You may be one of those men who knows exactly the sort of work he wants to do when he finishes engineering school. I did. I was going into straight engineering work. But I became a salesman.

I’ve noticed since that it’s not unusual for Graduate Training Course students at Allis-Chalmers to change their minds. Here, opportunities have a way of seeking out a man according to his ability. Sometimes these opportunities are in fields that he had not fully understood or considered before. There are so many kinds of work to do here that a man is almost sure to end up in work that will bring him the most in personal satisfaction and advancement.

Opportunities in Selling

For example—sales. Not every engineer is a salesman, but at Allis-Chalmers every salesman is an engineer. Engineering plays a vital part in the sale of a big steam turbine, a cement plant—or even a multiple V-belt drive.

There’s a thrill in landing orders—really big ones, such as two 115,000 HP generators for Hoover Dam—all of the rolls and purifiers for the world’s newest and most modern flour mill—the world’s largest axial compressor for use in a supersonic wind tunnel, or volume sales of small motors, pumps and drives. Orders like these come through teamwork of engineering, manufacturing skill, high-level salesmanship and merchandising. It’s good to be a member of such a team.

If you have ability and a leaning toward sales work, you’ll have plenty of chance to test and develop it at Allis-Chalmers during your Graduate Training Course. Then you take your place in a Coast-to-Coast sales organization—perhaps even in a foreign office.

Many Fields Are Open

Or, maybe you’ll change your mind. Research and development—or manufacturing—or design engineering may prove your field. The point I want to make is, all of these things are open to you at Allis-Chalmers. This company is in intimate touch with every basic industry: mining and ore processing, electric power, pulp and wood products, flour milling, steel, agriculture, public works.

The Graduate Training Course here doesn’t hold you down. You help plan it yourself, and are free to change as you go along. You work with engineers of national reputation—divide your time between shops and offices—can earn advanced degrees in engineering at the same time.

Those are some of the things that appealed to me 23 years ago. They’re still good.
Why greater strength weighs less and less

Can you make three pounds of steel do the work of four... and stay on the job longer? The answer is yes, with alloy steels—steels that are combined with small amounts of other metals, such as chromium, vanadium, and zirconium, to develop or increase desired qualities. For example, it's the element, chromium, that gives the stainless nature to steel.

So great is the improvement in steel, when alloy agents are used, that a freight car of alloy steel can weigh 25% less, haul heavier loads, yet stay in service much longer than similar cars of ordinary steel. Alloy agents not only increase the strength of steel; they also extend its life through reduction of destructive factors such as rust, corrosion, and wear.

The use of better materials to make steel go farther and serve longer is especially vital to all of us... with steel mills unable to catch up, and ore supplies dwindling.

Industrial gases have a big role in steel's better performance, too. Compressed oxygen aids in cleansing the molten steel... the oxy-acetylene torch cuts steel sections to size—and welds them together if desired. Finished steel articles are given a harder, longer-wearing surface through "flame-hardening." And carbon, in the form of electrodes, makes modern electric furnaces possible... with their output of high quality steels.

The people of Union Carbide produce these and related materials for improving steel. They produce hundreds of other materials for the use of science and industry—to the benefit of mankind.

FREE: Let us send you the new illustrated booklet, "Products and Processes," which shows how science and industry use UCC's Alloys, Chemicals, Carbons, Gases and Plastics. Just write—

Union Carbide
AND CARBON CORPORATION
30 EAST 42ND STREET NEW YORK 17, N. Y.

Trade-marked Products of Divisions and Units include

Electromet Alloys and Metals • Haynes Stellite Alloys • Prest-O-Lite Acetylene • Linde Oxygen
Bakelite, Krene, Vinyon, and Vinylite Plastics • Synthetic Organic Chemicals • Pyrofax Gas
Acheson Electrodes • National Carbons • Prestone and Trek Anti-Freezes • Eveready Flashlights and Batteries
Nominations for National Officers

In accordance with Article Five of the By-Laws of the Georgia Tech National Alumni Association, as adopted at the annual business meeting of the alumni in general, on September 26, 1947, three prominent active alumni, none of whom are on the Board of Trustees of the Alumni Association, were appointed by the president of the Association to nominate a slate of four active and eligible alumni for officers of the National Association for the year beginning September 1, 1949.

The nominating committee, as appointed, was comprised of Messrs. Wm. A. Parker, President Beck and Gregg Hardware Co., M. A. Ferst, President M. A. Ferst, Ltd., and George Winship, President Fulton Supply Company; and they unanimously nominated the following prominent, interested and active alumni, all of whom are experienced in Georgia Tech alumni affairs:

For President: Oscar G. Davis, '22.
For Vice-President: Price Gilbert, Jr., '21.
For Vice-President at Large: Wm. Stewart Boyle, '28.

Mr. Oscar Davis was nominated to succeed President J. J. Westbrook who is serving his second and concluding term of office to Mr. Price Gilbert to succeed Vice-President Oscar Davis; Mr. Stewart Boyle, of Houston, Texas, to succeed Vice-President at Large, Mr. Hugh Hill of Savannah, Ga., and Mr. Charlie Yates, re-nominated.

Brief summaries of the activities of the nominees are:

For President: Oscar G. Davis, B.S. in M.E., 1922. Investments and personal business activities, Atlanta, Ga. Former vice-president of the Coca-Cola Bottling Company of Boston, Mass.; and formerly connected with The Coca-Cola Company in Atlanta; and subsequently served as vice-president of the Fulton National Bank. Present co-chairman of the General Canvass Division of the Atlanta Red Cross campaign; is Chairman of the Alumni Association committee on the proposed Georgia Tech Student Activity-War Memorial Building; and is a member of the Board of Trustees of the National Alumni Association; star guard on Georgia Tech's nationally famous "Golden Tornado," during the years of 1920, '21, '22 and '23.


For Vice-President at Large: Wm. Stewart Boyle, '28. Present co-chairman of the General Canvass Division of the Atlanta Red Cross campaign; is Chairman of the Alumni Association committee on the proposed Georgia Tech Student Activity-War Memorial Building; and is a member of the Board of Trustees of the National Alumni Association; star guard on Georgia Tech's nationally famous "Golden Tornado," during the years of 1920, '21, '22 and '23.

March-April, 1949

THE GEORGIA TECH ALUMNUS

Georgia Tech Engineers' Day Program April 22-24

By DAVE CRANE

The week-end of April 22-24 will find the honor and professional societies working together in a unified effort to put over Georgia Tech's traditional Engineers' Day. The lay public and engineers of Georgia are invited to view the exhibits of work done in each department of engineering and to be shown, through guided tours, the buildings, laboratories, classrooms, machines, and facilities of Georgia Tech.Tau Beta Pi Association, under whose leadership Engineers' Day is organized, is especially anxious to extend to Tech alumni an invitation to see the progress Tech has made — to understand something of the ambition Tech has of taking the lead in professional development and engineering thought.

Georgia Tech has doubled its enrollment since pre-war days, with a maximum registration of 5,402 full-time day students recorded in 1947-1948. A great $4,600,000 campus housing program, under the direction of Vice-President Cherry L. Emerson, has been completed since President Blake R. Van Leer's induction in 1944. Although the housing need has not been entirely met, the growth of housing affords a great contrast to the expansion in instructional facilities, where the Hightower Textile Building is the only new permanent structure erected. Engineers' Day, 1949, looks toward the day when Georgia Tech will have the physical capacity to equal the national prominence in education and engineering which it has attained in spite of inadequate support by the state to which it has brought honor.

The industries of Georgia will be invited to visit Georgia Tech on Engineers' Day, with the hope that they will further coordinate their developments with facilities of research and training provided by Tech. It is felt that engineering corporations and industries can, by a close relationship with Tech, be of service in improvement of engineering curriculum. The strong voice of industry can make clear to the lay citizenry of Georgia the financial and physical needs of Georgia Tech. In return, the processes of training, the advancements of training methods, and the facilities for industrial and engineering research will be illustrated by Engineers' Day 1949. It is hoped that industry will become more conscious of the role that a good engineering school can play in the advancement of the technological and human culture.

The high school children in the Atlanta area will be invited to view Engineers' Day activities, April 22. Tau Beta Pi representatives will appear before the students to speak in behalf of the engineering profession and of the value of Georgia Tech in training engineers. An attempt will be made to bring upper classes of high schools to the Georgia Tech campus on Engineers' Day, presenting engineering to young people in its best light, with the hope of attracting the cream of tomorrow's engineers.

A varied schedule of engineering exhibits, guided tours of the campus, athletic events, an Engineers' hall and a musical concert is planned with the purpose of attracting as many of the lay public as possible. Engineering has never held the respect and dignity which has been accorded the other professions. The laymen have never, as a whole, stopped to consider the vital part which engineering plays in the advancement of a culture whose necessities are food, shelter, clothing and transportation. Every human is, to some extent, an engineer — a creator of goods and machines — and the layman is not always conscious of a need for professional engineering.

Just as the administrative officers of State Government will be invited to attend Engineers' Day to observe the growth and needs of Georgia Tech, we invite alumni of Tech to visit the campus, observe the progress which has been made in physical plant and academic excellence, to note the part which they can play as ambassadors of Georgia Tech's needs, and to carry away with them a pride in their alma mater as it attempts to lift the economic level of state and country. We invite alumni to participate in the fun of Engineers' Day. We invite alumni to join us on Engineers' Day 1949 in anticipating the day when Georgia Tech will be able to mould a healthy attitude toward engineering and of engineers toward the civilization they serve.

