Old as man is the admonition, "Hitch your wagon to a star"; young as a child is the impulse "To wish upon a star." For all men, in all time, a star has been the bright kindling point for dreams, fixed moment in time and eternity, beacon in the night and promise of the day to come.

Something like a star is research, because it answers in the world of practical affairs to some eternal spirit in the heart of man—a perpetual restlessness with things as they are, an eternal seeking for a better way, a continual progress towards a better world. And because this thing lives more in the mind and the spirit than in the world itself, it is perpetual, everlasting, immutable, as eternal in its way as the stars themselves.

More than 60 years ago the General Electric Company first "hitched its wagon" to the bright star of research. In all this time the star has not been extinguished, instead it has gradually grown to be the guiding star of all American industry. Even today, when so large a part of the total resources of General Electric are employed in the task of making America's defenses strong, it still shines bright.

But General Electric is not "wishing upon a star." Throughout the Company, scientists, engineers, executives, are thinking and planning and working to the end that the tomorrow which stars promise shall not simply come—but that it shall be better than today.

American industry has accepted the responsibility of serving America; is accepting the responsibility of helping to defend America; will accept, tomorrow, the responsibility of helping to build a better America and a better world.

GENERAL ELECTRIC
Georgia School of Technology

"A Technical School with A National Reputation"

THE GEORGIA SCHOOL OF TECHNOLOGY offers to young men of ability and ambition a training which will fit them for positions of responsibility and power.

The national reputation of this institution is based not on claims, but on results. Its greatest asset is the record being made by its alumni in the productive work of the world.

Complete courses in MECHANICAL, ELECTRICAL, CIVIL, CHEMICAL, TEXTILE, GENERAL and CERAMIC ENGINEERING, ARCHITECTURE, AERONAUTICAL ENGINEERING, INDUSTRIAL MANAGEMENT AND PUBLIC HEALTH.


For Further Information, Address

THE REGISTRAR

Georgia School of Technology

ATLANTA, GEORGIA
Every Happiness, 
Peace and Good 
Will To You 

Christmas, 1941

“At Christmas Be Merry 
and Thankful Withal.”
May the Joys of the Season
Be with You and Those Dear to You, 
Always;
With Full Faith that Golden Rays
Lie Just Beyond the Clouds
To Bring a Just and Glorious Peace
To the World
with
Many Happy and Joyous New Years,
Health and Prosperity to All.

Homecoming and Reunion Plans

As previously announced, a number of the reunion classes plan to hold several “get togethers” on the day before the Tech-Georgia game and the Homecoming lunch. The program that appears to fit in best for most of the class representatives who have been writing their respective classmates, is published again for your information, as follows:

Friday, November 28

Afternoon—Cocktail parties for the reunion members and their ladies. (To be arranged by the individual classes for their separate reunion groups, as may be desired.)

Evening—Separate class dinners. Ladies and families to visit, dine and entertain among themselves during this period.

Night—Homecoming Dance.

Saturday, November 29

12:30 Noon—Homecoming Lunch at the Georgia Tech Dining Hall (Cafeteria Plan). Alumni in general, reunion classes, faculty, seniors, families and dates of all.

Afternoon—Tech-Georgia football game. Grant Field.

Combined Band Feature between halves dedicated to the Georgia Tech and Georgia Alumni in the services of the United States’ Army and Navy.

Night—Homecoming Dance.

Decorated chapters and the Tech Y.M.C.A. will hold open house for alumni and guests. Saturday night is left for individual arrangements.
Regents Assure Full Co-operation

Members of the State Board of Regents, empowered with full authority to act for their body, assured an investigating committee of the Southern Association of Colleges and Secondary Schools that the Governor of Georgia agreed not to interfere with the University System of the State; this was publicly announced, following the November third meeting of the Southern College Association Committee, in Atlanta.

The Regents' Committee, Presidents of Colleges and Secondary Schools, throughout the State, prominent Student and Alumni Committees from Georgia, Georgia Tech, and other branches of the University System, were all heard by the investigating group as to "political interference," and it was evident that everyone who went before the body had the sincerest confidence in the assurances of the Regents, who stated, in addition, at the November fourth hearing, that they would comply with all recommendations for retention of membership in the Association.

All were deeply solicitous and unanimous in their sincere requests for the retention of membership in the Southern Association of Colleges and Secondary Schools which embodies the accredited standing of each branch of the University System.

The hearings in Atlanta were completed on November fourth; however, the investigating committee's recommendations will not be made until the meeting of the entire Southern Association of Colleges at Louisville, Kentucky, on December 1-5.

In view of all the circumstances, it is thought, and certainly sincerely hoped, that the members of the Association will take no steps that will penalize the fine youth of Georgia and their well-deserving preceptors, all of whom have ever upheld the high standards of education; it is axiomatic, of course, that they are not responsible for the mistakes that others have made in the matter, and it is gratifying, in turn, to be assured that such mistakes will not recur.

The following educators served on the committee for the Southern Association of Colleges and Secondary Schools: Dr. O. C. Carmichael, Vanderbilt University, Chairman; Dr. Richard C. Foster, University of Alabama; and Dr. Alex. Guerry, University of the South, Sewanee, Tennessee.

Alumni Board Members Named

A very strong and efficient Alumni Board has been assured by Mr. Robert B. Wilby, President of the Georgia Tech National Alumni Association, by the appointment of the following prominent alumni to the Directorate of the Association:

C. L. Emerson, '09; F. A. Hooper, Jr., '16; F. H. Neely, '04; W. A. Parker, '19, Past President; Albert H. Staton, '22; and Chas. F. Stone, '03.

The foregoing gentlemen with the recently elected outstanding and exceptional officers of the Alumni Association, as announced, will constitute the Executive Board of the Association.

Several strong committees were appointed at the Board meeting on October 23 to handle a number of important matters that came up for discussion and careful consideration, at the time; and a most successful year is being looked forward to by all the members.

Students Show Commendable Attitude

An article in the Georgia Tech Student Council Bulletin of October 28 is indicative of the fine manner in which the students at Tech have been conducting themselves and their publications, with reference to the serious situation that confronts them and the entire University System of Georgia.

It is believed that the unfortunate matter is about to be terminated favorably, upon compliance with such recommendations as may be made by the Southern Association of Colleges and Secondary Schools, and in view of the great work that has been done by the students, college executives, and alumni; and the fair and co-operative stand, in particular, that was taken by the Board of Regents' committee which assured full compliance with the rules of the Association.

The student article, as mentioned, states:

"To the Faculty and Students

October 27, 1941

Georgia School of Technology
Atlanta, Georgia

Gentlemen:

The Student Council of Georgia Tech had a special meeting Monday night, October 24, with the sole purpose of taking further student action on the impending dropping of Georgia Tech (and the entire University System) from the Southern Association of Colleges and Secondary Schools.

The motion by Harry Arthur to have a student mass meeting this week was tabled until the state-wide student conference to be held this week-end in Macon has convened and finished planning a concerted state-wide student effort to remedy the political set-up controlling the University System and the Board of Regents.

Several Tech students, not on the Student Council, have volunteered very valuable suggestions, facts, and plans to be used in Tech's campaign. The council has them under consideration and is only waiting for this State-wide conference before acting.

