Artificial lightning was first publicly demonstrated on June 8, 1921, in the laboratory of the General Electric Company at Pittsfield, Mass., when a two-million-volt spark crashed into this miniature village.

What's the use of artificial lightning?

Experiments like these are particularly thrilling and important to young men and women, who will live in an age when electricity will perform most of life's hardest tasks. Know what the research laboratories of the General Electric Company are doing; they are a telescope through which you can see the future!

If you are interested to learn more about what electricity is doing, write for Reprint No. AR91 containing a complete set of these advertisements.

It is mainly experimental, aiding General Electric scientists to solve high power transmission problems. Many such experiments yield no immediate return.

But in the long run this work is practical and important. It is part of the study which must go on unceasingly if this powerful force, Electricity, is to be fully tamed and enlisted in your service.

GENERAL ELECTRIC
GENERAL ELECTRIC COMPANY, SCHENECTADY, NEW YORK
Please Get Us Straight

Due to a certain amount of confusion that exists in the minds of a number of our alumni, we wish kindly to ask that you disabuse the idea that the National Georgia Tech Alumni Association is a part of any other organization on or off the campus of the Georgia School of Technology.

On account of the fact that it is closely allied with all the activities of the institution, it can easily be seen how one may assume that the Association is a part of some of the other organizations, or vice-versa. To correct this impression, we are writing this article and are publishing in this issue, the Constitution of the Alumni Association, which clearly outlines the objects of your body and gives, in addition, complete information concerning it which, no doubt, will prove of considerable interest to you and to the various local Georgia Tech clubs.

We are not a part of the Greater Georgia Tech Campaign headquarters, although the alumni and friends of Tech by dint of hard work and everlasting loyalty made that splendid campaign one of the biggest successes for education in the state. Great credit for the continuance of this good work is due the treasurer of the organization and its personnel. While other institutions have their alumni memorials, alumni halls, and retainers for their alumni associations all a part of their campaigns of this nature, we put all our all into the urgent building needs of our Alma Mater. Not one penny of the Greater Georgia Tech Campaign fund has been used for the support of the Alumni Association or for any other purpose than as originally intended—which is as it should be.

The Alumni Association is continuing and will continue to do a big work for Greater Georgia Tech; and is, perhaps, one of the greatest mediums of good will that the school has among its alumni and friends, all of which is in keeping with the third object of its Constitution.

Though you are the big factor behind the Athletic Association, individually and collectively, and while our associations co-operate with the best of good fellowship, we are not one and the same organization. We are a part of the school but apart therefrom—you are the great backer of all its work and activities; it does not direct us nor do we direct it, yet your constructive voice is its real governing power—as you are, so is your Alma Mater and, in part, as is your Alma Mater, so are you.

At Tech, your association, in the main, "stands on its own"; your co-operation and support means everything.
ARTICLE ONE
Name
The name of this Association shall be "National Georgia Tech Alumni Association of the Georgia School of Technology."

ARTICLE TWO
Objects
The objects of this Association are, first, to unite and organize the entire body of graduates and former students of the Georgia School of Technology; second, to perpetuate a friendly and helpful relation professionally and socially between all of the members, and also mutual helpful relation between every member and the Georgia School of Technology; third, to aid and encourage the Georgia School of Technology in its proper maintenance and development, and to help in extending its influence and benefits throughout Georgia, the South and the Nation.

ARTICLE THREE
Incorporation
This Association shall be incorporated under the laws of the State of Georgia, setting forth its purpose as defined in Article Two with such provisions as may be necessary for the financing of the organization, the publishing of its news and business, the development of an endowment fund, the securing and holding of property, the securing and holding of stocks or other valuable papers, and the transaction of any legitimate business which may serve in the conduct of the Association, but not for profit.

ARTICLE FOUR
Membership
The membership of this Association shall be divided into four different classes: First, regular membership in which is included all graduates of the Georgia School of Technology, and all former students who regularly matriculated and left the institution in good moral standing. Only regular members shall vote and hold office. Second, associate membership which includes members of the faculty and the Board of Trustees. Third, honorary membership which includes those who may be elected on account of having rendered some special and conspicuous service to the Georgia School of Technology or to the Association. Fourth, club membership which shall be composed of local organizations of members in accordance with the foregoing requirements, and affiliated with the National Organization according to the methods as hereinafter provided.

ARTICLE FIVE
Officers
The officers of this Association shall be President, First Vice-president, Second Vice-president, Secretary, and Treasurer.
These officers shall be elected at the time and in the manner hereinafter provided, and shall hold their respective offices for one year, or until their successors are elected and qualified.

ARTICLE SIX
Election of Officers
Forty-five days in advance of the annual meeting of the Association the Secretary shall send a notice to each club requesting nominations for officers for the coming year; twenty days shall be allowed for such nominations to reach the Secretary. Any member of this Association, not affiliated with any club, may likewise send to the Secretary nominations for officers, provided such nominations reach the Secretary twenty-five days before the annual meeting. The nominations shall close twenty-five days before the annual meeting, and the...
Secretary shall select the five names receiving the greatest number of nominations for each respective office and shall have them printed on a ballot which must be mailed to each member of the association at least twenty days before the annual meeting. The ballot shall also contain instructions as to whom it shall be mailed.

The President shall appoint a tellers committee of three who shall be members of the Association and residents of the City of Atlanta. The ballots shall, after being filled out, be mailed to this Committee, who shall make a true and accurate count of them, and report at the annual meeting of the Association. The nominees receiving the greatest number of votes for the respective offices, shall be declared elected thereto.

The Secretary shall be elected by the Executive Committee.

