

# kennesawor

## The Technician, Volume 7, Number 4

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## Winter Quarter Opens January 3; 590 Anticipated

### 50 Beginning Students Have Made Application One Coed Among Them

Southern Tech is expecting to enroll 50 new students for the winter quarter, which will begin on January 3. These 50 new enrollees will help to bring the winter term's total to approximately 590, a decrease of 28 students as compared with the fall total of 618.

This slight loss comes about through the fact that STI will graduate 44 students at the end of the fall quarter and will lose about 35 students through the dropout route.

Important dates in the winter quarter calendar follow:

**January 3—Registration**

**January 4—Classes begin**

**January 5—Late registration fees apply**

**January 8—Last day for registration. Last day for adding a subject to study list**

**February 5—Last day for dropping a subject from study list without penalty**

**February 12—End of deficiency report period**

**March 19—End of term**

**March 20-27—Spring recess**

No changes in teaching personnel are anticipated.

## Co-ed Applies For Admission to STI

In STI's six and a half years of existence, few quarters have passed that the school did not have a co-ed enrolled. The fall quarter was one of these, since Miss Marian Tsai, Southern Tech's most recent female student, finished her course in Gas Fuel Technology in September.

Another co-ed is on the way, according to Registrar L. Y. Bryant. He reports that Miss Theresa Senkbeil, Chamblee resident and a transfer from Oglethorpe University, will enroll on January 3 to study Electronics & Communications Technology.

Miss Senkbeil is already known to many STI students for her active participation in the STI Glee Club and her outstanding ability as a bowler in several of the school's bowling leagues.

Welcome, Miss Senkbeil!

## Error in Survey Story Corrected

Technician editors regret a mistake made in the story in the November issue concerning the annual job survey of STI graduates.

The story erroneously reported that two alumni were making less than \$1200 per year. The figure should have been \$2400 per year. And these two, it should be added, are now engaged in an extensive training program.

Twenty-two graduates were reported to be making between \$1200 and \$3600. The range in this case should have been \$2400 to \$3600. Editors regret these mistakes,



## Mrs. Betty Garrett Chosen President of Wives' Club

Mrs. Betty Garrett, wife of STI student Lewis C. Garrett of Roswell, was elected president of the recently organized Students' Wives' Club of Southern Tech at the second meeting of the club held Thursday night, December 2, in the STI cafeteria.

Purposes of the meeting, in fact, were to elect a slate of officers, adopt a constitution, choose a name, establish a meeting time, decide upon dues, etc., and the 31 students' wives and three sponsors present set about to achieve these things.

Officers chosen to assist Mrs. Garrett in conducting the affairs of the club are

**Mrs. Ila Pinyan, First Vice President.**

**Mrs. Sue Plaster, Second Vice President.**

**Mrs. Betty Hornady, Recording Secretary.**

**Mrs. June Haven, Corresponding Secretary.**

**Mrs. Beulah Bugg, Treasurer.**

**Mrs. Shirley Parrish, Parliamentarian.**

"Tech-Annes" is the name chosen by the wives for the club. Green and white and the yellow rose will be the official colors and the flower of the club. Dues of \$1.50 per year, payable in January, were decided upon.

Meetings of the club will be held the first Thursday evening of each month, at 8 o'clock, in the STI cafeteria, unless a place is otherwise designated. All Southern Tech wives are urged to attend and participate actively.

Mrs. L. V. Johnson, Mrs. W. R. Halstead, and Mrs. H. L. McClure,

which could be very misleading, and are glad to make these corrections.

wives of Southern Tech staff members, are sponsors of the Wives' Club.

## Christmas Holidays Begin December 19, Terminate January 3

STI students and faculty are looking forward to the much needed rest they will get during the 16-day Christmas holiday period.

The official holidays will be from December 19 to January 3, 1955. With this rest, the people should be ready to start the new year off right.

May each and every one have a pleasant vacation. Be careful so that you can be with us for the new quarter, registration for which is Monday, January 3.

**MERRY CHRISTMAS AND A HAPPY NEW YEAR!**



**BUY AND USE**

**CHRISTMAS SEALS**

**FIGHT**

**TUBERCULOSIS**

## 44 Graduates of December Bring STI's Total to 788

### E & C Department Sends Out Seventeen; Placement Opportunities Are Numerous

Quarter after quarter the Southern Technical Institute continues to serve government, business, and

industry by sending to these outlets graduate engineering technicians in the building construction, civil, electrical, electronics and communications, gas fuel, heating and air conditioning, industrial, and mechanical fields.

