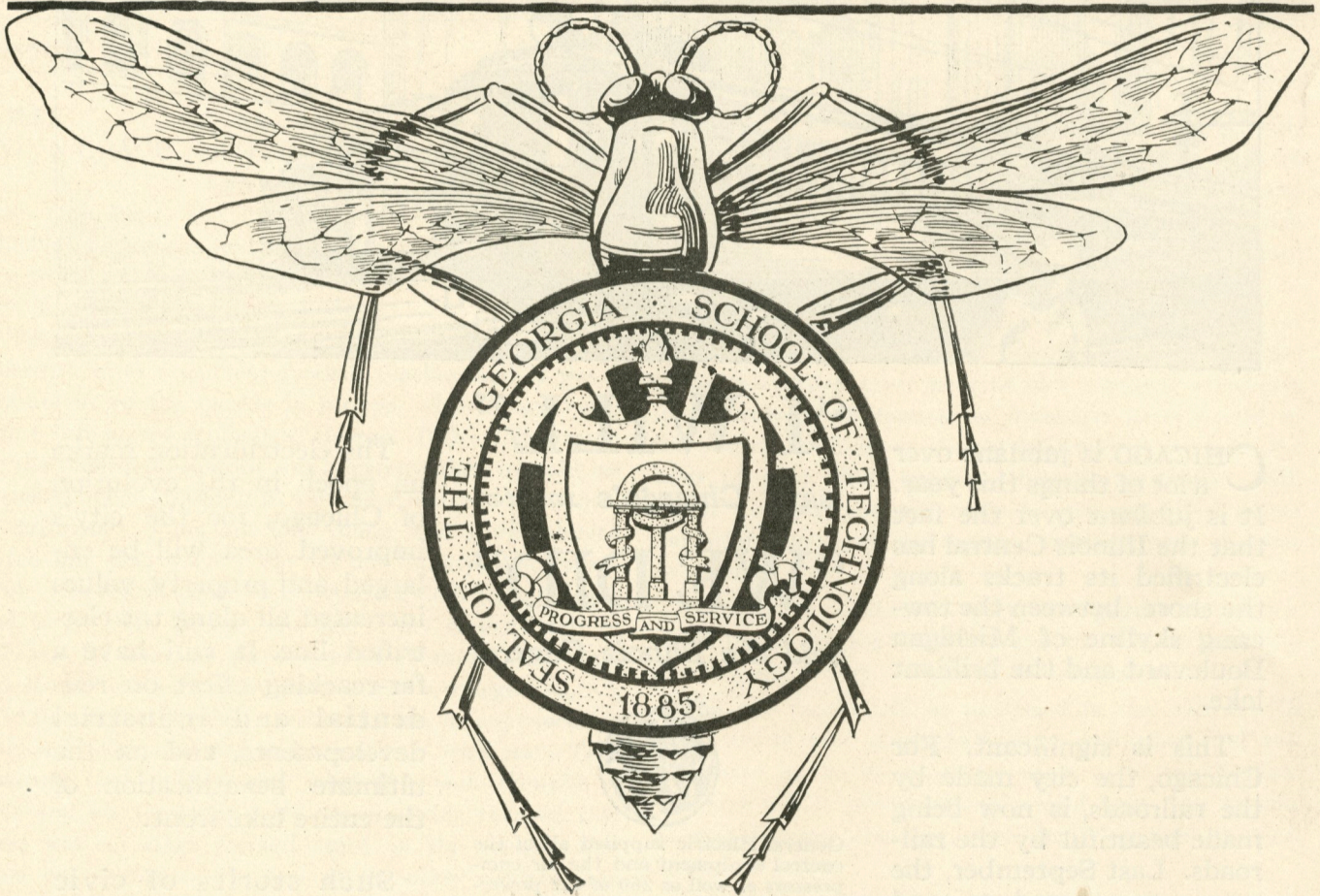


Georgia Tech Alumnus

Volume V.

MARCH, 1927

Number 7.



*Published at Atlanta, Ga. by the National Alumni Association of
Georgia School of Technology.*

ENTERED AS SECOND-CLASS MATTER MAR. 22, 1923 AT THE POSTOFFICE AT ATLANTA, GA. UNDER ACT OF MAR. 3, 1879



CHICAGO is jubilant over a lot of things this year. It is jubilant over the fact that the Illinois Central has electrified its tracks along the shore, between the towering skyline of Michigan Boulevard and the brilliant lake.

This is significant. For Chicago, the city made by the railroads, is now being made beautiful by the railroads. Last September, the power was turned on, and the first electric trains sped over 37 miles of Illinois Central railroad. Now commuters ride more comfortably, and in 15 to 40 per cent less time.

"I WILL"

says Chicago's motto

"WE DID"

said the Illinois Central



General Electric supplied all of the control equipment and the air compressors as well as 260 of the powerful driving motors used in the new electric cars of the Illinois Central. Further evidence of Chicago's improvement is shown in the G-E lights on the famous State Street "White Way" and in the thousands of G-E street lights all over the city that are giving Chicago better illumination. Wherever G-E products go, their accomplishment arouses a just pride.

The electrification marks an epoch in the evolution of Chicago, for the city's improved area will be enlarged and property values increased all along the electrified line. It will have a far-reaching effect on residential and industrial developments, and on the ultimate beautification of the entire lake front.

Such stories of civic improvement are becoming more numerous. Public spirit and co-operation plus electricity can accomplish marvelous changes in any community.

GENERAL ELECTRIC

Georgia Tech Alumnus

Published every month, except July and August, by the National Alumni Association, Georgia School of Technology.

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ATLANTA, GA.

Entered as second-class matter March 22, 1923, at the Postoffice at Atlanta, Ga., under the Act of March 3, 1879.

Volume V.

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A MAN
AND A COACH

A few days ago, we received quite an erudite letter from one of Georgia Tech's most loyal sons now living in New York City; the communication was replete with valuable suggestions and attained a commendable eminence in an article of moment, worthy of every mature reflection, which states:

"Recently I had the pleasure of meeting one of America's most prominent football coaches, and it was a pleasure to see the sparkle in his eye, when I mentioned that I had played football at Georgia Tech. The reason for the immediate interest was apparent when he paid me the compliment of asking if Alexander had been my coach. Unfortunately, I am not that young, and I was obliged to tell him that when I was on the Varsity, Alex was a scrub. He asked me if I knew Alex in College, and I was glad to tell him that he was one of my close friends in College. He asked me all manner of questions about him, and showed the keenest interest in Alex's college life.