Tom Hill moved another council meeting be held 5:00 P. M. Friday afternoon, October 31, at the usual place to make final plans for the State Conference. The Georgia Tech delegates are Bill Cromartie, Pres. Student Council; Harry Arthur, V-Pres. Student Council; Bill Garrison, Non-Frat. Pres. of Y.M.C.A.; Tom Hill, Editor of Technique; Chase Read, Non-Frat. Leader and Co-op; Ed Thompson, Student Representative.

The Student Council wants the students to know that definite and determined action is being taken. The Council is going to keep their actions dignified and serious, as the issue affects the career of every Georgia Tech student. Any flippancy or mob action by students will be definitely harmful to the effectiveness of college students' efforts.

Respectfully submitted,
TOM DOZIER, Secretary."

Enrollment Reaches New Record

Dr. Lloyd W. Chapin, Registrar, has announced that a total of 2,834 regular day students have enrolled at Georgia Tech, this term, thus setting an all-time enrollment record.

Applications for admission from many freshmen had to be rejected. Seniors this fall total 468 and the freshman class includes 891 registrants.
Georgia Tech Serves the Nation

Georgia Tech is, as ever, whole-heartedly in the service of its country, and it is a matter of pride to state that the college, its faculty, alumni, students and governing bodies, are all among the principal mainstays of the government.

From its excellent, long established, nationally recognized and government directed Army and Navy R.O.T.C. units, have come scores of well trained men over a period of years, for the various branches of the U.S. service.

Primarily, of course, the studies in engineering and management are directed to the welfare of the individual, his city, state and country, for peaceful pursuits in business and industry, but it may well be added that preparedness is embodied in the very nature of Georgia Tech and it is in position, therefore, to adjust itself immediately in emergencies such as are now upon us and our great nation.

In addition to the work that is being done by the faculty, alumni, and students on engineering and other defense projects, the college is busily engaged in Engineering Defense Training Courses which are given both during the day and at night; these include: Construction Materials Inspection, Engineering Drawing, Textile Testing, Textile Production, Inspection and Supervision, Metals Inspection, Machine Design, Production Supervision, Production Engineering, Explosives and other subjects, information on which may be obtained from the Chairman of Engineering Defense Training at Georgia Tech.

Professor J. E. McDaniel, Head of the Cooperative Department, is Regional Adviser, Engineering Defense Training, National Defense Advisory Commission. He and a number of other faculty members who have gone into the Army and the Navy are among those who are directly contacted with the service.

The State Engineering Experiment Station at Georgia Tech is soliciting and handling discoveries and mechanisms which may be of national defense value; such suggestions, discoveries and inventions to be forwarded by the Station to the National Inventor Council for national defense purposes.

A naval ensign course is being given at Tech under naval direction, separate from regular student training. Flight courses are given to students upon recommendation by the aeronautic department. Flight trainees are also being organized by the school and the alumni association in cooperation with the Army and the Navy; and placement services are offered to all upon the completion of their tour of duty.

1941 Class Contributes to Building

Dr. Brittain's fondest dream has always been to have a Student Union Building on the Tech campus, a place where students can go in their spare time for a little recreation, play and meetings.

A gift of the Class of 1941 was the initial payment on this building. Each senior paid a sum of two dollars, the money being left in the hands of O.D.K. If at the end of two years sufficient progress has not been made, the money is to revert to the Class of 1941, and a committee of 5 members will then decide what is to be done with the money toward a gift. Should the building eventually be built, the Class of 1941 will have its recognition on the corner-stone.

Freshmen Promise Thrilling Game

A game full of thrills and real playing is definitely promised this year by the Freshmen for the annual charity tilt between the Georgia Tech and Georgia Freshmen football teams at Grant Field on Thanksgiving Day, November 27.

Both teams have a number of former high school stars who will be given the opportunity of showing their athletic prowess; and the Tech Freshmen intend to present more of a team this year than individual players, although there are quite a few outstanding performers on the squad.

The game is surely worth the price of $1.00 for reserved seats, in the sideline stands, and 50 cents for general admission. Every penny of the receipts, without expenses, goes in full to the Scottish Rite Hospital for Crippled Children.

Tickets may be purchased in advance, as heretofore, from the George Muse Store, the Georgia Tech Athletic Department, or from any of the many fine and public-spirited committeemen who are handling the sales. Tickets may also be purchased at the gates on the day of the game but, of course, the advance sales will take the best seats.

An enjoyable and grand Thanksgiving Day will be the very satisfactory and genuine reward of all who participate, in any way whatever, in this truly worthy event.

Each team will do its best to make the contest another great success; and all those rugged, fine characters on both squads will play with the heart-felt satisfaction that they are the fortunate and able ones whose "Strong legs will run that weak legs may walk."

Dean Savant EE Department Head

Pietro Savant, former dean of engineering, was appointed head of the Electrical Engineering Department last February and began his first full year as head of the department this fall. He succeeds Professor Fitzgerald, who died during the last school term.

Professor Savant attended Rose Polytechnic Institute, where he obtained a degree in electrical engineering, and later attended Harvard, where he obtained the degree of M.S. in E.E. He came to Tech in 1922 as an Assistant Professor of Electrical Engineering.

Esquire Lauds Coach Alexander

Although this year, unfortunately, the Yellow Jackets have not been rated among the ten top football teams in the country, Coach "Alex" is listed in the November, 1941, issue of Esquire as one of the nation's ten most outstanding coaches in an article by Curt Reiss entitled "The New Huddle Muddle."

Bill Alexander is quoted by Esquire as "the dean of the Southern coaches. He gets the most out of his material and adapts his style of play very well to the team he happens to have. He's a driver on the field, but his boys worship him."

Ranking with Coach "Alex" the ten top college football coaches are as follows: Bernie Bierman of Minnesota, Bob Neyland of Tennessee, Clark Shaughnessy of Stanford, Bob Zuppke of Illinois, Amos Alonzo Stagg of the College of the Pacific, Carl Snively of Cornell, Jack Meagher of Auburn, Dana Bible of the University of Texas, and Lynn Waldorf of Northwestern.
experiment station laboratory view

the state experiment station has an extremely large laboratory that is filled nearly to capacity by apparatus and workers on the many research programs being conducted there. on the left in the above view of the main laboratory may be seen part of the flax processing pilot plant with bundles of raw flax piled on top of the loft.

library receives carnegie gifts

the carnegie corporation of new york has notified dr. m. l. brittain that the trustees of the corporation have given the sum of $6,000 to the carnegie library of georgia tech.

according to the letter received by dr. brittain the $6,000 is payable in three annual installments of $2,000 each. the funds are for the development of tech's library through the purchase of books for undergraduate reading and reference.

this information is of interest also because a local atlanta paper made an erroneous statement recently about tech's library losing some appropriations.

along with georgia tech, eleven other colleges throughout the nation have received similar bequests. dr. brittain wrote the carnegie corporation and thanked them for the georgia school of technology.

georgia tech has also received approximately 450 records, a specially designed electric phonograph, a walnut cabinet for the thirty-six albums, a set of grove's music and musicians, and a filing cabinet as a gift on a 50-50 basis from the carnegie foundation of new york. the complete set cost eleven hundred ninety-five dollars and carnegie paid six hundred twenty-five dollars leaving a balance of five hundred seventy dollars to be paid by tech. the student lecture association gave two hundred dollars and the student council gave two hundred fifty dollars. the balance of one hundred twenty-five dollars will be supplied by other tech organizations.

the records are an anthology of classical music, both ancient and modern and include operas, instrumental, solo and chamber, orchestral, choral, art songs, and national music.

