ORGANIZATIONS
ORGANIZED on January 1, 1908, the Georgia Tech ANAK Society was born to honor select men from the senior class who are particularly outstanding among their fellow students in their achievements and services to the school. Ranking with Omicron Delta Kappa as the highest honor a Tech man may receive, ANAK has seen many men from its membership go into business and make important and influential names for themselves.

OFFICERS

Fred Smith
President

Tom Hall
Vice President

Bill White
Secretary

English Thornwell
Treasurer

JEAN MORI
TROY NORRIS
HAL REEVES

PAUL VICKERS
BILL WHITE
OMICRON DELTA KAPPA, national leadership honorary society for men, was established at Tech in 1937 after being founded nationally at Washington and Lee University in 1914. Ranking with ANAK as the highest honorary organization on the Tech campus, ODK selects its members on a point basis. Points are given for being members and officers in the clubs and organizations on campus. When a student has the necessary number of points and has the necessary point average, he is eligible for election.
ESTABLISHED by ANAK in 1912, the Koseme Society each year recognizes outstanding juniors and third-quarter sophomores. These men are selected because of their leadership in extra-curricular activities. Not altogether an honorary, Koseme each year takes on several projects. This year these projects consist of publishing the Koseme edition of the Technique and examining the possibilities of an honor system for Tech.

OFFICERS

DAVE McNEILL
President

GEORGE CATES
Vice President

JIMMY DeBARD
Secretary

SONNY HOWARD
Treasurer
Phi Kappa Phi Conducts Annual Honors
NATIONALLY RECOGNIZED as outstanding among scholastic fraternities, Phi Kappa Phi at the present time has more than fifty established chapters throughout the colleges and universities of America. The Georgia Tech chapter is the oldest of the scholastic fraternities on the campus, having always constituted a high goal for undergraduate students. Only those seniors, who have maintained the highest of scholastic averages for the previous three years and who have never failed an academic course, are eligible for initiation.

The local chapter of Phi Kappa is not an inactive honorary organization; its major contribution is the conducting of the annual Honors Day ceremonies held during the spring quarters.

Day Ceremonies During Spring Quarter
TAU BETA PI is the nation's leading honorary society of those recognizing outstanding engineers.

In 1925 the Georgia Alpha chapter was established on the Georgia Tech campus and is today one of the largest of approximately one hundred chapters now in existence. Only those engineering students ranking in the upper tenth of their junior class or upper eighth of their senior class are eligible for membership. Further requisites for membership include excellence in leadership, character, personality, and service to the school.

Tau Beta Pi is an active organization, whose members ably teach scholastic coaching classes for Freshmen, in addition to other service projects.
Coaching Classes For Freshmen

JIM POTEET

OFFICERS

JAMES E. POTEET ............... President
JOHN M. COCHRAN .............. Vice President
ROBERT C. TRAYLOR ............ Secretary
CLYDE A. PAISLEY ............. Treasurer
Phi Eta Sigma Distributes "How to..."
PHI ETA SIGMA is a freshman honorary scholastic fraternity, which was founded to encourage and reward high scholastic achievement among college freshmen. Membership in the Georgia Tech Chapter is the highest scholastic honor a freshman at Georgia Tech can receive. Only those freshman who have a 3.5 average for their entire freshman year are eligible for membership.

The Tech Chapter of Phi Eta Sigma provides "How to Study" pamphlets for entering freshman, provides the Tech infirmary with reading matter, and awards a cup each spring to the freshman with the highest average in his class. National Phi Eta Sigma Fraternity awards two scholarships per year to deserving students.

OFFICERS

PAUL LOUIS HODGDON  .  .  .  .  .  .  .  .  President
GORDON POWERS BOUTWELL  .  .  .  .  .  Vice President
JAMES HERBERT ROGERS  .  .  .  .  .  .  .  Secretary
GEORGE EMERSON KELLER  .  .  .  .  .  .  .  Treasurer

Study" Pamphlets to Incoming Freshmen
IN 1912 A SOCIETY was founded to initiate and further projects for the improvement of conditions and opportunities of high ideals and of scholarship among the students attending Georgia Tech under the then newly formed co-operative plan. This organization became known as the Briaerian Society, and since the year of its founding, at least six hundred Briaerians have graduated from Tech and have successfully attained high positions of leadership in nearly all phases of engineering.
Who Have Shown Academic Excellence

THE HONORARY SOCIETY selects its members from students in the co-operative department who have shown outstanding ability in their academic and extra-curricular work. Qualified students become eligible for membership toward the end of their sophomore year.

