

A Unit of Georgia Tech

Vol. XV

Southern Technical Institute, Marietta, Georgia, March 11, 1963

No. 7



Professor R. C. Carter Photo by W. E. Burton

#### **Professor Carter** Is Versatile In STI Activities

Professor Robert C. Carter, of the Electrical Department has several interests other than electronics. Among his many interests is photography. His pictures have contributed much to the understanding and recognition of Southern Tech. He has taken most of the campus scenes and several of the basketball pictures that will soon appear in the Technician's Log. He has also taken many pictures that have, in the past, appeared in The Technician. He does all his own photo-processing with his own camera equipment and darkroom facilities.

#### INTEREST DEVELOPS EARLY

When asked in an interview how he got started in photography, Professor Carter said: "Nearly thirty years ago I first became interested in photography as a hobby when I made my first few snapshots with the small folding camera which belonged to my family. In those early years as a youngster, and later as a teenager, my efforts were strictly in the snapshot class, with commercial processing, and perhaps more than half of all the pictures I made were dismal failures.

#### BEGINS OWN PROCESSING

"During my high-school days many of my snapshots appeared in the school yearbooks, and during my senior year I was a part-time photographer for a local weekly newspaper. While I was a student at Georgia Tech, I bought my first camera, a small folding type which I used for the next sixteen years. After I finished at Georgia Tech. I became less and less satisfied with the quality of commercial photo finishing, and began some serious study of photography, processes, chemicals, techniques, etc., and built my first darkroom about thirteen years

ago. "Two years ago I bought my first professional camera and tripod, and since then have been able to improve somewhat on the quality of results. This new equipment has been especially useful since I was put on the photo committee here at Southern Tech last year as one of the photographers. This committee was formed for the purpose of building up a file of pictures on virtually every aspect of Southern Tech's activities. These pictures are to aid in publicizing Southern Tech in whatever manner becomes expedient such as for displays, advertisements, pamphlets, tours, and so on. Also on this committee as photographers are Mr. Larry Cuba and Mr. Bob Hays. It is our hope that through our efforts at making pictures that more people will gain a better understanding of the nature and purpose of Southern Technical Institute."

## **Board Of Regents Give Approval For Dormitory**

of a new dormitory for Southern 1963. Tech has been given by the State Board of Regents. The dormitory will provide housing for 180 students. The estimated cost will be three-quarters of a million dollars.

The domitory, sorely needed to meet the needs of a growing school, will be the first student housing on the nearly two-year-old campus.

The money provided by the Board of Regents is considerably less than school officials had hoped for. According to Hoyt McClure, STI Director, the funds will only begin to be a solution to the housing problem. Between \$1.5 million and \$2 million would build a dormitory which would furnish adequate housing for 400 students.

A food service area, either a dining room and kitchen or a snack bar, will be included in the plans of the new dormitory.

Though the exact location of the

An approval for the construction | work should begin in the fall of

The dormitory will not accommodate all of the students who will be forced to move from the 100 apartments in Marietta Place on Clay Street. The apartments will be torn down this summer by the Marietta Housing Authority. Only half of these students will be able to move into the new dorm, according to Mr. McClure. Nor can the enrollment be expanded because of the new dormitory.

School officials, students, and friends of Southern Tech hope that soon the State Board of Regents will find and provide the necessary funds to build additional housing facilities so that Southern Tech can bring most of its dormitory students on campus to live. At the present time Southern Tech is "farming out" its students to the housing authority and to private apartment developdormitory has not yet been chosen, ments for housing accommodations.

## Gas Fuel To Present **Display At Convention**

The Southeastern District LPGA (Liquefied Petroleum Gas Association) convention and trade show will be held in the Atlanta-Biltmore Hotel in Atlanta, Georgia, March 24-27. At the convention, the Gas Fuel Department, under the supervision of Mr. W. L. Thomas, will present a unique display consisting of a gas flame directed on a pilot generator to produce an electric current. The current will power tiny motors in minature racing cars The speed of the cars will be variable with the heat supplied by the gas flame. Students in the Gas Fuel Department will be excused from classes to attend the convention.

Early in May, the Gas Fuel Department of Southern Tech will have a display booth in Chicago at the national convention of the National Liquefied Petroleum Gas Association. This Gas Association display will consist of the thermoelectric generation of electric current as well as a demonstration of the generation by a comparatively new development, the fuel cell. A number of Gas Fuel students are planning to attend this convention in Chicago.
Featured currently in Butane-

Propane News, a prominent trade magazine, is a series of articles written cooperatively by Mr. W. L. Thomas, Head of Gas Fuel Department, and Mr. R. W. Hays, Head of the English Department. These articles discuss solutions to various edueational problems encountered the gas industry.