"After he had finished questioning me, he expressed his opinion of Alex as a man and a coach. *I wish every Tech graduate could have heard what this man thought of Alex and his teachings. He expressed the thought that there was no other football coach in the country that stood any higher in the eyes of the other coaches than Alex. He said, that of all the coaches he knew, he would rather have his son learning Alex's principles of sportsmanship, and the demonstration of those principles by Tech football teams.*

"At the present time, with several colleges besmattering each other over the actions of their football teams, it is a great source of satisfaction to know that Tech teams coached by Alexander will never be brought into the lime light from such causes. *There is something else besides winning every game in your schedule, and there is something even greater than beating Georgia, and that is being clean sportsmen.*"

GEORGIA TECH'S WAR HISTORY

With this issue of the ALUMNUS, we begin a revised compilation of Georgia Tech's War Record and it is sincerely hoped that all of you will co-operate with us fully in our effort to make this very deserving history accurate in every detail.

Although the many wounds and sacrifices will never heal, it is hoped that at this time the smart is not quite so severe and that there won't be such a general reluctance in forwarding information on yourselves as evidenced in the past. In addition to the personal matter, we want the news of your Tech buddies—those in particular, with whom we have lost our contacts and our other heroes immortal who made the supreme sacrifice, both at home and abroad.

Photographs, citations, report on engagements participated in, interesting anecdotes and the like will all help to make our history complete and informative.

The war record will be published in the ALUMNUS every month now until the history is finished and will be carried in the three column pages of the publication. The type will be preserved and revised from time to time as may become necessary, and finally printed in book form.

Data blanks will be carried at the end of each installment of the record, and it is trusted that all of you will make good use of them and so again contribute your very vital part.

Dr. Gilbert H. Boggs, head of the Chemistry Department, deserves every credit for his outline of the war activities of Georgia Tech and its alumni, as published in the Register of Graduates in 1920; we shall reprint his work practically in full and if our efforts attain any degree of success it will be due to his collaboration and continuous co-operation, combined with the interest manifested by you.

YOUR WILL While expatiating on the constructive deliberations of others, we wish further to call the attention of our Alumni and friends to an editorial as published in the February issue of the **ALUMNI RECORD OF DUKE UNIVERSITY**.

That which applies to our fellow institution in North Carolina is certainly most applicable to Georgia Tech, about whose condition and needs all of you are well informed.

We quote both the title and the editorial which reads:

"Recently the nation observed what is nationally known as Thrift Week; saving, insuring and willing, were among the topics placed before the public for consideration. Men and women were properly urged to make their wills. **THE REGISTER** gladly joins in this refrain, but from a different angle.

"*Alma Mater* is being handsomely provided for in many ways, but there are still quite a few things that the alumni and friends of Duke University can do to make possible the highest educational service. The fact that Duke University is rated as one of the richest institutions in the country was no deterrent to the late P. M. Barringer in devising \$10,000 to Duke for the purpose of loans and scholarships for worthy students. This fact has not kept other men from establishing research fellowships of varying amounts.

"From all indications it is safe to say that Duke University will be amply provided for from the standpoint of plant, equipment and income for running expenses; yet, as the number of students increase and as more young men and women are inspired to undertake a worthwhile preparation for a life of service, there will be increasing demands made upon the loan funds, the scholarship funds, and the research funds. Interested friends are considering this phase of education very carefully and will doubtless make provision in their wills for such funds. What finer way could alumni and alumnae dispose of some of their wealth than through such a provision in their wills? A devise of a thousand or more dollars would serve not just one student but hundreds throughout the future. Think it over!

"The full measure of effective service of Duke University will only be attained through adequate financial aid to those students who possess the necessary qualities and ambitions but who are handicapped by reason of a lack of financial resources. A provision in *your will* might make possible the education of some future leader."

ANNOUNCEMENT

Georgia Tech Club of New York
Officers for 1927

J. D. Strickland, '13, President

J. J. Spalding, '11, Vice President.

Dean Hill, '13, Sec'y. & Treas.

Phone Mad. Sq. 2398

17 Madison Ave.

A PLAN FOR THE ORGANIZATION OF GEORGIA TECH CLUBS

Due to the renewed activity shown by our alumni throughout the country in organizing and reviving Georgia Tech Clubs and because it is very much desired that this good work should continue, it is thought advisable to offer a few suggestions to the associations that have already been formed and to encourage the formation of new clubs in cities and towns that have as many as five or more Georgia Tech Alumni.

Article Ten of the National Georgia Tech Alumni Association's Constitution reads, as follows:

"Clubs known as 'Georgia Tech Clubs' may be formed and affiliated with the National Georgia Tech Alumni Association upon the following conditions, to-wit: Upon application to the Executive Committee by five or more members of this Association residing in any state for a charter the Executive Committee may cause a charter to be issued to the applicants, said charter to bear the signature of the President of the Association and attested by the Secretary with the seal affixed. Any person to be eligible to such clubs must first be a member of this Association, and this Association shall hold all clubs responsible for the collection from their members of dues to this Association, and all such dues must be collected and remitted promptly."

In order to form a Georgia Tech Club in your city or locality, it is thought best to have a preliminary meeting at first of about four or five of the most active alumni and then decide on the time and place for the first meeting or "Dutch Feed". Notices can then be sent to the papers or through the mail or from the National Alumni office, which will be glad to do this and to furnish alumni lists and like information upon request.

Each chapter can make its own by-laws, if any, and need not hew so strictly to the conditions in the article quoted from the Constitution. *The main idea is to get started and meet every month at least and so keep the old spirit going. If possible, get each man on a committee and ask him to have a definite report at every meeting. Some suggestions for committees are:*

Contact—Maintenance of Information Bureau for Georgia Tech Alumni visiting or moving to the city; card to the effect to be carried in the *Alumnus*. Designation of an Alumni Headquarters as a meeting place where all the college publications and the like will be available.

Membership—For local and national Association.

Publicity—Local and General with copy of all, if convenient, to the Georgia Tech *Alumnus*.

Educational—Directing students to Georgia Tech; advising additions to and changes in the curriculum. Try to perpetuate a club scholarship for deserving students in your locality.

Wills and Endowments—For the purpose of interesting the philanthropist, whom you may know, in the great work of your institution and enlisting their aid through Georgia Tech for the welfare of our young manhood.

Host—For meeting and assisting our various college, athletic, and student officials, when visiting your city, likewise, the teams, Glee Club, Marionettes, Debaters, etc.

Athletic—Advising Athletic Association as to the right kind of scholarly material for Tech; offering constructive suggestions, information and the like. This committee would work in very well with Publicity, Educational and Host.

Research—Make suggestions as to what the school should do in this connection and obtain information from the various industries in the South where Tech can best help in this regard.

Government—This applies particularly to the State of Georgia and should include every member of the club who would make it his purpose to see that his local State Representatives are in accord with the welfare of Tech and are intelligently informed as to its needs.

Home Coming and Reunions—Work up an enthusiasm for a large attendance from your local chapters and alumni in and around your city, to the Home Comings and Reunions.

Chapters should form any additional committees to meet their own requirements and should keep in touch with the Alumni Association so that their members will receive every benefit and consideration from the school, in turn.