Members are divided into two sections; the first section attends school during the winter and summer quarters, while the second group attends school in the fall and spring.
THE GEORGIA TECH CHAPTER of Alpha Pi Mu was founded in the fall of 1948. It was the first chapter of what is now the National Industrial Engineering Honor Society, which seeks to give recognition to Industrial Engineering students of high scholastic ability and character.

Membership is limited to those Seniors who have maintained a scholastic average in the upper one-fifth of their class with a minimum point average of 2.8, and to those Juniors who have maintained a scholastic average in the upper one-seventh of their class with a minimum point average of 2.9.

Officers are: President, F. L. Wiegmann; Vice President, D. T. Kelly; Recording Secretary, G. H. Grimes; Corresponding Secretary, C. L. Strickland; Treasurer, J. C. Curry.

Alpha Pi Mu Recognizes I. E. Seniors

Buckley, J. J.
Carlisle, F. O.
Clarke, C. R.
Curry, J. C.
Everitt, H. O.
Farfel, M. I.

Farmer, B. F.
Fincher, J. S.
Flood, P. M.
Grimes, G. H.
Herrman, C. O.
Holbrook, C. D.

Holt, R. C.
Ifreich, I.
Kelly, D. T.
Lindsay, H. E.
Longino, C. L.
Mann, J. N.

Mussey, E. C.
Maynard, C. N.
McKenzie, J. M.
Miller, G. W.
Sanders, W. H.
Simpson, C. L.

Strickland, C. L.
Tannenbaum, R. S.
Traus, P. A.
Volmar, W. J.
Weissenberg, P.
Wexler, P. L.
Chi Epsilon Honors Civil Engineers

Chi Epsilon, the only honorary fraternity limited to those men in the field of civil engineering, was founded in 1922 at the University of Illinois. The fraternity recognizes the qualities of scholarship and character in undergraduate and graduate students of civil engineering.

The Georgia Tech Chapter of Chi Epsilon, founded in 1943, was formed from Civil Crew, the oldest honorary society on the Tech campus. Since then, it has become a most active honorary, and its Engineers Week exhibits consistently rank high.

Chi Epsilon officers include the President, Jerry McDonald; Vice President, Bill Sloan; Secretary, Ruth Wilson; and Treasurer, Irvine Fox.
Delta Kappa Phi, Textile Honorary

DELTA KAPPA PHI, the oldest honorary textile society in the United States, is represented on the campus through its Theta chapter. Delta Kappa Phi selects its members on the basis of outstanding scholarship, displayed leadership qualities, exemplary character, activity in social functions, and the desire to better the profession of textiles. The function of the fraternity is to furnish professional men of high caliber for executive and managerial responsibilities. Delta Kappa Phi graduates of Tech are able to carry their membership into active alumni chapters.

Officers of Theta chapter are: President, John Hine; Vice President, Henry Christopher; Secretary, Ben Peters; and Treasurer, Don Brooks.
THE INDUSTRIAL MANAGEMENT SOCIETY has existed on the campus since its founding in 1937. The Society hosts plant tours, talks by leaders in business, and occasional social events, but the organization's foremost desire is to stimulate interest in the field of industrial management and to promote friendly student-faculty relationships. Seniors and third quarter juniors whose scholastic achievements, general leadership ability, and interest in the field of industrial management are superior, qualify for membership in the I.M. Society.

Officers include Sam Griffin, President; John Smith, Vice President; Wilfred Lyon, Secretary; and Clarence Bauknight, Treasurer.

Industry Management Society
The EE's Efforts are Rewarded by His

Founded in 1904, Eta Kappa Nu is a national electrical engineering honor society which works to bind together the outstanding E. E. students and to promote interest in this field.

The Beta Mu Chapter of Georgia Tech received its charter in 1941, and since then has been active in the society. Each year the chapter elects pledges from students who have shown themselves to be of outstanding character and ability in E. E., as demonstrated by scholarship and campus activities. Eligibles come from the upper fourth of the Junior Class and upper third of the Senior Class. An annual formal initiation banquet is held for those electrical engineers who have been chosen and who desire to join the society.
Election into Eta Kappa Nu Honorary

DAVID BRYANT

OFFICERS

DAVID J. BRYANT . . . . . . . President
CLYDE A. PAISLEY . . . . . Vice President
MURRAY W. PEAKE . . . . . Secretary
J. E. DORN THOMAS . . . . . Treasurer
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 more than seventy-five chapters spread throughout the country. Iota Chapter was founded on the Tech campus in 1924 and was the ninth chapter to be installed. It has remained active continuously. Although musical ability is the prime requisite for membership, leadership and band activity are also key factors in the selection of new members. Every year Iota presents the A. J. Garing Award to the outstanding graduating senior in the band.