The Gas Fuel Club, Gamma Phi Kappa, has undertaken a program to promote the graduates of the Gas Fuel Department. The program is two-fold. It is intended to inform prospective employers in the gas industry of the qualifications of graduating students and to encourage them to seek employees from South-

Mr. John S. Winn, Jr., representing the sales engineering department of Atlanta Gas Light Company, spoke to members of the Gas Fuel Club during their regular meeting February 28. Mr. Winn's subject was gas turbine engines. Mr. Winn conducted a question-and-answer session while he presented a number of slides

Later that afternoon, a number of students from the Gas Fuel Department drove to Statesboro, Georgia, to accept an invitation from Rockwell Manufacturing Company. The company provided supper and lodging that evening. Lodging was provided at The Crossroads Motel in Statesboro.

The next day included breakfast a plant tour, an informative lecture a question-and-answer session, and dinner. Rockwell Manufacturing Company currently employs a number of graduate students from Southern Tech and Georgia Tech. A number of students have scheduled interviews with company officials. Participating students were excused from classes

## Installation Dinner Given Circle K By Kiwanis Club

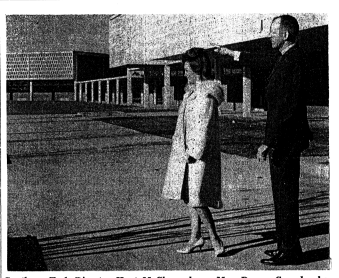
by the Marietta Kiwanis Clubs with the annual dinner for the installation of officers at the Marietta Country Club on Tuesday, March 5. Mr. Fred Bentley, a Marietta

attorney, was the guest speaker. His topic was "Service To Humanity." The officers installed at the dinner Johnny Buice, president; were: Steve Dillard, vice president; Robert Rawls, secretary; Glenn Cullars, treasurer; Vito Colantuono, parlia-

Distinguished persons at the Circle K dinner were: Mr. L. V. John- Spring quarter.

The Circle K Club was honored | son, Director of the Engineering Extension Division of Georgia Tech, and his wife; Mr. and Mrs. Jack Reiber; Dr. Merrill Autrey, past president of the Marietta Kiwanis Club and his wife; Mr. George Griffin, and Mr. David Dosser, president of the Metro Kiwanis Club, and his wife. Mr. Griffin, of the Metro Kiwanis Club, was master of ceremonies

> Discussed at the dinner was one of the Circle K Club's projects, the Student Directory, which will be distributed at the beginning of the



Southern Tech Director Hoyt McClure shows Mrs. Donna Crowder her-

## Miss Southern Tech of '63 **Tours Campus With Director**

Mrs. Donna Crowder, the new Miss Southern Tech of 1963, toured the campus Saturday, February 16, with Director Hoyt McClure and Dean Carroll. Assisting on the tour was Southern Tech's counselor, William Glenn. Bill Koempel and Dennis Weaver, freshman class president and vice president, respectively were also on hand to greet Miss STI.

In a personal interview after the tour, Mrs. Crowder said, "Since my home is Marietta, I was indeed glad to see that STI had moved its campus here. This is my first time on your beautiful campus, and I Marietta's radio stations.

thought it was very fascinating that the big rock runs completely under the Electrical Building. I was very impressed with your modern class rooms and well equipped labora-

Miss STI will represent Southern Tech at the Cobb County Fair, where she will be right at home as she was chosen Miss Cobb County Fair three years ago. On Friday. February 22, she began a series of radio and television appearances with an interview at WFOM, one of

## March Graduating Class To Receive Degrees In June

The March graduating class con- | III, Industrial and Industrial Mansists of 76 Seniors who have completed the requirements for the Associate in Science Degree. There will be 79 degrees awarded as three seniors will graduate with a double major. The seniors will receive their degrees in the June graduation exercises

Those who are receiving two de-Ayers, Industrial and Industrial quarters of work.

Management; Alfred C. Cornelius,

agment; George Thomas Welch, Gas Fuel and Heating and Air Conditioning.

Ranking first scholastically in the March graduating class is Southern Tech's student of the Month, J. H. Pitts, Jr., or "John" Pitts as he is known by most students on the campus. John is graduating with a grees are as follows: Leroy Samuel 3.70 average to show for his four

#### CANDIDATES FOR GRADUATION

BUILDING CONSTRUCTION
Stephen Freidland Gold
Arthur Lee Jenkins
Douglas Cozart McAfee
Raymond Leon Moody, Jr.
Johnny Hoke Pitts, Jr.
Harry Sutton Rowland, Jr.
Isaac James Thomas