the phonograph will be placed in the room in the northeast corner of the library. this room is being remodeled and sound-proofed now and will be opened in about a month. after the room is finished, students may go in at certain hours and listen to the records. in addition, the main periodical room may be opened for concerts after 9 p.m. and on saturday and sunday afternoons if enough students wish it.

prof. j.l. daniel heads chemistry dept.

according to information received from the office of the president, professor john laurence daniel has recently been appointed head of the department of chemistry and chemical engineering at georgia tech and dean of the school of graduate studies. he was chosen to succeed dr. g. h. boggs, who held both of these posts on the school faculty until his death last summer.

professor daniel, a virginian by birth, was graduated from hampden-sidney college with the degree of bachelor of arts, and later received a master of arts degree from the graduate school of washington-and-lee university. he came to tech in 1912 as an instructor, and since that time has served in the chemistry department as assistant professor, associate professor, and professor of chemistry.

cpt school makes fine record

the georgia school of technology summer program in cpt finished up with a record of 100 per cent. all the men passed their physical exams, soloed, and now have their licenses. forty men finished this course—thirty finished in primary course and ten finished the secondary course.

within the past few weeks the first instructor's course was completed. walter grace, a senior m.e. student, and j. d. gainey just received their instructor's ratings. e. r. bunnell received his commercial license, which requires 200 solo hours and extended ground training. this commercial license is required before the instructor's rating may be obtained.
Alumni Attain High Positions

Colonel George R. Barker, G.S.C., was promoted to his present rank on October 18 as a result of his general excellence and outstanding work on Lieut. General Walter Krueger's Third Army General Staff in San Antonio, Texas.

Colonel Barker is the operations and training officer of the Third Army—the officer responsible for planning and conducting the maneuvers carried out by the General's Third Army. He is a 1917 E.E. graduate of Georgia Tech and has been G-3 of the Third Army for two years.

Robert L. Bidez, T.E. 1912, is Vice President, McGowin-Lyons Hardware Company, Mobile, Ala.

C. B. Blackwell, C.E. 1918, is President of the DeSoto Auto Hotel, Inc., Memphis, Tenn.

D. C. Daukina, E.E. 1911, is President Dawkins Building Supply Co., Jacksonville, Fla.


Charles S. Hammond, M.E. 1913, sales and engineering executive of the Georgia Power Company, Atlanta, was recently commissioned as Lieutenant-Colonel, commanding the newly established engineering section of the State Defense Corps. Colonel Hammond will be in charge of providing bomb shelters, evacuation in danger zones, neutralizing time-bombs or mines and directing in general, the work of safety in case of invasion by air or land.

Russell J. Morton, C.E. 1934, was elected President of the Chattahoochee Valley Rwy. Co., at West Point, Georgia, as effective August 1, 1941. Robert F. Lanier was elected Vice-President. They succeeded George H. Lanier and Harry L. Bailey, respectively, who have resigned.


W. Lucas Simons, Ch.E. 1909, of Charleston, S.C., was appointed by the Charleston defense council to head the Air Defense of his section, as chief organizer. He will set up organizations to select “spotters” for training to plot enemy plane flights in his district.

As a “filter station,” Charleston will be one of the centers in South Carolina for the plane-spotting service.

J. T. Roberts, M.E. 1920, is President of the Southern Boiler and Tank Works, Memphis, Tenn.

Fred W. Thomas, C.E. Co-op. 1934, of Louisa, Va., has been given one year's leave from the TVA Health and Safety Department for duty with a malaria control mission in China in connection with the building of the second "Burma Road." He is one of three health engineers who were selected from the TVA for the work.

J. M. Cutliff, E.E. 1915, is President of the Electrical Equipment Company, Raleigh, N.C., with branches in Richmond, Va., and Augusta, Ga. The home office recently moved into its newly constructed, large, efficient and spacious building at 2526 Hillsboro Street, Raleigh, N.C. The company buys, sells, rents and exchanges electrical equipment; rewinds and rebuilds electric motors, generators, transformers, armatures, all kinds of electrical apparatus, to factory specifications; and stocks the best electrical equipment of every kind.

David W. Davies, a recent student, has gone to England as a member of the Civilian Technical

Deaths

On October 9, 1941, Dr. Thomas Crenshaw, Jr., well-known Atlanta dentist, died in an Atlanta hospital. Dr. Crenshaw was a member of the class of 1917.

Mr. Arthur Hammond died recently of injuries received in an automobile accident. He was a member of the class of 1994.

Ensign R. H. McKown, U.S.N.R., a B.S. in Aeronautical Engineering, class of 1937, was reported lost when a navy plane went down on July 3, 1941. He was flying from Newfoundland to Iceland.

Births

Mr. and Mrs. Norris Dean announce the birth of a son, Allen Norris, on September 29, 1941. Mr. Dean is a member of the class of 1937.

Mr. and Mrs. L. H. Dial of Tulsa, Oklahoma, announce the birth of a son, John Charles Dial, on July 29, 1941. Mr. Dial received his B.S. degree in E.E. in 1930.

Mr. and Mrs. W. Fred Eve III announce the birth of a daughter, Elizabeth DuBose, on September 7, 1941. Mr. Eve was a member of the class of 1938.

Mr. and Mrs. H. O. Foster announce the birth of a son on September 28, 1941. Mr. Foster received his B.S. degree in E.E. from Georgia Tech in 1929. He is now head instructor in the Tech wood shop.

Alumni Attain High Positions—(Cont'd.)

Corps. The Civilian Technical Corps is a group of skilled American technicians who volunteer to help operate and keep in repair equipment needed by the British army, navy, and air force.

Robert and Company, of Atlanta, New York, and Washington, has recently issued an excellent, highly attractive and timely brochure on “A Series of Advertisements Reprinted from Fortune Magazine, 1941.”

Messrs. L. W. Robert, Jr., C. L. Emerson, and Jesse Shelton, who head this nationally known and highly competent firm, are preeminent in engineering work and prominent Georgia Tech alumni.


**Weddings and Engagements**

**BUNGER-SMITH**

Miss Dorothy Jane Bungar was recently married to William Gibbs Smith, Jr. Mr. Smith graduated from Georgia Tech in 1939, receiving his B.S. degree in Ch.E.

**BARFIELD-MORTON**

Mrs. John H. Barfield announces the engagement of her daughter, Miss Susan Louisa Barfield, to James Everett Morton, Jr., the marriage to take place in November. Mr. Morton received his B.S. degree in M.E. from Georgia Tech in 1934.

**CROWELL-MAGILL**

The marriage of Miss Jeanne Crowell, daughter of Mr. and Mrs. John Crowell of Atlanta, to John Franklin Magill, was beautifully solemnized in Atlanta on November 4. Mr. Magill received his B.S.C. degree from Ga. Tech in the class of 1931.

**GILMAN-PIPER**

Attracting sincere interest is the announcement by Mr. and Mrs. E. R. Gilman of the engagement of their daughter, Miss Mary Louise Gilman, to James Richard Piper. Mr. Piper graduated from Georgia Tech.

**GOODMAN-TOLBERT**

On August 29, 1941, Miss Lurline Waring Goodman became the bride of Harmon Scott Tolbert. Mr. Tolbert graduated from Georgia Tech in 1938, receiving his B.S. degree in G.E. degree.

**LAUGHLIN-SHARP**

Cordial interest centers in the announcement made by Mr. and Mrs. Buell Stark Turner of the engagement of their daughter, Frances Irene, to James Harvey Sharp.

