the promotion of several members of Southern Tech's faculty.

The following faculty members were promoted to full Professor: Hoyt L. McClure, Head of Industrial Technology Department, and Leonard H. Taylor, Head of Heating and Air Conditioning Depart-

Faculty members promoted to associate professorships are: Charles R. Freeman, Mechanical Technology; Robert W. Hays, English; Joseph E. Lockwood, Mechanical Technology; and Albert L. Steinkamp, Industrial Technology.

New assistant professors are: William P. Allen, Jr., Electronics; Lawrence C. Cuba, Mechanical Technology; Harry V. Smith, Jr. Mathematics; and Weldon L. Thomas, Gas Fuel Technology.

BUSINESS MANAGER

Mr. T. W. Whitfield has been transferred from Georgia Tech to S.T.I. as Business Manager. He is fully qualified in the field of business, as he was at Georgia Tech for 15 years as Assistant Auditor in the Controller's office.

President Harrison Fall Quarter Enrollment Largest in STI's History

377 New Students are Registered; Ten New Instructors are Employed

est enrollment in its history by the end of registration week on Sept. 27. The final figure of enrollment at the time of publicaquarter of 1958. Of them, 382 are new students.

For the first time in years, Southern Tech is honored with a co-ed. She is Betty Walker, wife of Glenn Walker who is also a student at Southern Tech. Betty and Glenn are from Landis, N. C., and are majoring in Building Construction Technology.

ADDITIONAL INSTRUCTORS EMPLOYED

Due to the increased enrollment it has been necessary to employ additional instructors.

Bowles, Joseph E., BSCE, Uni- Whitfield, M. T., Business Mgr.

Southern Tech expects the larg- | versity of Alabama, Instructor, Civil; Cowan, Clifford W., BEE, Georgia Tech, Instructor, Electrical; Chun, Myung Soo, B.S. Ch.E., Purdue Univ., MS Textile, Georgia Tech Instructor, Mathematics: tion is 917 students for the fall | Flanders, Thomas E., B.E.E., Georgia Tech, M.S., E.E. Georgia Tech., Instructor, Electrical; Ingle, Harold R., Jr., B.S. Physics and Math. Oglethorpe Univ., Instructor, Physics; Lynn, Claude L., B.S., Emory University, M. A., Oglethorpe, Assistant Professor, Phys-

> Martin, Charles S., B.S.C.E., Virginia Polytechnic Institute, Instructor, Civil; Marvin, John Henry, B.S. Textile Engineering, Instructor, Textile; Richardson, George M., Jr., B.S. in I.M., Georgia Tech, Instructor, Industrial; Saeng-Xuto, Padermrata, A. S. Elec. Southern Tech., B. Cer. E., Georgia Tech, Instructor, Physics;

Raymond R. Schmidt Leads 64 Summer STI Graduates

Sixty-four Southern Tech summer quarter candidates for graduation completed their work on September 13, graduating, and entering industry on excellent jobs. All held point averages which made their finishing mathematically possible.

Raymond R. Schmidt, Gas Fuel standout, headed the list scholastically with a 3.68 point average. His average entitled him to graduate "with highest honor," since he bettered the 3.60 required.

Mr. Schmidt also completed all work in Heating and Air Conditioning required of a degree in this field.

Electronics and Communications led with 23 men, followed by Mechanical Technology in second place with 15. Civil had six and Heating and Air Conditioning and Industrial Technology had four each. Gas Fuel had one and he made the highest average.

Students Meet STI's Administrators



The administration of Southern Technical Institute is handled by a seven-man body known as the Administrative Council. This body is composed of five permanent members and two members elected yearly.

The five permanent members are the Director, the Registrar, Several mills have indicated that the Dean of Students, the Dean of Technical Studies. The elected members come from the faculty and are elected for one-year terms.

> each of the permament members: hobby is boating. Director-Mr. L. V. Johnson. Mr. Johnson holds B.S. and M.S. Tech since its establishment in



Director Johnson

degrees from Ohio State University, in the field of physics. He had had 17 years' teaching experience at the Georgia Institute of Technology prior to coming to STI as Director eleven years ago. Mr. Johnson is married and lives with his wife and two sons at 3529 Following is a brief sketch of Ivy Road, N.E., Atlanta. His one

Mr. Johnson, head of Southern



DEAN CRAWFORD

1948, is national secretary of the Technical Institute Committee.