Officers include: Robert Snapp, President; George Smith, Vice President; John Pierce, Secretary; Richard Thompson, Treasurer.

Kappa Kappa Psi Honors Band Members

Cain, W. D.
Clackum, G. L.
Eidson, W. W.
Glenn, R. W.
Grist, A. C.

Hawthorne, H. E.
Howard, J. L.
Hudson, J. E.
Johns, J. E.
Martin, G. H.

Mills, G. M.
Pevarton, W. B.
Pierce, J. A.
Raley, R. G.
Shults, R. D.

Smith, G. C.
Snapp, R. L.
Stover, P. W.
Thomas, J. E. D.
Thompson, R. M.
Keramos Promotes Interest in Ceramics

KERAMOS, A NATIONAL fraternity for Ceramic Engineering students, is the oldest national professional honorary organization in the United States. At Tech, Keramos seeks to increase interest and scholastic achievement among ceramic students. The fraternity also seeks to promote professional ethics and attitude among ceramic engineers.

The requirements for Keramos are that a student be classified as a junior by the Ceramics Department, have a 2.4 or better point average, and be elected into the fraternity by its active members.

Heading Keramos as 1957-58 officers were Fred Carlsen, President; William Teague, Vice President; Thomas Kollie, Secretary; and James Hurst, Treasurer.
Phi Psi Features Lectures on Textiles

PHI PSI IS THE largest national textile honorary fraternity. Its twofold purpose is to effect greater ties of friendship among its members and to promote better scholarship within the Textile School. One of the local chapters' primary functions is to bring its members into contact with alumni and other leaders in the textile field by arranging lectures by good speakers on subjects not available in the classroom.

To qualify for membership in Phi Psi, a student must be a junior or senior in the upper third of his class in Textile Engineering.

Phi Psi officers are: President, Jacob Barnhardt; Vice President, Rayford Ruark; Secretary, William Hightower; Treasurer, Strother Murdock.
PI DELTA EPSILON is an honorary journalism fraternity which is open only to those Tech men who have completed at least six quarters of work on the Blue Print, the Technique, the Engineer, or the Rambler. Its purposes are to foster freedom of expression, intellectual honesty, and a sense of responsibility among its members, and to remind undergraduate journalists that freedom of the collegiate press can best be maintained through accuracy in every phase of work. The fraternity sponsors the publications banquet for the members of publications staffs.

Pi D E officers are: President, Mike Tennenbaum; Secretary, Jim Smythe; Treasurer, Joel Esmond.

Michael Tennenbaum

Pi Delta Epsilon Sponsors Banquet

Barfield, W.
Brown, H.
Campbell, B.
Cannon, B.
Comer, J.
Easton, J.
Edwards, M.

Esmond, J.
Gotsch, R.
Horn, L.
Howard, S.
Kampmeier, B.
Laird, D.
Lofblad, B.

Martin, J.
Matos, P.
Milton, D.
Morris, O.
Nichols, A.
O’Donnell, P.
Peacock, J.

Prager, B.
Reeves, H.
Richardson, J.
Rothmeier, G.
Simpson, C.
Schwartz, C.
Sistrunk, D.

Smith, F.
Smythe, J.
Tennenbaum, M.
Walker, B.
Webb, D.
White, B.
Wightman, H.
ALEXANDER W. SCHENCK . . . . . . . . . . President
THOMAS W. McKEOWN . . . . . . . . . . . Vice President
NELSON L. HYMAN . . . . . . . . . . . . . . Secretary
CLAUSON R. COWARD . . . . . . . . . . . . Treasurer

WARD SCHENCK

Outstanding Mechanical Engineering

Blanton, R. W.
Copeland, A. J.
Gibbs, W. W.
Hyman, N. L.

Braden, R. P.
Cowd, C. R.
Gonzalez, R.
Inman, G. H.

Brisbane, J. J.
Crowell, F. B.
Gould, D. W.
Johnson, R. J.

Brown, J. R.
Culpepper, R.
Hale, W. K.
Keith, F. L.

Brown, J. T.
Darden, J. F.
Hurt, T. R.
Kraft, J. H.

Bynum, J. H.
Dressler, C. R.
Hill, R. G.
Mortens, W. F.