**LEE-MATTINGLY**

On November 8, 1941, Miss Sara Elizabeth Lee married Edward Hagen Mattingly. Mr. Mattingly graduated from Tech in 1938, with a B.S. degree in Industrial Management.

**MOONEY-JONES**

On September 14, 1941, Mrs. Grace Parker Mooney was wed to Julian Jiroud Jones, Jr. Mr. Jones graduated from Georgia Tech in 1932, receiving his B.S. degree in M.E.

**SEWELL-GUEST**

Of much social interest is the announcement by Mrs. Hampton Haygood Sewell of the engagement of her daughter, Betty Ann, to Lieutenant Jack Wilson Guest. Plans for the wedding will be announced later. Lieutenant Guest received his B.S. degree in T.E. in 1937.

**SMITH-LEDBETTER**

Miss Mary Gertrude Smith was wed to Lieutenant Selman A. Ledbetter, Jr., on October 18, 1941. Lieutenant Ledbetter graduated in the class of 1940, receiving a B.S. degree in I.M.

**STEVENS-BAILEY**

Mr. and Mrs. Frank Montfort Stevens announce the engagement of their daughter, Miss Genevie Eloise Stevens, to Lieutenant Bruce Shaw Bailey. The wedding will take place in November. Lieutenant Bailey graduated from Georgia Tech in 1941, receiving his B.S. degree in Ch.E.

**WILLIAMS-AYRES**

Mr. and Mrs. Leonard Perkins Williams announce the marriage of their daughter, Janie Lumsdon, to Noble Bronson Ayres. The wedding took place in November. Mr. Ayres received his B.S. in E.E. in 1941.

**MOORE-KING**

Exceptional social interest centers in the announcement of the betrothal of Miss Kathryn Edith Moore to Lieutenant Joseph Henry Lumpkin King III, the wedding to take place in November.

**SAUNDERS-CHILDs**

Mr. and Mrs. Mabel Bowers announce the marriage of Miss Kathleen Saunders to Mr. William A. Childs, Jr., on August 31, 1941. Mr. Childs received his B.S. in Ch.E. in 1939 and is now with the St. Joe Paper Company, St. Joe, Florida.

Alumni Prominently Mentioned

Mr. Dwight C. Akers, Jr., B.S. in M.E., class of 1934, is the Lubrication Engineer of the Railway Division of the Texas Company, New York City.

Mr. Gaines Lamar Ball, B.S. in M.E., 1934, M.S. in M.E. 1936, is now the chief engineer of the West Point Foundry and Machine Company, West Point, Georgia.

Mr. Robert L. Bostick, B.S. in M.E., class of 1932, is now the manager of the National Theatre Supply Company, Memphis, Tennessee.

Mr. R. A. Burroughs, B.S. in Architecture, class of 1911, is now working as an Architect in Jacksonville, Florida.

Mr. Hedrick Cheverton, B.S., Georgia Tech, 1939, was awarded the degree of Master of Science in Chemical Engineering at Carnegie Institute of Technology, on June 2, 1941.

Mr. John D. Earle, Jr., B.S. in Chemistry, class of 1938, is now sales manager for the Earle-Chesterfield Mill Company in Asheville, N. C.

Mr. Donald R. Eastman, Jr., B.S. in I.M., class of 1939, is now a member of the National Advisory Committee for Aeronautics at Langley Field, Virginia.

Mr. Robert Hudson Fetner, B.S. in E.E., class of 1923, is manager of the Firestone Tire and Rubber Export Company in San Juan, Puerto Rico.

Mr. Prentiss E. Findlay, Jr., class of 1927, is general superintendent of the Bibb Manufacturing Company in Porterdale, Georgia.

Mr. James W. Furlow, B.S. in E.E., class of 1931, is a pilot for the Eastern Airlines. He is at the Municipal Airport, Atlanta, Georgia.

Mr. Edward C. Fiss, M.S. in Chemical Engineering, 1938, is the chief chemist for the Duke Power Company in Charlotte, N. C.

Mr. Louis M. Gill, B.S. in Ch.E., class of 1929, is director of sales for the Darco Corporation in New York City, New York.

Mr. Ben Perry Jones, B.S. in I.M., class of 1938, is now production and cost manager, Canton Cotton Mills, Canton, Georgia.

Mr. Berry Grant has returned to Atlanta, where (Continued on page 31)
BIRD'S-EYE MAP OF CAMPUS AND ENVIRONS OF

GEORGIA SCHOOL OF TECHNOLOGY

1 AERONAUTICAL
2 DRAWING AND MECHANICS
3 MECHANICAL ENGINEERING
4 SWANN HALL
5 ELECTRICAL ENGINEERING
6 BIOLOGY AND MATHEMATICS
7 HOSPITAL
8 PHYSICS
9 EXPERIMENT STATION
10 ACADEMIC
11 TEXTILE
12 POWER PLANT
13 CIVIL ENGINEERING
14 PRESIDENT'S HOME
15 KNOWLES DORMITORY
16 LIBRARY
17 CHEMISTRY
18 CERAMICS
19 Y. M. C. A.
20 AUDITORIUM-GYMNASIUM
21 NAVAL ARMORY
22 TECHWOOD DORMITORY
23 BROWN DORMITORY
24 HARRIS DORMITORY
25 BRITTAIN DINING HALL
26 CLOUDMAN DORMITORY
27 HOWELL DORMITORY
28 HARRISON DORMITORY
29 GRANT FIELD (Center Foreground)
30 ROSE BOWL FIELD (Upper Left)
Alumni Mention—(Cont’d.)

he has become associated with Courts and Company. Mr. Grant graduated from Georgia Tech in 1927.

Mr. Stafford W. Graydon, B.S. in E.E. at Georgia Tech, class of 1926, is director of personnel for the City of Atlanta.

Mr. J. H. Grayson, B.S. in G.E., class of 1926, is a shop inspector in Macon, Georgia.

Mr. Nat J. Greene, B.S. in E.E., class of 1930, is now chief engineer of the National Electric Coil Company. He resides in Worthington, Ohio.

Mr. W. Carey Hansard, Georgia Tech, 1929, is now a consulting ceramic engineer for the Atlanta Industrial Laboratories.

Mr. William Floyd Hamilton, B.S. in Engineering, class of 1926, is the chief engineer of the Ensign-Brickford Company in Simsbury, Conn.

Mr. Albert J. Hill, B.S. in M.E., 1932, is general factory superintendent of the Ciudad Trujillo, Dominican Republic.

Mr. William Gordon Howel, B.S. in M.E. in 1917, is general engineer for the Westinghouse Electric and Manufacturing Company in Lester, Pennsylvania.

Mr. Edward H. Hubert, B.S. in E.E. in 1912, is sales engineer of the L. J. Wing Manufacturing Co., New York, New York.

Mr. Woods W. Huff, B.S. in Ch.E., class of 1933, is treasurer and assistant manager of the Rockwood Mills in Rockwood, Tennessee.

Mr. Thomas James Hughes, B.S. in M.E. in 1939, is industrial representative for Johns-Manville in Birmingham, Alabama.

Mr. Charles P. Hunter, Jr., B.S. in G.E., class of 1927, is manager of the Des Moines Coca-Cola Bottling Company, Des Moines, Iowa.

Mr. Warren Irving, B.S. in M.E. in 1918, is district manager of Wilby-Kincey Theatres in South Carolina.

Mr. Willis Powell Lanier, B.S.C., class of 1927, is district manager of the Buckeye Cotton Oil Company in Atlanta, Georgia.