AMERICAN CHEMICAL SOCIETY TO MEET AT RICHMOND

The meeting of the American Chemical Society at Richmond, Virginia from April 11 to April 16 will mark the first gathering of that organization of distinguished scientists in the South since the formation of the Society in 1876. The Society will be the guest of its Virginia Section during the Richmond session.

A feature of the meeting will be the presentation to the Society of the interest that the South is taking in chemistry. Southern industries employing chemical processes are to be exhibited to the visiting scientists.

About 1500 chemists from all over the country are expected to be present at this meeting. It is estimated that at least seventy-five per cent of these men are interested in industrial chemistry.

All interested Georgia Tech alumni should make every effort to attend this distinguished gathering.

EXECUTIVE BOARD HOLDS IMPORTANT MEETING

War Record, Athletic Insignia, Visitors Hall, Athletic Price Scale Discussed

On February 14th, the Executive Board of the National Georgia Tech Alumni Association held its late fall meeting with the following members of the board present: C. L. Emerson, '08; Sam N. Hodges, '13; R. D. Cole III, '22; Ed. C. Liddell, '22; Ferd Kaufman, '94; Dan I. MacIntyre, '08; M. S. Hill, '11; and Jack Thiesen, '10.

Publication of Georgia Tech's War Record was the first matter to come up for discussion and it was decided to begin the compilation in the March issue of the ALUMNUS.

It was also thought best to hold the annual meeting of the National Alumni Association on Saturday, April 30th, the hour and place to be announced in the April number of the ALUMNUS and by cards. This is the day of the second baseball game in Atlanta between Georgia and Tech, and a little earlier than usual due to the fact that the two teams meet in Athens on May 13th and 14th, for the final two games of the series.

A vote of appreciation was offered to Coach Alexander and the other athletic authorities for their efforts in having a "visitors' hall" built in the northeast end of the stadium for the old players, other alumni and friends, where a committee of "Old Timers" will always be on hand at all the games to greet the visiting "Ramblers".

Coach Alex also authorized the statement that all of the old varsity men who desire gold footballs, baseballs and similar awards, may write to him for the necessary credentials giving them the right to wear their respective insignia.

Suggestions were offered to the Athletic Association to arrange a new scale of admission prices to the north and south stands, provided the construction of the stadium would permit of same. It was also suggested that some action be taken to avoid the occasional transfer of student tickets to non-students, and the unauthorized advance in price of seat cushions.

Mr. Ferd Kaufman was appointed special representative to Europe for the formation of Georgia Tech Clubs, particularly in Paris, where he expects to scout for the team during the spring!

T. H. Mize, '14, of the Southern Wheel Co., Pittsburgh, Pa., was the guest of the occasion and gave an interesting account of the activities of Georgia Tech men in and around his city.

In closing the meeting, the board urged that each alumnus make it a part of his duty to see that everybody attends the annual meeting on April 30th.

Chicago Alumni Form Club

Georgia Tech now has a Chicago Georgia Tech Alumni club which was organized on February 2, at the banquet held at the Brevoort hotel in Chicago. Present at the banquet were fifteen alumni of Georgia Tech representing classes from 1914 to 1926. Officers elected were T. R. Curtis, class of 1919, president; J. W. Carswell, class of 1924, vice-president; Warren Wheary, class of 1926, secretary and treasurer.

With the organization of the club in Chicago another link is added to the national system of Georgia Tech clubs and it is the intention of the alumni association to have an organization in every city and town where there are more than ten alumni living.

The report contained an outline of the proposed activities of the club in Chicago which included organization of an information bureau for the benefit of Tech alumni visiting in Chicago or moving there to work. The Palmer house has been selected as the headquarters for the Chicago club and a file will be kept there of all alumni living in Chicago.

The club also plans the organization of a southern association of college men since so many of the southern colleges have alumni living there.

The report of the Chicago Tech Club to the National Alumni Association was made in the form of a letter to the secretary of the Association, which follows, in part:

Chicago, Ill.

February 3, 1927.

Mr. R. J. Thiesen

Secretary

Georgia Tech Alumni Association

Atlanta, Georgia

Dear Jack:

No doubt you will be interested and glad to know that last night the Chicago Georgia Tech Alumni Club was officially organized with a membership of fifteen. The following officers were elected:

T. R. Curtis, '19, Western Electric Co., President.

J. W. Carswell, '24, Retail Credit Co., Vice-President.

Warren Wheary, '26, Chicago Bridge & Iron Works, Secretary and Treasurer.

Letters were written to all the alumni on your list and considering the size of the city, etc., the returns can be considered very good. However, six of the alumni present were not on your list. There are many others up here who have never taken the trouble to send in their addresses. We will attempt to round them up and in a few months give you a complete list.

We had the banquet at the Brevoort Hotel. The names and addresses of those who attended are on the attached sheet. It may be that in time we will be able to have all the alumni in Chicago in the Club.

One of the first questions asked at the meeting was what would be the aim or purpose of the organization.

We discussed that to some extent and would like to have

your suggestions on the matter. You know we have got to have some definite purpose for the organization or it will not live very long. Every alumnus present was certainly enthusiastic about the organization and if we can work out some scheme to keep them interested there is no reason why we can not have a large club.

Here are the ideas or suggestions brought out by the members at the meeting:

To get all Georgia Tech Alumni in Chicago to become active in the Club.

Maintain an information bureau for Georgia Tech alumni visiting or moving to the city.

The organization of an association of southern college men to be composed of several units, these units to be the local clubs of the various southern schools. In this way each southern college can have an alumni club which will be a part of the Southern Association. What do you think of this idea?

The information bureau will help the Georgia Tech Alumni who come to Chicago to live to get acquainted and located. We will keep a list of apartments and clubs for their information. We will also have one hotel up here as headquarters of the Chicago Georgia Tech Club and they will keep on file at this hotel the names, addresses, and phone numbers of the Tech Alumni in Chicago. When an alumnus comes to town he can stop at that hotel and be able to get in touch with alumni in Chicago.

We will probably select The Palmer House as that is one of the best hotels up here.

Dean Skiles was very anxious that an Alumni Club be organized up here, so you can tell him that it's a reality at last.

Are there any by-laws written up for the Georgia Tech Clubs? If so and you have a copy please send it to us.

Perhaps I have already taken up too much of your time, so it would be better to bring this to a close. We are going to have the next banquet on the second of March, so let me have all your suggestions about the club as soon as convenient in order that we can work them up before the next meeting.

Yours very sincerely,

WARREN WHEARY,

Secretary-Treasurer.

Wheary's address is care of the Chicago Bridge & Iron Works, 37 West Van Buren Street, Chicago. Anyone interested in the Chicago Tech Club should get in touch with him there.