Cannon, R. S.
DuHoe, J. J.
Hirsch, H.
Meadows, P. O.
A NATIONAL HONOR society for the recognition of outstanding junior and senior students in the field of mechanical engineering, Pi Tau Sigma cooperates with the American Society of Mechanical Engineers in operating the student lounge in the M. E. building as well as keeping it supplied with magazines and periodicals for the benefit of the department students.

The society organized and prepared the entire M. E. exhibit for "Engineer's Week," and on "Honors Day" presented the most outstanding sophomore M. E. student with a Mark's Mechanical Engineering Handbook.

During the spring, Pi Tau Sigma sponsored a picnic for all students and professors in the department to further improve the relations between the two groups.

Students Are Honored by Pi Tau Sigma

MEMBERS
NOT PICTURED
Allison, R. J.
Bergan, P. A.
Bowen, M. D.
Chang, T. C.
Dwarschak, J. R.
Hallinghan, J.

Merry, K. H.
Millikan, R. J.
Mcllvan, J. F.
Sidwell, R. A.
Thomas, J. M.

Murl, J. A.
O'Donnell, C. F.
Slaughter, S. G.
Taylor, R. C.

Murphy, T. H.
Patterson, M. R.
Speight, V. R.
Underwood, J. L.

McElvain, W. H.
Quigley, R. B.
Stasny, T. C.
Vernon, J. M.

McFarland, G. K.
Schield, C. H.
Stokes, B. B.
Vickers, P. A.

McGarity, A. L.
Schenck, A. W.
Strozier, R. M.
Zantopulos, H.
Pi Tau Chi Honors Christian Leaders

PI TAU CHI was established to recognize outstanding Christian students. All students professing the Christian Faith are eligible for membership. Members are selected on the basis of their contributions in the form of leadership and service to religious activities on campus.

For the past six years the local Pi Tau Chi Chapter has taken an active part in many religious functions and has served the needs of many Christian students by aiding them in bringing out their Christian leadership abilities.

Officers include the following: President, Chap Herrman; Vice President, Wendell Barfield; Secretary-Treasurer, Freddie Wood.
THE SOCIETY OF SIGMA GAMMA TAU was formed in 1953 by the merger of Tau Omega and Alpha Gamma Rho. The Georgia Tech Chapter was one of the charter members of the new society.

Sigma Gamma Tau seeks to honor those individuals in the field of aeronautics who are a credit to their profession. Applicants must be at least a third quarter junior, in the upper third of their junior or upper fourth of their senior class, and have an overall school average of at least a B.

Leading Sigma Gamma Tau this year were: President, Lester Smith; Vice President, Bradley Kowalsky; Secretary, James Shepherd; Treasurer, Don Bernreuter.

Sigma Gamma Tau Honors A.E. Scholars

- Bernreuter, D. L.
- Bradley, J. W.
- Dix, R. E.
- Dorminey, R. P.
- Duggan, D. M.
- Enderson, L. W.
- Hair, L. M.
- Harrell, D. R.
- Harris, R. V.
- Hiers, R. S.
- Jenkins, G. T.
- Johnson, C. E.
- Kowalsky, B. D.
- Lattal, G. L.
- Lofblad, R. P.
- Meadows, R. A.
- Miller, G. E.
- Oaks, W. R.
- Reed, J. D.
- Shepherd, J. R.

Smith, L. R.
Swalley, F. E.
Todd, H. E.
Truly, R. H.
Weinberger, A. L.
THIS YEAR Sigma Pi Sigma sponsored several successful lectures and demonstrations which are not usually covered in the classroom. These meetings were open to the public as well as to its own members. Sigma Pi Sigma also sponsors the Physics Club, which is open to any student with a genuine interest in Physics.

Although membership in the physics honor society is not limited to physics majors, a student must have taken a sufficient number of junior and senior physics courses, have a superior point average, and be a second quarter junior to be eligible.

Sigma Pi Sigma officers for 1957-58 were: Glen Burdick, President; Cecil Hudson, Vice President; George Gilbert, Secretary; Vedene Smith, Treasurer.

**Sigma Pi Sigma Honors Physics Majors**

Barns, W. S.
Burdick, G. A.
Crownover, R. M.
Gilbert, G. J.

Gilliland, C. R.
Hudson, C. I.
Johnson, C. S.
Leiter, D. J.

Mathews, H. T.
McLain, D. K.
Mims, W. D.
Nicklow, R. M.