CIVIL
James Robert Adams
James Albert Bay
Cecil Walter Betenbaugh James Albert Bay
Cacil Walter Betenbaugh
Willie Lawrence Bradham
Charles Russell Dean
James Tilman Hendricks, Jr.
Richard Byron McNeely
Robert Wallace Moss
LeRoy Charles Nelson
Joseph Piroska, Jr.
Buford Gerald Small
Bickley Woodrow Smith, Jr.
John William Waddell, Jr.
John William Waddell, Jr.
John Quincy Williams, Jr.
CIVIL—CO-OPERATIVE PLAN
Joe Neal Bagwell
Herman Doyle Cochran
Ronald William Davis
Joseph Ronald Hannon
Richard Lamar Jones, Jr.
James Alfred Mills
Richard Laban Purcell
James Alfred Simpson
Wesley Eugene Trapp
James Donald Webb
ELECTRICAL TECHNOLOGY

James Donald Webb

ELECTRICAL TECHNOLOGY
(ELECTRONIC)

William Tucker Barr
John Robert Bay
Darrell Felton Bell
Frank Oliver Clark
Jackson Daniel Clowdus, Jr.
Gary Emory Davis
Alan Clyde Evans
Kenneth Benard Forbes
William Jackson Grantham
Virgil Emmons Hanes, Jr.
Donald Elmce Hartwig
John Dixon Hulsey, III

John Burton Jackson
Ronald Lee Lindler
Hewlett Edsel Melton, Jr.
Ronald Jerry Monroe
Roderick Starr Parker
James Melvin Sams
Yehudah Uhlmann
William Dennis Vernoy

ELECTRICAL TECHNOLOGY
(POWER OPTION)
Lewyn Earl Brown
Larry Allen Thomas
Charles Leroy Ward

ELECTRICAL (TELEPHONE OPTION)
Jack Douglas Dooley
Edward Fulenwider, III,
Quentin Dellano Holloway
David Randall Wages GAS FUEL George Thomas Welch Charles Walter White

HEATING & AIR CONDITIONING Alexander Gray Clark George Thomas Welch

INDUSTRIAL
Leroy Samuel Ayers
Alfred Curtis Cornelius, III
Rhoert Beasley Ivey
Rhett Baker Glover, III INDUSTRIAL (MANAGEMENT OPTION)

Leroy Samuel Ayers
Alfred Curtis Cornelius, III
Silvio Robledo Villegas
Fred Clay Taylor
MECHANICAL TECHNOLOGY MECHANICAL TECHNOLOG
Bruce Milton Barron
Jerald Franklin Fleming
David George Foster
Robert Newton Ivy
Ralph Leon Merrow, Jr.
Jack Tichenor
TEXTILE TECHNOLOGY
Charles Barron Elrod
Joe Edward Threlkeld
Stewart Swan Whatley

## **Editorials**

#### Colleges To Receive Expansion Rules

Georgia's seven junior colleges will soon get guidelines for expansion

into four-year institutions.

State Board of Regents members Wednesday agreed to name a committee to study the needs of these colleges and to set out criteria to be

met for expansion into four-year degree-granting institutions. Howard H. Callaway, of Pine Mountain, chairman of the Regent's Committee on Education, said "virtually all" of the state's junior colleges are looking toward expanding their programs.

#### INITIAL REQUESTS

Regents, headed by James A. Dunlap, of Gainesville, also accepted initial requests for junior colleges from Albany, Dalton, Cartersville, Marietta, Bainbridge, and Calhoun.

The regents also approved a request to the University System Building Authority to file an application with the Housing and Home Finance Agency to use approximately \$700,000 for the construction of the first unit of housing facilities for students of the Southern Technical Institute of the Georgia Institute of Technology.

# Engineers And Technicians By ROBERT D. WEAVER

What is the difference between an engineer and a technician? As a student I have spent two years of my life in the wrong school because I did not know the difference. Possibly, I have read the wrong books all my life, or I have listened to the wrong people, but as a child I dreamed of becoming an engineer. My entire secondary education was planned around this dream so that the college of my choice would accept me. It did, and for two years I studied mechanical engineering at Georgia Tech.

The time spent at Georgia Tech, I must admit, was the most confused period of my life. For two long years I labored along under the illusion that someday I would become an engineer. It wasn't until the school had dismissed me that I learned that somewhere between the cradle and the dormitory I had been misled by a false idea of engineering. They were not training me to become an engineer, but they were sure on the right road to making a scientist from a disillusioned, would-be engineer.

Probably the main cause of confusion is the fact that the technician

is rapidly taking the place of the engineer in industry today. For years, the graduate of an accredited engineering school was given the title of "Engineer," but the duties many engineers performed were those of a technician.

This important naming of duties was caused in-part by the failure of industry to recognize the true value of the engineering colleges and rely more on experience.

Today, however, we are in a rapidly changing world that demands that a nation make the most of its young college graduates before their training becomes out moded. As a result, we as technicians are moving into the phase of industry that was formerly reserved for the engineer

We cannot passively wait for the world to realize how important we are. No, we must continually improve our knowledge and ability in our field of study. This means of course that technical schools must add more and more difficult courses to their curriculum lest the trade and vocational schools take their place in industry away from them.