The following alumni were present at the meeting mentioned above: D. M. Parks, '24; N. L. Griffin, '23; T. R. Curtis, '19; E. D. Ballard, '20; Reid Weddell, '14; H. S. McCrory, '22; A. W. Perryman, '23; H. S. McGee, '23; J. W. Carswell, '24; W. K. Hyers, '21; F. L. Tanner, Jr., '24; W. P. Blackwell, Jr., '24; L. H. Thompson, '17; R. J. Bradford, '24; and Warren Wheary, '26.

MARIONETTES REHEARSE FOR SPRING TRIP

The Marionettes, Georgia Tech's dramatic club, has just completed one of the most successful fall seasons of its history with a five-day trip through North Georgia and South Carolina.

Rehearsals have started on a new play for spring, and a couple of week-end trips to come the latter part of April are being planned. It is probable that these trips will carry the club to Macon and the vicinity.

The play which has been used all fall and winter is a three-act comedy, "The Show-Off", by George Kelly. Newspaper comment in the cities in which the Marionettes have appeared with the play leads them to believe that "The Show-Off" is the most popular play which has been presented by the club. Large and enthusiastic audiences have greeted the Marionettes at every performance.

Macon, Forsyth, Athens, and Gainesville Georgia and Greenwood, Anderson, and Spartanburg, South Carolina are the cities outside of Atlanta which have been visited so far this year.

In many of the cities in which the Marionettes have played this year, Tech alumni have attended the performances and have congratulated the players.

WOODROW WILSON FOUNDATION ANNOUNCES AWARDS

The Woodrow Wilson Foundation announces two awards of \$25,000 each to the young men and young women of America, who contribute the best articles of twenty-five hundred words on "What Woodrow Wilson Means to Me."

Any man or woman who is between the ages of 25 and 35 is eligible to compete in this contest. Each award will be given for the article which most intelligently carries out the title chosen for the awards. The direct and sole purpose of these awards is to bring to the young people of the United States a closer knowledge of the ideals and principles of Woodrow Wilson; the ideals which, in his written and spoken words, he sought to express to the people of his own country and to the world. Few men have more caught the imagination of humanity, and sought after a higher achievement than did Woodrow Wilson. One of the most fascinating aspects of his life is the gradual growth and illumination of his ideals, under the buffeting of experience. Each article must seek to appraise the ideals, standards and principles of Woodrow Wilson according to the personal standpoint of the writer.

All articles must be received at the office of the Woodrow Wilson Foundation, 17 East Forty-second Street, New York City, on or before October 1, 1927. Further information regarding the awards may be obtained from the Foundation.

1927 BASEBALL SCHEDULE

Clemson, March 18 and 19, here
Ohio State, March 25 and 26, here.
Washington and Lee, March 28 and 29, here
Mississippi Aggies, April 1 and 2, here.
Auburn, April 8 and 9, in Auburn.
Kentucky, April 1 and 2, here.
Oglethorpe, April 15 and 16, here
Alabama, April, 20 and 21, here.
Alabama, April 20 and 21, here.
Vanderbilt, April 25 and 26, at Nashville.
Georgia, April 29 and 30 at Spillers park.
North Carolina University, May 5 and 6, here
North Carolina State, May 7 and 8, here.
Georgia, May 13 and 14 in Athens.

S. I. C. BASEBALL CHAMPS PROMISE TO REPEAT

Kid Clay called his prospective baserunners out for practice February sixth, and the Southern Conference champions of last year have been hard at it ever since.

Many of the old sluggers who clouted the ball over the third street fence will be missed when Tech opens with Clemson on the eighteenth, but there has risen a new generation, and they can hit just as well as those gone on.

Captain Angley will have Ed Crowley, John Brewer, and many from the frosh aggregation of last year such as Bob Parham, Dempsey, and dozens of others to help win another championship.

On the left sleeve of the uniform the Tech diamond men will wear a small Confederate flag; the insignia chosen this year by the S. I. C. Champions.

The schedule for this year includes twenty six games with strong southern teams and strong teams from the North.

BACK COPY REQUEST

In order to complete its files, the Georgia Tech Library would like very much to obtain the following numbers of the Georgia Tech Alumnus:

January, February and April of 1922 and September, 1923.

The alumni office has furnished the library with all other copies but does not have an extra one of those as requested; so if any of you can furnish us with the numbers desired we shall be glad to meet any expense in connection therewith and will appreciate the favor exceedingly.

JACKET BASKETBALL TEAM



Top Row: Govan, George, Hearn, Jamison, Player, Bullard. Bottom Row: Brant, Largen, Wilson, Morton, Wilder (Capt.) Moreland.

Alabama sent her basketball edition of the Crimson tide to Atlanta way early in February to meet the Yellow Jacket quintet. The same red and white warriors went home scalpless while Tech proudly exhibited at her belt an account of a 50-15 victory. Tech outplayed the Crimson all the way through. In the second half the excellent work of Nick George permitted no field goals for the Alabamians. They got four points, all on free throws.

Following this the Jackets continued their streak of good basketball by defeating the A. A. C. the next night for the first time in history. They beat the city court men bad, too, as the score of 41-23 testifies. As always, Hearn and Player proved too much for the opposing guards.

Then Tech set sail for foreign ports. Over in Baton Rouge the boys had a combination free-for-all, football and basketball game with L. S. U. which resulted in serious injury to Captain Dynamite Wilder who was unconscious for a long time, and in copious flow of blood from the mighty Willie Hearn. L. S. U. won the contest 29-27.

On the next night Tech met Tulane in another rough and tumble affair. This time Tech won, the Greenies going down 38-37. Nick George performed the act that gave Tech her winning point when he sank two free throws in succession just at the end of the game.

In poor condition for anything the basketmen started back toward Atlanta. They stopped off at Auburn to meet the Alabama technical men and were defeated 43-24. Tiny was the chief Jacket gun, though the excellent playing of the entire Auburn quintet kept him from showing

his usual brilliance.

February sixteenth Captain Wilder led his cohorts against the Stormy Petrels of Oglethorpe. Oglethorpe grabbed the lead at first, but soon the Jackets got into form and defeated them 45-31.

There still remained one more game with Georgia before the tournament, so Tech went over to Athens to meet her ancient rival. It was a long range contest with neither team able to do much shooting under the basket, but Tiny and Frank were more expert sharpshooters than the Georgia forwards and Tech won the third game with the State Institution 36-25 making a clean sweep of the series.

TECH REPULSED IN TOURNEY

Southern teams gathered at the Atlanta City Auditorium on Friday, February 25 for the preliminary games of the Southern Conference Tournament. Fourteen schools sent their quintets to the city to vie for the Southern Conference championship.

Tech was matched with the Mississippi Aggies for the preliminary go round. She defeated the swamp rats with little difficulty and whetted herself for the contest with South Carolina the following night. South Carolina had taken the scalp of N. C. State and was also out after blood. The Gamecocks upset all the dope and handled Tech more or less easily, winning by a score of 32-18.