SCHEDULE OF ENGINEERS' DAY ACTIVITIES

<table>
<thead>
<tr>
<th>Time</th>
<th>Date</th>
<th>Place</th>
<th>School Holiday Begins</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:00</td>
<td>22</td>
<td>Crenshaw Field House</td>
<td>Formal Opening of Exhibits</td>
</tr>
<tr>
<td>12:00</td>
<td>22</td>
<td>Crenshaw Field House</td>
<td>Opening Exercises</td>
</tr>
<tr>
<td>11:15</td>
<td>22</td>
<td>Gymnasium</td>
<td>Visits by High School Students</td>
</tr>
<tr>
<td>5:00</td>
<td>22</td>
<td>Crenshaw Field House</td>
<td>Closing of Exhibits and Guided Tours</td>
</tr>
<tr>
<td>9:00</td>
<td>23</td>
<td>Crenshaw Field House</td>
<td>Opening of Exhibit Hall and Guided Tours</td>
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<tr>
<td>1:00</td>
<td>23</td>
<td>Crenshaw Field House</td>
<td>Closing of Exhibits and Tours</td>
</tr>
<tr>
<td>2:00</td>
<td>23</td>
<td>Crenshaw Field House</td>
<td>Freshmen vs. Sophomore Pushball Contest</td>
</tr>
<tr>
<td>8:00</td>
<td>23</td>
<td>Gymnasium</td>
<td>Engineers' Ball and Presentation of Beauty Court, Announcement of Engineers' Queen for 1940</td>
</tr>
</tbody>
</table>

NOMINATIONS FOR NAT'L OFFICERS

(Cont'd)

Active members of the Georgia Tech National Alumni Association who desire to send in further nominations on the foregoing, or on other active alumni members, should mail their nominations to the Georgia Tech National Alumni Association, Knowles Building, Georgia Tech, Atlanta, Ga., by April 30, 1949.

Ballot blanks on all nominees, which will include space for inserting names for respective class secretaries, will be carried in the coming May-June issue of this publication.
DR. BRITTAIN'S BOOK HIGHLY PRAISED

Mr. R. J. Thiesen, Editor,
Georgia Tech Alumnus,

Dear Mr. Thiesen:

Having just finished reading Dr. M. L. Brittain's book, "The Story of Georgia Tech," I feel compelled to write you this letter. For I would like to tell every Tech alumnus faculty member and student who has not yet read this book that it is a marvelous piece of work, and that it is a definite "must" for all Tech men, young and old alike.

Being an engineer, of course, I most certainly do not profess to be a literary critic. However, I can say that this is one book that I have read that really held my interest from beginning to end. And, from an engineer, that is saying a lot for a history book, I think. But the reason is, this book is practically all about our Alma Mater, Georgia Tech.

After reading this book I am convinced that the vast majority of Tech men, alumni and students, like me, actually know very little indeed about the history of this great college — until they read this excellent treatise. And that is a pity indeed. For all Tech men should know considerable about the history of this great institution.

However, as mentioned in the book's preface, this is the first history ever written of Georgia Tech, and it is truly fortunate that it was written by the one man alive today who knows from a life-time of personal experiences the most about our school. The very nature of the subject of the book, the history of a college, tends to make it dry, as would be expected. However, after the first few chapters — which are of necessity strictly historical — Dr. Brittain has done a marvelous job of adding the necessary personal touch, human interest and humor which makes the book excellent reading. Even the strictly historical parts are interesting, due to their great enlightenment.

All alumni and students will be thankful that they took the time to read this wonderful story of Tech. And this book should be a requisite for all future Tech freshmen.

Kindest regards,

3164 Queen City Ave.,
Cincinnati 11, Ohio

Sincerely,

Henry W. Moore, '28

GEORGIA TECH BUDGET REDUCED $1,500,000

Dean, school directors and department heads at the Georgia Institute of Technology had their 1949-50 budgets returned to them on March 12 by President Blake R. Van Leer with the request that reductions be made in an amount of at least $1,500,000. A total of $5,200,000 had been asked in the initial budgets, compared to the present $4,200,000 for the current year.

In explaining his request, President Van Leer stated that the State appropriation for next year is only $743,000. Furthermore, the internal revenue will decrease, due to the facts that:

1. The number of out-of-state veteran tuitions is rapidly decreasing.
2. The Veterans Administration contemplates a change of method of payment from an out-of-state tuition basis to a so-called "cost-of-instruction" plan.
3. A slight drop in full-time day enrollment from an average of 4,600 to 4,400 is probable.

Consequently, the anticipated internal revenue of Georgia Tech will be approximately $500,000 less than that of the current fiscal year of 1948-49, it is estimated by the Comptroller.

Instructions from President Van Leer in connection with the budget slash emphasized that the Institute officials make every effort to retain present personnel and to effect the

GEORGIA'S PROPOSED MINIMUM FOUNDATION PROGRAM

During the first weeks of March, the Georgia Education Association, with headquarters in the Walton Building, Atlanta, mailed the following letter to various leaders and alumni representatives, throughout the state; and we are pleased to publish the letter and its enclosure for the consideration and information of all our alumni and other friends, herewith:

GEORGIA EDUCATION ASSOCIATION
704 Walton Building
Atlanta, Georgia

TO: Directors, State Agencies
Presidents, State-Wide Organizations
Educational Leaders
Alumni Representatives

FROM: J. Harold Saxon, Secretary GEA

RE: Series of Group Meetings — March 8-March 18, 1949
Plans for Referendum, April 5, 1949

Enclosed is a schedule of meetings that will be held in your Congressional District. You will note that the schedule lists date, location, time and Chairman for each meeting.

These meetings are called for the purpose of bringing together leaders from the counties listed, so that they may be given factual data concerning the benefits that will accrue to their county through expanded state services. Too, they will have an opportunity to plan together a campaign of informing every resident of their county so that participation in the referendum on April 5 can be based on full knowledge of the benefits and services involved.

We are most anxious to have you and other educational leaders in every meeting. Please feel free to urgently request your local leaders to participate in the meeting nearest to them.

CONTINGENT APPROPRIATIONS
Approved by House and Senate

First Session
1949 General Assembly

18 Million Dollars for Public Schools
2 ½ Million Dollars for Capital Outlay
2 ½ Million Dollars for University System
1 Million Dollars for Teachers' Retirement
12 Million Dollars for Highways
4 Millions Dollars for Post Roads
1 ½ Million Dollars for Crippled Children
1 ½ Million Dollars for Tuberculosis Sanitarium
1 Million Dollars for Milledgeville State Hospital
900 Thousand Dollars for Public Health
160 Thousand Dollars for School for Deaf
75 Thousand Dollars for Cerebral Palsy
250 Thousand Dollars for Forestry
175 Thousand Dollars for North Georgia Trade School
175 Thousand Dollars for South Georgia Trade School
250 Thousand Dollars for Farmers Market

TOTAL — 45 Million, 983 Thousand Dollars

By the time this number of the ALUMNUS is published, every person in the State of Georgia will have been indoctrinated with the principles of the Minimum Foundation Program; and all alumni and other qualified voters, in the state, are urged to go to their respective polls and VOTE ON APRIL FIFTH.

reduction by eliminating capital improvements, repairs, supplies, travel and similar administrative expenses. It was pointed out that this action will help to maintain the high quality of instruction; but will retard necessary improvements and repairs to facilities and equipment.
Presidential Inaugural Celebrations Directed by Carter Barron, '26

Carter T. Barron, B.C.S., 1926, was the modest but most deserving recipient of innumerable congratulations and scores of other highly merited honors, in recognition of his brilliant work as Chairman of the Inaugural Parade and Special Events Committee, during the inaugural celebrations for President Truman on January nineteenth and twentieth.

The Inaugural Gala, on the night of January 19, at the National Guard Armory in Washington, with a 5,300 capacity attendance; and the Inaugural Parade, witnessed by probably a million cheering citizens, along with the mammoth fireworks displays during the night at the Washington Monument Grounds, were among the most highly enjoyed and spectacular events in the history of the nation; and, while it is now a part of the recent past, it isn't often that any one person takes such a major role in the historical celebrations of his country.

To make the front pages of the leading papers and as a member of a group comprised of the President of the United States and his family, are surely great and eminent honors, to say the least.

Carter Barron was outstanding in all branches of student activities at Georgia Tech; a star on the football, basketball, and lacrosse teams and, among his other honors, he was a Lieutenant Colonel in the R. O. T. C., and President of the Student Council. He is the Division Manager of Loew's Eastern Division of Theatres; and his ability, personality, geniality, and all-round leadership have been productive of many other successes. He has always taken an important part in Georgia Tech affairs, in general, and in the Capital of the United States where he was president of the Georgia Tech Club of Washington, D. C., for a number of years.

TELEVISIONED TECH

Georgia Tech has been televised certainly more than any other college in the south and probably, during the last few months, as much as any in the country.

Three football games were televised: the Tulane, Tennessee and Alabama games. The Tulane game was the first college football game televised in the south. Our basketball team played on television screens for all their home games. The swimming team, wrestling team and gymnastic team also performed before the television camera.

Although reputed to have a range of only about 40 miles, good reception is reported from Macon and Columbus under favorable conditions. These cities are about 70 and 80 airline miles from Atlanta.
CAMPUS NOTES
ODK Selects Eight
Eight seniors have been selected for ODK, national leadership honor society as announced by Tech chapter president "Tex" Branson. Those chosen are Roy Barnes, Al Boissy, Travis Brannon, Bill Carasik, Ted Carroll, Jim French, Tom Green, and Don Kennedy.

What Fraternity Crisis?
An article by Howard Whitman appeared in the January 15 "Colliers" magazine entitled "The College Fraternity Crisis." The Technique took the position of explaining the basis for fraternity membership and the whys and wherefores of discrimination clauses in the fraternity charters. It appears that nearly every fraternity was organized for the same vital interest in Georgia Tech, and he said that he knew of no better "good will ambassadors" to send abroad than its graduates.

Football Seating Discussed
In the day of most alumni, there was no student voice in the location of seats for football games. This may or may not have been due to the fact that the seats as distributed by the Athletic Association were quite satisfactory.

Today, the Student Council Athletic Committee and Coach Alex present separate plans for consideration to the Student Council. They consider both plans and make their recommendation to the Athletic Board, who will take the final action. There are many more students, wives and sweethearts than in the old days.

Inter-Class Basketball
An all-star team picked from each class, consisting of ten men each will engage in a tournament soon. The pick will be made from intramural leaders on the various teams. Coaches for each class will be taken from the varsity and freshman teams. The ten men on the winning squad will receive individual medals and plans are being formulated to present a loving cup to the outstanding individual performer.

