You learned to understand people through association.
Honoraries

The Omicron Delta Kappa key.
OMICRON DELTA KAPPA

OFFICERS
John Hunsinger
President
Russ Leverette
Vice President
John Alderman
Secretary
Louis Wells
Treasurer

John Alderman
Cab Childress
Herb Hicks
Deck Hull
Earl Lauber
Tom Newberry
Chip Ritchie
Bill Ross
Omicron Delta Kappa, national leadership honor society for men, was founded in 1914 at Washington and Lee University, and the local circle was established in 1932. Members are selected on a point basis, a definite number of points being given for each honor or position attained by the student. When a student has amassed enough points and a definite scholastic average he is eligible for election. ODK ranks with ANAK as the highest honorary organization on the Tech campus.
The Georgia Tech ANAK Society was organized on January 1, 1908, to honor select men from the Senior Class who were outstanding among their fellow students by their achievements and services to Georgia Tech. ANAK has contributed, from its membership, many Tech men who have become leaders of national prominence. ANAK ranks with Omicron Delta Kappa as the highest honor a Tech student may receive.

JOHN ALDERMAN  CHARLIE BRANNON

DECK HULL  JOHN HUNSINGER
OFFICERS
RUSS LEVERETTE
President
TOM NEWBERRY
Vice President
JOHN HUNSINGER
Secretary
CHARLIE BRANNON
Treasurer

JOHN GAY

TOM NEWBERRY

ED GOSSAGE

CHIP RITCHIE
The Koseme Society, established by ANAK in 1938, recognizes juniors and third-quarter sophomores who have been outstanding in extra-curricular activities. Not merely an honorary, Koseme each year undertakes several service projects, among them the preparation of the instructor-course list at the beginning of each quarter.
Society

VIRGIL TEDDER . . . . . . . . . . . . President
GENE DUNWODY . . . . . . . . . . . . Vice President
GORDON TRAVIS . . . . . . . . . . . . Secretary
CECIL PHILLIPS . . . . . . . . . . . . Treasurer

BOB ELDER
JOHN HARWELL
LYNWOOD JOHNSON

LEON SCOTT
SCOTT SHAW
GORDON TRAVIS
Phi Kappa Phi is the oldest national scholastic honor society on the Georgia Tech campus. Founded in 1897, it now has chapters in more than 50 colleges and universities. Membership in Phi Kappa Phi is awarded to those members of the senior class who are outstanding in scholarship during their first three years at Georgia Tech. The local chapter conducts the annual Honors Day exercises and awards a cup each year to the senior with the highest scholastic average.
Phi Kappa Phi's — young and old
Dinner in ODK Banquet Room
Tau Beta Pi is the leading engineering honor society in the nation today. In 1925 the Georgia Alpha Chapter was installed on this campus and is today one of the largest of the ninety undergraduate chapters now in existence.

Engineering students who rank in the upper tenth of the junior class or in the upper eighth of the senior class are eligible for membership. The election of members is also based on excellence in leadership, character, personality, and service.

Tau Beta Pi actively supports and sponsors various school projects. The local chapter annually awards a scholarship cup to an outstanding senior selected on the basis of all his scholastic work.
Phi Eta Sigma, a national freshman honorary scholastic fraternity, was established at Georgia Tech in 1930. Membership in Phi Eta Sigma is the highest scholastic honor a freshman can attain at Georgia Tech. Only those men who have a point average of 3.5 for the first quarter, or an overall average of 3.5 for the entire freshman year are eligible for membership. Each spring the fraternity presents a cup to the freshman having the highest scholastic average for the first quarter.

OFFICERS
Richard G. Rosselot
President
Henry S. Rowland
Vice President
Newton G. Hardie
Secretary
James K. Williams
Treasurer

MEMBERS NOT PICTURED
Avrett, E. H.
Chapman, T. G.
Durstone, J. W.
Dwter, E. J.
Harding, J. R.
Heard, J. H.
Johnson, R. S.
Lee, W. T.
McCling, J. R.
Pringle, J. J.
Roberts, V. T.
Terrell, C. S.
Trowbridge, R. H.
Wyatt, G. B.