DEAN MADDOX

Registrar-Mr. L. Y. Bryant. Mr. Bryant received his A.B. degree in Journalism from Mercer University and M.A. in English from the University of North Carolina. He also had had 17 years' teaching experience before coming to STI. Since coming here upon the organization of STI, he has taught for 31/2 years and for the last eleven years he has served as Registrar.

Mr. Bryant is married, and he and Mrs. Bryant live at 2415 Westminister Way, N. E., Atlanta. (Continued on Page 3)



A warm welcome-back is extended to all old Tech-Anne members and a friendly greeting is extended to new Tech-Annes.

To you who are not acquainted with the club and its activities, we shall endeavor to explain our purpose. The Tech-Annes is an auxiliary consisting of the wives of students who attend Southern Tech. Its objective is to encourage friendship, foster common interest and inspire a willingness to work together toward providing a variety of entertainment for your enjoyment for the duration of your stav here.

Mrs. Nancy Wolfe, our new club president will preside at the first meeting October 9. Presiding with her will be the staff of new officers for the year as follows: Mrs. Ann Long, first vice pres.; Mrs. Loette Burdette, second vice pres.; Mrs. Nell Gilmer, recording secretary;

(Continued on Page 4)

WELCOME! WELCOME!

We, the staff of THE TECHNICIAN, wish to extend to each of you our most sincere welcome to Southern Technical Institute.

First, to all new students, our wishes for a most pleasant stay here at Southern Tech. Now that registration is behind you, and classes have begun, your college career is on the road to obtaining a very high goal for yourselves. Perhaps there will be "road detours" or "road obstructions" in your college training. To anyone who wishes to obtain a college education, these interferences should not discourage you. Our most sincere wish for a very smooth "road" of formal education at Southern Tech.

Second, to each of our returning students, a happy welcome and return to STI. After a "free" summer or work, true relaxation of summer activities, or maybe summer school, Fall Quarter at STI has begun, your last possible year of formal education. May these last few months of school be without disillusions and too many lab reports; but, most of all, it is our wish for a very enjoyable and successful last year at Southern Tech.

Last, but by no means the least, a welcome to our returning and new faculty and staff members. May this year have fewer headaches, more pleasures, and a profitable year for you.

To use a familiar rhyme, with new words, "a hearty welcome to all, and to all a very successful year."

A Word To The Wise Should-

Remember all the old sayings that have a note of philosophy in them? Remember "A penny saved is a penny earned," "A bird in the hand is worth two in the bush," or "The early bird gets the worm?" Maybe such cliches could be applied to our studying habits. Since it is the beginning of a new year, results would be quite profitable if our studying habits are correct from the beginning, or wrong habits corrected before it is too late.

The following proven study habits have been suggested by a renowned educator, and may help establish those studying habits you

(1) All out-of-class studying should be done in the same place. This place should be private, if possible, and should have proper lighting. Under all circumstances, the regular place of study should be a locale which is pleasant to the pupil.

(2) A definite time schedule should be used to establish proper study habits. Out-of-class study for any one subject should be done at the same time each day.

(3) Proper amount of out-of-class study should be given to each subject. At least two hours should be given to insure proper coverage of the subject. In these two hours, a summary of the day's work is the first objective; next, a brief coverage of the new work followed by a more thorough study of the subject; last, a review of the previous and current days' material should be taken to insure against "overlooked subject material."

(4) To prevent boredom, resulting from too much studying, a definite time should be set aside for relaxation. Care should be taken that proper relaxation is selected. That is, a party should not be scheduled between physics and calculus problems.

Perhaps these suggested study habits have crossed your path before, and maybe you do not need to acquire good study habits, but should you fall in the category of needing good study habits, either house in Miami. He tells us that now or later, these suggested means of acquiring good study habits DAVE MORTON (E&C '57) is the may prove to be very fruitful.

Campus Notes

The STI Administrative Council passed the following rules Sept. 12, 1958.

1. A student must have a 1.80 honor point average which is required for graduation, beginning fall quarter, 1958.

I. D. CARDS

2. Each student is reminded to obtain his student identification card from the treasurer's office. These I. D. cards are required to receive medical care from the Chemblee Clinic; also, student I. D. cards $% \left(1\right) =\left(1\right) \left(1\right) \left$ help in receiving proper identification at local establishments

YOUR HELP NEEDED 3. Please help keep our campus in A-1 condition by placing your rubbish and cigarette butts in furnished containers. NOTICE TO CAR OWNERS!!!

If you have a car and have not received a copy of new parking regulations, get a copy, read and learn. Needless to say, those who do not know the new regulations may learn the Hard Way!