### An Engineer's Scientist

By Rolf W. Roley

The Engineering Profession is somewhat more demanding of mathematical proof than most of the associated but purely Scientific Professions. Engineering uses logic but ordinarily in association with established and proven concepts. The Scientist is frequently working in completely abstract fields, usually with logic as his main tool. Therefore, the Engineer normally uses his data as fact and applies safety factors instead of qualifications while the Scientist seldom feels sufficiently firm in his results to use them as facts complete unto themselves. The Scientist almost always qualifies his work but does not often apply safety factors. In another sense, the Engineer is dealing with Applied Science; the Scientist, with pure science. Einstein, in at least the case cited here, was unique as a Scientist . . . when he had reached a conclusion by his own logic ... and in many instances his only proof was that of his own thinking he would use his conclusion as fact . . . unhesitantingly cite his data just as an Engineer would, unhesitatingly provide the results of a simple measurement.

To me, as an Engineer, the incidents surrounding the challenges to Einstein's Theory or concept that light has mass and will be noticeably bent as it passes a large body is illustrative of the greatness-and I wish I had a stronger word-of this man of science.

The story goes as follows: A major problem in scientific circles inlved the attempt to calculate certain data about the planet Mercury. Science was failing . . . Einstein went to work on the problem . . . and almost off-handedly explained the answer . . . "A light ray has the same action and reaction when passing through our planetary system as would a planet." This meant that light has mass and will be bent when passing close to a heavenly body. The scientific world flocked to defend the old theory . . . the Newton Theory. Einstein stated that no argument was necessary . . . conduct an experiment . . . use an eclipse, taking pictures of a constellation of stars when they were not aligned with the sun and another set of pictures when the same constellation is in line with the sun . . . the proof then is simple . . . if the light rays are bent as per the Einstein theory, the relative position of the stars in the constellation will be different in the two pictures. Einstein then went even further, he calculated the exact amount and direction of the variation to be expected from the experiment . . . then he lost interest . . . he was satisfied. The Royal Society in London tried the experiment . . . and, note the date . . . in May, 1919. The pictures were taken . . . displacement was noted but not exactly as Einstein had predicted.

When confronted with the findings his answer astounded the scientific world. "Let them take better pictures then, the stars will be in their proper places." Conceit, Yes! He didn't even bother to check his own findings . . . his thinking was to him scientfic fact . . . the rest of the world was wrong . . . he was right. And so he was; But, it wasn't until 1952, almost exactly 35 years after his explanation and prediction, that the scientific accuracy necessary to demonstrate his belief could be attained and then his Theory became Fact . . . but only to the rest of the world. He'd never doubted his thinking in the first place and the experiment was for others, not Einstein . . . After all, he had thought it through . He didn't need any fancy experiment to prove what he already knew.

# Alumni Corner

# Membership Drive For STI Alumni Association Is Of Interest

RESPONSE TO THE DRIVE FOR vations together. Also, they'd like ALUMNI ASSOCIATION GOOD. HELP MAKE IT BETTER BY

JOINING! The officers of the STI National Alumni Association wish me to express their appreciation for the response to the president's plea to join the association. They will be giving you a report through the paper

#### Alumni News

CLASS OF '49: ROBERT (BOB) SIMMONS, IND. T., dropped by recently. He lives in Knoxville, Tennessee, and had not seen the new school before. Being one of the "pioneer graduates, he naturally was proud.

OF '53: CURTIS E. CLASS SAUNDERS, ET (EO), was recently married to the former Miss Myra Jean Porter of Fort Lauderdale Florida, a teacher in the schools there. Curtis is with Lanier Company in Ft. Lauderdale. Congratu-

CLASS OF '54: DON AASER, H&AC, is being promoted by Robertshaw - Fulton Controls, so the Hornadys tell us. His promotion will move him to Richmond, and we wish him continued success

CLASS OF '56: DAVID HORNA-DY, H&AC, and his lovely wife, Betty, write that they would like to tell the alumni who did not get to attend the last "reunion" that they missed a mighty good time. They urge all of the out-of-towners to start planning now to attend this year's banquet and business meetgroup from out of town would ata motel - or at least make reser- to Mrs. Wilson.

MEMBERSHIP IN STI NATIONAL to see an Open House that weekend at the school - and by all means — planned on a football weekend! If any of you have ideas like this, I am sure the officers would be glad to hear them. TOM GUY, H&AC, is now in Birmingham, Alabama, and he would like to get in touch with E. H. SCISSON, another H&AC graduate. Pass the word along if any of you see Scis-

> CLASS OF '57: BILL FERN-ANDER, MECH T., is now Sales Representative with National Printing Company in Atlanta, and he paid us a visit recently. DAVE MORTON, E T(EO), finally wrote to us from Sarasota, where he is with Electro-Mechanical Research. He would like to hear from JOHN HARTLEY. Dave, tell the other alumni there to

> let us hear from them.
>
> CLASS OF '59: FRANK FLEM-ING, BC, called to tell us that he is now in business for himself. His firm is Fulton Glass & Mirror Company, 30 Old Ivy Road, NE, Atlanta 5, Ga. He opened for business on Monday, February 25, and they do most any type of glass work, as well as install aluminum doors. He invites you to drop in when in that neighborhood.