Ashmore, G. H.
Bickel, R. F.
Canacaris, A.
Disher, E. G.
Barlett, W.
Bliem, C. J.
Cason, D. V.
Dougan, W. J.
Beach, R. R.
Borom, M. P.
Collier, R. E.
Edwards, R. C.
Beckwith, P. B.
Burke, H. W.
Devine, E. W.
Gilmer, T. W.
Scholarship award winners — Hettich and Prosser.
The Briaerean Society was founded in 1912 for students of the Co-operative department to promote high ideals and scholarship. Upperclassmen are selected for membership on the basis of scholarship, leadership, and character. Since the society was founded, over five hundred Briaereans have graduated from Tech and attained positions of leadership in all phases of engineering.
The Section I group attends school during the winter and summer quarters, while Section II attends during the spring and fall quarters. Men from each group work in industry while not in school.
Alpha Pi Mu, a national honorary industrial engineering society, was founded at Georgia Tech in the fall of 1948 as a society for the recognition of industrial engineers with superior abilities.

The local chapter was granted its charter by the Student Council on January 25, 1949, and was recognized by the state of Georgia on March 17, 1949.

Membership is limited to juniors, seniors, and graduate students of high scholastic standards, who possess traits of high leadership, character, and ethicality. Only those juniors who are in the upper one-fifth, and those seniors in the upper one-third of their classes are eligible.

MEMBERS NOT PICTURED

Fry, J. C.
McLeod, R. L.
O'Connor, R. B.
Chi Epsilon is the only national honorary fraternity limited to those men in the field of Civil Engineering. Founded in 1922 at the University of Illinois, the fraternity now consists of 13 chapters in leading colleges throughout the country. Chi Epsilon recognizes the qualities of scholarship, character, practicality and sociability in civil engineering undergraduate and graduate students. The Georgia Tech Chapter of Chi Epsilon, chartered in 1943, was formed from Civil Crew, the oldest honorary society on the Tech campus.

MEMBERS NOT PICTURED

Altobelli, D. J.
Grochau, E. S.
Mullins, J. R.
Roberts, W. R.
Rosenfield, H. A.
Wilson, W. S.
Worrell, A. J.

MARVIN HARDY
Delta Kappa Phi is an honorary textile fraternity that recognizes outstanding textile students for scholarship, character, and ability. It functions for service to the Textile students, and to promote the popularity of textiles among the student body and general public.

MEMBERS NOT PICTURED

Anderson, J. J.
Cancelliere, F. P.
Challain, L. J.
Davis, D. J.
Gibson, R. G.
Hawkins, J. V.
Helms, D. H.
Johnson, E. H.
Kennedy, C. W.
Lancaster, J. E.
Murauskas, W. A.
Pels, W.
Wilson, J. J.
Winn, R. E.
Eta Kappa Nu is a national electrical engineering honor society founded at the University of Illinois in 1904. The Beta Mu Chapter received its charter at Georgia Tech in 1941. Membership in the society is elective and is composed of outstanding students in the last two years of the baccalaureate courses in electrical engineering.

MEMBERS NOT PICTURED
Chenoweth, R. D.
Erickson, H. H.
Jeffries, L. E.
Keyser, A. R.
Su, R. L.
Since 1937, the Industrial Management Society has selected those seniors and third-quarter juniors whose scholastic achievement, general campus leadership, and interest in the field of industrial management qualify them for membership in the departmental honorary organization.

Plant tours, talks by business leaders, occasional social events, and the unique annual Bullrymple Golf Tournament comprise part of the Society's activities.