ARTICLE SEVEN
Duties of Officers
SECTION ONE
President
The President shall preside at all meetings of the Association, and shall appoint all committees unless otherwise provided for, and shall perform such other duties as ordinarily pertain to this office. The President shall be an ex-officio member of all standing committees.

SECTION TWO
Vice-presidents
The Vice-presidents in their respective order shall, in the absence of the President, perform the duties pertaining to that office.

SECTION THREE
Secretary
The Secretary shall keep a record of the minutes of each meeting, and shall send out notices of all meetings, both of the Association and the Executive Committee. He shall keep a correct list of all members of the Association, and shall revise this list from time to time so that it shall be kept up to date. He shall collect all monies and dues due the Association, and turn them over to the Treasurer. He shall attend to all correspondence of the Association, and perform such other duties as generally pertain to the office of Secretary, or which he may be required to do by the Executive Committee. The Secretary shall be elected by the Executive Committee.

SECTION FOUR
Treasurer
All funds of the Association shall be turned over to the Treasurer, and shall be deposited by him in such bank or banks as the Executive Committee shall designate. He shall keep an accurate record of all funds turned over to him and funds disbursed. All checks drawn on such funds must be signed by the Treasurer, and countersigned by the Chairman of the Executive Committee.

ARTICLE EIGHT
Meetings
The annual meeting of the Association shall be held during commencement week, and at a time and place to be designated by the Executive Committee and published to the membership at least ten days in advance. Special meetings shall be called by the President when so requested by the Executive Committee, or upon the written request of fifty members, and upon the calling of such special meetings the object of the meetings shall be incorporated in the notice sent to the members which notice shall be mailed at least ten days prior to the meeting. No business shall be transacted at special meetings other than that named in the call.

ARTICLE NINE
Government
The government and business of this Association shall be vested in an Executive Committee composed of the officers of the club and five members of the Association residing within twenty miles of the center of the City of Atlanta, Georgia, which five members shall be elected at the annual meeting of the Association to serve for one year. Four members of the Executive Committee shall constitute a quorum for the transaction of business. Any vacancy on the Committee, occurring during the year, shall be filled by the remaining members.
ARTICLE TEN
Affiliated Clubs

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 county 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, if any, 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.

ARTICLE ELEVEN
Fiscal Year

The fiscal year for this Association shall begin June 1st and end May 31st, and all annual statements shall be made accordingly.

Immediate Fellowships Offered Graduates

That Georgia Tech is recognized in International circles became more positive in the election of this institution as one of the representatives in America for participation in a $1,200 traveling fellowship in either Sweden, Denmark or Norway. The American-Scandinavian Foundation offers the fellowships in eighteen different subjects and includes one academic year.

Georgia Tech students, seniors and graduate students, should apply to Dr. A. V. Henry, Prof. T. W. Fitzgerald or Prof. A. B. Morton, Georgia School of Technology, for qualification as to immediate application.

In April this Foundation will award to students of American birth a number of traveling fellowships, ten for study in Sweden, five for study in Denmark and five for study in Norway.

ARTICLE TWELVE
Dues

The annual dues shall be $5.00 which includes subscription to the Alumni and initiation fee.

ARTICLE THIRTEEN
General Quorum

At all meetings of the Association twenty-five members shall constitute a quorum.

ARTICLE FOURTEEN
Amendments

This Constitution may be amended by an affirmative vote of the members present at a properly constituted regular annual meeting: provided, written notice of the proposed amendment or amendments shall have been mailed to every member of the Association at least ten days prior to the meeting at which the proposed amendment or amendments are to be voted on.

(Editor's Note.—The Association will ever be indebted to Mr. W. H. Glenn, '91, of Atlanta, Ga., and his officers for the foregoing Constitution and their work of organization in the earlier days during his term of office as First President of the Georgia Tech National Alumni Association.)
The Evening School of Applied Science
(Reprinted from the Atlanta City Builder)

Atlanta, as a manufacturing center, has a large population of operatives, most of whom have been denied vocational training above the average standard imposed by faculty apprenticeship and financial necessity.

In addition, the expanding manufacturing interests of the city offer constantly increasing inducements to both of the above conditions so a night school was inaugurated March 2, 1908, and is now in successful operation.

This link in the chain of service, Georgia Tech is rendering the community and state on the Tech campus, using the laboratories, shops and equipment for the young men who will prepare themselves for skilled labor.

The courses of study offered have been established with two purposes in mind: First, to give men employed, or who seek to be employed, in some phase of engineering industry a chance to supplement their knowledge through evening study; second, to provide an opportunity for educational advancement for the high school student who finds it necessary to go to work.

The young man who comes out of his eighth grade of school has passed an important milestone in his life. But he is face to face with a very important decision: Will he seek further education? For the boy who must go to work to support himself or dependents, the night school offers an outstanding opportunity. He can take up the course of study that will best help him to succeed and he can lay a foundation upon which he will be proud to build.

While the courses are naturally not as complete as those offered in the day college, the subjects offered are calculated to furnish students a splendid training in the elements of the engineering profession. The work given in some of the courses is, however, of college grade.

The advanced courses are two-year courses leading to a certificate. These include architecture, auto engineering, chemistry, civil engineering, electrical engineering and mechanical engineering.

There are special courses offered, however, in applied electricity, armature winding, auto mechanics, blue print reading and estimating, combustion of fuels, electric welding, foremanship training, heating and ventilating, machine design, mechanical drawing, machine shop practice, mathematics, radio, testing power plant equipment and wood work.

It is very gratifying to note the increasing interest of employers who are encouraging their employees to take advantage of the night courses. A number of concerns are offering to pay the expenses for their men to take these courses.