HELP NEEDED FOR

Plans for the 1958-59 edition of the Technician's Log are underway. Although a few positions have been filled there are several key positions still open to students who wish to take an active part and gain experience in this campus-wide organization. Freshman are urged to join since experience will prove useful in next year's publication.

PICTURES TO BE MADE OCTOBER 8-9

Within the next two weeks the class pictures for this year's LOG will be taken. Having your picture in the Log may prove an asset in future years. Several instances have occurred when prospective employers have called on the school to evaluate a graduate's qualifications, and THE LOG was referred to for the student's identification.

The only cost paid by the student for a copy of THE LOG is the price he pays for his picture. Any student who has been at Southern Tech for three or more quarters is entitled to a copy of the yearbook when it comes out in May.

Every student is urged to participate in this year's LOG whether he is a member of the staff or not. Any ideas, snapshots or cooperation that you can give the staff will be greatly appreciated. REMEM-BER THE LOG IS YOUR BOOK! Its success depends on YOU as well as the staff members.

Anyone interested in joining THE LOG staff please contact William S. Mitchell, Log Editor, or Mr. J. B. Sojourner, Faculty Adviser, in Building 24.

lumni Corner

By MILDRED T. WILSON

ed the attention of many of our know how much I enjoy the Alumni alumni to such an extent that they have written words of appreciation for our efforts in keeping them posted as to the happenings and events of STI and the alumni.

The following thoughts were expressed—From Alabama—HARRY M. ZAGGER (GF '57) "I certainly enjoy hearing from you and the school through the medium of the Alumni Corner in The Technician." Harry is Resident Manager for Marengo Corporation, Birmingham. He says he never dreamed he would miss the old school as he does. He wishes more would write so he would know what's happened to them.

HARVEY G. ROOKS (H&AC '55) Corner is causing a lot of interest. My May copy of The Technician came a few days ago; I enjoyed finding out where a lot of the boys are and what they're doing." Rooks and his wife are having a wonderful time in Europe. Recently they visited the World's Fair in Brussels. Their other travels have covered parts of Spain, France, Switzerland, Italy, Austria, Luxemburg, Holland, and Germany. They plan to come back to the States in November-he will be discharged from the Army at that | Sandia also. time.

From Florida — HUGH PAT-RICK (E&C '56) "I just wanted to let you know how very much I came by to see us recently but it seems that most of us were away on vacation. Hugh is a Field Engineer for Florida Power & Light Company, Sanford.

JERRY RUTHERFORD, "I think the Alumni Corner is a great idea-keep up the good work." Jerry is a Service Engineer for the X-ray Division of Westingproud papa of a baby girl. (Dave, where are you now? We understand that you have moved.)

BILL RAY (E&C '56) is also bragging about his new baby girl. Bill is with Florida Power & Light in Sarasota.

From Washington, D. C.-DON GROVES (E&C '56) "I am enjoying the 'Corner' very much." Don says he's sorry to be a little late in getting his dues in but it's just because he's "plum fer-get-ful." Says it seems he started something at REA-several other STI alumni have been added to REA's list of employees-

JUDSON R. RICH and LAMAR MOORE (both E&C '58), and MARVIN T. HEARST (E&C '57). This group is interested in hearing from other alumni in the Washington area—they are thinking about Engineer. BILL MAULDIN an alumni chapter in that area. So (H&AC) '56 has chosen the name DON GROVES, 1605 Overly Drive, Alexandria, Virginia.

From Georgia - KERMIT D. REID, Announcer-Engineer for WTJH, East Point, Georgia, says "Congratulations to you for such a 'swell' column in The Technician. It is very interesting and my favorite feature of the paper." (Could it be that Reid is a little bit prejudiced?) Reid graduated in E&C in March '50 and has continued to have a keen interest in the school since he graduated. He dropped by for a visit just yester-

HAROLD LEE (BC '56) "I certainly enjoy The Alumni Corner." Harold wanted to know the addresses of several of the alumni-I am always happy to give this information to the alumni. Harold is with the Post Engineers, Ft. Benning. He sees JOHN DRAKU-LIS, (Mech '57) often. Drakulis is with Savannah District Engineers. THOMAS E. HOPKINS (Mech

The Alumni Corner has attract-|'57) "Just a few lines to let you Corner." He is in his second year with Dittler Bros., Inc., Atlanta, as a Production Supt.-trainee.

BILL FERNANDER (same class) is also with this company as an Estimator.