In addition, the Society functions to stimulate interest among the student body in the field of industrial management, and to promote the friendly student-faculty relationships which mark the IM department.
Phi Lambda Upsilon was founded as an honorary chemical society in March, 1899, at the University of Illinois. A charter was granted at Georgia Tech in 1951. The aims and purposes of the society were from its inception "the promotion of high scholarship and original investigation in all branches of pure and applied chemistry." At the present time there are 46 chapters of the society at major universities throughout the nation, with a total membership of twenty thousand.

All students of chemistry, chemical engineering, and allied fields who are in the upper 20% of their class and who have an overall average of not less than 3.0 are eligible for membership. Election of members is on a scholastic basis and elections are held semi-annually.
Phi Psi is a national honorary textile fraternity which has as its aim the promotion of better feeling and closer relations between the textile students, and the strengthening of the position of the textile industry. Election to membership is limited to a percentage of junior and senior textile students having qualifications in scholarship, leadership, and character.
Pi Delta Epsilon is the national honorary journalism fraternity at Tech. Its members are men who have served in an outstanding manner for at least two years on the staff of one of the four publications. It seeks to establish a code of ethics among the staffs of the individual college publications. Several projects are undertaken each year. Professor rating sheets were established by PiDE. PiDE also publishes a pamphlet explaining publications to incoming freshmen and plans to start putting out the student directory. Each year trophies and certificates are awarded to those men who have contributed the most to the individual publications and to all publications as a group.
Pi Tau Sigma is the national honorary mechanical engineering fraternity, selecting its members from junior and senior mechanical engineering students. To be eligible for membership, a student must be outstanding in leadership and character, as well as in scholastic ability. Pi Tau Sigma annually awards an engineering handbook to the highest ranking sophomore student in mechanical engineering.
Sigma Pi Sigma, the Physics Department honor society, endeavors to promote interest in physics through lectures and demonstrations which are open to the public. It sponsors the Physics Club and assists physics majors in their choice of electives outside the department. While membership is not strictly limited to physics majors, it is necessary that a candidate for admission take a sufficient number of junior and senior physics courses and maintain a superior academic average.
Kappa Kappa Psi is the national honorary fraternity for band members. It was founded on the campus of Oklahoma A&M College, and now has chapters all over the country.

Iota Chapter at Georgia Tech was founded in the early twenties, and has been active ever since. Membership is based primarily on musical ability, although leadership and band activity play a large part in the selection of members. The chapter sponsors an annual banquet for members, their wives and dates, as well as an occasional wiener roast or barn dance. The A. J. Garing Award is presented annually by Iota Chapter to the outstanding graduating senior in the Tech band.
Pi Tau Chi is a National Honor Society for the recognition of leadership, loyalty, service and scholarship in the work of the Christian Church among students on college campuses.

In May of 1952 at the Georgia Institute of Technology the Beta Gamma chapter of Pi Tau Chi was organized and received its charter. To every Christian student at Georgia Tech the doors of this chapter are open. Let the existence of Beta Gamma serve as a challenge to excel in Christian and unselfish service here on the campus.

MEMBERS NOT PICTURED

Bowen, R. L.  Hunsinger, J. S.
Farmer, R. C.  Jones, R. S.
Graham, J. F.  Matthews, D. H.
Grother, S. P.  Meeks, J. M.
Hammonds, R. D.  Teasley, A. G.
REMEMBER

THESE . . .

The night before the big game.

You did this . . .

I. E. Folly

When you should have done this.

Tech's Dress Circle
Student Government

The gavel signifies order.
The Student Council, which was first established in 1922, is the student government organization. It serves as the principal liaison agent between the student body and the school authorities and is the authoritative voice of the students. The Student Council controls the use of student activity fees and handles all financial matters involving the general student body. The council is also in charge of all elections of class officers and Student Council representatives. The members are elected by popular vote in the spring quarter of each year, with the exception of the freshmen who are elected at the first of the fall quarter.
COUNCIL

OFFICERS
Deck Hull
President
CAB Childress
Vice President
Scott Shaw
Secretary
Chip Ritchie
Treasurer

Chip Ritchie gives a Treasurer's report at Student Council meeting.