This school is supported by an appropriation from the City Council of Atlanta, supplemented by a small contingent fee charged each student. This is but another evidence of the “Atlanta Spirit” as she thus reaches out her hand to help the working man.

Numbers of men have testified that they would not be able to hold their present position but for the training they received in the night school. This is the mission of the evening school, to benefit the man who works and these testimonials cause the authorities to increase their efforts to this end.

CONGRATULATIONS.

Beg to announce the birth of Lee M. Sterne, Jr., on Jan. 19th. Hope that he will enter Tech in the class of '46 or '47. With best wishes,

Yours truly,
LEE STERNE, '17.

Albany, Ga.
Dr. W. Vernon Skiles, B.S., A.M., Ph.D., professor of mathematics, was elected dean of Georgia Tech at the semi-annual meeting of the board of trustees.

At the same meeting Dr. Gilbert H. Boggs, B.Sc., Ph.D., associate in the department of chemistry for the past 21 years, was promoted to the head of the chemistry department.

Dr. Skiles has been acting dean since early in 1924 when Dr. W. H. Emerson began to fail in health, which resulted in Dr. Emerson's death November last.

A graduate of the University of Chicago in 1906, Dr. Skiles came to Tech in the fall of the same year, and except for a short time that he studied at Chicago he has been continuously on the Tech faculty.

Due to his untiring efforts, sympathetic understanding, sound and impartial judgment, Dr. Skiles has long since won the respect and support of the student body and the alumni. His election was merited and meets with the approval of all.

Dr. Boggs was graduated from the University of Georgia in 1896 and from the University of Pennsylvania in 1901. He entered the Tech faculty as associate professor of chemistry in 1903. His promotion comes as a recognition of his efficient service and hard work in the interest of the school and its various activities.

Dr. W. Vernon Skiles.
(Upper Right)

Dr. Gilbert H. Boggs.
(Lower Right)

—Cuts Courtesy Atlanta Journal.
Give Way to Progress

Memories Good and Bad Depart With the Razing of the "Shacks"
G. E. "W. G. Y." and the Ramblers

By L. M. Blakey

“The rambling engineers of Georgia Tech will be next on the program!”

Some of us were carelessly turning dials about 9:30 p.m. on the evening of January 31st, paying little attention to what we heard and silently cursing our luck at being unable to get seats at the Tech-Georgia basketball game, then in progress, when the above startling announcement brought us back to earth. It was WGY, the great broadcasting station of the General Electric Company located at Schenectady, New York. Tuning more carefully we heard the old familiar strains of “Up With the White and Gold”, “Ramblin’ Wreck” and a couple of Tech yells—and men, it sure sounded good coming a thousand miles, or more, through space.

On this particular occasion, the Edison Club sponsored a program which was intercollegiate in nature and consisted chiefly of songs and yells of colleges all over the country, which were represented at the plant. Several of our old rivals of athletic sports appeared on the program, but due to the large number of Tech men with G. E., Tech had the volume and pep that others might have lacked; at least, that was our not impartial conclusion.

F. R. McClellan, ’23, was responsible for the preparation of Tech’s part on the entertainment—good work, Mc—thanks, G. E.! It was an innovation and a national success.

Shacks Make Room For Chemistry Building Annex

During the past weeks carpenters have been hard at work tearing down the two structures by the Chemistry Building referred to in the catalogue as the “frame dormitories,” but more familiarly known on the campus as the “shacks.” The buildings are being razed to make room for the addition to the Chemistry building.

The shacks have been in use, so far as could be learned, ever since the college was founded and during that time have housed some of the most prominent and popular of Tech students. Many are the anecdotes that claim the shacks as their origin and these two buildings more than any other on the campus have gathered around themselves a history and tradition that is known to almost everyone who has been connected with the college. Their isolation from the main dormitories allowed a laxity and freedom that could not exist elsewhere on the campus and their history is replete with countless practical jokes that have been perpetuated within their walls or by their occupants.

Shortly before the holidays when it became known that the shacks were to be torn down the inhabitants of the frame dwellings adopted a unique method of showing their objection to the plan. For several days the freshmen residing therein went about the campus wearing shirts dyed to a pinkish tint—originally intended perhaps as red in token of disapproval. But it was all the more appropriate because the very mildness of the color was in keeping with the strength of their objections for they were glad to have the shacks give way to progress even though it meant they would be ousted from their domicile.

The new addition to the Chemistry Building will cost approximately $100,000 and will be much larger than the present edifice. The funds for the work were derived from subscriptions to the Greater Georgia Tech campaign of several years ago. The new building will be ready for use by the opening of the fall term, if the present plans are carried out.
Frank Roman’s Medley Broadcasted by WGST

On January 19th from 9 to 10 o’clock, central time, WGST, Georgia Tech’s broadcasting station, charged the air with a college program in honor of the school’s many friendly athletic rivals.

A medley of Georgia Tech and University of Georgia battle songs, all significant of the present relations, was composed especially for the occasion by Frank Roman, peppy composer and efficient leader of Georgia Tech’s “Rambling” military band. Words and music were dedicated to the Hon. Clark Howell, editor of The Atlanta Constitution, graduate of Georgia, and trustee of Tech, who recently offered a $500 trophy to the winner of the three-game series of football between Tech and Georgia, which begins with the November 14, 1925, date.

Frank states that he was inspired to write the medley at the annual football banquet when Mr. Howell made his announcement in reference to the conditions and awarding of the trophy.