MARVIN C. THOMAS (Mech '58) says "I enjoy receiving The Technician and reading about what's going on at school." Thomas is a draftsman with Union Bag-Camp Paper Corp., Savannah.

JERRY KIRK (BC '56) "I certainly enjoy the Alumni Corner and hearing of old friends." Kirk is an Engineer-Estimator with Batson-Cook Co., West Point, Ga.

From New Mexico-GRADY H. MOORE (E&C '58) "My wife and "It is easy to see how the Alumni I are going to like living in Albuquerque very much; so far, I have worked in Albuquerque for only three weeks, the rest of the time in the South Pacific. I have been able to spend a few days in Arizona, California, Hawaii, and the Marshall Islands. So, naturally, in addition to being very interested in my work, it has been pleasantly exciting." Grady is a Staff Assistant at Sandia Corp. Grady sees BILL ADAMS and CLARENCE EHLBERT (both E&C '58) quite often — they are employed

The LAWTON MILLERS (ET '58) live across the street from Grady. Miller is also a Staff Assistant at Sandia. The Millers have enjoy the Alumni Corner." Hugh a new son, "Rickie" born on August 17 (which is also my birthday).

From New Jersey-WAYNE C. HANES (H&AC '57) "I understand STI is at last going to have a permanent campus. I am certainly glad to know that it will be built in the near future." Wayne is a Field Engineer with Western Union.

ANNOUNCEMENTS-BIRTH

A son for TYLER C. SEYMOUR (H&AC '57), they have named him Daniel Scott. Seymour is with Westinghouse in Staunton, Va., as a Lab Technician. JERRY KIRKa girl—"Connie." BRUCE ADAMS (ET '54), a boy, Stephen Gilbert. Bruce is still with Thomas E. Blakely Assocs. here in Atlanta. NICHOLAS E. DIXON (Ind '57), a boy, Nick, Jr. Dixon is a Plant Engineer for Vidalia Garment Company, Dublin, Ga. C. C. BLAIS-DELL (ET '56), a girl, Susan Patricia. Blaisdell is a Jr. Engineer with Westinghouse here in Atlanta. A boy for LAURENS A. HAMILTON, JR. (BC '50), Laurens III-they call him "Larry." Laurens is a Design Engineer with Lockheed. RICHARD COLEMAN (H&AC '56), a boy—Dick is with Bryant-Atlanta, Inc., as a Sales -Eric Todd for his new son. Bill is an Installation Supervisor for Minneapolis-Honeywell here in Atlanta. JOE PUGH wants us to know they have added another to their happy family—a son, Joseph Gregory. CAROL WOOLF (ET '55) "Bubba" and Joni (former STI secretary in cashier's office) now have a little bundle of heaven.



They have named him David Wesley. "Bubba" will be discharged from the Army in December.

ANNOUNCEMENTS-MARRIAGE

JAMES D. GREENE (Ind. '57) married in March. Greene, you forgot to tell us "her" name. He is working in the Industrial Engineering Dept. of Dayton Rubber Co., Waynesville, N. C. RALPH T. KELLER, (Ind '57) to Amelia Treon Friddell, June 27. Ralph is an Industrial Engineer with Cabin Craft, Inc., Dalton, Ga. CHARLES F. LOWERY (Mech '57) to Mary Naomi Chasteen on June 11 in Summerville, Ga. Charles is with Liberty Bell Manufacturing Co., Swainsboro, Ga. THOMAS B. MONTGOMERY (H&AC '57) to Annie Laura Smith in August. Thomas is employed by Gowdy & Durkin, Atlanta.

LOST AND FOUND

We have been listing lost "souls" but in this issue we are listing the alumni who have been found since starting our "Lost and Found" column. WARREN S. FOSTER (E&C '50) is now employed by Georgia Tech Experiment Station. He resides in Lithonia, Ga. JOHN-NY E. McQUEEN (E&C '50) lives in Atlanta, works at Lockheed, and attends Tech Night School. W. S. McCLAIN (E&C '52) lives in Atlanta and attends Georgia Tech. JOHN B. McDONALD (E&C '56) is with RCA at Cocoa Beach as a Telemetry Technician.

NOTES

A note from DON S. AASER (H&AC '54) lets us know that he is still with Johnson Service Co. in Knoxville as a Sales Representative. He likes his work very much and says he is grateful to Southern Tech for its excellent training in the minimum amount of time. He feels that a student who does not take the responsibility of getting the most out of his time while at Southern Tech is definitely hurting himself and the school in a very expensive way. Don is considering entering U. of Tenn. this fall.