### Log Editors Chose Cover, Plan Layout, Ask for Snapshots

A Technician's Log staff conference was held with a representative of Foote and Davies Printing Co., of Atlanta, on November 27. Samples of previously published yearbooks and yearbook materials were presented. After careful study of the samples, the staff selected the material and color for the Technician's Log cover.

Also during the conference a rough layout of the book was drawn up, and the possibility of using additional color throughout the contents of the book was discussed.

### Cover Design Completed

The cover design has been completed and was to be submitted to the printing company before Christmas. Final contents of the yearbook will be ready for the press by March 1.

Earl Shoemaker stated that this year's annual will be a much better one than those of the past. He went on to say that the staff is spending a considerable amount of time preparing one of the best books this school has ever produced. With a large selection of snapshots of student activities about the campus, the necessary material for the Log will be almost complete.

Any student having pictures made on or about the Southern Tech campus may help with the success of the annual by submitting these snapshots to any member of the staff.

To date STI has supplied Georgia, the Southeast, and the Nation with 734 of these specialists. This number will be increased to 778 when December's 44 graduates join those alumni already at work. And Placement Director R. L. Wilkinson points proudly to the fact that approximately 90% of Southern Tech's graduates remain in Georgia and the Southeastern area.

### E & C Graduates 17

At the end of this month every STI department except Civil will send out one or more graduates. Electronics and Communications leads the seven departments in number with 17. For the first time in many quarters Industrial comes second, this time with 11. Mechanical has 6, Heating and Air Conditioning 5, Building Construction and Gas Fuel 2 each, and Electrical 1.

Placement opportunities, according to the Placement Office, are as numerous as ever, and the problem students are having is to decide which opening to accept.

Home towns and names of the graduates, arranged alphabetically by departments, follow:

### Building Construction

Howard R. Leonard, Duncan, S. C., and Victor J. Trial, Hartford, Conn.

### Civil Technology

None.

### Electrical Technology

Eugene Turpin, Lithia Springs, Ga.

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## Would You Change Christmas?

By June Stenger

Something really special; something that makes you warm inside, makes you glad that you have a family and friends, makes you think about God and how He put his son on this earth for mankind—all this is what Christmas means to me.

No matter how commercial things become or how you have to scrape and go in debt for Christmas, deep down in your heart (if you will admit it) you wouldn't change anything.

You wouldn't change the crowds in the store or the jammed buses you have to get pushed around on; the many packages you have to carry and the hours you spend wrapping each one; and the cards you write and receive. So many say, "This is just a waste of time." Do you really mean that, or are you just saying it because someone else did? Stop and think. What would you change?

Would you change the joy in a child's heart when he thinks about

Christmas, the toys, the tree, the telling of his very personal wishes to Santa Claus? Perhaps you would change the Christmas Carols or the Christmas Eve services in church. Maybe you think they should take the Salvation Army Bands off the streets because their music sounds sort of tinny! Perhaps you would like to stop giving gifts. Have you ever watched someone you love open a package that he knows you bought, and although you did it very matter-of-factly, still you were thinking about the person very individually when you bought it?

Ask someone who has been very far away from everything and everyone he loves at Christmas; ask him how he felt inside his heart; ask him if he would have changed anything about Christmas other than his wish to be home and with loved ones.

Weigh all these things deep down in your heart and in your mind. Would you change Christmas?

TECHNICIAN EDITORIAL

Graduates, Teachers Stress Vital Role of English in Work Life

By R. W. HAYS, Head English Department Co-adviser, SAM

In its last issue The Technician carried a lead story citing the importance which Southern Tech's graduates attach to skill in using English.

... technical English is the most valuable course ... (this comment came from a graduate now making between \$6,000 and \$7,200 per year.)

Although Southern Tech's graduates have been on their jobs less than six years, they have already found that a technician who can communicate his ideas to others offers an employer more.

Epsilon Pi Chi Sets Precedent In Honoring Grads with Banquet

Members of the Epsilon Pi Chi Fraternity (Electrical and Electronics and Communications students) set a precedent at Southern Tech on the night of December 9 when they held a banquet in the STI Green Room in honor of the seniors graduating from the ET and E & C departments in December.

Being honor guests, graduating seniors and their dates enjoyed an excellent free meal, the spotlight, and the plaudits of envious fellow students.

After the meal John Jones, club president, took charge, welcomed all guests, and then turned the affair over to W. G. "Bill" Bloodworth, who served as master of ceremonies.

Seniors Speak Briefly

Each senior was introduced and was given the opportunity to reveal his future plans to the group. A number told of their place of employment and what their job would consist of primarily.

Mr. L. V. Johnson, director of STI, was presented, and he addressed a few appropriate words to departing seniors.

The class prophesy was then read.