DAVID W. HARRIS, 1912, RECALLS PHILOSOPHY OF HIS FATHER, GOVERNOR HARRIS
David W. Harris, E.E. 1912, prominent Georgia Tech alumnus and a son of former Governor Nathaniel E. Harris of Georgia, visited Georgia Tech during the latter part of January, and was very much impressed with the growth of the college since his last visit to the campus.

Mr. Harris, president of the Universal Oil Company in Chicago, Ill., came to Atlanta with his personnel manager, to employ some of Georgia Tech's chemical engineering graduates for training in the research work of his company and, later, to become representatives of the organization, throughout the world.

The oil executive's illustrious father, Governor Nat Harris, was known and beloved by all and was endowed, in addition, to Georgia Tech alumni for having introduced a bill in 1882 in the General Assembly, when he was serving in the State Senate, which called for the establishment of Georgia Tech. A judge before his term as Governor from 1915 to 1917, Governor Harris was Chairman of the Board of Trustees of the college from its establishment in 1885 until his death in 1929.

"Let Georgians build Georgia" was quite a progressive phrase that his father often expressed and believed in. Mr. David Harris recalled; he, himself, thinks likewise with a modified version of his father's philosophy in which he stated: "Let Georgians build the nation — and the world. I believe that Georgians are so good, I would like to see them in positions of prominence everywhere."

Like his father, Mr. David Harris has always had the same vital interest in Georgia Tech, and he said that he knew of no better "good will ambassadors" to send abroad than its graduates.

DR. CHARLES A. THOMAS, COMMENCEMENT SPEAKER
The distinguished Dr. Thomas will address the graduates at commencement exercises on June 13, 1949. He is Executive Vice-President of Monsanto Chemical Company and one of the key figures in the development of atomic energy, will give the principal address at Georgia Tech's Commencement Exercises on June 13, 1949.

Born in Scott County, Kentucky, February 15, 1900, he was graduated from Transylvania College and Massachusetts Institute of Technology with the degree of B.A., M.S. and D.Sc. Washington University of St. Louis conferred the D.Sc. degree on him in 1947.

Dr. Thomas joined General Motors Research Corporation in 1923 as a research chemist. Working on fuels, his work led to the development of "ethyl gasoline." In 1928 he and his associate formed Thomas & Hochwalt Laboratories in Dayton, Ohio. They specialized in consulting research. In 1936 their laboratories were acquired by Monsanto Chemical Company, and Dr. Thomas became Central Research Director. Through a succession of important research findings and promotions, Dr. Thomas was elected Executive Vice-President in May, '47.

During World War II, Dr. Thomas was one of the principal scientists in the development of the atomic bomb, having had charge of the final purification and metallurgy of plutonium, the 94th element. He also had a leading role in the development of catapult rockets. At present he is in charge of the Clinton Laboratories at Oak Ridge, working toward the conversion of atomic energy to peace-time use.

Dr. Thomas received the Medal for Merit from Secretary of War Patterson in 1946; was elected President of the American Chemical Society for 1948; received the American Chemical Society's annual Gold Medal award and numerous other honors, as well as publishing important reports and papers.

Dr. and Mrs. Thomas have four children who reside in St. Louis County, Missouri.

IE Honorary
Adding further impetus to the movement of recent years to give engineers training in Industrial Engineering and to the leadership of Tech's School of Industrial Engineering, local IE's have formed an honorary society for outstanding students in the department.
Georgia Tech Acquires YMCA Camp

(From The Technique by Mack Gregorie)

General Secretary, Charlie Commander, of the Georgia Tech YMCA, announces that the Y's new camp will soon be available to all interested organizations for outing. The camp, which was recently purchased from Judge Edgar E. Pomeroy of Atlanta, is situated approximately twenty-two miles from the city, near Roswell.

The purchasing of the hut and the grounds was a joint operation participated in by the "Y" and Georgia Tech. The Y Cabinet, using funds it had saved from Student Activities Fees and the concessions in its building, acquired the property to be used in connection with campus activities; while Tech plans to send surveying classes out during the summer for a projected six weeks course.

Y.M.C.A. Camp Lodge

Built along Willeo Creek to accommodate six to eight organizations at one time. Similarly there are plans for remodeling the lodge and providing for sleeping space for several persons. However, the rebuilding thus far has been on a voluntary basis with work groups going out in the afternoons. But with the coming of a new fiscal year it is believed that Buildings and Grounds labor can be provided to aid in the process.

To Quarter CE's

The Civil Engineering Department has mapped out the course of instruction to be offered on its projected six weeks summer surveying party which would be quartered in the lodge. According to Professor R. P. Black, "We plan to divide the work into three phases consisting of a property survey and topography of approximately fifteen acres, a summer home survey in which lots for residences will be measured and marked, and a twenty-foot water route highway running along the banks of Willeo Creek."

TECH TO PLAY ARMY IN '52

Georgia Tech and Army will play a football game November 8, 1952, at Grant Field.

"We are honored to have been selected for Army's first Southern football appearance," Coach Alex said. "Tech was the first institution to bring Notre Dame to the South and was host to Navy's first Southern appearance." Tech has played Navy seven times and Notre Dame 16 times.

It will be the first time the Cadets have ever played in the South, although they have played some Southern teams in their own backyard. They have played only one team since the Southeastern Conference was formed, losing to Mississippi State 13-7 in 1935. Army has taken fifteen other Southern Schools over a period, however.

There is a possibility that the entire Cadet Corps will make the trip to Atlanta. This, if feasible, would certainly make a colorful and interesting addition to the game.

Other additions to the schedule call for a home and home arrangement with SMU in 1952 and '53 and for LSU in 1950. LSU will replace Tulane on the '50 schedule.

DEDICATION TO BOBBY PAIR

A new stained glass aisle window was dedicated to the memory of Robert Henry Pair, Jr., '41, on January 30, 1949. Bobby was killed on military duty May 8, 1943. The gift was presented by his parents to the Peachtree Christian Church in Atlanta. Bobby was a prominent football and track star at Tech.

BRODNAX AND ZIEGLER TO PLAY PRO

George Brodnax, last year's co-captain and end, and Frank Ziegler, fullback, have decided to enter the professional football ranks next season.

Brodnax, who made all-conference as a junior and was selected on Collier's All America as a senior, has signed up with the Detroit Lions. Ziegler, dynamic fullback, will play for the Philadelphia Eagles, joining Pat McHugh, who starred at Tech in '45 and '46.
SECOND ANNUAL ROLL CALL PASSES HALFWAY MARK

On March 1, 1949, the half-way point was reached in Georgia Tech's Second Annual Alumni Roll Call. Through this date, 1,169 individual Tech men have given to this Roll Call the sum of $21,851.50 for an average gift of $18.69.

How much should I give? That's a question you must answer for yourself. The Roll Call Committee has set the sum of $5.00 as the base gift, to re-affirm the principle that gifts of any amounts are welcome. However, if this Roll Call is to succeed, a large number of you Tech men must give in excess of this base amount. Our average gift indicates that this is being done. The important thing is for you, yourself, to be a part by giving something!

Following is a list of those who have contributed to the Roll Call since the last issue of the Alumnus. This list is complete through March 1, 1949.

* Indicates contributor in 1947-48:

1902
* W. A. Young
* Julian Pettit
* W. W. Johnson

1909
* Homer Moore

1910
* Frank M. Legg

1911
* Evan H. Lyon
* C. W. Buchanan
* J. Eckard Crane

1914
* John W. Pitchford
* W. R. Armstrong
* Robert H. White, Jr.

1915
* Wm. V. Lovell
* John L. Davidson

1916
* G. B. Lamar

1917
* Thomas Gardner

1918
* David J. Arnold

1919
* Morgan McNeel

1921
* W. Morris Fuller

1922
* A. R. Nichols
* Irving W. Sargent
* Russell P. Pool

1923
* L. Murray Dixon

1924
* Jackson B. Hiers, Jr.
* W. A. Ross, Jr.
* R. R. Garrison
* I. E. Morris
* J. J. Higdon

1925
* Robert S. Williams

1926
* Allen L. Bartlett
* Hendley Blackmon
* T. T. Blackstock
* A. L. Stevens
* Carl Harrison

1927
* Jack H. Grayson

1928
* Holmes W. Frederick

1929
* Bolan H. Boater

1930
* G. Nolan Bearden
* Geo. L. Morton
* Ed Fant
* J. L. Solomon
* Sam R. Parry
* V. E. Manger, Jr.
* Kenneth W. Mowry

1931
* C. M. Hefner

1932
* W. P. Caddell
* B. P. Albright
* Lafayette W. Bramlett

1933
* Malcolm B. Smith
* Ivan Allen, Jr.
* Burton O. Heinrich
* Robert L. Gatewood
* Charles S. Peete

1934
* George T. Nathan
* Gilbert F. Monell

1935
* Bertram E. Grubbers
* John J. Croft, Jr.
* Andrew L. Pirog
* Daniel B. Stevenson, Jr.
* G. M. Anderson
* L. W. Parrish
* F. A. Treber
* Charles R. Yates

1936
* Albert E. Cannon
* Jack R. Roundtree
* Henry Simmons

1937
* R. A. Beard, Jr.
* Wm. B. Owens
* Lucian B. Munn
* Samuel R. Young
* David C. Boy
* Ashworth N. Stull
* Charles R. Simons

1938
* B. D. Zakheim
* P. L. Martin
* Harold S. Williams

1939
* Leland J. Culp
* Grady Webb, Jr.
* Henry H. Herring, Jr.

1940
* David C. Watkins
* Alton Giedeman, Jr.
* Chas. R. Lundy

1941
* Dorroh L. Nowell
* James H. Walker
* Max Borge, Jr.
* John N. McLain
* Robert D. Ballenger

1942
* Walter H. Zeigler
* John A. Pecco

1943
* Morris V. Gelders
* Herbert S. Saffin
* Harry F. Jenkins
* Ambrose J. Gegan, Jr.
* Gordon B. Massengale

1944
* Carl G. Ballenger
* Paris G. Singer
* Sam G. Pate, Jr.
* Louis C. Bodenheimer
* David A. Tillman, Jr.
* J. Harry Batson
* Harold J. Hague, Jr.