SO-Now all of you alumni sit down and jot a line to let me know about your job, your family, your location, and any news you may have on a fellow alumnus. We will be able to keep the Corner going if you will help.

ANNUAL ALUMNI BANQUET

JAMES O. STEWART, President of the STI Alumni Association, is meeting with a committee next week to discuss plans for the annual alumni banquet. More than likely, the banquet will be held about the middle of November. The Naval Officers' Club at the Naval Base, Chamblee, has been suggested as a possible place for the banquet. Drop Stewart a card if you have any suggestions. 2222 Pembertson Rd., S.W., Atlanta, Ga.

The Technician

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

THE STAFF GERALD L. ERVIN Editor in Chief WILLIAM SUTTON Associate Editor JON R. TAFFE Business Manager JOHN CUREAU Staff Photographer TEDDY R. JONES Sports Editor GERALD COTE Club Editor

EDITORIAL ASSISTANTS
Carl Chambers, William M. Wynn, Garcia Rene, Charles C.
Jacobs, Don Doyle, R. W. Strickland
FACULTY ADVISER

J. B. Sojourner Member Associated Collegiate Press

SAM OUTLINES WORK

Rudd, secretary; Guy Platt, treas- pared the barbequed chickens. urer.

find those students with a 2.25 ter are: Mr. G. Lightsey, Mr. M. point average or above, and to Holcomb, Mr. Skeen, Mr. J. Gilmail membership applications to mer. them.

Big contest plans to further the library drive, now in progress, will land, president; Mr. Richard be announced in the future.

BE PREPARED TO HELP! TEXTILE COURSE

The Textile Technology has an rollment of twenty students this Arms. larter. In addition to John I. Alrd, head of the Textile Technoly Department, two additional ofessors have been employed to lp in the textile department. Dr. erman Dickert of Georgia Tech. ill teach dyeing and finishing; J. Marvin, professor of the textile culty of Clemson College, for e past nine years will teach the eshmen.

This program is designed to rve Georgia and the South's rgest industry, the textile inistry, which employs between five id ten thousand people on the chnician level in Georgia alone. ith the increase in automation. e great improvement in machiny and the use of quality control ocedure, this number is increasg rapidly.

There are many challenging and munerative career opportunities r a much larger number of young en that are now enrolled in the xtile schools of the country.

NDUSTRIAL TECHNOLOGY The IOTA TAU Club for stuints of Industrial Technology buld like to welcome the new stunts and transfers to STI and acerely wish that your stay here ill be profitable and enjoyable.

We cordially invite all new Instrial students to attend the ext club meeting. IOTA TAU will rain sponsor the annual Christas dance this year and we anticiite another success as in previ-

IOTA TAU would like to thank e students from other departents who participated in the book change this quarter.

THE TOASTMASTERS enter-Society for Advancement of tained the members by having a Management has made prepara- swimming party at the Naval Base tions for the fall quarter. The fol- swimming pool with Mr. L. V. lowing new officers were elected: Johnson and wife as guests. Mr. Richard Platt, president; Bunyon A. Stienkamp, Head Chef, pre-

New members who joined the A committee was appointed to Toastmasters during summer quar-

> New officers elected for the next six months are: Mr. Bobby Strick-Platt, Educational vice president; Mr. Bunyon Rudd, Administrative vice president; Mr. Harold Walker, secretary; Mr. Bill Shaw, treasurer; Mr. Glen Walker, Sgt.-at-

> There will be an Executive Committee meeting at the CPO Club on the Naval Base to make plans for fall quarter.

> > CIVIL TECHNOLOGY

The Civil Technology Department enrolled 94 new students and 99 returning students for the fall quarter. Two new full time instructors were added to the staff. They are Mr. R. D. Bancsdale, an STI graduate of June, 1958, and Mr. Joseph Bowles, a University of Alabama graduate, who came to STI after having worked for the Federal Government in the engineering department of the Park Service. One half time instructor was added. He is Mr. Charles S. Martin who is a graduate of Virginia Polytechnic Institute and is working toward his Master's Degree in Civil Engineering at Georgia Tech.

MECH ENJOYS OUTING

As most of you were at home during the summer sitting in the shade sipping lemonade, the rest of us poor hard working boys in the Mech Department were here in these hot classrooms, studying as diligently as ever. Of course this studying was interrupted by an occasional trip to Lake Lanier or some other likely spot.