MEMBERS

E. P. Baldwin
R. W. Baker
R. N. Barney
J. B. Bennett
J. P. Boger
A. F. Blair
E. T. Carte
C. G. Childress
B. G. Christoper
C. K. Cobb
J. W. Daniel
J. E. Dilts
L. D. Donehoo
E. C. Dunwody
B. P. Elder
G. W. Harrin
J. S. Hunsinger
W. D. Hall
R. G. Jordan
G. L. Keith
J. A. Machmer
L. L. McAllister
R. S. Paden
L. A. Paulk
C. M. Ritchie
L. W. Ross
L. J. Scott
S. A. Shaw
L. N. Smith
V. R. Tedder
M. L. Treadwell
S. W. Van Leer
J. L. Wade
L. C. Wells
F. E. Williams

Paulk
Shaw
Van Veer

Ritchie
Smith
Wade

Ross
Tedder
Walls

Scott
Treadwell
Williams
STUDENT TRIAL BOARD

LEFT TO RIGHT: Russ Leverette, Hugh Tannehill, Dick Pollock, Jim Franklin, Cab Childress, John Hunsinger, Pierre Sovey, Leon Scott, Virgil Tedder, Scott Shaw.

IFC TRIAL BOARD

Publications

LEFT TO RIGHT, FIRST ROW: Brooks, Pershing.—chairman, Vidosic, Dano. . . . SECOND ROW: Ross, Leverette, Peavy, Marshall, Alderman. . . . THIRD ROW: Hicks, Paden, Wood.
The Blue Print, which is the official yearbook of Georgia Tech, is published by the students during the latter part of the Spring term each year. Sections of each yearly issue are devoted to administration and faculty, campus activities, features, fraternities, athletics, and classes in an attempt to present as complete coverage as possible of the various activities which take place on the Tech campus during the school year. Work on each issue of the Blue Print is always begun during the Spring quarter in which the preceding issue is printed. For many years the Blue Print has ranked high in the field of collegiate yearbooks, having received in the last five years, two First Class and two All-American ratings.

We, of the 1954 staff, sincerely hope that you will enjoy reading this issue of the Blue Print as much as we have enjoyed putting it together. There were many seemingly hopeless days and even quite a few nights of hard work spent in the production of this yearbook, but there was quite a lot of fun and pleasure derived. We hope it has been worthwhile to you, the students, who will read this book in years to come. It has been to us.


BUSINESS STAFF—Bill Bailey, Cracker Barron, John Bein, Don Brookes, Dan Burroughs, Charles Cobb, Kurt Heinrich, Dave Niedermyer, Pat Stafford, Carl Swanson, Harlan Trammell, Steel Tyson, Fred Ware, Malcolm Wells.

PHOTOGRAPHERS—Channing Jones, Bill Campbell, Phil Morris.

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The latest developments in engineering and technology are published eight times a year by the staff of *The Georgia Tech Engineer*. Student writers prepare the articles, edit the material, and organize each issue for publication. Art work and business management also play a big part in producing the *Engineer*, which is respected nationally as among the best in engineering college magazines.
The Technique is the semi-weekly newspaper of the Georgia Institute of Technology. Its primary purpose is the publication of student news, including news of organizations, campus activities, sports, and other events of interest. Student opinion on current affairs is also expressed through the medium of an editorial page containing letters to the editor, opinion polls, and discussion articles.

The *Yellow Jacket* is the Georgia Tech humor magazine. The main objective of the *Yellow Jacket* is to serve as an outlet for creative writers, cartoonists, artists, and photographers on the campus. Articles of technical or even semi-technical nature are of no concern to this publication. The expected results of the *Yellow Jacket* embrace all forms of enjoyment. The students who read the magazine do so for the pleasure that they receive, rather than for practical knowledge.
Gordon Crane  . . . . . . . Editor (Fall Quarter)
Slater E. Marshall, Jr.  . . Acting Editor (Winter and Spring)
A. E. (Bob) Blair  . . . . .  Business Manager
Bob Lee  . . . . . . . . . . . Art Editor
William N. Mitchell  . . . Advertising Manager
Marvin Mason  . . . . . . . Advertising Manager
Howard D. Cutter  . . . . . Circulation Manager
Roger E. Collier  . . . . . Makeup Editor
Roy N. Lewis, Jr.  . . . . .  Joke Editor