Sapp, J. T.
Sims, W. K.
Wells, L. T.
Willoughby, R. E.
TAU SIGMA DELTA Completes Second Year

TAU SIGMA DELTA, a national scholastic honorary fraternity for students of architecture and the allied arts, is one of the newest organizations on campus, having just completed its second year at Tech.

Its members, chosen from the fourth year through the graduate levels, must have exhibited outstanding scholarship not only in architectural courses, but in other courses as well. The requirements are a 2.8 average and a standing in the upper 20 per cent of the class. Tau Sigma Delta not only encourages good scholarship but also sponsors various student activities.

Officers of Tau Sigma Delta are: President, Henry Teague; Vice President, James Summers; Secretary, Fred Schoenfield; Treasurer, Thera Richter.
OFFICERS

Hal Reeves ............... President
English Thornwell ....... Vice President
Jean Mori ............... Secretary
Paul Vickers ............ Treasurer
Chappy Summers ......... Trial Board Chairman

Tech Student Council Operates for

Representatives Hal Reeves, English Thornwell, Buddy Parker, Chappy Summers.
THE STUDENT COUNCIL, established in 1922, is the working body of Georgia Tech's student government organization. It handles all general complaints of the students, controls the distribution of the activity fee, handles the seating and ushering of students at all varsity athletic contests, sponsors activities night, and has charge of the annual election of class officers and Student Council Representatives. Upperclassmen members are elected in the spring, and the freshman members are elected in the fall.

Leading the Student Council in 1957-58 were: President of the Student body, Hal Reeves; Vice President of the Student body, English Thornwell; Secretary, John Mori; Treasurer, Paul Vickers.

First Year Under Revised Constitution

President Reeves Recognizes a Representative.
Advisory Cabinet

SEATED: Jean Mori, Jack Schmidt, Hal Reeves, Paul Vickers, Don Dawson, and English Thornwell (chairman); STANDING: Buddy Parker, Bill Ramsbottom, Pat Peavy, Chappy Summers, and Bill VanLandingham. The Advisory Cabinet is the planning body for the Student Council.

Judiciary Cabinet

LEFT TO RIGHT: Sam Fleming, Hal Reeves, Tom Hall, George Cates, Fred Smith, Chappy Summers (chairman), Bill White, Jean Mori, Victor Beadles, Bill VanLandingham, and English Thornwell. The Judiciary Cabinet is responsible for decisions on all student discipline cases.
Blue Print Receives 1st Class Rating After Celebrating 50th Anniversary

FRANK BECKUM . . . . . . . . . . . . . . Faculty Adviser


Engineer, Campus
Wins the Coveted

Editorial staff members: Dave Tucker, Clifford Denny, Jim Allan.

J. P. Vidoseic . . . . . . Faculty Adviser
James B. Haman . . . . . . Special Adviser
Harry Wolf . . . . . . . . Art Editor

Jim Richardson, Ken Harmon, Charlie Dodds, and Ed Yeargan correlate all of the business affairs for Georgia Tech's technical magazine.

MONROE EDWARDS, Managing Editor
Technical Magazine

All-American Rating

Neil Lesser, Shigevoshi Kawai, Norman Heller, Karl Johnson.

Editor Bob Cannon talks over a problem during an ENGINEER meeting.

JIM RICHARDSON, Business Manager

KEN HARMON
Advertising Manager

ED YEARGAN
Circulation Manager

MICKEY O’DONNELL
Feature Editor

BOB CLEIN
Associate Editor
Rambler, Ga. Tech
Adds Vitality to

JIM PEACOCK, Editor

STAN GOLDBERG
Chief Photographer

DAVE BOWEN
Layout Editor

MIKE TENNENBAUM, Managing Editor

FRED REIMERS . . . . Advertising Manager
NORMAN WORRELL . . . . Faculty Adviser
BOB HERLIHY . . . . . . . . Art Editor
BARNEY WIGGINS . . . Circulations Manager
JIM OKON . . . . . . . . Cartoonist

EDITORIAL STAFF: Bill Stacey, Jim Smythe, Steve Bieler, Dave McKenny, Van Hudson, Tommy Cobb.

BUSINESS STAFF: Jim Stroud, Ed Wattenbarger, John Thompson, Jerry Schur, Harry Handley.

Editor Peacock discusses pictures with one of his staff members.
Feature Magazine,
Campus Publications

Bill Stacey, Jim Smythe, and Jim Okon at a RAMBLER meeting.

Dick Thompson, David Kammer, and Harold Martin: Photographers.