The activities of the Mech Club this past summer may be summarized, I think, into one important outing. All the boys got together, dressed in red suits and ties, and invited a few young ladies to join them at the Officers' Club on the Naval Air Station for evening of dining and dancing. I'm sure everyone had a wonderful time, including the chaperons.

W. L. Brunson

CHAMBLEE RESTAURANT

Good Food At All Times

5364 Peachtree Road Phone GL. 7-9118 Open 6 A.M.-9 P.M.

CLAIRMONT CLEANERS

And **Shirt Laundry**

4000 CLAIRMONT ROAD

"Come Clean With Us"

Telephone GL 7-3792 Bill McDaniel Owner

Nuclear Program

J. J. Defore, head of the Department of Chemistry and Physics at Southern Tech, appointed by the American Society for Engineering Education and the Atomic Energy Commission, attended a Nuclear Energy Institute this past summer. Mr. Defore is one of 30 college faculty members in the nation who participated in the program.

This study program, sponsored jointly by the ASEE and AEC was held from June 30 through August 22 of this year; the eight-week course included a six-week session at the Pennsylvania State University and a two-week session at Argonne National Laboratories in Oak Ridge, Tennessee. The purpose of the program, according to to ASEE-AEC, provided a broad survey course in Nuclear Technology to orientate and stimulate technical institute faculty members interested in the future development of nuclear programs at their institutions.

The course contest included specific work with nuclear reactors and radioisotopes, a study of health physics and safety, and measurement and instrumentation techniques used in nuclear instal-

Mr. Defore was granted leave of absence from STI for the summer to attend this program. During the summer. Prof. G. L. Crawford. Dean of Technology, served as acting chairman of the Department of Chemistry and Physics.

IS YOUR SON PROPERLY FED?

Southern Technical Institute is fortunate in having a well qualified person in charge of the eating facilities and dining hall. Mr. Geeslin, who is a most capable manager, tries to uphold the rules and regulations stipulated by the Student Council and advisors at STI.

The hours of serving breakfast are from 6:40 a.m. to 8:30 a.m. Lunch-10:40 a.m. to 1:00 p.m. Dinner-4:40 p.m. to 6:30 p.m.

The general appearance of a student adds greatly to the enjoyment of a meal. Such minor discourtesies as combing the hair in line and coming to meals not properly clad are embarrassing to visitors. Let's try to make Mr. Geeslin as proud of us as we are of him. For your information a menu listing the choices as to selections is being given below.

BREAKFAST

Choice of Oatmeal or dry cereal AND

Choice of fruit or fruit juice AND

Choice of bacon & eggs, grits and gravy

OR Sausage and eggs, grits and gravy OR.

Hot cakes with sausage or bacon

Cheese toast with bacon

AND Choice of toast or hot biscuits

AND

Cup of coffee and 10 oz. glass milk (Milk given both breakfast and supper)

LUNCH, SUPPER (Same choice with complete change

of meals) Choice of (1) meat. Complete

change each meal Choice of (2) Vegetables

AND Choice of (1) Salad (with

dressing) AND

Choice of (1) coffee, tea, lemonade, grapeade or orangeade AND

Choice of bread and butter AND Choice of (1) dessert

Defore Attends | Shivers Heads Dorm Council

The Dormitory Council at its | pervisor or to Mr. Norton or Larry fall quarter. Members of the council include Barrie Lee Bloser, Lamar Reddick, Johnny Rogers and Paul Shivers from dormitory 19. Kelly Clary, Allan Ivemeyer, Jerry Dryden, and Bobby Manor from Bob Matthews represents dorm 41.

If any students have problems or complaints feel free to take friendly basis. Respect others is them to your assistant dorm su- a by-word in the dorm.

first fall quarter meeting elected Parlett. Everyone will be glad to Paul Shivers, Industrial president, help you out if they can. The coun-Bob Matthews, vice-president and cil will meet on the 1st and 3rd John E. Martin, secretary for the Monday of each month so be sure and get your complaint in in plenty of time.

We ask that all the students remember that the supervisors have a job to do mainly of keeping the dorms quiet so that anyone who dormitory 20. John E. Marin and wishes to study may do so in peace and quiet. As long as you are obeying the rules all will be on a

STI Administrative

(Continued from Page 1)

Dean of Students - Mr. C. V. Maddox. Mr. Maddox holds an A.B. degree from Mercer University. He has had 23 years teaching experience in addition to ten years at STI. Mr. Maddox is also Head of the Mathematics Department here.

Mr. and Mrs. Maddox live at 3091 Maple Drive, N.E., Atlanta. His hobbies are sports and reading histories and novels.