In addition to the Tech-Georgia medley, the band played the battle songs of the University of Georgia, Alabama, Louisiana, Vanderbilt, Penn State, Oglethorpe, Pittsburgh, Mercer, Florida, Notre Dame, Navy, and others in compliment to them.

Fellow alumni, tune in any Monday at the time mentioned, with WGST, the new call letter for Tech, the initials of your Alma Mater given to it upon special request for which the Tech Radio Department, students, alumni, and friends are very grateful to the radio supervisor responsible for the change.

Conclusive evidence has come to the Radio Department that its work is fully appreciated, for just recently the Radio Digest, considered one of the most popular of all radio weeklies, headlined WGST’s programs along with the other most popular stations of the country. In an early issue they are to feature pictures of the set and the studio—quite a recognition.

Write in and tell the Radio Depart-

ment your reception of WGST. Here are a few:

Melville, Saskatchewan, Can.
December 7th.

Have enjoyed your special program this evening. We have been listening to that wonderful orchestra and take pleasure in extending you our thanks and appreciation. You just signed off this minute (12:45 C. S. T.) Our thermometer registers at this time 40 degrees below zero while I presume you folks are something like 70 in the shade. I would be delighted to hear from you again, and would appreciate a schedule of your broadcasts.

Wishing you every success and the compliments of the season, I remain,

Yours truly,

Peter Blake.

Santi-Spiritus, Cuba.
December 15, 1924.

Tonight at 10:08 o’clock we were listening to your station for the first time. Very strong and clear. Let us know the days of your programs.

Sincerely,

Jos. D. Laboadr.

Gorham, N. H.
December 18th.

Heard your musical program pertaining to your test at a midnight hour. Tuned in on Charley My Boy, also on Copenhagen. They came in fine.

L. A. Nedau.

Stanford University, Cal.
December 18th.

It’s hard to believe that you were using only 500 watts. Even though it was an exceptionally fine night here for reception, you came through nearly as loud as WTAM and with perfect modulation. If you are just starting up let me congratulate you on this beginning. I’ll be listening some more for you, Tech.

Respectfully yours,

W. B. Otis.
Georgia Tech Woman's Auxiliary Formed

Beautifully appointed invitations were recently received by the many friends of Georgia Tech who had expressed an interest in the forming of a Woman's Auxiliary of the school.

The invitations were, as follows:

"Mrs. George McCarty, Mrs. Edward Inman, Mrs. Charles Northen, Mrs. Edward Van Winkle, Mrs. Bobby Jones, and Mrs. Frank Neely invite you to attend the first meeting of the Woman's Auxiliary of the Georgia School of Technology, on Tuesday morning, February 3, at 10 o'clock, at Tech Y. M. C. A.

Please reply to the president of Tech, Dr. M. L. Brittain."

The auxiliary is composed of prominent and influential women who have had the sincere interest of Georgia Tech at heart, and who have always been enthusiastic sponsors for all affairs concerning the progress of the institution. The great help it will be to Tech cannot be estimated as it is easily one of the biggest things that has been undertaken since the school was founded.

Among the number of good things, it is without a doubt, the most important project launched under the administration of Mr. George W. McCarty, Jr., President of the Alumni Association; the organization, however, is the outcome of the interests of our fine ladies.

Why the idea was not developed years ago, we are at a loss to understand; perhaps it was because our mothers, wives, sweethearts and friends, were of the opinion with others that the State would amply provide for its own. The State has its problems, however, and in the meanwhile we grow, fast and steadily, and we need mothering—the greatest thing in the world—and it doesn't take the mother instinct long to fill any noble want and to help where needed—and so the Georgia Tech Woman's Auxiliary is brought into being.

As plans are perfected, every one of our ladies will be invited from far and near to be a part of this fine body. In the meantime the original organizers have a world of detail before them and many plans to be formulated.

At the first meeting which was held in the Tech Y. M. C. A. auditorium on the morning of February 3rd, a very large and interested attendance was had from those instigating the movement. Officers were elected as follows:

Mrs. W. C. Wardlaw, President; Mrs. George Forrester, First Vice-President; Mrs. Joe Rhodes, Second Vice-President; Mrs. Frank Neely, Recording Secretary; Mrs. G. M. Stout, Corresponding Secretary; Mrs. Robert Gregg, Treasurer.

These fine ladies have a glorious field of endeavor before them; the Auxiliary is the one big thing that Tech has long been without. We know that though perhaps its activities will be arduous at times, it will never be a burden to any of its present or prospective members but will be instead, a very pleasant, progressive step forward in the interest of education for the South and the nation.

The National Alumni Association congratulates this splendid body for its auspicious and business-like beginning and stands ever ready to render any assistance whatever in its power toward the furtherance of the Auxiliary.
Knowles Dormitory, Reborn—Remodeled in Keeping With the Plans of the Greater Georgia Tech Campaign.
Jacket Basketball Team Victorious Over Georgia
In First of Scheduled Games

After an early season of developing men, passing, team work, speed and the like which, so far, has resulted in four losses and three wins, the Jacket Cagers finally seem to have hit their stride as evidenced in their last game, which resulted in a clean-cut victory over the strong aggregation of their ancient rivals.

Playing clean, fast, and hard basketball, both teams put up a great fight with Tech trailing in points until the last ten minutes of play, when Messrs. Denicke and Wycoff decided to run wild, thereby changing the complexion of the situation quite considerably, at least to the tune of a 30-25 victory for the Tech five.

With the exception of Wycoff, the team isn’t long on height and while none of their opponents, so far, have been able to keep them from working the ball down the floor and getting the majority of shots in their games, the basket has been somewhat elusive until recently and if the heaves decide to start sinking with more regularity it’s going to take a mighty good, big team to defeat Tech’s mighty good little team, hereafter.