1945
* F. R. Holliday
* Winslow M. Schneider
* H. M. Hicks, Jr.
* James W. Quillian, Jr.
* Anthony Zagarrella

1946
* Frank K. Butler
* Frank W. Michal
* Floyd F. Blair

1947 (Cont'd)
* Roy N. McCowen, Jr.
* Thomas V. Boeckman
* John A. McNish
* Locke Atwell
* Harry S. Bell, Jr.

1947 (Cont'd)
* Norris F. King
* Daniel S. Nichols
* Howard G. Dean, Jr.
* Wm. R. Austin
* Joseph P. Scott
* Thomas U. Burke
* Donald E. Abeil
* John R. Brownlow
* C. W. Mobley, Jr.
* Lawrence M. Steinheimer, Jr.
* Robert M. Mitchell, Jr.
* C. W. Dorn
* Arthur L. Schroeder
* Ray A. McNish
* F. H. Cloud

HOME COMING DATE AND FOOTBALL SCHEDULE ANNOUNCED

The Tech Yellow Jackets will play the Duke Blue Devils before a Home Coming crowd of enthusiastic alumni on October 29, 1949. The balance of the schedule is made up of top competition among the Southeastern and Southern Conferences.

All alumni are urged to come back for a bigger and better Home Coming in 1949. This event has been increasingly popular and next fall will see a still greater occasion. Make your reservations for tickets and hotel accommodations as early as possible.

Football ticket application blanks will be mailed after the last of May. Orders should be placed immediately for the desired games (especially Home Coming). If, by the 15th of June, you have not received your applications, send your preferred address to the Georgia Tech Athletic Association or your Alumni Association with a request for application blanks.

Members of the classes of 1904 and Pioneers, 1909, 1914, 1919, 1924, 1929, 1934, 1939, and 1944 are especially urged to return for your reunions. Class lists will be furnished to members of those classes and it is hoped that class secretaries and other interested members of the respective classes will work up private parties for their particular class. The following program is pre-arranged:

Friday, October 28, 1949 (5:00 P.M.) — Business Meeting of the Georgia Tech National Alumni Association, open to all.

Friday, October 28, 1949 (7:30 P.M.) — ANNUAL ANAK Banquet for members of ANAK.

Saturday, October 29, 1949 (11:30-2:00 P.M.) — Home Coming Barbecue, open to all.

Saturday, October 29, 1949 (2:30 P.M.) — Tech-Duke game.

Other parties and features will undoubtedly develop between now and October 29. Keep Home Coming in mind.

1949 Schedule

September 24 — Vanderbilt at Atlanta
October 1 — Tulane at New Orleans
October 8 — Washington & Lee at Atlanta
October 15 — Auburn at Atlanta
October 22 — Florida at Gainesville (Night)
October 29 — Duke at Atlanta (Home Coming)
November 5 — Tennessee at Knoxville
November 12 — Alabama at Birmingham
November 19 — South Carolina at Atlanta
November 26 — Georgia at Atlanta

1947
* Robert H. Davis, Jr.
* Martin L. Wakefield
* William H. Bottomly, Jr.
* S. W. Gibson
* Artur Hollander
* Alan B. Chase
* Leland S. Coven
* C. B. Moore

1948
* Natalie F. Bellochi
* H. L. Artzes
* Ashley T. Thomas
* B. F. Smith
* Earl W. Peterson
* J. W. Barlow, Jr.
* Harry A. Hartman, Jr.
* W. P. Jordan
* Albert Q. Davis
* E. E. Kates
* W. Arthur Tewes, Jr.
* Faculty and Other Friends
* William H. Bottomly, Jr.
* Ivan Allen, Jr.
* J. C. Browning
ALUMNI PROMINENTLY MENTIONED

The recent voluntary retirement of Fulton County Commissioner Charlie Brown removes from public life one whose service has been characterized by vision, energy and initiative.

Mr. Brown became a Commissioner in 1941. Four years later he was elected Chairman. He was associated with virtually every constructive move made by the County Commissioners while he was a member, and he was the driving force behind a great many. He had demonstrated his ability to administer and succeed before he entered into politics.

Mr. Brown graduated from Georgia Tech with a B.S. in Commerce, 1925, and is President of Fickett-Brown Manufacturing Co., Atlanta. In addition to his many other activities, he is a Trustee of the Georgia Tech National Alumni Association.

Y. Frank Freeman, B.S. in E.E., 1910, of Beverly Hills, California, Chairman of the Association of Motion Picture Producers and Vice-President and Director of Paramount Pictures, was elected to the Board of Trustees of the University of Southern California, during January of this year.

Mr. Freeman is also a member of the Board of Trustees of the Georgia Tech Alumni Foundation on which he has served for a number of years. He is a former president of the Georgia Tech National Alumni Association and was a Trustee of the Georgia School of Technology — now Institute of Technology — from 1919 through 1923; prior to his departure from Atlanta.

Atlanta has a new $15,000 attraction at the Cyclorama — a scale model of the light cruiser Atlanta that was sunk in action during the war with Japan.

The model was presented to the city in ceremonies on January 13, by Robert Gregg, '05, president of the Tennessee Coal, Iron & Railroad Co., on behalf of its parent firm, the United States Steel Corp.

The cruiser was built in 1940 by the Federal Shipbuilding and Dry Dock Corp., of Kearney, N. J., then a U. S. Steel subsidiary. It went down in the Battle of Savo Gulf, and Atlantians subsequently staged a tremendous bond drive to raise the funds to build a replacement.

The model, a miniature duplicate of the original ship, is 12 feet long, two feet wide, and seven feet high. It will be one of the principal showpieces in the “Atlanta Room” of the Cyclorama.

William Vail Lovell, E.E. 1915, of Route 1, Box 242, Sanford, Fla., has retired from active business but manages to keep interesting things in the fire. He has invented an electromagnet that attracts not only iron but also the non-ferrous metals, gold and silver coins for example. It was described briefly in Physical Review for March 1-15, 1946. He has recently had a model of the new device sent to Professor Seidell at Georgia Tech.

The outstanding production in 1948 of A. J. “Gus” Merkle, Atlanta representative of The Mutual Benefit Life Insurance Company, has qualified him for membership in his company’s President’s Club. This group is limited to their top life underwriters whose production record and quality of business are far above the average.

Mr. Merkle graduated with the class of 1926.

Frank H. Neely, '04, has been elected chairman of the Board of Commissioners for Georgia's new Department of Commerce. This board will exercise full control over the department set up to replace the Agricultural and Industrial Development Board.

CADDILLAC PRESENTED TO TECH PRESIDENT

Pictured with a brand new Cadillac are President and Mrs. Blake R. Van Leer and George W. McCarty, President of the Georgia Tech Alumni Foundation. The new car was given to the Alumni Foundation by Mrs. L. W. “Chip” Robert for the use of the Tech President.

Mr. Neely has also been nominated as one of 50 of the South’s foremost business leaders, to be selected by the editors of “Dixie Business.”

Peter Roe Nugent, Class of 1915, former Mayor of Savannah, has been named a member of the State Ports Authority, by Governor Herman Talmadge.

Dr. John M. Hood Ridley, Georgia Tech B.S. in Chemistry 1935 has been appointed president of obstetrics and gynecology at Emory University School of Medicine, according to Dr. Goodrich C. White, president.

Dr. Ridley received his M.D. from Emory in 1939, and his hospital training at Johns Hopkins Hospital, where he served as staff instructor in gynecological pathology in 1947. He is a diplomat of the American board of obstetrics and gynecology.

The Atlanta Chapter of the National Association of Cost Accountants has presented a complete library of the association’s publications for the past ten years, to the Georgia Tech School of Industrial Engineering.

The presentation was made by Ray Spitler, comptroller of the Piedmont Hotel, Atlanta, and former president of the Atlanta Chapter.

The gift was unanimously approved by the membership of the chapter which has been helping the school since its establishment at Georgia Tech in 1945. Mr. Spitler, who is a graduate of Georgia Tech, B.S.C. 1923, in his announcement stated that the action is in line with the group’s policy for the advancement of higher education.

Two new directors were appointed to the Board of the Fulton National Bank of Atlanta, following the annual meeting of stockholders.

The new board members are George Winship, president of the Fulton Supply Company, and James C. Shelor, vice-president of the bank.

Mr. Winship is a director of Continental Gin Co., Atlanta Gas Light Co., and the firm of which he is president. He is also chairman of the board of trustees of Agnes Scott College and is a trustee of the Berry Schools, Rabun Gap-Nacoochee school and the J. Bulow Campbell Foundation. He attended Georgia Tech with the Class of 1906.

Mr. Shelor is a former president of the Community Chest and is a member of the national board of the YMCA. He is also president of the Fulton County Board of Education.
Class Mentions

1906  Samuel Warren Mays is with the American Cyanamid Company, New York.

1910  M. Frank Legg is President and Manager of Legg-Parham Co., Henderson, N. C.

1916  Horace Holleman heads a real estate and mortgage firm in Atlanta which bears his name.

1916  Wade H. Wright is a vice-president of the Georgia Power Company, in Atlanta.

1922  Irving W. Sargent is manager of the First National Bank Building, Atlanta.

1923  E. W. Harwell has been elected vice-president and general manager of Hamilton Steel Co., Pittsburgh, Pa. Mr. Harwell until recently had been assistant manager of warehouses for Jones & Laughlin Steel Co., Pittsburgh.

1924  Robert S. Williams is President of Tennessee Farm Products Co., Chattanooga, Tenn.

1925  Carl Harrison is a partner in the firm of Turner & Harrison, Inc., White Plains, N. Y.

1926  J. P. Woodall has been promoted to Secretary of the South-Eastern Underwriters Association.

1927  J. Ridley Reynolds, Jr., is an engineer with the Industrial Power Division of Georgia Power Co., Rome, Ga.

1928  James H. Groves is Training Director, Industrial Relations Division of Union Bag and Paper Corp., Savannah, Ga.

1928  Bolan H. Boatner is District Apparatus and Supply Sales Manager for Westinghouse Electric Supply Co., Chicago, Ill.