The Planning Committee for the banquet was composed of J. Alvin Ray, chairman, and W. G. Bloodworth, Thomas J. Buggs, and William C. Huckabee.

According to staff members of the ET and E & C departments and Epsilon Pi Chi members, much thinking went into the planning of the banquet. It had been long felt by these leaders that more recognition should be given to senior graduating in quarters other than the spring quarter.

The banquet was designed and

held for the purpose of remedying this situation by providing an opportunity for teachers and fellow students to honor the graduates and pay them a deserved tribute.

So successful was the affair that ET and E & C folks plan to continue the practice and hope to see other departments begin it.

The Corn Crop

By Larry Parlett

To wear a daring evening gown And not care how it clings, A gal needs lots of courage, and... A couple of other things.

—STI—

A good example of academic achievements is the young wife who can compute the area of a triangle—but can't fold or pin one.

—STI—

For length of skirt By this rule abide "Let your chassis Be your guide!"

—STI—

With all their eager downs and ups, My favorite household pets are pups,

Except sometimes when they're too slow Reporting that they've got to go.

—STI—

One night after two old maids had retired, they heard a slight noise. "Did you hear that?" the one asked the other.

"Yes, I did," her companion whispered. "Lock the door quick, and remember that I heard him first."

—STI—

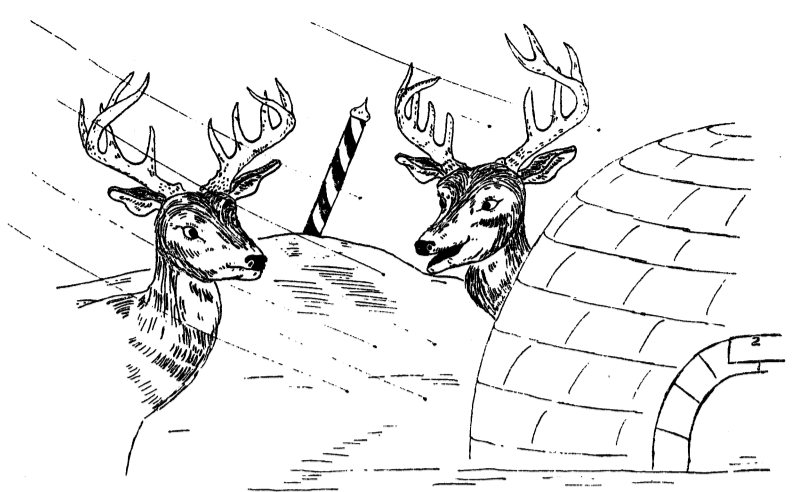
Two suburbs of Mason City, Iowa, are named Manly and Fer-

Authority Describes, Defines Functions Of Technical Institute

The following brief definition and description may help some new students in Southern Tech to understand better the type of school they are in and its functions.

The passage comes from an article by C. S. Jones, president of the Academy of Aeronautics, New York: "The Technical Institute and Some of Its Problems," which appeared in the October issue of The Journal of Engineering Education.

"The technical institute fills the gap between high school and college. Its curricula are of a technological nature and lie in the post-high school area. They differ in content and purpose from those of the vocational schools on one hand and from those of the engineering college on the other.



"I can't go—got to study for a Physics test!"

Thanks, Mr. Aikman

Training of an Industrial Army Depends on Schools Like STI

In Atlanta Journal-Constitution, December 5

We may be entering a push-button age, someone has said, but even so the man with the most push will get closest to the button.

In a speech to a personnel management conference at the University of Alabama last week, Dan Haughton, the Lockheed manager, said the same thing, but in a different way. What Dan said is that people, more than machines and technology, are the key to American industrial success.

man, the expediter. There is a shortage here.

To meet the need engineering education is training the engineering technician. The engineering technician is the man who translates the know-why of the engineer into the know-how of the shop.

He learns to build, operate, maintain and sell the product designed by the engineer. He is the top sergeant of the industrial army.

To help fill the gap between "brass" and the man at the machine, Southern Technical Institute

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Six Mistakes

THE ROMAN philosopher and statesman Cicero said it 2,000 years ago, and it's still true today. The "six mistakes of man" are:

- 1. The delusion that individual advancement is made by crushing others.
2. The tendency to worry about things that cannot be changed or corrected.
3. Insisting that a thing is impossible because we cannot accomplish it.
4. Refusing to set aside trivial preferences.
5. Neglecting development and refinement of the mind, and not acquiring the habit of reading and study.
6. Attempting to compel other persons to believe and live as we do.

tile. This led to a famous Globe-Gazette headline on the society page: "Manly Youth Weds Fertile Girl."