EDITORIAL: Clarence Canada, Bill Campbell, Staley Cates, Tillman Chamlee, Charles Cobb, Dick Cook, Bob Cooper, Rick Downey, Jim Giddings, Warren Jaunssen, Kermit Marsh, Hugh Roberts, Ken Rushin, Carl Swanson, Pete Tatro.

The Publications Board, made up of representatives from the student publications, is the governing body on policy and scope of coverage as pertains to each. The editors, business managers, and faculty advisers from the Blue Print, Engineer, Technique, and Yellow Jacket are automatically members of the Board together with a representative from the Student Council and Pi Delta Epsilon.
Departmental Societies

The C.E.'s work feverishly to get their winning display ready for the judging.
The student chapter of the American Association of Textile Chemists and Colorists was originally formed on the Tech campus in 1935. The Association affords an opportunity for the student to become better acquainted with the chemistry and dyeing of textiles through the medium of motion pictures, field trips and speakers prominent in the textile field. Its purpose is to promote an increase in knowledge of the application of dyes and chemicals in the industry, to encourage research on chemical processes and materials of importance to the industry, and to establish channels through which the interchange of professional knowledge among members may be increased.
The American Ceramic Society was instituted on the Tech campus in 1926 as a student branch of the National Organization. The activities of the American Ceramic Society are numerous, some of which include frequent talks by prominent engineers and business men in the ceramic industry and participation in social functions. Thus, the members are unified and led in the spirit of cooperation and fellowship toward a common goal of personal development and professional achievement.

MEMBERS NOT PICTURED
ANFIELD, R.
HALL, A.
LEVY, R.
LUNDBERG, K.
MERCER, J.
REPA, E.
SCHULZ, D.
THOMAS, J.
Aspiring Ch. E's work at a filter press
The purpose of the student chapter of the American Institute of Chemical Engineers is to promote the professional development of students of chemical engineering. Further A. I. Ch. E. endeavors to foster a professional spirit among its members and instill a professional pride in chemical engineering. The Georgia Tech chapter recognizes scholastic achievement by presenting annual awards to those who have distinguished themselves in chemical engineering, and, in addition, sponsors numerous social functions throughout the entire school year. Other chapter activities include lectures, movies and presentation of technical papers to the annual national convention.
The Georgia Tech Student Chapter of the American Chemical Society is affiliated with the national American Chemical Society. The national society was founded in 1876 while the idea of student affiliate chapters was adopted in 1937. The purpose of the society is to afford an opportunity for the students of Chemistry and Chemical Engineering in the Georgia Institute of Technology to become better acquainted, to secure the intellectual stimulation that arises from professional association, to secure experience in preparing and presenting technical material before chemical audiences, to foster a professional spirit among the members, and to install a professional pride in chemistry and chemical engineering.

VAIRIL CHEW

President
RICHARD RUSSELL
Vice President
RODNEY FIELD
Secretary
WILLIAM WEIR
Treasurer

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The American Institute of Industrial Engineers is a national organization for industrial engineers or professional men who are performing duties of the industrial engineering field. The student chapter of Georgia Tech was organized after the opening of the Industrial Engineering School on the campus in 1946. The aim of the Georgia Tech student chapter is to create, develop, and maintain a keen interest in the field of industrial engineering. To do this, an opportunity to further study the principles taught in the classroom is given to the members by having qualified speakers, illustrative movies, and plant tours to the many diversified types of industry in the Atlanta area. The chapter represents the School of Industrial Engineering in the various campus activities and functions and acts as an agent to its members for the dissemination of the latest industrial engineering developments.
OFFICERS