Mr. Laurence Ellis Mansfield, B.S. in E.E., class of 1916, is Southern sales agent of the International Paper Sales Co. in Atlanta, Georgia.

Dr. Shadburn Marshall, B.S. in Ch.E. in 1933, has accepted a position with the Remington Arms Company in Bridgeport, Conn.

Mr. Sidney T. Pruitt, Jr., B.S. in C.E., class of 1929, is assistant division manager of the Ethyl Gasoline Corp., in Dayton, Ohio.

Mr. George P. Rosser, B.S. in C.E., class of 1925, is assistant division manager of the Ethyl Gasoline Corp. in Atlanta, Georgia.

Mr. Daniel L. Scharff, B.S. in C.E., class of 1919, is secretary-treasurer of Scharff and Jones, Inc., in New Orleans, Louisiana.

Mr. Milton Morton Smith, class of 1923, is an agent for the Travelers Insurance Company, Atlanta, Ga.

Mr. William Parks Stevens, class of 1914, is president of the Atlantic Refractories Company in Macon, Georgia.

Mr. I. W. Summerlin, B.S. in M.E., class of 1916, is president and treasurer of the Carolina Engineering Co. in Durham, N. C.

Mr. Ken Carlton Thomas, B.S. in M.E., 1930, is manager of the Virginia Culvert Corp. in Richmond, Virginia.

Tech 20, Chattanooga 0

Georgia Tech's 1941 football machine, its gears failing to mesh properly, managed to jerk and sputter its way to a 20 to 0 victory over a well-organized and smartly coached Chattanooga eleven.

The Jackets earned a touchdown on the second and third plays of the second period; got one on a pass interception in the early moments of the last period and the third on a 10-yard pass, following another pass interception when but half-a-minute of the game remained.

Johnny Bosch scored the first touchdown, Sophomore Davey Eldredge the other two.

Tech started its second team, not in disdain of the opposition but in order to let a number of untried players experience the baptism of football's zero hour. This team was held on even terms by Coach Moore's scrawny eleven. Shortly before the end of the first period, however, Coach Alex sent in Bosch with a few of the first stringers, and after that the Jackets started moving very smoothly.

"We were very ragged out there today, but we were expected to be," remarked Head Coach W. A. Alexander, following the 20 to 0 victory of his twenty-second Georgia Tech team over the Chattanooga Moccasins.

"I thought Chattanooga had an unusually well-prepared team. They gave us more than we looked for and we knew that they might be tough."

Baby Jackets Start Well

"Although the number of candidates that reported for duty in the Baby Jacket lineup is small, there are several outstanding players among them who are expected to perform beautifully this year," Coach Roy MacArthur admitted.

The freshmen started training September 1, and have spent much time in scrimmages with the varsity. During these meets the Baby Jackets showed themselves to have a rather heavy, well-rounded team with not a single weak spot in the lineup.

Here are some of the squad members who are expected to do well for the team this year: Jimmie Luck from Americus, Bill Bailey from Atlanta, and Eddie Prokop from Cleveland, Ohio, will hold down the wingback position. Earl Mann from Chattanooga and Al Burman from Atlanta will compete for the fullback post. Luther Rabun of Atlanta and Jack Faulkner will hold positions of blocking back. At the ends of the line will be Henson from Atlanta, Rabbit Jordan from Anniston, and Marvin Richter, who graduated from Columbia Military Academy. The tackle positions will be held by Ralph Slater from Atlanta, Jim Henry from Chattanooga, and Jene Lennod. Jake Cox, excellent punter, of Atlanta and Byon Morgan of Miami are expected to see service as guards this year. The center position will be filled by John Bell of Kingsport and Buster Beall of Atlanta.

During the year the Baby Jackets are allowed only three games on their schedule. The first of these was played in Jacksonville on October 25 against the Florida freshmen, which the Tech freshmen won by a score of 16 to 13. On November 4 they defeated Auburn's Cubs, 14-0. Thanksgiving Day they are scheduled to play the Georgia Bulldogs at Grant Field.
**Notre Dame 20, Tech 0**

Notre Dame players paid their respects to Georgia Tech Oct. 11, at Grant Field, and when they had finished, Notre Dame had 20 points and the Yellow Jackets had none. The visitors just had more power than the Jackets could stand.

Thirty-one thousand people saw right end Murphey grab a forward pass whizzing from the passing arm of halfback Angelo Bertelli, in the first quarter for a short range touchdoown. Then in the second period they saw Steve Juzwik sell out on a tricky reverse and Gallup down the east sidelines 67 yards for another touchdown. In the third period, Juzwik said farewell to his fans from Atlanta by smashing the last few yards at the end of a short march for the third counter. Juzwik kicked two of the extra points and there it was.

The Engineers battled in the line with rare spirit and skill. Tackle Charlie Sanders lifted towering punts that were well covered. Davey Eldredge, the sophmore halfback, ran back the Irish kicks well. The Tech punting game well-handled kept the Jackets from being routed. In fact, the Engineers worked their kicking game so well that they had several chances to start a drive inside the Irish 30, but with Johnny Bosch, the star passing threat, injured, the passing was hopeless and the running attack was soon throttled.

In all around defensive play the Engineers looked far ahead of last year's team even with several first-string linemen on the bench and when the offensive—meaning Bosch—gets well they will go somewhere fast. All the sophomores did well in their first big game and certainly will improve.

Tech's running game operated by Dodd, Plaster, and Eldredge was good for 101 yards, but the Engineers, usually a fancy passing outfit, netted only 9 yards by the air. The first quarter Irish score came from a 45-yard march in 9 plays with Bertelli passing perfectly. The second period counter came from Juzwik's fine run and the third set-up on the Tech 32 by a recovered fumble, was done in eight plays.

**Vanderbilt 14, Tech 7**

A powerful, untied, undefeated Vanderbilt eleven upset a hard fighting Georgia Tech team October 18, at Dudley Field in Nashville by a score of 14 to 7.

Fifteen thousand fans sat under rain-soaked skies to see Jack Jenkins lead the Commodores resolutely to a touchdown in the second period on a 77-yard march and another in the third on a short 38-yard spurt. Moore's long, well-aimed punts kept Tech at a respectful distance through three quarters of the game.

The Engineers, with Bobby Sheldon operating in place of Johnny Bosch, swept 57 yards in seven plays in the fading minutes of the game before Sheldon sliced over for his first touchdown as a varsity player.

The Jackets had no chance to score in the first half but four times in the second they threatened inside Vandy's 30 and got over only once. In the third quarter the Engineers put on a 67-yard march with Bosch pitching passes well and Plaster smacking the line, but it died out on Vandy's five when Bosch threw one a bit too high for Webb to reach.

In the fourth, with Hancock sweeping the flanks on reverses and Dodd smacking through the center, the Yellow Jackets went 43 yards to Vandy's 23,
Positions Available

Be sure to inform the alumni or personnel offices at Georgia Tech should you communicate with any of the concerns listed. Don't hesitate to register with us, either, for future openings.