CHICK SCHWARTZ
Associate Editor

JACK SCHMIDT
Associate Editor

HOLLAND BROWN, Business Manager
Technique, Campus Newspaper, Awarded All-American Rating for Outstanding Job
JOHN HOWARD  
Sports Editor

JIMMY ST. JOHN  
Features Editor

JIM SMYTHE  
Copy Editor

TECHNIQUE staff enjoys popcorn while working.

News Editor, Dave McNeill talks with the photographers.

HAL WIGHTMAN, Advertising Manager and DON SISTRUNK, Circulation Manager.

JACK MARTIN, Business Manager
Publications Board Selects Editors

THE GEORGIA TECH Publications Board is composed of the editors, business managers, and faculty advisers of each publication, plus a Pi Delta Epsilon and Student Council representative, and under the direction of Associate Dean of Students, John J. Pershing. Their job is to select the editors and business managers and to regulate the business affairs of each publication.

OFFICERS

DEAN JOHN J. PERSHING . . . . . . . . . . . . Chairman
HAL REEVES . . . . . . . . . . . . . . . . . . Secretary

MEMBERS

Blue Print Representatives
FRED SMITH . . . . . . . . . . . . . . . . . . Editor
BEIRNE PRAGER . . . . . . . . . . . . . . . Business Manager

Engineer Representatives
BOB CANNON . . . . . . . . . . . . . . . . . . Editor
JIM RICHARDSON . . . . . . . . . . . . . . Business Manager

Rambler Representatives
JIM PEACOCK . . . . . . . . . . . . . . . . . . Editor
HOLLAND BROWN . . . . . . . . . . . . . . Business Manager

Technique Representatives

BILL WHITE . . . . . . . . . . . . . . . . . . Editor
JACK MARTIN . . . . . . . . . . . . . . . . . . Business Manager

Student Council Representative

HAL REEVES

Pi Delta Epsilon Representative

DAVE MILTON

FACULTY ADVISERS

PROF. H. C. ADAMS . . . . . . . . . . . . . Technique
PROF. N. L. WORRELL . . . . . . . . . . . . . Rambler
PROF. J. P. VIDOSIC . . . . . . . . . . . . . Engineer
PROF. A. F. BECKUM . . . . . . . . . . . . . Blue Print
THE TECH STUDENT chapter of the American Association of Textile Chemists and Colorists affords the student a chance to become better acquainted with the various phases of chemistry and textile dyeing processes. Motion pictures, tours, and speakers prominent in the textile field are used to meet this end.

The association's purpose is to promote an increase in knowledge in the applying of dyes and chemicals, to further research on chemical processes and materials, and to establish channels through which professional knowledge may be interchanged.

Officers for 1957-58 were: Ray Ruark, President; George Meacham, Vice President; Irene Davenport, Secretary; Paula Stevenson, Treasurer.
A BRANCH OF THE national organization, the Tech student chapter of the American Ceramic Society was formed in 1926. In establishing a goal of personal development and professional achievement, the organization sponsors frequent lectures by men prominent in the field of Ceramics, a service by which students may become better versed in the phases of ceramic engineering. Sponsoring lectures, incidentally is only one of the numerous activities of the organization, which is quite efficient in presenting effective social functions for its members.

Officers of the Society are Fred Carlsen, President; Charles Shaw, Vice President; Barbara Bonds, Secretary; and James Bowman, Treasurer.
THE MANIFOLD PURPOSE of the American Chemical Society is to afford those students majoring in Chemistry and Chemical Engineering an opportunity to become better acquainted with one another, to secure the intellectual stimulation that arises from professional association, and to secure experience in preparing and presenting material before audiences of chemistry enthusiasts. Its members become accurately informed on the latest developments in industrial techniques and accomplishments through the society's official magazine, a weekly publication available to its members.

Society officers are Charles Johnson, President; Lynn Provo and Adair Mellichamp, Vice Presidents; Ovis Karl, Treasurer; and Jim Davis, Secretary.
ONE OF THE VERY NEWEST of campus organizations, the Armed Forces Chemical Association, has existed almost one year. Sponsored and advised by the Chemical unit of the Army ROTC, the Association consists primarily of cadets in the Chemical Battalion.

As a well-established and efficient organization, the Armed Forces Chemical Association gives to its members the opportunity to engage in fellowship and social functions with one another; further, it keeps its members aware of pertinent current events through well-planned meetings.