Bennett Cerf

—STI—

A city girl, telling her friends about her brother-in-law's farm, said: "It's one of those experimental farms where the cows have calves without any bulls around—they call it artificial inspiration."

—STI—

There's nothing like a dirty towel for wiping that contented look off a married man's face.

Keeping Christmas

By Henry van Dyke

It is a GOOD THING to observe Christmas day. The mere marking of time and seasons, when men agree to stop work and make merry together, is a wise and wholesome custom.

But there is a better thing than the observance of Christmas day and that is keeping Christmas.

Are you willing to forget what you have done for other people and to remember what other people have done for you; to ignore what the world owes you and to think of what you owe the world; to put your rights in the background and your duties in the middle distance and your chances to do a little more than your duty in the foreground; to see that your fellowmen are just as real as you are and try to look behind their faces to their hearts, hungry for joy; to own that probably the only good reason for your existence is not what you are going to get out of life but what you are going to give to life; to close your book of complaints against the management of the universe and look around you for a place where you can sow a few

seeds of happiness—are you willing to do these things even for a day? Then you can keep Christmas.

Are you willing to stoop down and consider the needs and the desires of little children; to remember the weakness and loneliness of people who are growing old; to stop asking how much your friends love you and ask yourself whether you love them enough; to bear in mind the things that other people have to bear on their hearts; to try to understand what those who live in the same house with you really want, without waiting for them to tell you; to trim your lamp so that it will give more light and less smoke and to carry it in front so that your shadow will fall behind you; to make a grave for your ugly thoughts and a garden for your kindly feelings, with the gate open—are you willing to do these things even for a day? Then you can keep Christmas.

Are you willing to believe that love is the strongest thing in the world—stronger than hate, stronger than evil, stronger than death—and that the blessed life which began in Bethlehem nineteen hundred years ago is the image and brightness of the Eternal Love? Then you can keep Christmas. And if you keep it for a day, why not always? But you can never keep it alone.

The Technician

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THE STAFF

Johnny L. Hartley Editor-in-Chief
David Mathews Sports Editor
Kenneth Presley Club Editor
Harold L. Carmichael Photography Editor

Editorial Assistants

Carl Moss, Billy Pinyan, Burton Temples, June Stenger, Neil Williams, Garland Reynolds, J. L. Hartley, James S. Kelly, Norman Morgan, Robert E. Pirkle, Larry Parlett, Stan Warren.

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**CLUB NEWS ROUNDUP**

**Organizations Hear Authorities' Views on Specialized Problems**

The Power Club has shown marked improvement over previous quarters. This is due to the enthusiasm and keen interest of the members. The membership has been doubled, and several new projects were undertaken.

The club plans to erect a gas filling station on the campus. Plans are being drawn up at present, and the project should be completed early in the Winter Quarter.

A program is being planned for the coming quarter, participants in which will study principles of internal combustion engines and the advantages of LP Gas carburetion. This will be accomplished with films and lectures from the various engineering societies.

**Authorities Speak**

Mr. H. A. Burnett, Division Service Manager of Minneapolis-Moline and his assistant, Mr. Murray, recently presented an informative lecture on the principles and special features of compression ignition engines. Mr. J. W. Hicks, Industrial Sales Manager, Consolidated Gas Company, gave the club an en-

tertaining and informative talk on Ensign equipment and on problems met in field work.

**Mr. J. L. Rhodes To Address SAM**

The Southern Tech Chapter of SAM (Society for Advancement of Management) held its weekly meeting and supper at the Hitching Post Friday evening, December 3, at 7:30. The speaker for the meeting was Mr. Harold Johnson, Vice President in Charge of Sales and Finance, Atlantic Steel Company. He spoke on "How Management Deals with Customers and Competitors."

Plans were made for the election of next quarter's officers at the January meeting.

The first meeting of 1955 will be held on Friday, January 14. The speaker, Mr. J. L. Rhodes, Regional Director, American Federation of Labor, will talk to SAM on "How Management Can Get Cooperation from Labor."

**Radio Amateur Club Reorganizes, Begins Program of Activities**

The STI Radio Amateur Club, W4OMC, has recently been reorganized and is on its way to becoming one of the outstanding clubs on the campus. New officers were elected at the first meeting, and they are now at work planning activities which will be interesting and profitable to club members.

One does not have to have an FCC license to join, but the club is getting a code practice machine for those who would like to work for a license. The Federal Communications Commission requires only that one be able to copy five words a minute and have a very small knowledge of radio principles to get his novice license.

There is a transmitter in the Electrical Building for the licensed members to use, and if one does not have a license there is always some member around who will help him study for it.