It takes some time to develop a new system to the detriment perhaps of a few goals and a few games but Coach Hansen is rounding a speedy combination into shape that knows basketball. A little strategy may be seen in the line-up printed below and the substitutions. It may not be new but it is fast beginning to show its effectiveness. The Georgia and the Tech stars stand out with their respective scores, also, in the statistics.

Captain Fred Moore holds the distinction of having piloted the first Tech team in a regularly scheduled game between Georgia and Tech since 1919 and that to a victorious start! With every respect to our hard playing and always dangerous rivals, may the first win presage a goodly share of the events that are to follow. Georgia lost a good game gracefully and gentlemanly and Tech, in like manner, won a hard-earned victory. That’s the spirit—stick with it unceasingly!

As to the other games—well, Tech lost its opener to the All-Star Atlanta Athletic Club by the narrow margin of 23-22; on the following night with both teams playing erratic ball and alternately leading, the Jackets lost to Clemson 20-18. Then Mercer followed with a victory. The Jackets began to find themselves at this juncture and took the strong Fort McPherson and Auburn into camp, in order. Vanderbilt followed this in with a win, however, then Georgia with the result as already outlined.

Tech plays the University again in Athens on Feb. 21, which will end this year’s series between the two teams unless they play to a meet in the Southern tournament.

Statistics of the Tech-Georgia game is as follows:

Order in which field goals were scored:
First half: Richardson, Rosser, Richardson, Wiehrs, Kilpatrick, Wilde, Wycoff, Denicke, Kilpatrick.

**TECH (30)**

Substitutions: Tech—Wycoff (10) for Barron, Denicke (11) for Rosser, Rosser for Moore; Georgia, Satloff for Kilpatrick.

Foul goals: Tech, 2 out of 6; Georgia, 5 out of 10.

Referee, Cocke, Georgia; Umpire, Eyler (Georgia).
1925 Glee Club Highly Entertaining

The Tech Glee Club is starting out on one of the most successful seasons of its history, if the first three shows of its 1925 season are any indication. The first show of this year, played at Marietta, Georgia, under the auspices of the DeMolay Club, was unusually well received considering the fact that it was the first time that a large number of the new men in the club had appeared before an audience. The second and third performances, at Washington Seminary and Griffin, were equally successful.

Al Holder and his staff of assistant directors have put out a good show this year. The music is up-to-the-minute and the acts are snappy. The jazz orchestra deserves particular mention. Under the direction of Johnny Underwood, assisted by A. T. McNeil, it has developed into one of the most popular acts in the show. A feature of the orchestra is the piano playing by Bill Walton, a freshman from Cartersville, Ga. Walton nearly stopped the show at Marietta with his solos. The audience couldn’t get enough of them. Another act which calls forth enthusiastic applause is the “Mauricette” act with Al Holder in the lead.

Tech alumni have been of great assistance to the club in securing engagements and in making arrangements on the trips. The fine co-operation which they gave in Savannah, Jacksonville, and other cities on the trips last year will not be soon forgotten by the management of the club.

Over a hundred and fifty men tried out for places on the club last fall. Of this number fifty were selected for membership. Some very good material was included in the number that came out, and the final fifty are all unusually promising.

The officers and directors this year are as competent a staff as has directed the club for some time. Al Holder is president and director-in-chief. He is ably assisted by the vice-president, Bill Spalding, who also directs the mandolin division of the club. Carl Whyte, who made such a success as publicity manager last year, is business manager. Hal Chaille is publicity manager.

---

Nurmi May Run At Tech Relays

By Fred Moore

Paavo Nurmi, famed Finnish flyer, may be in Atlanta soon to give southern fans a glimpse of his wonderful running ability.

An invitation was extended the record-smashing Finn by the games committee of the southern relays, which will be held on Grant field April 18, to attend the Third Annual Relay carnival.

Should Nurmi accept the invitation a special race will be arranged between him and Spencer, former Mississippi A. & M. star and 809-meter runner in the recent Olympics.

It is understood that the Little Finn is considering the offer of the Tech authorities and that he will make a southern tour, racing in Miami also, where he received an invitation from Miami Chamber of Commerce.

Nurmi has been the talk of the athletic world for the last month as he has been shattering one world track record after another. Never before has a track athlete attracted such nation-wide attention and record audiences have turned out to see him perform. American middle distance runners have proved no match for him and even Willie Ritola, an Olympic champion, and a Finn also, cannot furnish much opposition.

Nurmi’s reply to the invitation of the games committee will be watched with interest as his presence at the relay carnival would be an outstanding event of the southern relays.
Third Relay Carnival Program

Georgia Griffin, track coach and chairman of the relay games, recently announced the completed program of the third annual Intercollegiate and Interscholastic Relay Race Carnival, which is promoted by Georgia Tech, and to be held on Grant Field Saturday, April 18.

Last year 25 colleges and 25 prep school teams, totalling about 440 athletes, including two of the U. S. Olympic teams, competed in the meet. The attendance totaled some 5,000, and established an southern record for field and crowd in this branch of sport.

A decided change has been made in the program over that of a year ago. There will be separate events for members of the Southern Conference, and another list of events for S. I. A. A. teams. There is a list of southern championships open to any team member or non-member of either organization, so long as it is a southern school.

There are two special Conference races; two special S. I. A. A. races, and five events open to all southern colleges.

A number of events of special interest to all schools from the Junior Highs through College will be noted in the program as follows:

**Colleges**

Southern Intercollegiate Conference championships. Open only to members of S. I. C.
- One-mile varsity relay. Each man to run 440 yards.
- One-mile freshman relay. Each man to run 440 yards.