Officers include Woodrow Travis, Jr., President; Hal Reeves, Vice President; and George Heine, Secretary-Treasurer.
THE GEORGIA TECH CHAPTER of the American Institute of Chemical Engineers fosters a professional spirit among its members by presenting informative motion pictures and speakers from the fields of education and industry to speak on topics concerned with chemical engineering.

To supplement the engineer's formal education, and to better acquaint him with his Ch. E. colleagues, the local chapter of A. I. Ch. E. frequently sponsors a variety of social functions.

Each year the institute presents awards for high scholastic achievement to foster pride in the profession.

This year members participated in the presentation of technical material at the national convention and experienced a highly active and successful season.
Chemical Engineers Presents Awards

RICHARD JOHANNES

OFFICERS

R. K. JOHANNES . . . . . . . . . . President
J. H. DAVIS . . . . . . . . . . Vice-President
F. L. BERGERT . . . . . . . . . . Secretary
J. L. COSNER . . . . . . . . . . Treasurer
AMONG THE VARIED activities of the Architecture Society are the presentation of movies and lectures on architecture and the allied arts, participation in the Round Robin Exhibit of the eastern schools of architecture, in which work of the various schools is presented for comparison and evaluation, presentation of both departmental and outside exhibits, and parties and picnics.

Major event of each year is the Society's infamous Beaux Arts Ball, in which the architects' pent up emotions are released in uninhibited grandeur.

Harry Wolf is President of the Architecture Society; Society Vice President is Allison Bailey; Bill Jacquette is Secretary; and the organization's Treasurer is Allison Fleetwood.

Architecture Society Sponsors Ball
IRE Promotes Electronic Advancement

THE LOCAL CHAPTER of the Institute of Radio Engineers was organized in 1945. The objects of the IRE are scientific, literary, and educational. Its aims include the advancement of the theory and practice of radio and electronics, of allied branches of engineering and of related arts and sciences; their application to human needs, and the maintenance of a high professional standing of its members.

Monthly meetings are held, at which movies are shown and at which professional men speak on subjects related to the field of electronics.

Officers include the following: President, Carlton Griffin; Vice President, James Poteet; Secretary, Thomas Hadden; Treasurer, Sinclair Frederick.
A.I.E.E. Sponsors Writing Contest

THE AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS is an association with all branches of E. E. represented by an international membership.

The A.I.E.E. was founded in 1884 to advance the theory and practice of electrical engineering and to maintain a high professional standing among engineers.

The largest engineering society in existence, the organization has 155 Student Branches to further interest in E. E.: the Tech Branch, founded in 1915, has sponsored films, field trips and talks, as well as the annual student technical papers contest. The winning technical papers are entered in the Southeastern District Convention. Winners of this competition receive prizes and trips to the National Convention.
For The Student Electrical Circuit

GLEN FALCON

OFFICERS

G. D. FALCON ............ President
A. M. BUSH ............... Vice President
A. K. GILLIS ............. Secretary
W. W. THOMPSON .......... Treasurer
OFFICERS

HERBERT E. LINDSAY  . . . . . . . . . . President
CLARENCE L. STRICKLAND  . . . . . . Vice-President
BILLY J. BARNETT  . . . . . . . . . . Secretary
CHARLES D. HOLBROOK  . . . . . . . . . . Treasurer

Tech Chapter of AIIE Presents Trophy
THE AMERICAN INSTITUTE of Industrial Engineers is a national professional organization for industrial engineers. The student chapter on the campus was organized after the opening of the Industrial Engineering School in 1946, and has grown to be one of the largest engineering societies at Tech.

The purpose of the Georgia Tech Student Chapter of AIIE is to develop a keen interest in the fields of industrial engineering. Lectures, movies, and plant trips give the members the opportunities to see new techniques and developments in the field of I. E.

The members also participate in Tech's annual "Engineer's Week." Each year the organization presents a trophy to the outstanding sophomore in I. E.

MEMBERS NOT PICTURED
Bares, J. R.
Brooks, J. C.
Ferris, R. T.
Gammon, G. W.
Howe, C. F.
Perez, J. R.
Stancell, W. J.

To Outstanding Sophomore I. E. Student

Harwood, J. E.
Herbert, D. B.
Kadzings, E. P.
Kraeling, J. N.
Pirke, D. S.
Sikes, B. S.
Traws, F. A.

Hoffman, R. M.
King, J. A.
Marlow, J. C.
Puckett, T. L.
Smith, L. L.
Vaullin, S.

Holtbrook, C. D.
Holm, W. E.
Massey, E. C.
Rafford, W. E.
Solomon, S. M.
Valmar, W. J.