Meetings are held every other

Thursday at 12:30 in the Electrical Building, and all students who are interested are invited. The club is a worth-while organization, and one can have a lot of fun as a member and a "Ham."

**S.T.I.C.A. Hears Mr. Edgar Long**

Southern Tech's only club with a Christian emphasis has greatly prospered this quarter. Many new members have been added, and plans for future accomplishments are certain of completion.

At the last regular meeting, on December 1, Mr. Edgar E. Long, an Atlanta businessman, spoke to the club on the practical aspects of the well-balanced, Christian life as realized by us as young men. Many thought-provoking points were brought out by Mr. Long, and it is certain that the members and visitors in attendance profited greatly.

Other guest speakers will be contacted for the club's meetings next quarter, and many outside activities will be planned.

**Gamma Phi Kappa Has Active Term**

The fall quarter has proved best yet for Gamma Phi Kappa, club for Gas Fuel students.

Members started the quarter with the initiation of new pledges, the informal portion of which was held on the campus and downtown. This was followed by a formal initiation the next night in the club room. Pledges are looking forward to next quarter's initiation to pass along the fun they had.

Several night meetings were held in the clubroom. The first speaker was Mr. George Dayo, Southeastern Sales Manager of General Controls. Mr. Dayo showed a new film on the production and testing laboratories of the General Controls Company.

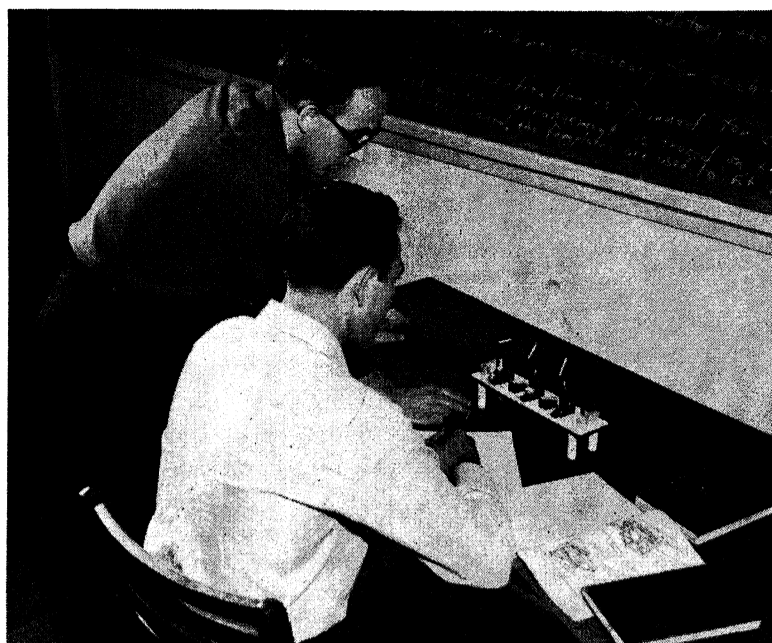
**Mr. Jim Hall Speaks**

The season's second speaker was Mr. Jim Hall, Sales Manager of Atlanta, Dallas, and New York Weatherhead Company. He gave a very impressive speech on the value of the technical training STI students are now receiving. He also spoke on the care and uses of Weatherhead equipment.

Next quarter, our first speaker will be Mr. James Shemucker of Insto-Gas, who will speak on the unusual uses of LP Gas—such oddities as weed burners, blow torches,

and static elimination for new presses.

The success of the quarter's program is due to the fine officers and the enthusiastic cooperation of the club's new members.



**IT Students Solve Problem Industrial Technology Prepares For Supervisory, Managerial Work**

The Industrial Technology Department of the Southern Technical Institute was designed to train men to serve as technicians in industry.

An industrial technician may serve as an assistant to the industrial engineer, in the personnel department, or as a part of management. His broad training enables him to become a motion and time study man, job evaluation technician, plant layout man, methods improvement technician, industrial salesman, production control man, or safety technician; or he may fill many important positions in personnel work. This same training gives him the background he needs to move into management.

**Needs Specified**

The industrial technician needs and gets at Southern Tech training as follows:

**Specialization Courses**—Motion and Time Study, Methods Improvement, Plant Layout, Materials Handling, Industrial Sales, Production Control, Job Evaluation, Quality Control, Wage Incentives, Industrial Safety, Cost Control.

**Personnel and Management Courses**—Labor Relations, Public Speaking, Job Instruction, Conference Leading, Human Relations, Business Law, Business Management, Industrial Economics.

**Plant Familiarization Courses**—Machine Shop, Inspection Methods, Manufacturing Processes, Jig and Fixture Design, Machine Sketching.