CLASS OF '61: JOYCE AND JERRELL PUCKETT, MECH. and IND. T. (MO) writes from Dalton, where Jeerrell is with Dixie Belle, and Joyce is with Beelcraft. Mrs. Puckett is the former Joyce Sandrock, and they attended STI to-gether. Joyce writes that CLINT DURHAM, Ind. T.—1959—has moved to Aiken, S. C., to work with Owensing. They suggest that if a large Corning Company. The Pucketts now live in the Durham's former tend, perhaps all of you could lease home. Joyce sends her best wishes

CLASS OF '62: THE ROY OLIVERS, ET (EO) have a new son, born December 20. Roy is with Vitro in Ft. Walton Beach, Fla. Congratulations! LOUIS F. LINDLE, MECH. T., writes us from Kenutcky, his home state. Louis decided to go back home to locate. GLENN M. Mc-KENNEY, BC, says he is quite pleased with his job with Sears, Roebuck & Company. He is in their Architectural Drafting Department. He has a new apartment, but still misses STI. DAVID C. MILER, IND. T., is with Cabin Crafts, Inc., in

WILLIAM E. MARTIN, ET (EO), who is with Southern Railway, is going to be married on March 16 to Miss Rose Marie Greer. They will be married at the Oak Grove Baptist Church in Spartanburg, S. C. Congratulations, Bill!

Dalton, and we appreciate hearing

from you, David.

#### Student Council **Progress Reports**

The Student Council has elected to publish and distribute periodic Progress Planning Reports to the student body. These reports will be distributed quarterly or whenever necessary.

By distributing these reports, the Student Council proposes to keep the student body better informed. The reports will include forthcoming and current campus projects and activities.

The report contents will be released through Director H. L. Mc-Clure's office or other authoritative

The first report released describes the following projects for the camp-

Air Conditioned Class Rooms

Building 2 should have air conditioning before the hot summer months. Work has already started on the installation. Landscaping

The landscaping program will continue as soon as the weather permits. A large portion of the grass area in front of Building 2 will be paved and benches will be provided. In the remaining area trees and shrubs will be planted. It will take at least one year to complete the landscaping plans.

Entrance to the Campus

Construction will soon begin on signs to be placed at the campus entrances. The signs, as now planned, will be constructed of brick with raised letters similar to those on the Administration Building. The signs will be lighted at night. Covered Walkways

The plans for the extension of the covered walk-way between Building 4 and Building 5 are in the hands of the architect, and work should

Student Dormitory

Money has been approved by the Board of Regents for a dormitory. The first dormitory will house and provide dining facilities for 180 students. It is the opinion of Mr. Mc-Clure that the earliest date of completion will be September 1964 Even though a dining hall will be

included in the new dormitory, the sunack bar will remain open.

## Slide Rule Slips That's What He Said!

(Gleaned from student papers)

The information was given when the purpose of the investigation was eviled.

It was a dangerous hazard.

Each year traffic accidents cause many deaths. "I hope this information can prevent some of these deaths.'

She decided that she couldn't wait for further delay. We shall be glad to count you among our costumes

The table I purchased arrived badly scared beyond all repairs.

The increase seems to be decreasing each year. The years 1959 through 1961 showed a steady increase in quan(t)ity,

but a corresponding decrease in income. The 2% increase in ... passengers came almost completely from 1959 1960.

High reductions have been made in death rates. The students' grades improve more from the lowest to the highest.

Heating and air conditioning is an uncrowed field. The upward climb in fraternities fell off in 1950.

Some schools offer subjects that include spelunking as a subsidiary The report will start with the pumping station on the Chattahoochee River and will go from there to the treatment plant on South Roswell

The report will take four weeks to prepare.

Questions have been organized to make interviews short but revealing.

The values never go below the lowest value which occured on Mon-

Looking at the test bottle, the syrup should be on the calibrated line. There is a smoothe place where the cutting edges stop before they each the end.

Using a moderate-size telescope, an observer can see the creaters on

The majority of information . . . (is collected).

#### Calendar

Spring Quarter, 1963

March 25-Registration. March 26-Classes begin.

March 27-Late registration fees ap-March 30-Last day for registration.

Last day for adding a subject to study list. April 27—Last day for dropping a

subject from study list without penalty.

May 4—End of deficiency report period.

June 8-End of term.