Positions available at present are:
- Atlanta Woolen Mills, 598 Wells Street, S.W., P. N. McGinty, Personnel Director. (Mechanical Engineer in Yarn Mfg. Dept.; Chemical Engineer in Finishing Department.)
- Bemis Brothers Bag Company, Talladega, Alabama, R. A. Wells, Manager. (Young textile graduate for place in mill; test Engineer specializing in E. E.)
- Briggs-Clarke Company, 3226 K Street, N.W., Washington, D. C., Walter C. Bauer. (Mechanical Engineer—field lubrication work and design of lubrication machines.)
- Brooks-Fisher Insulating Company, 686 Greenwood Ave, N. E., Atlanta, Ga., W. L. Markert. (Draftsmen—to take off pipe line drawings.)
- Callaway Mills, LaGrange, Georgia, R. E. McTigue, Personnel Director. (4 or 5 men for time study work.)
- Charleston Shipbuilding and Dry Dock Company, P. O. Box 141, Charleston, South Carolina, Lieut. B. H. Bush. (Asst. Naval Architect—design specifications; Associate Engineer—design and specification.)
- Civilian Personnel Division, Southwestern Proving Ground, Hope, Arkansas, Harry L. Fox, Chief. (Electrical Engineers—War Department.)
- The Coca-Cola Company, Bottlers' Service Department, P. O. Drawer 1794, Atlanta, Georgia, A. C. Johnson. (Chemical, Mechanical, and General Engineers—traveling production survey.)
- Cosco Products Company, Mayson Ave. and LaFrance Street, Atlanta, Georgia, J. M. Hall, Vice President. (Civil, Mechanical engineers, and Engineer with experience in detailing reinforcing bars.)
- The De-Lineaberger Machine Company, 3600-3608 Crawford Street, Philadelphia, Pennsylvania, L. Eric Jones, President. (Mechanical Engineer, detail drafting work and design of special machinery.)
- E. I. Du Pont De Nemours & Co., Inc., Niagara Falls, New York, Dr. P. M. Paulson. (Chemical engineer with experience.)
- E. I. Du Pont De Nemours & Co., Inc., Sprunce Plant, P. O. Box 1477, Richmond, Virginia, F. T. Richards, Personnel Supervisor. (Mechanical and Chemical Engineers.)
- E. I. Du Pont De Nemours & Co., Inc., Wilmington, Delaware, George S. Long, Personnel Division. (Electrical Engineers.)
- Federal Power Commission, Washington, D. C., H. M. Thomas, Division of Personnel. (Electrical, Civil and Mechanical Engineers.)
- International Business Machine Corporation, 232 Peachtree St., N.E., Atlanta, Georgia, H. A. Campbell. (Electrical and Mechanical Engineers.)
- International Paper Company, Southern Kraft Division, Spivey Mill, Columbus, F. C. Runnels. (Draftsmen.)
- Kendall Mills, Paw Creek, N. C., Richard P. Calhoon. (Mechanical Engineer with 3 to 5 years' experience. Traveling job in North Carolina.)
- Kershaw Butler Engineers, Ltd., Huntsville, Alabama, Personnel Department. (Architectural Draftsmen; Mechanical Engineers.)
- Louisville Allis Company, 427 East Stewart Ave., Milwaukee, Wisconsin, H. L. Smith, Chief Engineer. (Mechanical Engineer for Electrical Motor Design and applications.)
- Medley Manufacturing Company, Columbus, Georgia, J. R. Whitehurst. (Textile Engineer—drafting.)
- Minneapolis-Honeywell Regulator Company, Minneapolis, Minn., G. B. Benton, Personnel Manager. (Electrical Engineer—electronics.)
- The Monitor Controller Company, Baltimore, Maryland, C. R. Durinc, Jr., Sales Manager. (Electrical and Mechanical Engineers— drafting and lay-out.)
- Missouri Chemical Company, St. Louis, Missouri, R. B. Semple, Asst. Development Director. (Chemical and Mechanical Engineers.)
- Naval Research Laboratory, Washington, D.C., Joel Dean, Price Executive in Charge of Industrial Materials Management, Electrical and Mechanical Engineers.)
- Office of Price Administration and Civilian Supply, Washington, D. C., Joel Dean, Price Executive in Charge of Industrial Materials Management, Electrical and Mechanical Engineers.)
- Philadelphia Power Company, Philadelphia, Pennsylvania, C. F. H. Jervey, Chief Engineer. (Mechanical Engineer—sales engineering in pipes, valves, etc.; Civil Engineer—general sales contact work and design in sewage disposal.)
- Trojan Powder Company, Allentown, Pennsylvania, D. G. Williams, Chief Engineer. (Chemists and Chem. Engrs.)
- Union Bag & Paper Corporation, P. O. Box 570, Savannah, Georgia, R. R. Read. (Mech. Engr.—machine design.)
- Virginia Smelting Company, West Norfolk, Virginia, A. K. Scribner, Asst. Mgr. (Chemical Engineers.)
- Westinghouse Electric and Manufacturing Company, Westinghouse Lamp Division, 426 Marietta Street, C. A. Conklin, Manager. (Electrical Engineers, or Electrical background. Contact man to serve as engineer in lighting problems—speaking ability and good personality.)

Cree pine Products Include:

- Poles
- Floor Blocks
- Piling
- Subflooring
- Conduit
- Bridge Timbers
- Cross Ties
- Structural Timbers
- Cross Arms
- Guard Rail, etc.

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ATLANTA, GA.

The name Creepine on Creosoted Southern Pine is more than a trade mark. It is a pledge of honest, accurate manufacture and rigid inspection from standing tree to finished product. Back of it are 34 years of wood preserving experience. Specify Creepine products for long life and lowest cost per year of service.

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Creepine Products Include:
Duke 14, Tech 0

Duke's Blue Devils snatched two touchdowns out of the air Saturday, November 1, at Grant Field, to gain a 14-0 victory over a hard-fighting team of Tech Engineers, to place themselves among the leading contenders for a bid to Pasadena's Rose Bowl on New Year's Day.

The Yellow Jackets stepped into their fifth game with a solid wall of defense, a lightning running attack, and a much improved aerial game.

It was not until Tech gave those big boys from Durham plenty of worry that Duke was able to connect a long pass from Davis to Lach to chalk up a score in the closing seconds of the first half. In the third period of the game Davis completed another aerial and gleaned another score by passing to Bob Gantt, the behemoth sophomore end.

Although the Blue Devils managed to come out on the heavy side of the score, they were trailing far behind Tech's well balanced team in every department except the passing. The Engineers rushed through a heavy Blue Devil line for a distance of more than twice the length of the field. Nineteen times the head linesman had to wave the first down marker closer to the goal defended by the Blue Devils. Duke was able to retaliate with but 12 of these markers.

To attempt to pick out the most outstanding Yellow Jacket player during Saturday's tilt would be difficult indeed. Every man on the squad played with a spirit and determination that has always been a part of Tech.

Johnny Bosch entered the game in fine shape, but a twist of his knee soon sent him off the field over the shoulder of Claude Bonds. Duke realized that this break removed some of the sting of the Yellow Jacket attack. It also served, however, to let Bobby Sheldon play a major part of the game. In the minds of the fans who flocked to the stadium, it was Sheldon's game all the way. He passed, blocked, and ran in a manner that seemed almost beyond his best. Tech suffered by having Bosch on the bench, but they were relieved in having Sheldon to fill his shoes.

Little Davey Eldredge played heads-up football from start to finish, his shifty feet accounting for many of the 201 yards that Tech gained over the turf. The whole forward wall of the Engineers' squad was as tight as the bulkhead of a battleship. They withstood a terrific barrage of heat and rarely gave an inch.