**Basic Studies**—Algebra, Trigonometry, Physics, Chemistry, English, Technical Writing, Technical Drawing.

A student should have the following qualifications to succeed as an industrial technician:

1. The ability to get along with people
2. An enjoyment in working with people
3. Individual initiative
4. The ability to think clearly
5. A background of basic mathematics and science
6. The ability to learn

The following qualifications are desirable:

1. The potential ability to think and speak on his feet
2. The ambition to climb in the company he chooses
3. A willingness to work as hard as necessary to achieve that ambition
4. An average or above-average

**STI's 618 Leads 2-Year Colleges**

Southern Tech's fall quarter enrollment of 618 students again places the Institute at the top of the list of two-year colleges in the University System, in so far as number of students enrolled is concerned.

Here is the way they line up:

Southern Tech	618
Abraham-Baldwin	421
West Georgia	387
South Georgia	383
Georgia Southwestern	350
Middle Georgia	335

Furthermore, STI "out-enrolled" most of Georgia's four-year state colleges, surpassing Medical College's 343, North Georgia's 579, Georgia Teachers' 583, and Val-

record in scholastic endeavors and extracurricular activities

**Jobs Plentiful**

Because of the rapid growth of industrial engineering and the increased requirements of industry for formal management training, the Industrial Technology graduate can expect to find a job of his choice easily. The broadness of his training qualifies him for a wide variety of jobs, both in the industrial engineering field and in the field of management.

Salaries range from \$300 up per month. Since formal management training is included in the curriculum, the Southern Technical Institute has found that a high percentage of Industrial Technology graduates either enter directly into the ranks of management or move into these ranks within a year or two.

**Wilkinsons Welcome Second Boy; And His Name Shall Be Robert**

Joy reigns in the home of the STI Wilkinsons (R. L. "Grandad" and Ann). On account of again—

**It's A Boy!**

On the night of November 29 the stork, or whatever more modern means of delivery service is used in this jet age, tarried long enough to leave a 7 pound 10½ ounce boy with this grand couple. (Emory University Hospital was the scene of this spectacular.)

The new arrival has been named Robert Alexander, but will perhaps be called Sandy.

Sandy joins Lynn, age 3, and Ray, age 18 months, to make a loveable threesome.

And the father says that already Sandy is learning to harmonize in occasional vocal, but perhaps not so musical, demonstrations and clamors for service.

Hearty congratulations to these fortunate parents!!

**Training of an Industrial Army Depends on Schools Like STI**

(Continued from Page 2)

was set up six years ago at Chamblee. The request was from the industries of Georgia.

Southern Tech, a Georgia Tech affiliate, is a two-year school training technicians. The graduate is ready to take from the engineer the plans for an air compressor and turn them into the product. Or he can take the architect's blueprints and convert them to brick and frame and steel. He knows how to translate the electronics engineer's circuits into radio, television and radar installations.

**Need for More**

Southern Tech is six years old. Enrollment has risen from nothing

to 618, which makes it the fourth largest white school in the University System. A spot check shows that of its 721 alumni, two-thirds are at work at salaries.

Purdue University is running five technical institutes as part of its over-all engineering program. New York has 18 such schools; California, 39.

Georgia needs more technical institutes. The nation needs many more. Where we are training engineering technicians by the thousands, Russia is training them by the millions. And in China, we are told, 97 cents of every education dollar goes for engineering and technical education.

If that war which must never come should come anyhow, we could be caught without an adequate industrial army. We must train men to manage the men who man the machines.

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Belt Buckles and Belts		

•

**Southern Technical Institute Store**  
 (Owned and Operated by Georgia Institute of Technology)

# Hornets Run String to 6 Before Bowing to Brewton Parker 51-61

By DAVE MATHEWS

To date Southern Tech's Green Hornets hold a basketball record of six wins and one defeat for this portion of the 1954-55 season.

Emerging victorious from two contests with North Georgia Vocational and Trades School, Coach "Arnie" Arntson's cagers went on to win their third contest of the season from Norman Park Junior College by a score of 82 to 61 on November 13.

STI dominated the play and led the scoring throughout the entire contest. The Green team ran up 17 points before Norman Park scored, and at one point late in the first quarter the local lads held a 30-point margin. Score at half-time was 49-24 in the Technician's favor.

### Reserves Finished

Both teams sent in reserves to finish the last three minutes, and Norman Park narrowed the margin of their loss from 80-52 to 82-61.

Bubber Woolf, STI forward, captured high-scoring honors with 22 points, Jordan and Day following with 16 each. Bob Boyer, Norman forward and former All-American high school team member, was held to 15 points.