LARRY K. WILSON
President
RUSSELL V. Fraleigh
Vice President
ROBERT C. DANCY
Secretary
ELBRIDGE G. KELL
Treasurer

MEMBERS NOT PICTURED

BLANCHARD, J. H.
FRANCE, B. H.
GOETTE, F. W.
IVEY, W. S.
LASSERTER, R. N.
LORD, C. R.
MYERSTON, H. O.
PFANNKUCHE, T. E.
PUPPE, J. R.
SALADINO, J. C.
SCALEY, J. E.
SCOTT, R. C.
SEBASTIAN, F. G.
THOMAS, J. D.
TILLMAN, C. A.
TUENI, J. A.
WALDIN, H. E.
WARREN, W. B.
YOUNG, J. E.

Anders, E. B.
Bright, B. E.
Davidson, J. D.
Finnion, G. W.
Gilbert, T. C.
Arrants, W. W.
Cabell, R. W.
Dillard, T. J.
Flynt, W. S.
Givens, D. A.
Bailey, R. N.
Cain, R. J.
Dooler, W. A.
Fort, J. T.
Gold, R. C.
Ballard, L. B.
Castro, C. L.
Dunlap, J. L.
Fraleigh, R. V.
Haire, D. E.
Bennett, F. M.
Collins, J. O.
Echard, R. S.
Franquiz, F. E.
Harvard, T. P.
Bir, E. W.
Dancy, R. C.
Frischer, R. E.
Frisca, J.
Hayes, R. T.
The American Institute of Electrical Engineers was founded in 1884, when the possibilities of an organization which would foster and encourage electrical development were beginning to be realized. The objects of the institute are the advancement of the theory and practice of electrical engineering, maintenance of a high professional standing among its members, and the development of the individual engineer. The institute has contributed largely toward the remarkable progress that has taken place in the electrical field since the latter part of the nineteenth century. All branches of electrical engineering are represented in the membership.

The Georgia Tech Chapter of A. I. E. E. was established in 1915, and is one of 127 student branches in leading technical institutions of the country. Activities to stimulate student interest here include lectures, demonstrations, movies, tours, and an annual delegation to the national convention to present technical papers written by Georgia Tech students.
OFFICERS
JOHN G. JACKSON
President
ROBERT Q. SLOAD
Vice President
CHARLES ENG
Secretary
SIDNEY HAWKINS
Treasurer

MEMBERS NOT PICTURED
AVTGES, N. S.
ENG, C.
GROCHAU, E. S.
HAZEN, R. D.
HENSLEY, S. P.
KIMBALL, F. E.
MULLINS, J. R.
PURCELL, W. L.
ROBERTS, W. R.
ROSENFELD, R. A.
THOMPSON, W. A.
TIPPETTS, W. B.
WEEKS, C. M.
WILSON, W. S.
WINGATE, J. W.

CIVIL ENGINEERS

The Georgia Tech Chapter of the American Society of Civil Engineers obtained its charter in 1924. All juniors and seniors in the Department of Civil Engineering are eligible for membership and all students of the department are welcome at the meetings.

* The Student Chapter is active in obtaining movies, speakers, and sponsoring field trips which relate the theory of civil engineering to the practical methods of construction industry.
The Georgia Tech branch of the American Society of Mechanical Engineers gives the mechanical engineering student an opportunity to become better acquainted with the professional part of engineering by conducting weekly meetings. To these meetings are invited prominent engineers who discuss the current advances in engineering. All mechanical engineering students are eligible for membership in A.S.M.E. Membership in this society is a real step toward acquiring professional standing in the engineering community.
The Society is an affiliate of the Georgia Chapter of the American Institute of Architects. Its membership is open to any student who is in options I or II in the Architecture Department, who is taking at least Junior design, and ranks in the upper two thirds of the Institute according to the point grades published by the Registrar.