The bracket for the tournament follows:

TOURNAMENT RESULTS

<div> <div> <div>MARYLAND</div> <div>BYE</div> </div> <div> <div>GEORGIA</div> <div>V. M. I.</div> </div> </div>	<div> <div>36</div> <div>14</div> </div>	<div> <div>MARYLAND</div> <div>GEORGIA</div> </div>	<div> <div>22</div> <div>27</div> </div>	<div> <div>GEORGIA</div> </div>	<div> <div>23</div> <div>20</div> </div>	<div> <div>GEORGIA</div> </div>	<div> <div>44</div> <div>46</div> </div>	<div> <div>VANDERBILT</div> <div>(Winner)</div> </div>
<div> <div>V. P. I.</div> <div>AUBURN</div> </div>	<div> <div>33</div> <div>38</div> </div>	<div> <div>AUBURN</div> </div>	<div> <div>13</div> <div>28</div> </div>	<div> <div>N. CAROLINA</div> </div>	<div> <div>25</div> <div>31</div> </div>	<div> <div>VANDERBILT</div> </div>		
<div> <div>TENNESSEE</div> <div>N. CAROLINA</div> </div>	<div> <div>17</div> <div>32</div> </div>	<div> <div>N. CAROLINA</div> </div>	<div> <div>32</div> <div>18</div> </div>	<div> <div>S. CAROLINA</div> </div>	<div> <div>32</div> <div>20</div> </div>	<div> <div>VANDERBILT</div> </div>		
<div> <div>S. CAROLINA</div> <div>N. C. STATE</div> </div>	<div> <div>32</div> <div>26</div> </div>	<div> <div>S. CAROLINA</div> </div>	<div> <div>32</div> <div>20</div> </div>	<div> <div>VANDERBILT</div> </div>				
<div> <div>TECH</div> <div>MISS. AGGIES</div> </div>	<div> <div>40</div> <div>24</div> </div>	<div> <div>TECH</div> </div>	<div> <div>32</div> <div>20</div> </div>	<div> <div>VANDERBILT</div> </div>				
<div> <div>VANDERBILT</div> <div>W. AND L.</div> </div>	<div> <div>44</div> <div>32</div> </div>	<div> <div>VANDERBILT</div> </div>	<div> <div>32</div> <div>20</div> </div>	<div> <div>VANDERBILT</div> </div>				
<div> <div>MISS. U.</div> <div>BYE</div> </div>	<div> <div>MISS. U.</div> </div>							

TRACK SEASON STARTS—COACH BARRON ON OLYMPIC COMMITTEE

Coach Barron called his track men out the middle of the month, and the season opened with an exhibition match on the nineteenth.

A feature of this exhibition was the 3000 meter steeple chase. This included several hurdles and water jumps, and both speed and endurance played a strong part in winning. Young of Georgia won this novel event and was followed closely by Brewer and Stein of Tech who finished second and third respectively.

Jimmy Boyd was the winner of this meet with ten points to his credit from two first places in the hurdles. Beall came second with eight points.

Others who will do great things on the track and field this year are Captain Ernest Kontz, Cabaniss, Saks, Jamieson, Hood, Nixon, Nash, Stewart, and many more.

The fifth annual southern relays will be held on Grant Field April ninth. An invitation has been extended to all the leading universities and colleges of the country to compete. Leading prep schools have also been invited to enter. The relay which first was confined to southern schools has lately taken on an international aspect with a team entered from Cuba.

Coach Barron on Olympic Committee

Coach H. E. Barron has again been appointed to serve on the Long Distance Running committee for the 1928 Olympic games. Coach Barron represented the United States in the Olympic games as a high hurdler and won fame by lowering the record. He is a graduate of Penn.

State, where, while he was in school, he was a prominent figure in all school activities.

The 1928 Olympic games will be held in Amsterdam, Holland, from July 28 to August 12. This gives the United States distance runners but 18 months to develop a team for these games.

WGST PROGRAM FOR MARCH

Monday, March 14—Concert by the Georgia Tech Band under the direction of Frank Roman, Bandmaster.

Thursday, March 17—Mrs. Bonita Crowe, organist at the Atlanta Grace Methodist Church, sponsor. Oratorio selections by the Church quartet. Speaker: Colonel E. D'A. Pearce, Commandant, on the subject "The Reserve Officers Training Corps at Georgia Tech."

Monday, March 21.—Program sponsored by the Sigma Phi Epsilon Fraternity, Georgia Tech Chapter.

Thursday, March 24.—Mrs. Eloise Sullivan, Soprano and sponsor: Speaker: Prof. H. B. Duling on the subject "What Constitutes Success?"

Monday, March 28.—Program sponsored by the Georgia Tech Chapter of the Pi Kappa Alpha Fraternity.

Thursday, March 31.—Mr. Charles Carter, baritone and sponsor; Speaker: Dr. J. B. Crenshaw, Head of the Modern Language Department at Georgia Tech.

The Monday or Tech Night programs from 9:30 to 10:30 p. m., C. S. T. are furnished by Tech students and faculty; there are no talks, as a rule, given on these nights.

WEDDINGS AND ENGAGEMENTS

Dr. and Mrs. John W. Caldwell announce the engagement of their daughter, Mary Palmer, to Mr. Robert Montford McFarland, Jr., the wedding to be solemnized on April 27. (Mr. McFarland received Certificate in Commerce, class of 1921.)

Mr. and Mrs. Flanel Woodrow Coleman announce the engagement of their daughter, Janie, to Mr. Robert Edmond, the wedding to be solemnized April 18. (Mr. Edmond is a B. S. in E. E. of 1923.)

An approaching marriage of interest is that of Miss Emily Deadwyler to Mr. Kiser Adair Stephenson, of Atlanta.

Of social interest throughout the state is the marriage on February 26 of Miss Helen Elsie Goode, only daughter of Mr. and Mrs. Martin Edgar Goode, to Mr. Benjamin S. Barker, Jr. (Mr. Barker was a Special Textile of the class of 1915.)

The marriage of Miss Bessie Moore Mitchell, daughter of Mr. and Mrs. I. S. Mitchell, Jr., to Mr. H. Clay Moore, Jr., was a fashionable event of February 22. (Mr. Moore received his Special Textile certificate with the class of 1909.)

Mrs. Allen Stallings announces the marriage of her daughter, Mary Sybil, to Mr. Rolyn E. Lynch, on Saturday, the twenty-ninth of January, one thousand nine hundred and twenty-seven, St. Louis, Mo. At home after tenth of February, 3189 Knight Street, Jacksonville, Florida. (Mr. Lynch graduated with B. S. in E. E., 1921.)

Mrs. Irene Tyler Williams announces the marriage of her daughter, Jane Elizabeth, to Mr. Forrest Adair, Jr., on February 20. Mr. and Mrs. Adair will make their home at 1087 Peachtree street, Atlanta. (Mr. Adair is of the class of 1909.)