#### The Technician

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

ROBERT D. WEAVER TONY R. LAURITO Managing Editor W. D. KOEMPEL \_\_\_\_\_Feature Editor GARY NEIL BOBBY DEATON..... \_\_\_\_Sports Editor VINCE SMOLIK Club Editor KENNETH L. MITCHELL \_\_\_\_\_ Photo Editor

FACULTY ADVISERS J. B. Sojourner, T. R. McClure, M. E. Blair Member of Associated Collegiate Press

#### Publication Of Circle K Weekly

The Circle K Newsletter, which has been published for several weeks during the winter quarter, was renamed The Hornet Stinger at the regular Circle K meeting February 27. The Hornet Stinger will continue to be published weekly by the Circle K Club and will be placed in the post office about noon each Wednesday for distribution.

The Hornet Stinger will continue to contain news of all sporting activities and serve as a place for all students to "sound off" with their gripes and comments about campus life. There will also be several jokes or humorous stories of campus scenes in each edition.

Since The Hornet Stinger is published for the students, students are requested to submit anything of interest to The Hornet Stinger, Post Office Box 8700, by Monday afternoon for it to be in the next Wed-

#### Alpha Mu Sigma, **Iota Tau Party**

Alpha Mu Sigma and Iota Tau sponsored a party jointly on Feb. 23, at the Avondale Legion Country Club. Approximately fifty couples attended to listen and dance to the music of the Crescents from Atlanta. The height of the entertainment came when the band played "Limbo Rock," and a spontaneous limbo contest followed.

The limbo contest lasted until only a handful of contestants remained By this time the bar was only  $2\frac{1}{2}$ feet from the floor.

Bruce Edwards, pledgemaster for Alpha Mu Sigma, was surprised to find that some unscrupulous pledges had placed his Voltswagen on blocks However, he didn't seem to mind too much as the whole car had been gift wrapped.

Mr. Roy Shaver, manager of the country club, said "This is one of the nicest and best behaved groups we have had in a long time."



Professor W. O. Spaeth explains the function of a carrier unit. Left to right—R. W. Ellis, Randy Wages, Joe Brabham, W. O. Spaeth. (Photo by Bob Carter)

either direction and without the

need for a transmit-receive switch.

The name of the device? Carrier.

Carrier equipment has replaced

thousands of pairs of wires in cables

by creating thousands of effective

wire pairs on existing cable lines

between exchanges and between dis-

tant cities. The savings on cable

lines are passed on to the subscriber

in either reduced telephone bills or

reduced toll charges on long dis-

When you hear the whistle on

your next call, try wondering what

your telephone bill would be each

month if the telephone field of tech-

nology had not introduced carrier

systems into the vast communica-

tions networks of today. And if

you'd like to know about the op-

portunities offered to engineering

technicians in the Telephone field,

drop in to see Mr. Goodwin in the

Electrical Engineering Technology building or me," said Mr. Spaeth.

tance calls.

## Phone System Explained By Spaeth To Students

Do you ever wonder what lies be- | interruption of transmission in yond the telephone instrument that has become so important in your daily activities? Do you ever wonder what happened to the operator who commonly used to complete all local calls? In the telephone field, as in all others, today's technology has brought about major changes. Familiar sounds are being replaced by new sounds, and familiar troubles with transmission from one telephone to another are slowly but surely becoming nonexistent.

"One of the new sounds you are beginning to hear frequently on a call between exchanges has heralded an economic revolution in the industry and made feasible the vast free service betweeen exchanges which until recently were connected only by toll service," said Professor W. O. Spaeth.

This sound is present after you have dialed your number and you hear the called telephone ringing. The ring-back tone has changed from a buzz to a whistle. The whistle indicates that your call has gone out, not over its own private pair of wires, but as a low-frequency radio wave along with countless others over the same pair of wires. Maybe this is a phenominon with which you are already familiar. You have a radio receiver, or you may have an amateur radio transmitter or you know a friend who has one. But think of this amazing thing, if you will: this device in your telephone connection can transmit and

> **BELL BARBER SHOP** 1/2 Block North of Dunaway Drug Store

receive at the same time without

"Your Business Appreciated

The Best Haircut in Town'

Checks Accepted Discount of .25 to Southern Tech Students Proper Identification Required

## John H. Pitts Is Student Of Month

of the month by members of the faculty and administration for his academic achievements. He had been on the Dean's list three out of the four quarters. During his first quarter at Southern Tech he was one of four students to achieve an 4.0 aver-

John H. Pitts was born and reared in Upson County. He graduated from Robert E. Lee Institute Robert E. in Thomaston, Georgia in 1955. entered Georgia Tech in fall off 1955 and studied architecture for two years before withdrawing to work for a while. John worked for a year in residential construction and for three years was a draftsman with architectural firms before entering Southern Tech in January 1962. While attending school, he worked as a free-lance residential designer until November of 1962 when he

John H. Pitts was elected student | After graduation in March, John will be associated with Purdue and Williams Construction Company.

> In addition to attending classes, studying, and working, John has found time to participate in Southern Tech Toastmasters Club, Tau Alpha Pi scholastic honor society, and to serve as vice president of the Circle K Club.