Dean of Basic Studies-Mr. G. L. Carroll. Mr. Carroll has an A.B. degree in English and Education from Mercer University and M. Ed., Emory University. He taught school for 18 years before coming to STI. He has been with this school for eleven years, or since its founding.

Mr. Carroll, his wife and two children live at 650 Woodland Circle in East Point. His hobbies are golf and bridge.

G. L. Crawford, Mr. Crawford is a graduate of Georgia Tech with a B.S. in Chemistry. He also has an M.S. in Chemistry from Emory University.

In addition to his work as Dean of Technical Studies, Mr. Crawford is a full-time Physics and Chemistry instructor and is co-author of the Physics Laboratory Manual which is used at STI.

Mr. and Mrs. Crawford live at 731 Belvedere Circle, N.E., Atlanta. His hobbies are amateur radio, bowling and ping pong, Mr. Crawford is also an ardent football fan.

The Calender for fall quarter is as follows:

Oct. 25-Last day for dropping a subject without penalty.

Nov. 1-End of Deficiency Report period.

Nov. 27-Nov. 30 - Thanksgiving Recess.

Dec. 20-End of Term.

Dean of Technical Studies-Mr. Dec. 21-Jan. 4-Christmas Recess.

PEACHTREE CLEANERS & LAUNDRY **Dry Cleaning at Its Finest**

5368 PEACHTREE ROAD

IN CHAMBLEE

GL. 7-4000



Gosh frosh

how'd you catch on so quick? Catch on to the fact that Coca-Cola is the hep drink on campus, I mean. Always drink it, you say? Well-how about dropping over to the dorm and downing a sparkling Coke or two with the boys. The man who's for Coke is the man for us.



SIGN OF GOOD TASTE

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

Industrial's Name Placed Mechanical Wins On STI Intramural Trophy

ame was placed on Intramural 'rophy for the year 1957-58. This 3 the first time that the Industril Department has won the trophy. 'hey received first places in basktball (100 points) track and ping ong (50 each) and third in volleyall (25 points) for a first place otal of 225 points.

Electronics and Communications ame in second with a total of 19 points. E and C had won intranural football (100 points), 3rd in oftball (25 points), 2nd and 3rd ie in basketball (19 points), 2nd n volleyball (50 points) and 2nd n ping pong (25 points).

Civil placed third with 194 oints, Heating and Air-Conditionng-135, Building Construction-0, Mechanical-29, and Textile-

GRADUATES

September, 1958

BUILDING CONSTRUCTION -

Charles Leon Baughman, David Howard Bettis, Harold Franklin 3rown, Billy Paul Dyer, Ross W. Fallman, Jr., James Lamar Rose, ohn William Wilkes.

CIVIL TECHNOLOGY-

Robert Evan Barron, George Villis Crusselle, Roland Laney Elder, George Gary Fowler, David Lawrence Heavey, Thomas Howell

ELECTRICAL TECHNOLOGY -James Milton Bagwell, John Hill

Long, George Louis Mitchell, Evan Morgan Ridgdill.

ELECTRONICS AND COMMUNI-CATIONS-

Harry Lee Burke, Willie Oliver Chance, Jr., Walter Pressley Dukes. William Alexander Fife, II, William Frederick Fischer, Mahlon Cooper Garrett, Jr., James lonald H. Harris, Roger Lowell ohnson. John Bruce Klinger. ames Edward Lemon, Jr., Richard Scarborough Little, Wallace Jeferson Lord, Ranny Weathers Param, Donald Eugene Perry, John Andrew Peterson, Robert Sivert sjulson, Chester Brady Smith, Jr., tobert Eugene Ware, Thomas Merill Watkins, Clinton Martin Vhite, Ralph Hennesse Williams, Villiam Allan Williamson, Daniel Cennedy Witt.

AS FUEL TECHNOLOGY-Raymond Richard Schmidt.

IEATING AND AIR CONDITIONNG-

Leonard Wayne Eubanks, Raynond Larry Grant, Edward Clif-Hohenberger, Donald awrence Sampler.

NDUSTRAL TECHNOLOGY-

Myers Randolph Loveless, III, fack Charles Steed, Louis Alan 'ilka, Walter W. Walker.

IECHANICAL TECHNOLOGY-Norman Dale Bryant, Bobby

Chemistry Labatory

(Continued from Page 1)

eady been received from the vaious scientific apparatus vendors. Beginning with summer quarter, 958, initial registrants for the hemistry subject will schedule the aboratory work concurrently with lass. The subject designation has een altered from T. Chem. 111 5-0-5) to T. Chem. 112 (5-3-6). I new text and a laboratory manial have been selected by the aculty; these will be utilized beinning with summer quarter.