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Georgia Tech's War Record

The Georgia Tech Alumni Association has undertaken to compile a history of the activities of Tech men during the World War. This history will be published in sections from month to month as it is compiled from the somewhat incomplete information which is now available. The record will probably be published in book form when it is complete.

Dr. Gilbert H. Boggs, head of the Chemistry Department of Georgia Tech, has written an interesting outline of "The War Activities of Georgia Tech and Her Alumni" which was published in summary in the Register of Graduates issued by Tech in April 1920. Dr. Boggs obtained his data from questionnaires sent to as many of the alumni as could be reached, as well as from his firsthand knowledge of the work accomplished by Tech and Tech men during the War.

To the information collected by Dr. Boggs will be added that which was obtained by the Alumni Association on questionnaires sent out shortly after the formation of the Association, and information which it is hoped will be obtained from the blanks published in this and the following issues of the Alumnus.

Many alumni who filled out data sheets previously were so brief in describing their service that the material is practically valueless. In furnishing us with the information now asked for, it is earnestly requested that the alumni lay aside their modesty and reticence long enough to give us as COMPLETE a record of their war service as possible. Georgia Tech is proud of her sons in the War, and wishes to have as complete a record of their deeds as is possible to obtain.

There follows the first part of the summary of Dr. Bogg's outline which was published in the April 1920 bulletin. The remainder of the summary will be published next month, to be followed in succeeding issues by the detailed record itself.

"The great War is yet a too recent happening for a historically, accurate account of it to be given, even for the part taken by our College and her graduates.

Furthermore, our means of accumulating data have been too limited to collect and correlate the information we have been gathering gradually during the past two years.

"For the sake of convenience and clarity, this brief discussion will be divided into three parts:

1. Institutional Activities.
2. Faculty Activities.
3. Alumni Activities.

1. INSTITUTIONAL ACTIVITIES.

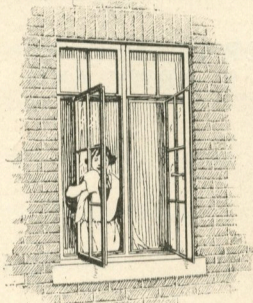
So soon as it was manifest, in 1917, that the United States was to take her stand for Right against Might in the great World War Conflict, the Georgia School of Technology, in common with many of the educational institutions of the country, by joint resolution of Faculty and Board of Trustees, placed the entire plant and its personnel at the disposal of the Government. The student body, and not a few members of the Faculty, at once began eagerly to look forward to the possibility of taking a hand in the great Game, and while some students left almost at once, we were able to persuade most of them to await a more definite call for men of technical training.

With the opening of the first series of training camps for officers, practically the whole Senior Class rushed for enrollment, and the Faculty arranged to allow those who were accepted to receive their diplomas at the regular time, where it was reasonably possible.

Of all branches of the service, the one which appealed most to the public mind, and especially to the younger men of military ambition, was Aviation, and as the War and Navy Departments, unfortunately, were ill prepared to develop this service with the requisite speed and thoroughness, they were obliged to call upon those best qualified to teach technical subjects—the Colleges of the country. It is no small gratification to us that we were selected as one of the few institutions designated as Army Schools of Military Aeronautics, upon which was placed the responsibility of carrying the would-be flyers through the intense preliminary training in technical and military subjects which would decide

whether they were to be allowed to undertake the instruction in actual flying later.

In order that we should prepare at once for this serious duty, three members of the Faculty were sent to Canadian Flying Schools, to acquaint themselves with the subjects which we would have to handle here. In July, 1917, we began with a small but select body of men, and within a few weeks the machinery was running smoothly enough to permit our handling more Cadets. From that time they were sent in to us in squads each week, for the eight weeks course. These men were housed in our dormitories and fed in the dining hall, so that shortly the campus took on the air of military barracks, the men being held in rigid discipline. The management of the School of Aeronautics was in the hands of a body designated, "The Academic Board", made up of the higher Military and Civilian officers, the former handling all military matters, and Georgia Tech instructors the technical subjects of a non-military nature. When working at maximum capacity, we had a force of about 40 teachers, including military. At the time this school was changed in character, (January, 1918,) we had graduated 327 of the 408 men sent us, and forwarded them to the various flying fields for further training. At the end of the period named, we suddenly received orders changing the nature of our work entirely. All cadets and many of the instructors were sent to the other Ground Schools, and we were told to prepare for the training of Supply Officers for the Aviation Section. These officers are the business managers for the flying squadrons, and required training in many of the same subjects, but from a different standpoint. The course was very intense, and at the end of the required period, the successful men were commissioned 2nd Lieutenants and ordered to fields here and abroad. The management of this new School was pretty much the same as the other, but as it was the only institution of that character, we had to handle much larger classes. Of the 963 candidates, 852 were commissioned on our campus. The total at-



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tendance at these TWO Schools was thus 1371, with 1179 "Graduates", which number, it is interesting to note, is the same as our regular School turned out in all the years from 1890-1919. The men who were sent to us during this period of our war work came from every part of our great country, and in especially large numbers from the far West.

Though our regular work for the session 1917-18 was much handicapped by the use of so much of our plant and personnel in handling the business of the Aviators, we had to prepare for a large attendance of regular students, and also to give them the sort of military training which would satisfy them that they were preparing to be soldiers, if needed. With this in view, we obtained authorization from the War Department for the establishment of a unit of the Reserve Officers' Training Corps, to be under the direction of a regular army officer. In order that the military feature should receive due emphasis, it was necessary to make rather revolutionary changes in our schedules of work, and all students physically qualified were required to drill. This plan was followed until later we had the Students Army Training Corps. After the Armistice we went back to the R. O. T. C., which this year is with us in a far more ambitious and effective form, as we are better provided with equipment and regular army officers to handle its work.

During this year (1917-18) several other activities were undertaken, which we will mention briefly for the sake of greater completeness:

1. The establishment of a course in Radio Communication in order to prepare some of our Seniors in Electrical Engineering for more effective training in Signal Corps Training Camps for officers.

2. A special short course in Auto Trucks for certain officers stationed at Camp Gordon.

3. The manufacture in our Shops of a fine wooden model of the regulation Army 3 inch Field Gun, so complete in its execution and appointments as to deceive army officers. This "gun" was used for instruction purposes at Camp Gordon.

4. Much valuable apparatus for use in the Aviation Schools constructed in our shops.

5. Georgia Tech co-operated in the founding and support of the organization known as "The American University Union", which managed a sort of high grade club house with many comforts and accommodations not to be had ordinarily, in the City of Paris, with a smaller branch in London. These were open to any college men in any branch of the service, and many will testify as to the pleasant reunions and helpful relaxations they enjoyed there.