#### Defore Speaker IEEE Dinner

The IEEE, at its meeting on February 21, decided to have a club banquet to close the winter quarter. After several places were mentioned the club chose to have its banquet at Weem's Restaurant, which is in Belmont Hills in Smyrna.

Professor Jess Defore was the began working for Mr. Cleveland guest speaker. His speech was titled M. Cail, Jr., a Marietta architect. "Is There Anyone Out There?"

#### **Astronomy Topic** For ASTME Club

ASTME invited Mr. L. C. Volberding to give a lecture on astronomy during the club period January 24. Mr. Volberding studied astronomy at the University of California, and now he lectures on this subject as a hobby. He is employed at Lockheed as a Manufacturing Standards Engineer and spends his spare time lecturing at schools and clubs. He used color slides taken through the telescope at Mt. Polomar Observatory. Mr. Volberding gave the students a chance to ask questions after the lecture, and he was detained a long time after the meeting to answer all the questions asked. Afterwards he was taken on a tour of the campus by Mr. Cuba, an instructor in Mechanical Techno-

#### McClure Reports

A new member of the English Department of Southern Tech, Theodore R. McClure, has written an article for The Marietta Daily Journal. The article, concerning the poet Robert Frost, appeared on the editorial page of the evening paper on Friday, March 1.

for good printing

that gets results . . .

**BILL FERNANDER MECH 57** NATIONAL PRINTING CO. 971 PEACHTREE ST., N.E. ATLANTA, GEORGIA

Phone TR. 5-7081

Letterpress-Offset-Silk Screen

## THE PANCAKE HOUSE

Our many varieties of Pancakes are always tempting. Plus these we are serving plate lunches at Popular

On Wednesdays from 5 to 10 P.M. we are serving all the Fried Chicken and Country Ham You Can Eat for only \$1.35 Per Person.

> **NOW AVAILABLE** U. S. Choice Sirloin & T-Bone Steak

> > THE PANCAKE HOUSE 2378 Roswell Road

Near T & C Shopping Center

Fairground St.

# CORRE & LAIRD MODERN ENGLISH HANDSOO! SECOND comos

COPYRIGHT © 1961, THE COCA-COLA COMPANY. COCA-COLA AND COKE ARE PEGISTERED TRADEMARKS

BETWEEN CLASSES. get that refreshing new feeling with Coke!

Bottled under authority of

MARIETTA BOTTLING COMPANY MARIETTA, GEORGIA

# **BOOKSTORE** WELCOME FRESHMEN!!!

Every engineer student should have keen and inquisitive minds, with a desire to succeed.

The bookstore plays an important part in Southern Tech's program to train and educate good engineers. Let S.T.I. bookstore help you to succeed.

#### **Baseball Prospects** 1963

Hometown Name
Dale Miller
Jim Wilson
Bob Sims
Bob Deaton
Denval Hamby
Tye Stowe
George Pinion
Wayne Smith
Albert DeLaye
Jim Battle Macon Tucker Commerce Lilburn Marietta Marietta Lawrenceville Denval Hamby P. Tye Stowe P. George Pinion P. Wayne Smith C. Albert DeLaye C. Jim Battle Be Ed Perkins S. Richard Holbrook Randall Kelely 18 Joe Steed OF Hoyt Palmer Of Findley Cools Cenny Ross OF Dennis McDonald OF MAMike Samples OF Ben Ingram Robert Clements 3B Nashville, Tenn. East Point Atlanta Jacksonville, Fla. Marietta



**ALERTNESS CAPSULES** 

Combat fatigue almost im-mediately. Keeps you alert and full of pep for hour after hour, after hour. Continuous Action Capsules.

Completely safe Non-habit forming NO PRESCRIPTION NEEDED

#### Baseball Schedule 1963

arch	21	Baldwin College	at Tifton
	22		at Mt. Vernon
	23	Armstrong College	
	29	George Military College	at Milledgeville
pril	2	John Marshall University	Home
-	6	Georgia Southwestern College	at Americus
	8	Gordon Military College	_ at Barnesville
	13	Georgia Military College	
	18	Georgia Tech Freshmen	Home
	20		Home
	21	John Marshall University	at Atlanta
	24	Georgia Tech Freshmen	at Atlanta
	26	Georgia Southwest College	Home
	27	Columbus College	at Columbus
	30	Gordon Military College	Home
lay	2	Columbus College	Home
		Intramural Basketball Final Standings	
	Ci	vil5	0

# Industrial Mechanical \_\_\_\_\_

All boys interested in playing baseball see Coach Lockhart.

Baseball practice started Monday, March 4th. If you are interested there is still time.

State Golf and Tennis Tournaments for Junior Colleges will be held at South Georgia College, Douglas, Georgia. At present the candidates for the golf team are Frank Garbutt, B. J. Hatcher, Stanley Butler and L. L. Surber. The first match will be March 30, Emory University.