It is not to be said that the Dukes failed to put up the fight that an unbeaten team should. Davis and his tall receivers, Gantt and Lach, put on a beautiful show of air power. The fact that the Blue Devils had considerable trouble in staying ahead of their persistent opponents should only serve to show that Tech has an able ball club that is undoubtedly on the way to the top.

Wycoff Added to Coaching Staff

Doug Wycoff, one of Tech's few four-lettermen, has been added to the Yellow Jacket football scouting staff. The husky ex-fullback will help Roy McArthur and Norris Dean with the scouting this season. Wycoff, who played professional football several years, knows plenty about the game.

He is the second addition this season to the Tech athletic staff, Hawk Cavette, last year's captain, being the other.

Tech 20, Kentucky 13

Georgia Tech started off with a rush against Kentucky in Atlanta, on November 8, and built up an early 13-point lead, but the Wildcats were out for the game and Tech was never comfortable, although the team stayed ahead throughout the contest.

The first score went to the Yellow Jackets when a 43-yard reverse by speed merchant Pat McHugh and a brilliant end-around by Harry Arthur set the scenes for Bobby Dodd's second line buck to pay dirt. Ralph Plaster, called into the game for the try, missed the point after touchdown. The score at the end of the first quarter was 6-0 for the White and Gold.

The second Tech drive occurred in the second quarter when Johnny Bosch safe-caught Mullin's kick on the Tech 45. Using all the offensive power they could muster—short sweeps by little Dave Eldredge, spins through the line by Bosch, and power through the courtesy of Plaster and company, the roving Engi­neers hove up on the Kentucky 4. A couple of smashes through the line by our boys Plaster and the Wildcats were perfectly willing to concede the six points. Just to top things off, Mr. Plaster kicked for point—good this time, and left the score 13-0 Tech, deep into the second period.

In one of the wackiest plays yet seen, the Wildcats tallied just before half time. Phil Cutchin, seeing time before half for only one more play, sat back behind a line that gave him all the time he needed and uncorked a beautiful pass. The starter's gun went off while this pass was in the air, but it failed to scare the Wildcats out of their first score, and at the half time: Kentucky 7, Tech 13.

Little Bob Sheldon started the ball rolling for the third Tech touchdown when he clipped off 25 yards on a return of a hurried Wildcat punt. Just six plays and thirty-five yards later Bosch went over standing up for the third tally. The point was added, putting the score at 20-7, Tech.

Getting started a little late, Ermal Allen and his boys drove 65 yards for the second mark of the Wildcats. The drive was highlighted by brilliant runs of Mullins and Allen, and topped by a pass, Allen to Carl Althans, which put the pigskin right down on the Tech 4. The touchdown clicked, the point after misfired, and the final score was Tech 20, Kentucky 13, with the Jackets again on the march at the final gun.

Tech 28, Auburn 14—(Cont'd. from page 32)

Finney for 11. Gafford faked a pass and slanted for 4 and followed this up with a 13-yard toss to Billy Kline, which put the ball on the Tech 21. Fans looked to Head Coach Alexander in anticipation of the return of the Tech regulars, but all occupants of the Tech bench remained seated. Gafford again fooled the subs by faking a pass and ran 17 yards to the Tech 4 and still no line-up changes were ordered by Alexander, made smug and comfortable by his team's lead of 28 points and possibly anxious too, to see what the untried lads would do in the matter of goal-line-stand. He saw them split wide as Jim Reynolds sliced through the weak side for the touchdown.

Tech's ends, Arthur, Webb, Burroughs and Marshall, played magnificent defensive games. Theirs was the job of turning Auburn's backs and not once during the game did they allow a ball carrier to get outside.
Georgia Tech Alumni in the Army and Navy

It is considered important again to state that the alumni survey, covering those who are now on active duty, is being assiduously continued and the assistance of all alumni and other friends, particularly those in the service, is urgently requested for information on all Georgia Tech men in the service whom we have no record to date, or on whom our present records are incomplete or incorrect.

As of the 1941 class, some 1,550 reserve commissions have been granted since 1930, when reserve commissions in the Army R. O. T. C. alone at Georgia Tech, since the granting of the department’s first army reserve commissions in 1920.

Likewise, some 402 Naval R. O. T. C. commissions have been granted since 1930, when reserve commissions in the Navy were first granted at Tech. This does not take in account those who have received permanent commissions in the Navy supply corps and the Marine corps, nor the eight Navy seniors this year who were named to the Navy supply corps for permanent commissions.

In all, there are 1,961 and more who have earned their reserve commissions in the excellent Army and Navy R. O. T. C. units at Georgia Tech, and it is safe to assume that all of them, as physically fit, are now in their respective branches of the services.

The foregoing total of 1,952 and more don’t complete the figures by any means for, as may readily be seen, large numbers on the comprehensive list as published below and throughout the year to be published were not in the R. O. T. C. branches, or in the full-time reserve courses, while at Georgia Tech.

More lists are to be shown in subsequent issues of the Alumnus. A partial roll, however, of those now in the service is continued as follows:

### Army


Lieutenant Colonel C. S. Johnson, 90 Church St., New York, N. Y.

Major Charles B. Bottoms, (B.S. ’23), U.S.A., 179 Field Artillery, Camp Blanding, Fla.

Major Andrai Bratton, QMC, Fort Amador, Canal Zone.

Major Joseph H. Chaill, (G.S.C. ’27), Post Headquarters, Pine Camp, N. Y.

Major R. J. Fielder, U.S. War Dept., Washington, D. C.

Major Don C. Keller, (Station not given.)

Major Frank Marshall, Fort Barrancas, Fla.

Pike Camp, N. N.

Captain Charles Bean, C.A.C., Porto Rico.

Captain Nathan A. Brown, (Comm. ’23), U.S.A., Office of Asst. Chief of Staff for Military Intelligence, Quarry Heights, Panama Canal Zone.

Captain R. M. Fickett, III, (Station not given.)

Captain Martin H. Floyd, (Ch. E. ’32), C.A.C. Unit, Georgia Tech, Atlanta, Ga.

Captain Garrett J. Giesler, (E.E. ’32), Ordinance Unit, Georgia Tech, Atlanta, Ga.

Captain Henry G. Hascel, (P.E. ’31), C.A.C., Calif.


Captain Howard N. Hill, Ordinance Dept., 700 Frank Nelson Bldg., Birmingham, Ala.

Captain “Red” Hunter, (Station not given.)

Company (A), 98th Ordnance Group, U.S. Army Corps Area Ordinance Office, 90 Church St., New York, N. Y.

Captain Edward S. Mathes, (M.E. ’32), 96th Coast Artillery, (AA), Fort Davis, N. C.

Captain Stewart A. Morton, (Station not given.)

Captain Eugene A. Murphy, (B.S. ’32), Camp Davis, N. C.

Captain P. Frank Pinkerton (E.E. ’30), Ord. Dept., Fort Jackson, S. C.

Captain W. A. Rhodes, Ordinance, (Station not given.)

Captain M. F. Smith, U.S.A., Fourth Corps Area Office, Atlanta, Ga.

Captain Kenneth Thrash, Maneuver Section, B.B. Training Center, Camp Davis, N. C.

Captain James N. Wall, Inf., Captain Armed Force, Fort Knox, Ky.

Captain John M. Wilkerson, Fort Screvens, Ga.

First Lieutenant James S. Campbell, Jr., 50th Ordnance Company, Fort Jackson, S. C.

First Lieutenant G. R. Catts, Engineers Office, Atlanta, Ga.