By the time the Aviation School for Supply Officers had closed,—May, 1918, the draft law was in pretty full operation, and voluntary enlistments largely at an end. With the rapid growth of the National Army, there was developed great need for vocational training in order to furnish mechanics and artisans of nearly all sorts. Again the Colleges were able to come to the rescue, and again we

were in the front lines of service, especially as we had had previous experience with Army work. From the beginning in June, 1918, until the Armistice, 1164 men received special training, under full military discipline. The courses given were: truck driving, auto mechanics, machine shop work, electric wiring, radio telegraphy, blacksmithing, carpentry, wood working, survey and wheel-making.

During this same summer, the War Department undertook the planning of means whereby the colleges could continue their regular duties as far as possible, and at the same time prepare their students of military age and fitness for immediate service as they were needed. This organization, known as "The Students' Army Training Corps", was established in the fall of that year, and continued in effect until after the 11th of November. Under this plan the prospective students were examined as for induction into service in either the Army, Navy or Marine Corps, and if accepted, were placed upon soldier's pay and assigned places in the Corps, where they received rather intense military training under army discipline, and at the same time attended to as many of their regular duties as seemed possible. Of course, much of our regular work was discarded to give place to what seemed more desirable to the War Department. Our units of the S. A. T. C. handled about the following numbers of service men: Army, 700; Navy, 175; Marine Corps, 100. In addition we had many regular students who were disqualified in a military sense for various reasons. We may call atten-

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tion especially to the Marine Corps Unit, since it seems to point again to the high stand which Georgia Tech has as an Engineering School. We were one of but eight institutions awarded this distinction. The housing of this large number of military men was a serious problem, as they were required to be under discipline all the time. Our dormitories were filled up, and also the three cantonment buildings built in part by the Vocational Units during the summer. We had to rent several houses on North Avenue and place them in the hands of the Marine Officers in charge, and also make sleeping places in the Power Plant and another large room now occupied by the shops of the Motor Transport Corps. A large Mess Hall was built in cantonment style. Just about the time we began to get the S. A. T. C. plant operating in a partially satisfactory manner, the War was over, and out Units were demobilized by Christmas, 1918. The return to a full peace time plan is even now incomplete.

Thus we complete in this hasty fashion our survey of the activities brought about by the War, at the Institution itself. And, when we look back upon these stirring and trying times, we may be justified in congratulating ourselves at the record we made, which we may summarize in a statistical way as follows:

SPECIAL NON-COLLEGIATE STUDENTS

Pilot Cadets	408
Supply Officer Cadets	963
Training Detachments	1164
	<hr/> 2535

STUDENTS' ARMY TRAINING CORPS (APPROX.)

Army	700
Navy	175
Marines	100

Approx. Grand Total 3510

Therefore, we see that, during the year and a half, we handled, exclusive of our regular students and the S. A. T. C. men, about 2500 special students under military regulations.

(To be continued next month.)

Addenda To Directory

As corrections and additions are received to our Directory number, we shall publish them as addenda to the issue under this heading.

In order to keep your Directory up to date, we would suggest that you clip out and paste the names shown in these columns under the proper classes and index, in alphabetical arrangement.

1899—Page 7.

Camp, L. R., B. S. in M. E.—701 American Trust Bldg., Birmingham, Ala.

1904—Page 9.

Estes, J. Walter, B. S. in E. E.—Pres., Estes-Wolcott Co., Pres., Estes Mfg. Co., Pres., Bank of Rex, Rex, Ga.

1909—Page 13.

Gary, F. P., B. S. in M. E.—Chain Belt Co., Milwaukee, Wis.

1910—Page 14.

Sims, Redding, B. S. in E. E.—Sales Mgr., Butters Mfg. Co., Atlanta, Ga.

1911—Page 15.

Ingle, R. B.—Winchester Gas Co., Winchester, Va.

1912—Page 17.

McDonald, F. B., B. S. in T. E.—Monticello Cotton Mills, Monticello, Ga.

WORLD WAR RECORD

Name

Residence

Position and Business Address

Class and Degree

or

Graduating year of Class Withdrawn from

Married or single If married, give year

Number of children and ages

College Activities and Honors

Period of War Service Rank

Where did you serve

Engagements

Citations

Information in General

• NO •

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1913—Page 18.
Holmes, W. C., B. S. in E. E.—35 Pierrepont St., Brooklyn, N. Y.
 1915—Page 20.
Cutliff, John M., B. S. in E. E.—P. O. Box 1445, Raleigh, N. C.
 Page 21.
Jordan, H. H., Spec. Archt.—4 N. W. North River Drive, Miami, Fla.
 1917—Page 25.
Shadburn, M. L., B. S. in C. E.—Res. Engr., J. W. Billingsley, New Orleans, La.
Thompson, L. H., B. S. in M. E.—Captain, C. A. C., U. S. Army, 5875 Broadway, Chicago, Ill.
 1918—Page 26.
Hunnicut, J. E. Jr.—Reliance Life Ins. Co., 608 Healey Bldg., Atlanta, Ga.
 1920—Page 28.
Beall, Ray—Publicity Director, Metro-Goldwyn-Mayer Dist. Corp., Dallas, Texas.
 Page 29.
Lewis, A. S., B. S. in M. E.—Applewhite & Lawler Co., 1317 Cit. & Sou. Bk. Bldg., Atlanta, Ga.
McPherson, C. M., B. S. in E. E.—Valuation Dept., C. & O. Ry., Richmond, Va.
Moise, H., B. S. in M. E.—Sumter, S. C.
Moore, P. J., B. S. in E. E.—Western Union, Lakeland, Fla.
 1921—Page 30.
Brown, Carl L.—Cashier, Lake Butler Bank, Lake Butler, Fla.
Daniel, Homer N., B. S. in E. E.—Atlanta Steel Co., Atlanta, Ga.
 Page 32.
Pate, Ralph C., B. S. in E. E.—Sou. B. T. & T. Co., New Orleans, La.
 1922—Page 37.
Brooks, Howard O.—C. L. Brooks Engr. Co., Savannah, Ga.
 Page 38.
Lord, Anthony, B. S. in M. E.—17½ Church St., Asheville, N. C.
McCrov, H. S., B. S. in E. E.—Western Elect. Co., Chicago, Ill.
Parrott, L. B., B. S. in Archt.—515 N. 21st St., Birmingham, Ala.
 1923—Page 40.
Connor, S. A., B. S. in T. E.—Payne Mills, Macon, Ga.