1929  Julian C. Jett is associated with the architectural firm of Bush-Brown, Gailey and Heffnerman, Atlanta.

1929  C. A. Kuhlke, chemist, is with the Mineralogical Laboratory, Division of Chemistry, Commonwealth of Virginia, Richmond, Va.

1929  Victor E. Manget, Jr., is a partner in the firm of Manget Brothers Co., Newnan, Ga.

1930  Kenneth W. Mowry is Senior Compounder, Firestone Tire & Rubber Co. of Tennessee, Memphis, Tenn.

1930  George L. Morton, Jr., is a salesman for F. D. Barringer Co., Atlanta.

1930  Charles A. Rudolph is connected with Chicopee Manufacturing Corp., Lumite Division, Cornelia, Ga.

1931  Ward Dennis, of Macon, Ga., has been elected president of the American Institute of Architects, Georgia Chapter.

1931  Lafayette W. Bramlett is located in Birmingham, Ala., as Chief Electrician for the Thomas Plant of Republic Steel Corp., and is a member of the Organized Naval Reserve with the permanent rank of Lt. Comdr., USNR.

1932  Russell J. Brooke is an engineer with the Construction Division of Veterans Administration, Atlanta.

1932  James E. Brown is owner of the J. E. Brown Co., Waste Broker, Decatur, Ga.

1933  Ben W. Burton is Assistant Division Superintendent, Georgia Power Co., Augusta, Ga.

1934  Robert H. Gatewood is an engineer in the Bottlers Service Department of Nehi Corporation, Columbus, Ga.

1935  Homer G. Ray, Jr., is President of the Georgia Peanut Company and affiliated companies, Moultrie, Ga.

1935  Gordon R. Catts, Jr., is now with Eggelhof Engineers, San Antonio, Texas.

1936  Lawrence W. Parrish is Works Manager for United States Gypsum Co., North Kansas City, Mo.

1936  William B. Simmons is Assistant Chief Chemist for Macon Kraft Co., Macon, Ga.

1937  M. Frank Legg is President of Tennessee Farm Products Co., Newnan, Ga.

1938  Leland J. Culp is a Special Agent for Hartford Fire Insurance Co., Lubbock, Texas.

1938  P. L. Martin is in the Military Sales Department of Lockheed Aircraft Corp., Burbank, Calif.

1938  Benjamin D. Zakheim is with the Adjustment Bureau, Los Angeles Credit Managers Association, Los Angeles, Calif.

1939  Ed Jones, former end at Tech, has been elected president of the Macon, Ga., Touchdown Club for 1949-50.

1939  Mac H. Burroughs is Manager of Puritan Agency, Inc., insurance, Miami, Fla.

1940  Albert G. Daniel, general agent in charge of the Atlanta office of Pilot Life Insurance Company, recently received the company’s top agency award, after less than two years of operation. The Atlanta office was given the award because it had made 100 per cent or more of its sales quota during each quarter of 1948.

1940  Morris V. Gelders is an engineer for Lockwood Green Engineers, Montgomery, Ala.

1941  Maurice Klein is in the Mill Technical Department of Union Bag & Paper Corp., Savannah, Ga.

1941  Gordon B. Massengale is a ceramic engineer at the National Bureau of Standards, Washington, D. C.

1941  John Francis Picco is a structural supervisor of Power Plants, New York City.

1941  Carl B. Ballengee is a hydraulic engineer with the Corps (Continued on next page)

March-April, 1949
Alumni Club Meetings

AUGUSTA ALUMNI-STUDENT GROUP

Pictured above at their December 30 meeting are front row, left to right, Ralph E. "Scotty" Ireland, Club Secretary; Bill Law; Dorroh Nowell, Club President; Howard "Baldy" Ector, Secretary of the Alumni Foundation, and Walter Reiser. Back row are students, William Reiser, track; Pat Smith, baseball; Jimmy Smith, baseball; Matthew Mulherin, football, and John Weigle, football.

CLASS MENTIONS (Cont'd)

of Engineers, Huntington, W. Va. His third son, James Edward, was born on January 2, 1949.

Edwin M. Clapp, Jr., is a design engineer with E. I. Du-Pont Chambers Works, Penns Grove, N. J.

AUGUSTA, GEORGIA

President Dorroh Nowell presided, and a count of noses found some 40 odd Tech men thoroughly enjoying the delicious turkey dinner that was served. Howard Ector, Secretary of the Georgia Tech Alumni Foundation was also the guest of the Club and spoke briefly on the important work that the Foundation is undertaking for Georgia Tech.

Those Augustans honored by the Club were:

William Reiser Track
Pat Smith Baseball
Jimmy Smith Baseball
Matthew Mulherin Football
John Weigle Football

Each of the above named students was presented to the club, at which time each was given a small gift from the Club in appreciation of the fine work and record they are making at Georgia Tech. The meeting was concluded with the showing of the Tech-Duke game pictures of the past season.

KNOXVILLE, TENN.

Georgia Tech Alumni in Knoxville have met and organized an Alumni Club. Approximately 30 were present for the organizational meeting held in January.

Charles S. Lindsey, '42, was elected temporary president and David Freeman, '48, temporary secretary.

MACON, GEORGIA

The Macon Georgia Tech Club met on Feb. 8 at the Lanier Hotel for their third meeting of the fiscal year.

There were 35 members present to hear Coach Bobby Dodd explain the operation of his staff in recruiting football players and theories of employing the limited material

(Continued on next page)
ALUMNI CLUB MEETINGS (Cont'd)

available to an engineering school. Dodd discussed individual players and answered many questions put to him by Macon Alumni. Coach Dodd stated that the Alumni of Georgia Tech should not expect Tech to keep up with the other colleges in the south in football due to the high requirements for entrance and for staying in school. He further stated that he had rather work with the high-type ambitious young men that he has now than lower the restrictions to let in just any high school graduate. Dodd then showed pictures of the Duke-Tech game, narrating them as shown.

The Macon Club sponsored the Georgia Tech Band in their first concert of the season at the Macon Municipal Auditorium on Sunday, March 6, 1949. The audience of approximately 250 thoroughly enjoyed the performance. The Macon Club was disappointed that it did not make enough money to assist in offering a band scholarship to a Macon high school student, however.

MEMPHIS, TENN.

The Georgia Tech Club of Memphis held its second meeting, since reorganization, at the King Cotton Hotel on Monday night, January 10, 1949.

The group gathered for refreshments at 6:00 p. m., then proceeded with dinner at 7:00. Charles S. Peete, '33, Arch., presided over the meeting which went along very smoothly with spirit and interest.

Guests from Atlanta were Howard Ector of the Alumni Foundation and Roane Beard of the Alumni Association. The rapid strides being made at Tech and its future were discussed by the guest speakers.

Since the set of officers elected at the first meeting were on a temporary basis, an election was held which ended with a unanimous vote for the temporary officers to remain in office for the coming year:

The officers are:
Pres.: Charles S. Peete, '33
V.-Pres.: Luther B. Hawkins, '48
Sec.-Treas.: Frederick Fuchs, '36

At the end of a question and answer period, the Tech-Tenn. football film was shown. Howard Ector, having the mumps, was excused during the film.

Membis Alumni expressed interest in getting Tech to play "Ole Miss" in Memphis. Prospects for such a game; however are very uncertain.

Among those present at the meeting were several Tech students and "Bags" Brenner, Memphis prep football star. The familiar faces of John Roberts, "Bloody" Blackwell, and Frank Waddey, enthusiastic Tech supporters, were an inspiration to all. Freddie Fuchs did an excellent job of getting the group organized.

NEW YORK

On December 2, 1948, the Georgia Tech Club of New York held a dinner meeting at the Princeton Club. Seventy-five Alumni and guests were on hand for the occasion.

Georgia Tech faculty and administration were well represented by Col. Blake R. VanLeer, President of Tech, Leslie F. Zsuffa, Director of Public Relations, Homer Webber, head of the Mechanical Engineering School and Frank Groseclose, head of the Industrial Engineering School.

Col. Van Leer talked to the Club about the proposed expansion of Georgia Tech and how they, as alumni, could help the Institution. A film, recently completed, showing campus scenes at Home Coming and during the school day, was one of the highlights of the meeting. The Club heard part of a broadcast in which Coach Alec received an award from the New York Touchdown Club that same night.

SAVANNAH, GEORGIA

The reorganized Georgia Tech Club of Savannah held a meeting on January 12, 1949 in the Camellia Room of the Savannah Hotel. It was the first meeting held since before the war by the Savannah group.

The dinner meeting was presided over by Hugh Hill, past president of the Savannah Club; also vice-president of the National Alumni Association.

Principal speaker of the meeting was Dean Phil Narmore, Executive Dean of Georgia Tech. Roane Beard, Manager of Alumni Activities, also spoke to the Club about their future in a Greater Georgia Tech. A football film was shown at the conclusion of the meeting. There were 44 present for the meeting.

A nominating committee composed of Lee Mingleidorf, Kenneth Lasitter and J. H. Groves presented a slate of officers who were elected unanimously to head the Savannah Club.

Officers elected were:
President: Frank C. Underwood, '32
V.-President: Brig. Gen. H. S. Hansell, Jr., '24
Secretary: Billy Bergen, '43
Treasurer: Frank Butler, '42

SHREVEPORT, LOUISIANA

On Friday night, Jan. 7, 1949, the Shreveport Georgia Tech Club met at Monsours for dinner, some informal talk, and a football movie. Refreshments were served preceding the dinner.

Jim Carmichael, '36, newly elected president, presided at the meeting which was arranged by Jeff Dykes.

Howard Ector, Executive Secretary of the Georgia Tech Alumni Foundation and Roane Beard, Manager of Alumni Activities, were guest speakers. New developments, sports prospects, and a general question and answer period covered quite a bit of ground concerning Georgia Tech. The Tech-Tenn. football game concluded the meeting.