## Hornets Drop ADUG By 73 to 64 Score

Southern Tech won its fourth straight victory by beating Atlanta Division University of Georgia in the STI gym 73-64, on November 20.

STI took the lead from the start and held it throughout the entire game. The scoring attack was led by Fred Carey, of STI, with Bubber Woolf and Pete Day as runners-up. Arthur Jordan also helped run up the score by hitting long shots from the front court. Half-time score was 30-25, in favor of STI.

## Truett-McConnell Is Loser By 74-61 Count

By defeating Truett McConnell 74-61 on the STI court on November 22, the Hornets extended their victories to five in a row.

STI took the lead at the start and kept it all the way, making the score 42-26 at half-time. Fred Carey and Jerry Wilhelm, of STI, lead the team through the first half, scoring 14 and 16 points respectively.

Southern Tech's Greenies slowed down in the second half, letting Truett McConnell out-score them 35 to their 32. The second string for the Green Hornets played most of the second period, leaving with a final score of 74-61.

Jerry Wilhelm of Southern Tech

was high-point man for the game with 19. Fred Carey was second high with 18.

## Technicians Down Oglethorpe 79 to 63

The Hornets topped Oglethorpe University 79-63, when STI played host to the Petrels at the Southern Tech gym on Monday, November 29.

Oglethorpe took an early lead and held it for 11 minutes in the first half, but the combined efforts of Fred Carey and Bubber Woolf, each sinking 8 rapid points, started STI rolling from behind. Soon the Hornets passed the Petrels and managed to hold a 30-27 advantage at half-time.

At the beginning of the second half Oglethorpe held a narrow margin between the scores. Then with six minutes gone by the boys in Green rolled up a 10-point margin and held it until two minutes to go, when they ran the difference in score to 16, making the final score 79-63.

Bob Haney, of Oglethorpe, captured high-point honors with 23, followed closely by STI's Arthur Jordan with 22.

## Brewton-Parker Hands Hornets First Defeat

Southern Tech was upset for the first time in the '54-'55 season by Brewton-Parker Junior College, 61-51, Friday, December 3, at the STI gym.

STI took the lead and held it for two minutes, then the Barons began to hit. With six minutes gone by, Brewton-Parker lead 14-6. The Barons then advanced the difference to 15 points, but STI worked the score down to nine points at the half, 36-27.

The score at the first of the second half ran about constant until nine minutes had elapsed; then STI came within a margin of four points, 47-43. Again Brewton-Parker pulled ahead and went into the final three minutes leading by 10. The Barons put on a stall in the last four minutes, and the tired team from Southern Tech couldn't get the ball and hold it. The final score was 61-51.

Arthur Jordan, STI forward, was high point man with 18. Jordan also lead his team in rebounds. Bubber Woolf, of STI, was second high point for the game with 14.

## E & C Still Holds Lead In Intramural Football Play

In STI intramural football E&C leads the race for the championship followed closely by H&AC.

E&C will go into the final game with four wins and no losses against H&AC, which has three wins, no losses, and one tie. This game will be played Wednesday, December 15, and will decide the final outcome of the 1954 intramural race.

BC has copped third place in the running with three wins and one loss.

Civil is in fourth place with one win, one loss, and two ties.

The Geechies, Gas Fuel, and Mech run in respective order for the remaining places in the standing with one win, three losses; one win, four losses; and four losses, one tie.

Participation and enthusiasm

Announcement in the Shepherd, Mich., **Issabelle County Republican**: "In case you find a mistake in this paper, please consider it was put there for a purpose. We publish something for everyone, and some folks are always looking for mistakes."

showed this year by most departments proved much better than that in past football seasons. A lot of spirit in competition was shown in all the games played.

Intramural basketball will be the winter quarter intramural sport, and the departments that plan to participate are warned to start practice and team organization soon.

## 44 Grads of Dec. Bring Total to 788

(Continued from Page 1)

**Electronics & Communications**  
 Jake T. Bius, Decatur; Harold C. Colquitt, Macon; David C. Crawford, Macon; Charles G. Crews, Bowdon; William F. Duggan, Decatur; Almon W. Garner, Atlanta; Inman H. Glover, Winder; Horace D. Goolsby, Carnesville; Charles V. Hightower, Macon; Eugene G. Jabaley, Nelson; Harold E. James, Alpharetta; Dana H. Jobson, Atlanta; Leonard P. Knighton, Smyrna; Carl H. Moss, Brookhaven; John C. Rosen, St. Simons Island; Otis H. Smith, Roswell; J. F. White, Gaffney, S. C.