# For New Quarter

Warmer weather is approaching and with the coming of spring the track season begins. At the beginning of the spring quarter, the trackmen of Southern Tech will start preparing for a rigorous season on the track. Under the coaching of Coach Gangloff, the track team will prepare for such teams as Emory, Berry, Georgia Tech Freshmen, and Georgia State. Coach Gangloff is also planning to participae in the Piedmont Relays.

The track team will hold its workouts at the new track at Larry Bell Park. Some of the returning lettermen who will be back on the cinders for STI are O'Shea, Rainey, Ford-ham, Laurito, and Murry. Some of their teammates are Jenkins, Thomas, Galpin, Huff, Sims, Hogan, and Millholan.

Coach Gangloff woud like to have all men inetrested in track to contact him at the beginning of the spring quarter. The Coach said, "Our track team will only be as good as the students want it to be. We need every interested man who is willing to work and participate. We can have a good team; we have the

#### Trackmen Prepare | McCoy Makes All-**Conference Team**

Bob McCoy, 6'4" freshman from Southern Tech, made the All-Conference Basketball Team. He graduated from Campbell High School, Smyrna in 1955. He served in the Air Force for four years, and he was stationed overseas, where he played ball.

Bob, who is also co-captain of the Southern Tech Green Hornets, scored 598 points in 29 games in the 1962-and 1963-basketball season to give him an average of 206. He is studying Building Construction at Southern Tech and plans to graduate in the summer of 1964.

PHONE 427-6335

JACK'S

4-LANE GULF SERVICE 395 South 4-Lane Highway Marietta, Georgia Pick-up and Delivery

#### Dr. Vernon Brabham, Jr. Ontometrist

Offices in East Marietta Shopping Center

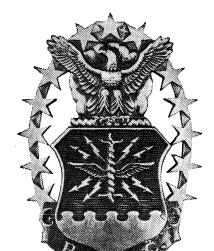
Offers to Students and Faculty of Southern Tech and their families a 20% discount on customary fees.

Eyes Examined—Glasses Fitted Prescriptions Filled—Lenses Duplicated

Specializing in Contact Lenses

**Telephone 427-6773** 2551 Roswell Road

HOOL DAY



No A.F.R.O.T.C.?



Go A.F.O.T.S.!

SCHOOL DAYS SCHOOL DAYS SCHOOL DAY DAYS SCHOOL DAYS SCHOOL DAYS SCHOOL DAYS SCHO MS SCHOOL DAY SCHOOL DAYS SCHOOL OL DAYS SCH DAYS SC S SCHOOL DA' SCHOOL DL DAYS SCH DAYS SCI SCHOOL DA' SCHOOL D DAYS SCH L DAYS SCH SCHOOL DA' SCHOOL D L DAYS SCH DAYS SCH 100% Pure Beef Hamburgers SCHOOL DA' SCHOOL D Tempting Cheeseburgers DAYS SCH DAYS SCHO Old-Fashioned Shakes CHOOL DAY SCHOOL DA Crisp Golden French Fries DAYS SCH DAYS SCHO Thirst-Quenching Coke CHOOL DAY SCHOOL DAY Delightful Root Beer DAYS SCH DAYS SCHOO Coffee As You Like It HOOL DAY SCHOOL DAY Full-Flavored Orange Drink DAYS SCHOO DAYS SCH Refreshing Cold Milk HOOL DAY SCHOOL DAYS DAYS SCHOOL AYS SCH

CENCOL DAYS SCH DAYS SCHOOL SCHOOL DAYS SCHOOL DAYS SCHOOL DAY DAYS SCHOOL DAYS SCHOOL DAYS SCHOOL DAYS SCH. SCHOOL DAYS SCHOOL DAYS SCHOOL DAYS SCHOOL DAY

> They go together—school days and eating at McDonald's. Lunch time . . . snack time . . . before or after the game . . . you'll find it fun eating with your group at McDonald'swhere food at its best is prepared for you. Convenient . . . quick . . . and when it comes time to pay-you'll like that, too, when you "pick up the change."

**McDonald's** 

SCHOOL DAYS



479 South Four Lane Highway

Marietta, Georgia

These letters stand for Air Force Officer Train- | the Aerospace Team. You'll be serving your for ambitious college men who didn't have the an exciting career. chance to enroll in AFROTC.

tunity—one that may not always be available. Aerospace Age. It sponsors one of the world's If you're within 210 days of graduation, we most advanced research and development welcome your application now. We can't guar- programs—and you can be part of it. antee that we'll be able to in a year.

As an Air Force officer, you'll be a leader on information, see your local recruiter.

ing School—the gateway to an Air Force career country while you get a flying headstart on

The U.S. Air Force is at the forefront of every OTS is a tough course. But it's a great oppor- vital new technological breakthrough of the

OTS is open to both men and women. For

U.S. Air Force