The Club was honored with the presence of the wives of Jim Carmichael, Morley Hudson, Jeff Dykes and Phil Rosenblath. Jim Zike, ardent Tech Alumnus, drove 65 miles and put up at a local hotel in order to attend the meeting.

DEAN GEORGE GRIFFIN REPORTS ON FUNDS

For the information of all Alumni the following reports are furnished.

FRANK ROMAN FUND:

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<td>(Anak Society $489.00)</td>
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<td>(Band $176.50)</td>
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EXPENDITURES:

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<tr>
<td>Moving body to Greenwood cemetery</td>
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This pays all bills incurred and the account is closed. Unless we have objections the $14.62 balance will be transferred to the Heisman Fund. We owe Mr. Lewis Gregg, the artist, a balance of $60.00.

HEISMAN FUND:

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<td>Balance owing Mr. Gregg</td>
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<tr>
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This will be forwarded to Mr. Gregg leaving a balance due of $41.78.

Geo. C. Griffin
Custodian of Funds
Weddings and Engagements

Bowen-Brembs
Mr. D. E. Bowen, of Chattanooga, formerly of Atlanta, announces the marriage of his daughter, Miss Emily Ann Bowen, to Charles August Brembs, of Pompton Plains, N. J. The wedding took place February 26, 1949, at Glenn Memorial chapel, Atlanta.

Mr. Brembs graduated in 1948 with a B. of I.M.

Brandon-Paulin
Mr. and Mrs. Arthur Thomas Brandon, of Palmetto, Fla., announce the engagement of their daughter, Miss Alice Elizabeth Brandon, to Basil George Paulin. The wedding will take place on April 2 at the Druid Hills Methodist church, Atlanta.

Mr. Paulin received his B. of Electrical Engineering in 1948.

Bynum-Griffin
Miss Velma Lorena Bynum, daughter of Mr. and Mrs. Clinton George Bynum, became the bride of Pat Rudisill Griffin, on January 30, 1949, at the Lester Memorial Methodist church in Oneonta, Ala.

Mr. Griffin graduated in 1947 with a B. of I.M.

Curry-Jones
Mr. and Mrs. George Thomas Curry, of Cincinnati, announce the engagement of their daughter, Miss Sarah Bivins Curry, to Lloyd Parks Jones. The wedding will take place in the late spring.

Mr. Jones was graduated in 1947 with a B. of I.M.

English-Irwin
Mr. and Mrs. Elbert Hartwell English, Sr., of Sheridan, Ark., announce the engagement of their daughter, Miss Julia Ann English, to Edward Burns Irwin, Jr. Plans for the marriage will be announced later.

Mr. Irwin is associated with business with Tomlin and Irwin, Inc., Atlanta. He graduated in 1939 with a B.S. in I.M.

Hightower-Hawkins
Mrs. Elizabeth Beuty Hightower, daughter of Mrs. Beulah Saxon Beaty, was married to Luther Bryan Hawkins, Jr., of Dermott, Ark., on March 5, 1949, at the Winship Memorial chapel of the First Presbyterian church in Atlanta.

Mr. Hawkins received his Bachelor of Chemical Engineering in 1948.

Knapp-Nickell
On April 3, 1948, the Lakewood Presbyterian church of Cleveland, Ohio, was the scene of the marriage of Miss Marjorie Knapp, daughter of Mr. and Mrs. Lorimer E. Knapp, and Donald Holt Nickell.

Mr. Nickell was graduated from Georgia Tech in 1941 when he received his B.S. in Electrical Engineering.

Kuhr-Meyer
Mr. and Mrs. Paul T. Kuhr, of Savannah, announce the marriage of their daughter, Miss Kathryn Kulman Kuhr, to Theo L. Meyer, Jr., of Montgomery, Ala.

Mr. Meyer received his B.S. in Mechanical Engineering in 1935 and is now engaged in business in Montgomery.

Scott-Bryan
Mr. and Mrs. William Anderson Alexander announce the marriage of their daughter, Miss Rebekah Scott, to Southworth Field Bryan, of Jefferson, Ga.

Mr. Bryan graduated from Georgia Tech in 1947 with a B.S. in Mechanical Engineering.

Simmons-de Peterse
Mr. and Mrs. Ralph B. Simmons, of Conover, N. C., announce the engagement of their daughter, Miss Delna Elizabeth Simmons, to Frank de Peterse, Jr. The wedding will take place in April.

Mr. de Peterse graduated with the class of 1938 and is associated in business in Atlanta.

Births

Drennon
Mr. and Mrs. Raleigh Drennon, Jr., announce the birth of a son, Richard Everett, on January 19, 1949.

Mr. Drennon received his B.S. degree in General Science in 1929.

Gregory
Mr. and Mrs. Warren C. Gregory announce the birth of a son, Richard Taylor Gregory, on March 1, 1949.

Mr. Gregory received his B.S. in chemistry from Georgia Tech in 1941 and is of the class of 1950, Medical School of the University of Virginia, Charlottesville, Va.

Jamison
Mr. and Mrs. Charles W. Jamison announce the birth of a son, Charles Walter, Jr., on February 14, 1949, at Piedmont Hospital, Atlanta.

Mr. Jamison graduated from Georgia Tech with a B.S. degree in Commerce in 1934. He is a practicing Certified Public Accountant, with offices in Atlanta.

MacIntyre
Mr. and Mrs. Dan I. MacIntyre III, announce the birth of a daughter, Margaret Ward, on February 6, 1949, at Emory University Hospital.

Mr. MacIntyre graduated in 1940 with a B.S. in I.M. He is associated with the insurance firm of MacIntyre & Company, Atlanta.

Nisbet
Mr. and Mrs. John L. Nisbet announce the birth of a son, John Frederick, on February 8, 1949.

Mr. Nisbet received his B.S. in Textile Engineering in 1942. He is now connected with the Carolina Narrow Fabric Company, Winston-Salem, N. C.

Simons
Mr. and Mrs. Charles R. Simons announce the birth of a son, Charles Reid Simons, Jr., on January 9, 1949.

Mr. Simons received his B.S. in Industrial Management from Tech in 1937. He now lives in Gainesville, Ga., and is vice-president and general manager of the Chattahoochee Furniture Co. of Flowery Branch, Ga.

Stull
Mr. and Mrs. Asworth N. Stull announce the birth of a son, Everett Charles, on January 27, 1949.

Mr. Stull received his B.S. in Chemistry in 1937, and is vice-president of the American Resinous Chemicals Corp., Peabody, Mass.

Wood
Mr. and Mrs. Charles R. Wood announce the birth of a daughter, Rosemary, on December 9, 1948, at Piedmont Hospital, Atlanta.

Mr. Wood graduated in 1940 with a B.S. in I.M. He is associated with Southern Bell Telephone Company.

WEDDINGS AND ENGAGEMENTS (Cont'd.)

Snedeker-Foyle
Miss Helen Theresa Snedeker, daughter of Colonel and Mrs. Edward Walter Snedeker, USMC, became the bride on February 5, 1949, of Lieutenant Robert Anthony Foyle, USMC. The wedding took place in the Sacred Heart Chapel in Quantico, Virginia.

Lt. Foyle graduated from Georgia Tech in 1946 in Naval Science.

Spain-Rhine
Announcement is made by Mr. and Mrs. A. G. Spain, of Stone Mountain, of the marriage of their daughter, Miss Nell Irene Spain, to Wade Henry Rhine. The wedding took place on February 25, 1949, at the home of the bride's parents in Stone Mountain.

Mr. Rhine is associated with the Coca-Cola Company. He received his B.S. in Industrial Engineering in 1947.

(Continued on page 17)
Deaths

Brooke

George W. Brooke III, of 1666 Stokes Ave., S. W., Atlanta, died at Calvary Methodist Church on Monday, February 28, 1949, while participating in a special layman’s day service. Mr. Brooke was speaking in the pulpit when he collapsed.

Mr. Brooke was a member of the Board of Stewards of the church, and vice-president of the Calvary Methodist Men’s Club.

An officer in T. H. Brooke and Company, grain and feed merchants, he attended Georgia Tech with the class of 1925. During the war he was a food price specialist with the Office of Price Administration. He was active in the West End Civic Club and West End Business Men’s Club.

Surviving are his wife, Barbara Johnson Brooke, a daughter, Miss Jane Brooke; his parents, Mr. and Mrs. T. H. Brooke; and a brother, Choice Brooke, all of Atlanta.

Inglis

William Lawt Inglis, retired Atlanta business leader, died February 2, 1949, at his residence, 75 Ponce de Leon Ave., N. E., Atlanta, after several years of failing health.

Mr. Inglis lived most of his life in Atlanta. He was born in Madison, Fla. He attended schools in Atlanta and VMI and was graduated from Georgia Tech with the class of 1905. Before his retirement a year and a half ago, he was President and owner of Cathcart Allied Storage Company.

Active in church work during most of his life, Mr. Inglis was a member and deacon of the North Avenue Presbyterian Church. He was a member of the Men’s Bible Class there. He was an active participant in the Atlanta Kiwanis Club, the Atlanta Executives’ Association and the Capital City Club. For 40 years he was affiliated with the Jamora Temple of the Shriners.

Surviving are his widow; a daughter, Mrs. Russell D’Oench, of Sharon, Conn.; two brothers, Edgar A. Inglis, of Miami, Fla., and Aleck W. Inglis, of Jacksonville, Fla.; and two grandchildren.

O’Neal

Charles O’Neal of Douglasville, Ga., was killed instantly and a girl companion badly burned when the small plane in which they were riding crashed and burst into flames near Douglasville on January 16.

Mr. O’Neal, a former Army Air Force veteran, attended Georgia Tech with the class of 1947. He was the son of D. W. S. O’Neal, of Douglasville.

Funeral services were conducted at the First Methodist Church in Douglasville.

Newman

Francis P. Newman died of a heart attack January 21, 1949, in Alcoa, Tenn. Mr. Newman had served as Alcoa City Engineer for nearly two years. He attended Georgia Tech with the class of 1924. He was a Mason and a member of the Episcopal Church.