The prime function of the Society is to promote fellowship, cooperation, and a spirit of unity between students. It also attempts to represent the students of the school collectively in all extra curricular matters relative to the faculty of the school, the profession, and other campus organizations.

At present, there are several events which the Society promotes each year. Some of these are as follows: the Beaux Arts Ball, the Engineers' Week Exhibit, the co-sponsorship and entertaining of visiting lecturers, and small parties for members.
MEMBERS NOT PICTURED

Albury, G. M.
Carling, J.
Carrol, B.
Connell, A. T.
Critz, E. S.
Dahome, J. A.
Dinnat, R. M.
Forste, M.
Garber, M. J.
Gardner, C. E.
Gruss, J.
Getzkin, R. M.
Hoyer, W. N.
Lane, R. J.
Lyle, J. F.
Peckham, J. T.
Prokopik, S. R.
Schering, C. E.
Shaw, R. L.
Steinberg, V.
Thurmond, E. T.
Walker, S. M.
Young, W. T.

OFFICERS

Garvin T. Dreger
President
Guy H. Schneider
Vice President
John F. Lyle
Secretary
Stanley P. Steinberg
Treasurer
Designed to encourage original thought, the National Institute of Aeronautical Science coordinates the different phases of aeronautics, including education, engineering, and production. By opening its rolls to aeronautical students, it affords the prospective engineer an opportunity to become acquainted with many aspects of the field outside the classroom.

MEMBERS NOT PICTURED

Ball, H. G.
Bierman, B.
Dixon, S. P.
Fife, D.
Friedrich, R. B.
Hitchcock, C. O.
Hodgkiss, E. M.
Huggins, W. J.
Lawrence, R. N.
Moses, W. G.
O'born, A. F.
Vassos, G. P.
Wells, R. C.
Whitfield, E. L.
The Institute of Radio Engineers (IRE) was organized in 1912, to advance the art and science of radio communication and related fields, and to promote the professional welfare of engineers engaged therein. The Georgia Tech student branch, formed in 1945, is chiefly interested in broadening the professional interest of its members. This is achieved through regular meetings to which prominent engineers in the communications and electronics fields are invited to speak.

MEMBERS NOT PICTURED

BEC, E. W.
Bostic, G. T.
Bowers, T. N.
Bylander, J.
Cannon, A. E.
Crockett, J. S.
Doliania, G. N.
Forx, W. P.
Hors, L. V.
Hill, R. M.
Lemasters, J. N.
McKeeley, G. R.
Poff, J. R.
Puckett, R. L.
Young, J. E.
The Society for the Advancement of Management is the recognized national professional society of management people in industry, commerce, government and education. Representing no special interest, it is motivated by a selfless zeal to spread the benefits of scientific management wherever management is required. It has constantly adhered to the purpose of helping executives approach all phases of the management problem — Production, Distribution, Administration, Industrial Relations—in the engineering manner.
THOMAS BATEY

OFFICERS

THOMAS BATEY
President

HORACE TAYLOR
Vice President

WILLIAM PARKER
Secretary

EDWARD GALLAHER
Treasurer

The Society of American Military Engineers was organized in 1920 for the purpose of preserving and studying the experiences of the engineering profession in World War I. The purposes of the society are: to advance knowledge of the science of military engineering; promote efficiency in the military engineer; encourage, foster, and develop among military engineers and other arms of the military service a spirit of cooperation and mutual understanding of their respective duties, powers, and limitations; to hold meetings for the presentation and discussion of appropriate topics that should be helpful and of interest to the organization's members.

There are eighty-five posts throughout the country in larger cities and colleges. The Georgia Tech Student Post was chartered in 1942, and is composed of Army, Navy, and Air Force R. O. T. C. cadets.

MEMBERS NOT PICTURED

COLLINS, J. S.
GALLAHER, E. W.
LESSIG, C. A.
The new Price Gilbert Library

Governor Talmadge presents the key to President Van Leer.

DEDICATION OF THE NEW LIBRARY

The Librarians give assistance to three Tech Students.

Study room, first floor

The map room