Southern Intercollegiate Athletic Association championships. Open only to members of S. I. A. A.
- One-mile varsity relay. Each man to run 440 yards.
- One-mile freshman relay. Each man to run 440 yards.

Southern championships. Open to any Southern school, S. I. C., S. I. A. A. or non-members of either association.
- One-half mile relay. Each man to run 220 yards.
- Two-mile relay. Each man to run 880 yards.
- Four-mile relay. Each man to run one mile.
- Sprint medley relay. First man runs 440 yards, next two 220 yards, last man 880 yards.
- Distant medley relay. First two men run 440 yards, next man 880 yards, last man one mile.

**High and Preparatory Schools**

Championship relays G. I. A. A. Open only to members of the Georgia Interscholastic Athletic Association.
- One-half-mile relay. Each man to run 220 yards.
- One-mile relay. Each man to run 440 yards.
- High school championship relays. Open only to those schools in cities with less than 5,000 population.
- One-half-mile relay. Each man to run 220 yards.
- One-mile relay. Each man to run 440 yards.
- Southern high and prep school championships.
- One-half-mile relay. Each man to run 220 yards.
- One-mile relay. Each man to run 440 yards.

This race is open to any prep or high school in the South, for instance, a G. I. A. A. school or a school coming under classification headed No. 2 can enter their own class and also these races.

Junior high school championships.
- Open to any junior high school.
- One-half-mile relay. Each man to run 220 yards.
- Gold medals will be awarded to the members of all winning relay teams.

**Special Events**

We shall, in addition to the relay races, give the following special events, open only to university and college undergraduates or men who receive special invitation from the Georgia School of Technology to compete, in which the first prize will be a gold medal, second prize a silver medal, third prize a
bronze medal; 100-yard dash, 120-yard high hurdles, shot put, discus throw, javelin throw, high jump, broad jump and pole vault. We want these events to be of the higher class and request that you enter your very best men. 

**Qualification and Eligibility**

Southern Intercollegiate and Southern Intercollegiate Athletic Association rules will govern.

---

**Weddings and Engagements**

*Kelley-Weems*

The marriage of Miss Mattie Ruth Kelley to Mr. James Woodruff Weems was a brilliant social event of December 27th. Solemnized at St. Paul Church, Atlanta, Georgia.

*Martin-M'Math*

Of cordial social interest was the wedding of Miss Clara Martin to Mr. Hugh Math, solemnized in Columbus, Georgia on New Year's afternoon at the home of the bride's parents, Mr. and Mrs. John C. Martin.

*Simpson-Williams*

Of widespread social interest is the announcement of the marriage on Jan. 29, of Miss Mary Simpson, of Dallas, Texas, and Mr. Charles Lewellyn Williams, of Dallas, but formerly of Atlanta.

---

**Demand For College Training**

A survey of one hundred and forty-eight of the more important American colleges and universities reveals the interesting fact that their enrollment of full-time students for 1924-1925 is eight and a half per cent above the record for the preceding twelvemonth.

Continually the demand for higher education grows—a demand out of the mind and heart of youth. How can it be met? In the South, as in most other regions, there must be a generous response on the part of persons of large means if facilities are to be provided for the ever-mustering hosts of young men and women who aspire to college training. In Georgia and neighbor states many such gifts have been made in recent years, but they are only the advance guards of thousands of others that should be and, we believe, will be forthcoming.—(Editorial, Atlanta Journal, Feb. 10.)
Spring Football and Baseball Practice Started

Spring football officially started at Tech flats Monday, Feb. 9, when thirty-seven aspiring freshmen and varsity men reported to Coach Alexander.

A new wrinkle in the way of spring training was introduced when Coach Alex put his men to work passing the brick. This unique game consists of picking up the various and sundry brick-bats that adorn the new practice field and hurling them into the street.

The men were kept at this occupation for some thirty minutes until the field was entirely cleared of foreign matter. The new field is just across Techwood drive and within reach of the new Tech dressing rooms.

In all fifty-six men were ordered to report for spring work but some of these are engaged in basketball and baseball and will not be out for some time. Alternate Captain Walt Godwin put the players through a strenuous setting-up drill and then Coach Alex set the whole squad to scooping up a loose ball on the run. The Jackets were very apt at following the ball the past season and a couple of their victories could be attributed to this ability alone.

Finally the freshmen were given some of the fundamentals of the jump shift while the older men went down under passes. Spring work this year is going to include all the features of the regular football season and real games between picked teams will be played. About three weeks will be spent in getting into condition while the remaining time will be spent in scrimmages and in games.

Tom Sharpe and Fat Griggs were recently appointed managers for the football team and they will handle many of the details of the spring work. Sharpe will have charge of the finances while Griggs will manage the equipment. The plan of having two varsity managers was inaugurated last year as there was too much work for one man to handle.

Kid Clay also had his baseball men out Monday for the first time and he convinced them that he is in dead earnest. Hitting practice, sliding and, in fact, everything except a regular game was indulged in on the opening day. Practice uniforms have been issued and Grant Field once more reminded one of spring. Of course Kid is making all of the men take it easy and will continue to do so until the weather gets warmer.

The pitchers and catchers work out on the new basketball court during their off hours in the morning. A large green curtain is stretched across one side of the floor in order that the catchers can distinguish the white ball from the white background. — (Atlanta Journal, Feb. 10.)

---

ATLANTIC STEEL CO.
ANGLES, BARS, BANDS, HOOPS, TIRE, COTTON TIES, BALE TIES, WIRE, NAILS, WIRE RODS, FENCING, BILLETS, ETC.