Survivors are his widow, the former Miss Evelyn Gallop, of St. Petersburg, Fla.; one son, Michael; and aunt, Miss Bonnie Roberts, of Decatur, Ga; a nephew and an uncle.

Patrick

Hendrick C. Patrick, an associate of Haas and Dodd Realty Co., Atlanta, collapsed and died in the driveway of his home, 1355 Peachtree St., N. E., Atlanta, on February 20, 1949. He had been under a doctor’s care for treatment of a heart ailment.

Mr. Patrick, widely known in Atlanta business circles, had been with Haas and Dodd for the past 24 years. He graduated from Georgia Tech in 1925 and was a veteran of World War I.

Survivors are three sisters, Mrs. Bernice Bussey and Miss Hattie Patrick, of Athens, and Mrs. J. M. Summerour, of Washington, Ga.; a brother, Dr. James Patrick, a professor at Ohio State University; two nephews and one niece.

Scott

Robert Heindel Scott, prominent Atlanta advertising executive, died February 27, 1949, in a private hospital of injuries received in an automobile accident early February 18 on Peachtree Road.

Mr. Scott was born in Atlanta on August 3, 1888, the son of Robert Jefferson Scott and Myra Sharp Scott. He was educated in the Atlanta public schools and in 1917 he entered Georgia Tech, interrupting his studies in 1918 to train at the famous Camp Plattsburg, from which he emerged with a commission as a second lieutenant.

His long interest and association with the annual freshman and B team games, played by the Tech and Georgia athletes in those fine groups for the benefit of the Scottish Rite Hospital for Crippled Children, dates back to practically the beginning of the Thanksgiving Day charity classic. He was for many years Chairman of the Publicity Committee and in 1942 he and R. B. Wilby became co-chairmen of the game — known to thousands of those interested in the hospital game as the “two Bobs.”

Although not a member of the Masonic order until April of 1945, Mr. Scott was elected to the Board of Trustees of the hospital in 1940, serving continuously until his death.

He was associated with many business, civic and political activities.

During the recent war he was prominently identified with government financing through the war bond program. In the beginning of the war bond sales, Mr. Scott supervised advertising and promotional activities in the Sixth Federal Reserve District. Later, when the Treasury Department organized War Finance Committees in the various states, he was placed in charge of press and radio activities for the State of Georgia.

His early business career was centered mostly in the electrical equipment field. His sales ability and business imagination attracted the attention of the Hearst newspaper organization. In 1927 he was appointed Assistant to the Publisher and Director of Advertising of the now defunct Atlanta Georgian. He served the Georgian in that capacity for three years, leaving in 1939 to form an advertising partnership, the Eastman-Scott Agency, which he left in 1940 to become Manager of the Southern Office of the McCann-Erickson Agency.

He had been a member of Capital City Club since 1921 and Piedmont Driving Club since 1926. He became a member of the Rotary Club in 1922, serving as secretary for the term 1925-26, and as a member of the Board of Directors for the term 1926-27. He was a former member of the Board of Trustees of the Georgia Tech National Alumni Association.

Bob Scott, beloved by all, resided at 2322 Habersham Rd., N. W., Atlanta. He is survived by his wife, the former Miss Lula Belle Paris; a son and a daughter, Robert, Jr., and Miss Lula Belle Scott, and a sister, Mrs. Myra Eastman.

Trotti

E. D. Trotti, of 696 Sherwood Rd., N. E., Atlanta, died in a private hospital on March 7, after a short illness. He was 50 years of age.

Mr. Trotti was a lifelong resident of Atlanta, his parents having moved here shortly after the War Between the States.

Lamar Trotti, renowned writer and producer for Twentieth Century-Fox Studios in Hollywood, is a brother of Mr. Trotti. He is also survived by a second brother, Clarence Trotti, of Asheville, N. C.

A long-time employee of Royal Typewriter Company, Mr. Trotti was a graduate of Marist College and attended Georgia Tech. He was a devoted member of Sacred Heart (Continued on next page)
ISO O. K.'d

The constitution for the Independent Students Organization has been adopted by its officers and members of the organization, as recommended by the committee on Campus Government and School Spirit. The organization was formed last fall and submitted its constitution and by-laws recently. It now is a recognized part of the many organizations on the Tech campus.

The purpose of the organization is to promote the common interests of the students of the Institute who are not affiliated with any social fraternity organization, to increase the usefulness and value of this college, its scholarship and extra-curricular activities to all students and to provide for a duly recognized organization to promote these ideals. Officers are Lamar Jordan, president, Ed Singly, vice-president, Bill Walczewski, treasurer. According to president Jordan, "There are 140 members at present and we are growing every day."

"T" Room Completed

The new "T" Room was finished and opened to the students and faculty on Friday, February 18, 1949. The name may or may not be misleading. It is an addition to the dining hall which allows the seating of 200 persons and performs the same function as the ODK Banquet Hall. The ODK Hall seats only 100 or thereabouts. The new addition was built at a cost of $65,000, the funds coming from profits of the College Inn.

WEDDINGS & ENGAGEMENTS (Cont'd)

Womack-Owen

Mr. and Mrs. Sam Jones Womack announce the engagement of their daughter, Miss Marjorie Womack to James Harold Owen. The wedding will take place April 16 at Calvary Methodist church, Atlanta.

Jewell-Pond

Mr. and Mrs. Willard B. Jewell, of Vanderbilt University, Nashville, Tenn., announce the engagement of their daughter, Barbara Ann, to Franklin H. Pond, "Pat Pond," who was graduated from Georgia Tech in June, 1946. The ceremony will be after his fourth letter in football. Shown with him, I. to r., is Ray Graves, line coach; Bobby Dodd, head football coach, and Ray Ellis, assistant coach.

BASKETBALL

Ho-hum, another season of basketball with Kentucky's Wildcats still dominating the conference and the whole country for that matter. Next year Baron Rupp loses four of his regulars who have put Kentucky in the number one position for the last few years in national rankings, so we'll just keep on hoping that some day someone will knock them off; preferably Tech.

Georgia Tech's season, however, was better than the won-lost column shows. Many of the games lost could have gone the other way with just a little of whatever it takes to win them. Actually we had a successful season 'cause Tech took Georgia for two out of three. The Jackets gave Groza, Kentucky's line center, Nolan was out with a bad ankle when Kentucky ran up that disgraceful score in Lexington (78-32).

In the conference tournament at Louisville the Jackets were eliminated in the first round by LSU. Our boys blew a 17 point lead in the second half, losing by a single field goal in the last nine seconds. Keener and Dold, two of Tech's best regulars, were ejected for five fouls early in the second half. This, no doubt, hurt our chances terrifically. According to the papers, this game had one of the most dramatically exciting finishes in the history of the tournament. Let's hope that next year will see our boys go further. Kentucky waltzed through the opposition for the SEC title again as expected.

SCORES

<table>
<thead>
<tr>
<th></th>
<th>Opponent</th>
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<th>Opponent</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>Howard</td>
<td>45</td>
<td>Georgia</td>
</tr>
<tr>
<td>62</td>
<td>B'ham. Sou.</td>
<td>42</td>
<td>Tulane</td>
</tr>
<tr>
<td>81</td>
<td>Chattanooga</td>
<td>45</td>
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<tr>
<td>54</td>
<td>Furman</td>
<td>49</td>
<td>Tennessee</td>
</tr>
<tr>
<td>60</td>
<td>Long Island</td>
<td>74</td>
<td>LSU</td>
</tr>
<tr>
<td>57</td>
<td>LaSalle</td>
<td>69</td>
<td>Florida</td>
</tr>
<tr>
<td>52</td>
<td>Tulane</td>
<td>73</td>
<td>Georgia</td>
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<td>59</td>
<td>LSU</td>
<td>65</td>
<td>Duke</td>
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<td>33</td>
<td>Auburn</td>
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<tr>
<td>45</td>
<td>Kentucky</td>
<td>56</td>
<td>Florida</td>
</tr>
<tr>
<td>56</td>
<td>Tennessee</td>
<td>63</td>
<td>LSU (SEC Tour)</td>
</tr>
</tbody>
</table>
TRACK PROSPECTS

Georgia Tech started its 1949 track season by winning the Non-conference Championship of the Southern Conference Indoor Games at Chapel Hill, N. C. on February 26, 1949.

Buddy Fowlkes won two firsts, both the 70 yard high and low hurdles; got second in the 60 yard dash, and ran on the mile relay team, which came first in that event.

Dick Harvin, football end, won first in the shot put. Red Smith and Bob Renshaw ran second in their events, the mile and 880. Scott of Tennessee won both these events. Bailey finished third in the 60 yard dash and Stowers fourth. Coons ran third in both the high and low hurdles. The mile relay team, as stated before, won with Lansing, Fowlkes, Anderson, and Stowers.

There were no records broken in the non-conference division, but all times were creditable. Tech scored 36 points for first place, followed by Tennessee with 20, Virginia — 14, Florida — 10, Georgia — 8, LSU — 5, and Roanoke — 2.

Prospects for this year's team appear to be very good with Fowlkes, Bailey, and Queen in the dashes; Fowlkes, Coons, Peterson, and Forward in the hurdles; Lansing, Anderson, and Stowers in the 440; Renshaw in the 880; Corridan and Smith in the mile and two mile; Fowlkes and Green in the broad and high jump; and Harvin and Lupton in the weight events. Last year's team won all their dual meets and the SEAU.

GOLF

Professor H. E. Dennison, coach of the Yellow Jacket golf team refuses to go out on a limb, but says that the chances for a highly successful golf season this year are certainly feasible. Four of his letter men are returning and some additional strength has moved up from the ranks and last year's freshmen. Gordon Clay, Duck Swann, Bill Pritchard, and Tom Green all played last year. Charles Ewing, H. Scott Howell, Huston LeClair and Jay Milam will be in there fighting for berths on the team.

The freshmen have some promising golfers in Pete Ferris, C. W. Harrison, Jerry Pound, W. A. Scott, Jay N. Arnold, and Ed Barnes.