**Gas Fuel Technology**  
 Arnold E. Brown, Smyrna; Marion K. Tingle, Georgetown, Ky.

**Heating & Air Conditioning**  
 Jack E. Alexander, Valdosta; Hugh A. Bate, Decatur; James L. Floyd, Newnan; Warren R. Hiers, Moultrie; Clarence E. Turner, Wildwood, Fla.

**Industrial Technology**  
 Billy L. Adams, Thomson; William H. Boulineau, Brookhaven; Charles M. Butler, East Point; David P. Jones, Albany; Harry Kent, Decatur; John S. Kytile, Hahira; Y. R. Malmberg, Grand Marais, Mich.; Thomas E. Shields, Atlanta; Emery E. Tackett, Paintsville, Ky.; Charles P. Thomas, Newnan; Stanley L. Warren, Greenwood, S. C.

**Mechanical Technology**  
 Woodrow P. Beauchamp, Atlanta; Kenneth H. Brookshire, Atlanta; Lindol M. Carter, Alma; Alfred W. Roberts, Ball Ground; James C. Sutherland, College Park; Mallory Taffe, Atlanta.



Student Council Officers for Fall Quarter  
 Sec. Law, Pres. Drummond, Vice Pres. Pennington

## Banquet Ends Fall Bowling Season; Faculty Team Wins

The STI fall bowling season was brought to a close on December 9 with a bowling party at the Clairmont Woman's Club, where a buffet supper and a dance were held. The final team standings were as follows:

- 1st Faculty Won 14 lost 10
- 2nd Gals Won 13 lost 11
- 3rd BC Won 9 lost 15
- 4th Industrial Won 9 lost 15

The STI league bowlers are to be commended for the progress they have made during the season. Those who have brought their averages up consistently every week are Gussie Haugen, Freddie Scholl, W. R. Halstead, John Lomax, R. L. Wilkinson, and Bob Burgkart.

STI folks hope to have another league during the Winter Quarter. Many new friends were made during the Fall Quarter play and the good times will long be remembered.

On November 30 in the Men's City Bowling League, Mr. George ("Chief") Crawford bowled his highest series with 567. His three games were 176, 200, 191. Those of use who bowl and know "Chief"

can tell you that this top score is the result of determination and self-confidence. First of all, he changed his approach steps, got his own ball, and changed his grip. Now, with this new combination the results are coming forth.

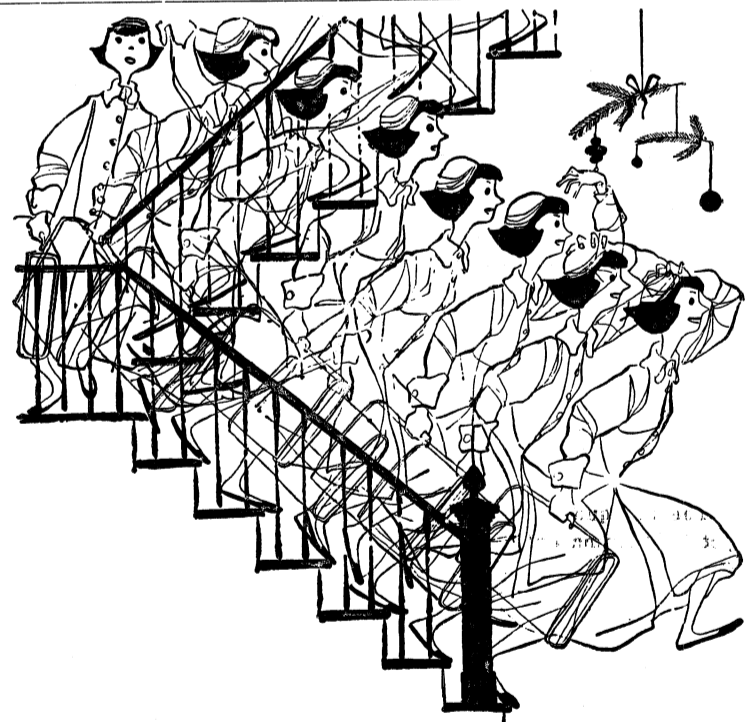
In the City Women's League the Gals are now in second place. Mrs. Jo Tate bowled a 210 game on December 1, giving her high game in the league.

## MORE CORN

A Denver announcer, emphasizing that a laundry's special drying process practically eliminated ironing by the customer, wound up his spiel: "When your clothing is returned there is very little left to iron."—George A. Caffey

—STI—

A Chicago youngster, burdened by his duties of keeping his room tidy at Phillips Exeter Academy, sent an emergency air-mail letter to his parents. "Please send me a rug right away quick," read the brief missive. "I need something to sweep under."



When you pause... make it count... have a Coke



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