First Lieutenant Ronald E. Corbit, Ordinance Dept., 700 Frank Nelson Bldg., Birmingham, Ala.

First Lieutenant William S. Heath, (B.S. ’36), 67th Co., Infantry (AA), Fort Bragg, N. C.

First Lieutenant John D. Hutcheson, 2039 13th Street, Columbus, Ga.

First Lieutenant Ernest C. Kontz, U.S.A.R., 93rd Coast Artillery, (AA), Camp Davis, N. C.

First Lieutenant Edgar A. Poe, Air Corps, Headquarters Jackson Army Air Base, Jackson, Miss.


First Lieutenant Louis M. Van Houten, Athletic Director, Camp Benning, Ga.

First Lieutenant Frank K. Webb, Jr., (M.E. ’38), Ordinance Dept., Curtis Bay Ordnance Depot, Curtis Bay, Md.

Lieutenant George B. Bailey, Jr., Aberdeen Proving Grounds, Aberdeen, Md.

**Army—(Cont’d.)**

LIEUTENANT WALTER F. BOSKY (C.E. ’37), Battery C, 61st CA (AA), Fort Sheridan, Ill.

LIEUTENANT J. D. BRASFIELD, B.B.T.C., Camp Davis, N. C.

LIEUTENANT WILFRED S. BROWN, Signal Corps School, Fort Monmouth, N. J.

LIEUTENANT HENRY B. BURKS, B.B.T.C., Camp Davis, N. C.


(The continued on page 36)
Lieutenant Roy T. Burt, 29th Coast Artillery Training Battalion, Camp Wallace, Tex.

Lieutenant Howard Ector, 76th Coast Artillery (AA), Fort Bragg, N. C.

Lieutenant D. C. Fowler, (Station not given.)

Lieutenant Archie E. Goode, Signal Corps School, Fort Monmouth, N. J.

Lieutenant Elmer L. Green, 102nd Ordnance Company, Fort McClellan, Ala.

Lieutenant Fred C. Gross, Headquarters, Camp Davis, N. C.

Lieutenant Dean E. Harriman, Jr., (E.E. ’40), Communications Officer, 16th O.S., Lawson Field, Fort Benning, Ga.

Lieutenant E. Vernon Hungerford, (E.E. ’32), Coast Artillery Brigade, Fort Bragg, N. C.

Lieutenant William J. McLarty, (I.M. ’40), 753rd Tank Battalion, Camp Polk, La.

Lieutenant John McKinley, Quartermaster Corps, (Station not given.)

Lieutenant Wm. R. McWilliams, Military Section, Ordnance School, Aberdeen Proving Grounds, Aberdeen, Md.

Lieutenant Jack S. Murray, Signal Corps School, Fort Monmouth, N. J.

Lieutenant C. F. Myers, Third Bomber Squadron, France, Canal Zone.

Lieutenant William B. Owens, Maxwell Field, Montgomery, Ala.

Lieutenant Allen J. Patten, Signal Corps School, Fort Monmouth, N. J.

Lieutenant Paul H. Scordas, (Station not given.)

Lieutenant Fletcher Sims, (Station not given.)

Lieutenant James W. Simms, 94th Coast Artillery (AA), Camp Davis, N. C.

1941 ALUMNI IN SERVICE

SIGNAL CORPS

Ballengee, Carl Benton; Bandy, Elmer Griffin; Bates, William DeWitt; Black, Henry Simon; Bohannon, Jack Hal; Bryson, Harry Sommers; Cheek, Robert Chase; Cleckley, John Treutlen, Jr.; Condon, Jack George; Denton, Frank Lester; Gable, Thomas Rogers; Guerin, Richard Eugene; Hinton, Arthur Marvin; Hudson, Robert Hartfield, Jr.; Johnson, Edgar Dunson; Martin, Laurence Freeman; Moore, Hugh Campbell; Mount, Eldridge Milford; Ravaner, Bruce Walker, Jr.; Rich, Thomas Jesse, Jr.; Sullivan, William James; Sutton, George Mack, Jr.; Tyler, John Williams; Webb, Robert Crenshaw; Wohlford, James Gordon.

ORDNANCE UNIT

Anderson, Arnold McCord; Altbellis, Julian Arthur; Bohannon, Charles P.; Bohannon, Sam Bailey; Burt, Frank McAllister; Crocker, Burton Blair; Culpepper, Richard Lee; Daughtry, George Wheeler Elerbee; Day, Thurman Oscar, Jr.; Faw, James Enoch, Jr.; Fuller, Herbert Kaufman; Harrell, Irving Jackson; Harwell, Alfred Walter; Holly, George Jarvey, Jr.; Hudson, Frank Parker; Hutchinson, James Atticus, Jr.; Livingston, Edward Ernest, Jr.; Lokey, Benjamin Franklin; Lowry, Benjamin Stanley, Jr.; Martin, Laurence Freeman; Montmorency, N. J.

Parks, William Allen; Sanderson, William Robert (Air Corps); Silkas, Charles Anthony; Staton, Albert Hammond, Jr.; Stewart, George Howard; Voyles, James Homer, Jr. (Air Corps); Wilkins, Grover Cleveland, Jr. (Air Corps); Wright, Felix Hardeman, Jr.; Wright, Harry Ralph (Air Corps); Wyly, Alexander; Cole, Madison Filmore; Hicklin, William James, Jr.; Holt, Riley Albert.

INFANTRY

Aderhold, Robert; Averitt, William Lawrence; Collier, Henry Latimer, III; Cook, Edward Smith, Jr.; Croby, Caleb Pickens; Ferris, William Darius, Jr.; Holliman, Parry Bassett; Largen, Edward Hightower; MacMorland, Edward Elliott, Jr.; McRae, Grady Malcolm; Naegeli, Charles A., Jr.; Pate, Samuel Gordon, Jr.

QUARTERMASTER CORPS


SUPPLY CORPS

Bodenheimer, Louis Charles; Coppek, Johnstone Lewis; Forrest, Richard Eyre; Halter, Smith, Bert; Stewart, Hunter Williamson; VanArsdale, Harold Charles; Whittaker, Frank Allen.

1941 ALUMNI IN NAVY

Allcorn, Frank Walter, Ensign D-V(G); Barge, Otis Alvin, Jr., Ensign D-V(G); Birdsall, Paul Everett, Ensign D-V(G); Cillett, Robert Lee, Jr., Ensign D-V(G); Darby, Jack Watson, Ensign D-V(G); Epstein, Edward Jr., Ensign D-V(G); Gibbons, Robert Irwin, Jr., Ensign D-V(G); Goree, Churchill Pomeroy, III, Ensign D-V(G); Hara, Edward Ewald; Ensign D-V(G); Hodges, James Anderson, Ensign O-V(S); Jamison, Frank Dugger, Ensign O-V(S); Kendall, Garland Lee, Ensign D-V(S); Langley, James Max, Ensign D-V(G); Lindgren, Edgar Florentin, Ensign D-V(G); Lockhart, James Hamilton, Ensign D-V(S); Longino, Walter Bruce, Ensign D-V(G); Parks, Edward Schley, Jr., Ensign D-V(G); Riesman, Carl, Ensign D-V(G); Schottler, George Henry, Ensign D-V(G); Traylor, James Frank, Ensign D-V(S); Weatherford, Robert, Jr., Ensign D-V(G); Wright, Hugh Emmett, Ensign D-V(G); Young, James Sterling, Ensign D-V(G).

G. R. CARY, ’24, Vice-Pres. & Engineer

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