Page 41.
Engel, A. B., B. S. in E. E.—Elect. Foreman, Phoenix Utility Co., St. Augustine, Fla.
Griffin, N. L., B. S. in E. E.—915 Sherman Ave., Evanston, Ill.
Hamilton, S. M., B. S. in T. E.—Harriman, Tenn.
 Page 42.
Mitchell, Walter M., B. S. in T. E.—318 Moreland Ave., N. E., Atlanta, Ga.
Moore, H. A., B. S. in E. E.—N. Y. Life Ins. Co., Haas-Howell Bldg., Atlanta, Ga.
 1924—Page 44.
Blackwell, W. P., Jr., B. S. in M. E.—2 S. Mayfield, Chicago, Ill.
Bradford, R. J., B. S. in E. E.—Western Elect. Co., Chicago, Ill.
Bulloch, E. S., B. S. in Eng.—Mill Power Supply Co., Charlotte, N. C.
Carswell, J. W., B. S. in E. E.—Retail Credit Co., Chicago, Ill.
 Page 45.
Freeman, H. S., B. S. in Eng.—636 S. W. 2nd Ave., Miami, Fla.
Johnson, F. J., B. S. in C. E.—Henry L. Doherty Co., 60 Wall St., New York, N. Y.
 Page 46.
Paul, P. S., B. S. in M. E.—Salesman, Ailis-Chalmers Mfg. Co., 1415 Santa Fe Bldg., Dallas, Texas.
 Page 47.
Shaw, J. C., B. S. in T. E.—Dalton Hosiery Mills, Dalton, Ga.
Tanner, F. L., Jr.—Pub. Svc. Co. of N. Ill., 72 W. Adams St., Chicago, Ill.
Veal, J. W., B. S. in Com.—Spring Court, N. Osceola Ave., Clearwater, Fla.
Stokes, R. H., B. S. in E. E.—Engr. Dept., Southeastern Underwriters Assn., Atlanta, Ga.
Willingham, Weyman T., B. C. S.—208 Florida Arcade, St. Petersburg, Fla.
 1925—Page 48.
Blackmon, Hendley N., B. S. in E. E.—Switch Board Engr. Dept., Westinghouse Elect. & Mfg. Co., E. Pittsburg, Penna.
Carmichael, J. R., B. S. in Engr.—700 Penn Ave., N. E., Atlanta, Ga.
 Page 49.
Swings, Charles R., Cert. in T. E.—Franklyn Process Co., 66 Leonard St., New York, N. Y.

Gamble, S. Blount—909 Elmwood Ave., Evanston, Ill.
Gibbs, Robert S., Jr., B. S. in E. E.—General Electric Co., Lynn, Mass.
Hume, John W., B. S. in C. E.—238 Pine St., N. E., Atlanta, Ga.
 Page 51.
Rozier, Harold F., B. S. in E. E.—601 Mills Bldg., 17th & Penn. Ave., Washington, D. C.
Stone, James H., B. S. in Eng.—Thompson Ave., East Point, Ga.
 1926.
Crook, Mrs. Lewis E., Jr. (Miss Florence Hammers), B. C. S.—4 E. 17th St., Atlanta, Ga.
Hart, J. R., Cert. in T. E.—905 Maple St., Rome, Ga.
Heck, C. V., Jr., B. S. in E. E.—Westinghouse Elect. & Mfg. Co., E. Pittsburg, Penna.
Pitcher, Franklin, B. S. in C. E.—Rt. No. 2, Norcross, Ga.

CLASS OF 1926

(Continued from January issue)

Wagner, F. W., B. S. in C. E.—Summerville, S. C.
Waite, A. F., B. S. in Eng.—Isle of Hope, Ga.
Ware, W. M., B. S. in C. E.—1019 4th Ave., Columbus, Ga.
Warren, Oren, B. C. S.—
Waters, R. E., B. S. in Com.—136 Colest, Macon, Ga.
Watkins, R. L., B. S. in Com.—332 S. McDonough, Decatur, Ga.
Watson, Frank, Cert. in Ind. Ede.—Hiawassee, Ga.
Wells, W. F., B. S. in Arch.—801 Walton Bldg., Atlanta, Ga.
Wheary, Warren, B. S. in Com.—Chicago Bridge & Iron Wks. Chicago, Ill.
White, Howard, Jr., B. S. in E. E.—Duquesne Light Co., Pittsburgh, Pa.
White, J. C., B. S. in Com.—825 Juniper St., Atlanta, Ga.
Whitley, M. G., B. S. in C. E.—Fitzgerald, Ga.
Wilde, G. W., B. S. in Com.—Real Estate & Ins. 1132 Greene St., Augusta, Ga.
Wilkins, J. D., B. S. in M. E.—1007 Fairmont St., Greensboro, N. C.
Wilkins, Jack G., B. S. in M. E. & E. E.—254 Clifton Rd., Atlanta, Ga.
Williams, I. A., B. S. in Com.—90 Virginia Ave., Atlanta, Ga.
Williams, M. R., B. S. in C. E.—Milledgeville, Ga.

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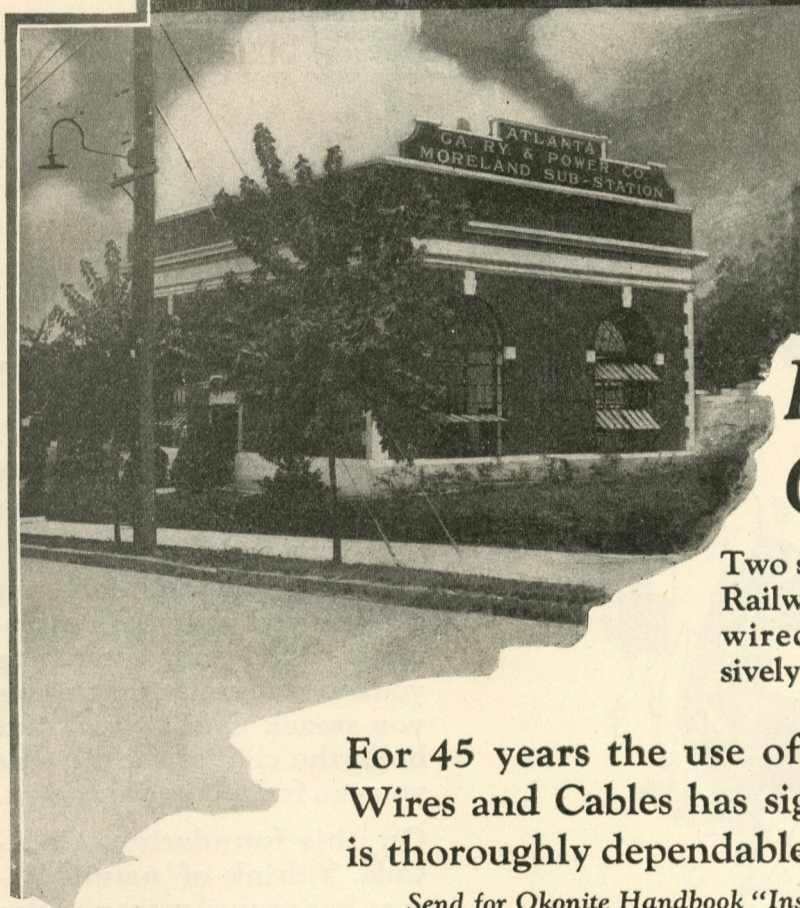
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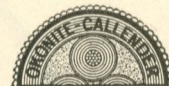
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