The Industrial Department's | Ronald Creswell, Paul Brownlee Dickson, Jr., Reginald Dunston, Jerry Elliot Hagood, David Julian Haley, Albert Roger Hilsman, Donald S. Janes, John Hammitt Lacher, Wade Walter Lowe, Dal Monty Rawlins, Robert Eugene Rowe, Henis Dale Slayton, Ronald Loy Warwick, Frank Gillespie Worrall.

> The point system consists of softball, football, basketball, track, ping pong, and volleyball for intramural competition between departments. The department with the most points after the spring quarter gets their name on the STI Intramural Trophy. If you want your department to win, support them by playing on, or at least backing, the team. A run-down of the past winners are:

1952—Building Construction Dept. 1953-Building Construction Dept.

1954—Gas Fuel Dept.

1955—Gas Fuel Dept.

1956-Savannah Geechee Club 1957-Macon Club

1958-Industrial Dept.

Intramural Soft

During the summer quarter, the Mechanical Department won the softball championship with 5 wins and no losses. There were five departments and the faculty competing for the 1st place points which totaled 100. Civil was second with 50 points, Gas Fuel tied with Electronics and Communications for 3rd place with 12½ points

These are the final standings in softball with the departments

and faculty	showing.	
Dept.	Wo	n Los
Mech	5	0
Civil	4	1
Gas Fuel	2	3
E & C	2	3
Faculty	1	4
ВС	1	4

Intramural Football To Be Scheduled For Fall Quarter

be played at the STI field at 5 o'clock p.m. during the fall quarter. All departments planning to have a team please sign the list on the hulletin hoard downstairs in Building 24.

BASKETBALL PRACTICE OCT. 13

Varsity basketball practice will begin Monday, Oct. 13 with only Weathers, guard; and Jim Ingram, forward. Nine of the twelve College Tournament.

Intramural football games will | lettermen expected to be back this season have either dropped out of school or become ineligible due to scholastic difficulties.

POSITIONS TO BE FILLED

This leaves all positions "wide open" for new boys at STI. All boys who have played high school basketball or have a desire to play are urged to try out for the team.

Southern Tech competes with other junior colleges in Georgia three lettermen from last year's Junior College Athletic Associateam; John Reid, guard; Jesse tion and plays twenty-two games each season plus the State Junior

Tech-Annes

(Continued from Page 1)

secretary: Mrs. Gene Platt, treas- founder, Mrs. L. V. Johnson. urer; Mrs. Gwen Joe, parliamentarian; and Mrs. Sue Holling, publicity chairman.

Also, recognizing our new sponsors for the year, we present Mrs. L. G. Cuba, Mrs. G. M. Lawson, quet.

Faye Carpenter, corresponding | Mrs. W. V. Vaughn, and club

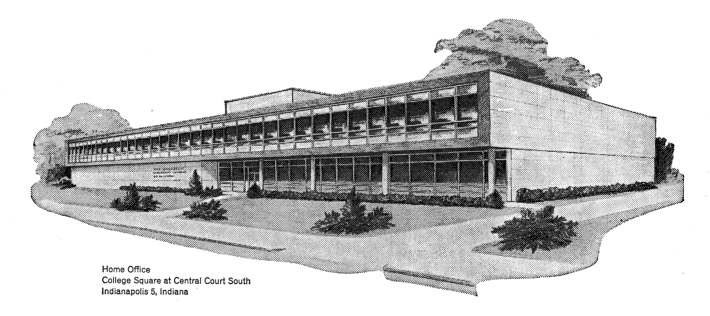
"Special Events" planned for the coming year consist of a Square Dance, Turkey Raffle, Valentine's Dance, Fashion Show and the annual Tech-Anne Ban-

A few "highlights" of the meetings will be programs on civil defense, beauty and personality tips, a movie of European Travels by a Southern Tech professor, Bingo Party and Christmas Party.

The wives of all new students will be contacted and an invitation letter bestowing upon them a standing invitation for membership in the club will be mailed this

The Original and Only Company Specializing in Insurance for College Men...

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



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

BEST'S-Nation's Leading Insurance Reporting Service says:

"The College 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

Atlanta Agency: PAUL E. VOGEL, JR., Mgr., 873 Spring Street, N. W., Atlanta, Georgia Phone: TRinity 3-1771