ATLANTA, GEORGIA, U.S.A.
With the Alumni

IMPORTANT

With the October issue of the Alumni we began the publication of our geographical mailing list in alphabetical order; this will be continued until the list is completed. At the same time we shall carry the names of those whose addresses are verified during the month along with the names of the Atlanta Alumni whom we are now canvassing.

Check us up on your address, advise us as to your class and degree, or class from which you withdrew, your business address, capacity, and connection, whether married or single, honors in school and since, and war activities in civil or enlisted life.

Please do this at once for there is an enormous amount of work to be done in this connection and you can help very materially by spending two cents and giving us a few minutes of your time.

We have the complete information on a number of you, but we want it on all of you—repeating won't work any hardships. Furthermore, we want to find those on whom we have no record.

GEORGIA (Continued)

Calhoun—H. K. Everett; J. C. Garlington; H. G. Miller, Box 356; A. H. Wright; C. S. Wright.

Calvary—P. N. Maxwell.

Camilla—J. R. Spence.

Canton—R. G. Dupree; O. P. Galt; J. W. Hasson; J. R. Teasley.

Carthage—H. A. Moore; C. H. Stevens; W. C. Stevens.

Carrollton—J. A. Aycock, Mandeville Mills; Shelby Cramer, 17 College St.; S. H. Harris; L. O. Lovvorn; W. McK. Lovvorn; J. H. Stone; T. F. Tisinger; J. A. Vaughan.

Cartersville—Frank Holt, Buick Auto Co.; D. F. Jackso...; C. E. R. Kelley, Jr.; J. O. Kelley; Fred Knight, Knight Mchnl. Co.; Jas. Lewis Knight; R. S. Monford; J. B. Scheuer; C. W. Vaughan; C. W. Young; R. H. Young; W. H. Young.

Cass Station—R. H. Cox.

Cave Springs—V. M. Davis.

Cedartown—W. M. Branch; O. R. Horton; J. W. Houseal; T. B. McMorrough; I. L. Mundy; L. G. Pitts; R. N. Pharr; J. W. Pickett; G. E. Simerville; Cornelius J. Turner; C. W. Van Devender; J. O. Williams; Robert B. Young; 125 Cave Springs St.

Chatsworth—W. B. Farrar; Mr. S. L. Jackson; C. N. King, Murray County.


Chipley—J. N. White.

Clarkson—R. F. Sams, Jr.

Clarkeville—J. W. Asbury; M. G. Franklin; E. B. Heyward.

Clayton—S. C. Bleckley.

Claxton—W. R. Wilkinson.

Claytonville—W. T. Quillian.

Cobb—Mr. W. J. Hill, Jr.


Collins—P. J. Kennedy.


Commerce—F. Q. Little; W. O. Pittman; M. T. Sanders, Furn. & Funeral Director.

Compton—R. C. Broach.

Conley—O. B. Stewart.

Conyers—Harold Almand; J. A. Guinn; D. H. Patrick.

Coolidge—L. L. Banister; Dr. W. H. Crowe; Frank Megachee; H. Megachee; W. R. Shuman; J. K. Williams.

Coosa—Quinn McCarver.

Cordele—R. D. Harris; Vivian Hyman; C. D. Terrell.

Cornelia—P. Ogletree.

Covington—E. F. Adams; L. D. Adams; Oliver Adams; Carey Cook; R. E. D.; E. M. Dearing; Tom Huson; P. E. Lunsford; O. W. Porter; F. R. Stokes; Tom Swann; N. S. Turner, Mgr. Covington Cotton Mills.
Crest—J. H. Brock.


Culloden—H. D. Fincher.

Curryville—M. C. Greene.

Cuthbert—W. H. Branch.


Daisy—F. S. Whitten.

Dallas—W. N. Bagwell, Liberty Cotton Mills; H. P. Hay; W. F. Spinks.


Danbury—A. S. Anderson.

Darien—R. A. Young, W. G. Young.


Dawsonville—W. R. Tucker.


Demorest—W. A. Morgan, N. F. Stambaugh; N. H. Stambaugh.

Desoto—W. M. Kaylor.

Doerun—L. F. McPhaul; L. J. McPhaul.


Dry Branch—John Burgess, Jr.

Dublin—W. W. Brandon, Robinson Hdw. Co.; N. G. Holleman, Box 316; J. A. Mahoney; J. K. Page; O. P. Register; V. L. Register; P. B. Rice; J. T. Shewmake, "Oak Mills."

Durand—Robert S. Crowder; J. F. Ogletree, Jr.

Egan—Cyril N. Johnson; C. Tillery.

Eastman—W. E. Cobb; E. M. Edwards; S. J. Hargrove; G. H. Khoury; M. A. Khoury; M. W. McRae, Bohannan McRae Co.; W. M. McRae, L. A. Roberts; M. Schwartz; Sam Wooten.

Eatonton—Geo. Y. Browne, Jr.; Roland Gooch; E. J. Williamson, R. F. D. No. 6; H. A. Young.

Edison—W. C. Parkins.

Elberton—S. T. Adams, 477 McIntosh St.; E. P. Almond; C. A. Arnold; J. Y. Arnold; M. B. Asbury; Stewart Asbury; M. G. Brown; E. F. Champion; T. N. Colley; A. L. Hawes; W. A. Higginbotham, 209 College Ave.; M. K. Hunter; H. Levigges; S. M. Oliver; Frank Tabor; J. H. Tate, Elberton Loan & Savings Bank; L. E. Wallis, 204 Tate St.; H. L. Wigg; Oglesby Granite Co.