The Schedule

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Score</th>
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</thead>
<tbody>
<tr>
<td>March 22</td>
<td>At Rollins</td>
<td>24 — At Jacksonville Naval Station</td>
</tr>
<tr>
<td>April 2</td>
<td>South Carolina</td>
<td>9 — Tennessee</td>
</tr>
<tr>
<td>April 12</td>
<td>Emory</td>
<td>20 — Auburn</td>
</tr>
<tr>
<td>April 20</td>
<td>At Georgia</td>
<td>22 — At Georgia</td>
</tr>
<tr>
<td>May 5</td>
<td>Georgia</td>
<td>14 — At Vanderbilt</td>
</tr>
<tr>
<td>May 20</td>
<td>At Tennessee</td>
<td>20 — At Tennessee</td>
</tr>
<tr>
<td>May 21</td>
<td>At Kentucky</td>
<td>21 — At Kentucky</td>
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TRACK SCHEDULE (Cont'd)

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<td>April 30</td>
<td>Georgia here</td>
<td></td>
</tr>
<tr>
<td>May 14</td>
<td>At Auburn</td>
<td></td>
</tr>
<tr>
<td>May 20-21</td>
<td>Southeastern Conference at Birmingham</td>
<td></td>
</tr>
<tr>
<td>May 28</td>
<td>Inter-Conference here (between Southern &amp; SEC)</td>
<td></td>
</tr>
<tr>
<td>June 4</td>
<td>Southeastern AAU</td>
<td></td>
</tr>
</tbody>
</table>

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E. E. DAWES; '18
Things broke fast in 1940. In June I was graduated from Harvard with a degree in Physics. By October I was a Meteorological Cadet in the Air Force. Then, after five and a half years in the service, I was a civilian again. (He came out a Lt. Col. — H.C.)

That brought me to a career crossroad. Physics was too far in the past to return to, and meteorology didn't appeal to me as a lifetime job. So I decided to draw up a description of the career I'd really like. Some sort of selling was indicated, because I don't like paper work, but do like to move around and talk to people. I wanted freedom of action—a business of my own that didn't require a lot of capital. I didn't want a ceiling on my earnings, nor a slow climb through a seniority system. And, after seeing the inhumanities of war, I felt that if, in addition, I could be of some public service, the job would be just about perfect.

Life insurance, it turned out, was the only field that fitted all these specifications. And that discovery brought me to the question, "Which company?" I began my search by calling on New England Mutual. Six weeks and eight companies later, after exhaustive comparisons, I was back at New England Mutual, taking an intensive training course. After that, I started out on my own in San Francisco, the city of my choice. (He sold over $300,000 of life insurance his first year. H.C.)

Today, two and a half years later, I know I chose the right career and the right company. I'm still getting the finest training available, and I'm at home in "The best paid profession in the world." My income is in exact proportion to the time and effort I put in. And best of all, I enjoy the deep satisfaction of knowing I'm helping others—helping them achieve that vitally important goal, financial security.

Graduates of our Home Office training courses, practically all of them new to the life insurance business, are selling at a rate which produces average first-year incomes of $3,600. The total yearly income on such sales, with renewal commissions added, will average $5,700.

Facts such as these helped James Banghart solve his career problem. If you'd like to know more, write Mr. H. C. Chaney, Director of Agencies, New England Mutual Life Insurance Company, 501 Boylston Street, Boston 17, Massachusetts.

These Georgia Tech men are New England Mutual representatives:

Harvey Granger, '22, Savannah
G. Nolan Bearden, '29, Los Angeles
Carl S. Ingle, '33, Jacksonville
C. Graham Hurst, '48, Savannah

Get in touch with them for expert counsel on your life insurance program.
SWIMMING

Coach Freddie Lanoue's Georgia Tech swimmers have had an excellent year so far with the exception of a lone loss to the University of North Carolina, undisputed champions of the Southern Conference and one of the country's better swimming teams.

Johnny Hiles, 220 and 440 man, has been a consistent winner of his events, as have Tommy Towles in the breast-stroke, Charlie Flowers in the backstroke, and Flowers, Towles, and Crouch in the 300 yard medley relay. Chapman, Avery, and Griffin have been consistent in placing in their events.

In several meets, after accumulating enough points to assure victory, the best swimmers have withdrawn to allow inexperienced men to gain valuable experience.

In the Southeastern AAU Tech won first place, principally due to team strength. Towles was first in the 220 breaststroke and Tech's 400 freestyle relay team placed first.

RESULTS TO DATE

<table>
<thead>
<tr>
<th>Tech</th>
<th>Opponent</th>
</tr>
</thead>
<tbody>
<tr>
<td>57</td>
<td>Emory</td>
</tr>
<tr>
<td>39</td>
<td>N. C. State</td>
</tr>
<tr>
<td>28</td>
<td>North Carolina</td>
</tr>
<tr>
<td>51</td>
<td>Vanderbilt</td>
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<tr>
<td>40</td>
<td>Duke</td>
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<tr>
<td>46</td>
<td>Florida</td>
</tr>
<tr>
<td>38</td>
<td>Georgia</td>
</tr>
<tr>
<td>(First) AAU</td>
<td>(Miami U Second)</td>
</tr>
<tr>
<td>(First) SEC</td>
<td>(U. of Ga. Second)</td>
</tr>
<tr>
<td>Florida</td>
<td>Miami</td>
</tr>
</tbody>
</table>

WRESTLING

Georgia Tech's grapplers have had a fair season in wrestling this year, losing four matches and winning three of their regular matches. The best thing than can be said about them is that they are improving from year to year. The team's principal nemesis is Auburn, which has taken the Jackets twice this year.

The leading consistent performers are Bob Scott, Rahily Rhodes, and Clay Mathews. Mathews was recently elected team captain. He has been undefeated in the unlimited (heavyweight) class this year.

In the SEAAU, Tech tied for third place with Maryville College. Auburn won first place, with Chattanooga second. Tech's captain, Clay Mathews, won the heavyweight championship, which was our only first. He will represent the school in the National Matches.

RESULTS

<table>
<thead>
<tr>
<th>Tech</th>
<th>Opponent</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>Chattanooga</td>
</tr>
<tr>
<td>28</td>
<td>Vanderbilt</td>
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<tr>
<td>9</td>
<td>Auburn</td>
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<tr>
<td>11</td>
<td>Duke</td>
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<tr>
<td>20</td>
<td>Vanderbilt</td>
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<tr>
<td>11</td>
<td>Maryville</td>
</tr>
<tr>
<td>10</td>
<td>Auburn</td>
</tr>
<tr>
<td>3rd AAU</td>
<td>Auburn (1st)</td>
</tr>
</tbody>
</table>

Intramural Basketball

Winners and runner-ups in the various leagues of the recently completed basketball season are as follows: Gold League — Chi Phi, 10-0; Phi Delta Theta, 8-2; White League — Delta Tau Delta, 5-1; Lambda Chi Alpha, 7-3; Yellow Jacket League — Sigma Phi Epsilon, 9-0; Phi Kappa Sigma, 5-3; Tornado League — Chi Psi, 8-1; Phi Gamma Delta, 7-3; Red League — Geschie Club, 8-0; Callaway, 9-2; Black League — Techwood, 9-1; Wesley, 8-2; Silver League — Crimson Tornado, 7-0; Smithies, 7-1.

There are seven teams in each of seven leagues so one can see how extensive the intramural program is at Tech.

TENNIS

Professor E. E. Bortell, perennial tennis coach at Tech, announces that he has three letter men returning this spring for the tennis team, but that he doubts if there will be any national championship in spite of his prowess as a coach. The boys should give a good account of themselves in conference competition. Ed Adams, who upset some high ranking players last year, Frank Owens and Bert Warshaw are the letter men returning. They will be bolstered by Tim Durrett, Tom Graham, Norman Stathan, and Tom Davenport.

The Schedule

March 22 — At Jacksonville Naval Station
" 24 — At Rollins
" 26 — At Florida
" 28 — Davidson here
April 9 — Tennessee here
" 13 — Georgia here
" 15 — At Davidson
" 16 — At Duke
" 19 — Emory here
" 22 — At LSU
" 23 — At Tulane
" 29 — Kentucky here
" 30 — Vanderbilt here
May 7 — At Auburn
" 12-14 — Southeastern Conference at Tulane
" 19 — At Georgia
" 21 — At Tennessee

FRESHMAN BASKETBALL

The Yellow Jacket Yearlings swept through a 15-game schedule undefeated, averaging 60 points per game.

Their closest contest was with Lanier High School whom they barely defeated 45-42. The widest margin was a win over the Technical Institute by 103-38. Their coach is John (Whack) Hyder, who played for Tech from '35-'37.

Two of the starters are 6 feet 6 in.; John McGaughey of Lawrenceville, Ill., and Bill Cline, Salisbury, N. C. The other three starters are 5 feet 10 in.; namely, Peden Templeton of Bristol, Tenn., Ralph Witt of South Bend, Ind., and Teeter Umpstead of Fort Knox, Ky. Cline has averaged 18 points a game; Templeton, McGaughey and Umpstead have averaged 15 points. Witt is principally a floor man. Witt came to Tech on his own, not having lettered in basketball in high school. His strong forte is tennis. Cline and Templeton were all-state in high school. Templeton made all-state in football, basketball, baseball, and track in his senior year at Bristol.

Others on the squad are Charley Cox, Atlanta, James McKenzie, Chattanooga, Jim Tuttle, Atlanta, Chuck Taylor, Lebanon, Tenn., and E. D. Scott, Atlanta.

Glee Club

The Georgia Tech Glee Club presented its first 1949 appearance at the Tech gymnasium on February 13, 1949. The first half of the program featured solos, the Glee Club Quartet, and some by the entire group. The second half featured numbers from their road show, which included such favorites as "The Whiffenpoof Song," "Oklahoma," "Petrified Forest," and Alma Mater. Approximately 500 persons in the audience greeted the Club with enthusiasm.

Drama Tech

Drama Tech, Georgia Tech's dramatic club, presented "Petrifed Forest" to near capacity crowds on Friday and Saturday, February 18 and 19 at O'Keefe High School. The play was ably portrayed by our student group. It concerned four principal characters and their frustrated lives. It was directed by Zenas Sears.
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