Experiment—Fred H. Smith, Experiment Station.

Fairburn—A. H. Camp; J. A. Jones; J. D. Milam.

Fayetteville—T. E. Busbin; S. D. Dorsey; D. G. Fife; R. T. Fife.

Fitzgerald—Arthur O. Benton, 222 S. Lee St.; W. G. Broadhurst; R. J. Burke; W. H. Burkhart; J. B. Davenport; R. L. Frazer; James H. Hideman; E. O. Hussey; H. L. Parrott; L. B. Parrott; C. W. Powell; W. A. Pryor; J. E. Rohrer; P. B. Seanor, 213 S. Main St.


Flovilla—W. E. Linch; Eric Lynch; J. B. Terrell.

Forrest Park—R. E. Lee.


Fort Valley—E. T. Bassett, H. F. Eubanks; R. P. Houser; B. J. Joiner; J. P. Lubetkin; C. B. Wilson.

Gabbettville—L. H. Taylor.


Garfield—T. C. Kimball.

Gay—E. T. Man.

Gibson—W. P. Ferguson.

Gloster—John I. Alford.


Grantville—J. W. Colley; W. G. Fuller, Grantville Hosier Mills.

Graymont—J. A. Durden; W. J. Durden.


Greenville—L. C. Clark; Robt. S. Porham; W. T. Strozier.

Habersham—T. E. Stribling, Habersham Mills.
Hamilton—A. W. Davis.
Hapeville—G. H. Broadnax.
Haralson—G. L. Powledge.
Harlem—G. B. Lamkin; H. S. Paschal, Box 50.
Heardmont—S. M. Orr, Jr.
Hermitage—J. T. Watters, Jr.
Hiram—Hugh Florence.
Hogansville—Hugh Brazell; W. J. Hogan.
Homerville—G. C. Hughes.
Huching—C. T. Bugg.
Huntington—Ned Johnson; Roy Johnson.
Indian Springs—B. E. Watkins.
Irwinton—C. C. Skelton.
Jackson—H. O. Ball; Stillwell Ball, R. F. D.; Edwin Bryan, Jackson Banking Co.; H. L. Daughtry, Jr.; H. M. Fletcher, Pepperton Cotton Mill; F. D. Moore; T. E. Steele.
Jakin—J. M. Donelson.
Jefferson—M. M. Bryan; R. J. Kelly.
Jessup—R. E. Breen.
Jonesboro—J. L. Blalock; J. C. Hanes, Box 60; W. C. Mathes.
Juliett—H. S. McGee.
Kensington—J. F. Smith.
Kibbee—D. J. O’Connor.
Kingston—I. H. Sheats.
Lavonia—R. Roberts; T. E. Smith.
Lewisville—J. W. Brown.
Lexington—H. W. Amason; J. H. Mathewson, Oglethorpe Feed & Cattle Farm.
Lexsy—J. Winfred Youmans.
Liburn—C. S. Carter.
Lincolnton—A. C. Ward.
Linton—G. T. Trawick.
Lithonia—A. B. Roberts.
Locust Grove—Harris Brown.
Louisville—R. P. Little; F. E. Rivers.
Lumber City—J. H. Mobley.
Lumpkin—E. A. Fort; S. S. Fort; C. R. Middleton; G. W. Pugh, Jr.; R. F. Ward.
Lyons—Robert S. Willson, Jr.
(Georgia to be continued next issue.)

Note—There are enough names of Tech men in a number of the foregoing cities for you to form real live Tech clubs; so it is up to that old spirit in you men to put over the job. Why not have a noon-day luncheon together now and then, at least once a month, and get your club to functioning. The National Association will be only too glad to send you all the information you desire as to organization and the good you can do for Tech, her teams, and yourselves.

Incorrect Addresses

We would appreciate the correct addresses of those listed under this heading and of those who are not getting the Alumnus regularly during the school year. Everyone is wanted; all former students of Georgia Tech are eligible.

Atlanta Alumni:
Chas. H. M. Beatty
Frederick E. Conkling
W. W. Godard
T. H. Hall
I. H. Hardin
Stanley Hill
D. Melver
J. F. Williams
Out-of-Town:
E. G. Arnold
W. D. Branan

Lieut.-Col. E. A. Greene
M. W. Hart
J. J. Hill
O. A. Moore
W. B. Nunnally
A. W. Perryman
C. A. Phipps
H. Segel
E. V. Strother
J. J. Twitty
D. A. Weaver
Willis Stokes Wells
Important Notice
Alumni

We wish sincerely to thank all of you who have so kindly and promptly replied to our recent letter. Fine Spirit! We are acknowledging the enclosure answers as promptly as our office can handle them.

But—so many of you have not replied at all! May we not urge these of you to send in your letter without delay? It will greatly expedite our work and otherwise make unnecessary the everlasting bombard of follow-ups.

YOUR CO-OPERATION WILL BE APPRECIATED.

National Georgia Tech Alumni Association

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, AUTOMOBILE ENGINEERING, CHEMISTRY, ARCHITECTURE, COMMERCE AND INDUSTRIAL EDUCATION.

COAST ARTILLERY, SIGNAL CORPS, AVIATION, INFANTRY, MOTOR TRANSPORT, AND ORDNANCE UNITS OF THE R. O. T. C.

For Further Information, Address

THE REGISTRAR
Georgia School of Technology
ATLANTA, GEORGIA
Stop!
Refresh yourself

What do you think all the red signs are for? ??

Drink Coca-Cola

Delicious and Refreshing 5¢

The Coca-Cola Company
Atlanta, Ga.