Holt, R. C.
Kuwani, M. W.
McKee, J. M.
Riddle, S. J.
Solomon, S. M.
Valmar, W. J.

Horton, A. B.
Leslie, W. H.
Miller, R. L.
Miller, R. G.
Rodriguez, R.
Studstill, W. T.
Wesler, F. L.

Hutchison, J. B.
Lindsay, H. E.
Miller, R. L.
Miller, R. W.
Morris, S. M.
Strickland, J. B.

Welsh, P.
Wesler, P. L.

Irfah, I.
Lineberger, W. F.
Livingston, T. J.
Mills, W. W.
Milt, D.
Rose, J. O.

Swift, R. O.
Thornton, T. H.
Willingham, S. D.
Winn, S. D.

Johnson, J. M.
Johnson, K. G.
Johnson, S. E.
Johnson, K. G.
Jones, J. B.
Johnson, S. E.
Jones, J. B.
Johnson, S. E.

Kadi, K.
Krause, E. P.
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MEMBERSHIP IN THE Association of Industrial Design Students is open to those students enrolled in the School of Industrial Design who have begun the series of required design courses.

The purpose for founding such an organization was to cultivate a sense of ethical relationship between the designer and his colleagues and clients, the opportunity for a medium of social activity among industrial design students, and communication with industrial design students at other schools as well as with practicing designers.

Officers are the following: President, Bill Koller; Vice President, Wes Lerdon; Secretary, Bob Kirby; Treasurer, John Dunn.
THE SOCIETY OF AMERICAN MILITARY Engineers desires to bring together all Tech Students interested in the field of military engineering and the necessity for our country to remain prepared in that field. The organization, open to all students of Georgia Tech, offers a varied program of speakers and field trips related to new developments in the field of military engineering, a dance and banquet once a year, and an invitation to the social activities of the local chapter of its parent institutions.

The President of the Society is Roy Brown; Society Vice President is Irvine Fox; Secretary is David Anderson; Treasurer of the organization is Kenneth Harmon.

ROY BROWN

S.A.M.E. Open to all Tech Students

Anderson, D. M.
Bergert, J. W.
Bradley, R. A.
Brown, R. E.
Bryant, R. P.
Bullard, C. A.

Chappell, H. R.
Clark, R. J.
Cox, B. E.
Dundervill, W. E.
Falvey, H. T.
Fee, G. B.

Fox, W. I.
Garrett, W. J.
Hall, H. L.
Harmon, L. K.
Henderson, R. E.
Higgin, F. B.

Jones, L. D.
Kelly, F. W.
Maxwell, T.
Mooney, W. E.
Parker, R. J.
Puckett, B. C.

Recchio, D. A.
Rookton, E. A.
Ruiz, J. L.
Schoenfeld, F. R.
Smith, B. M.
Smith, C. V.

Smith, M.
Stafford, D. G.
Sundy, R. J.
Teed, D. D.
Travis, D. F.
Van Hagan, T. H.

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A. S. C. E. Membership is Open to Juniors
THE GEORGIA TECH Student Chapter of the American Society of Civil Engineers is a departmental organization with active membership open to all juniors and seniors in the School of Civil Engineering.

Chartered at Tech in 1924, the society sponsors movies, speakers, and field trips, which provide for the students a view of the practical applications of the principles and theories of civil engineering to the construction industry. Of special interest in the society is its important role in the development and presentation of the Civil Engineering Department's entry in the annual Engineers Week exhibit. Through its projects and activities, the society strives for fellowship and exchange of ideas among its members.

members not pictured
Bagwell, C. M.
Hardy, F. E.
Holt, J. N.
Preston, J. R.
Probst, W. R.
Sotiropoulos, N.

And Seniors in Civil Engineering
THE GEORGIA TECH STUDENT CHAPTER of the American Society of Mechanical Engineers is one of the largest societies on the Tech campus. The society conducts weekly meetings, often providing authoritative speakers from the various M. E. fields.

By means of these meetings and the membership privilege of subscription to the monthly journal of the society, the members are provided a means of keeping up with new techniques and developments in the industry.

By supplementing in this manner the material covered in class, the Tech Student Chapter of the society is helping the student prepare for work as a professional engineer.
Engineers Discuss New Techniques

CHARLIE JEDLICKA

OFFICERS

CHARLES LEE JEDLICKA ............... President
ROBERT F. MCTIER .................. Vice President
MALCOLM R. PATTERSON ............ Secretary
GERALD F. ERICKSON ............... Treasurer
OFFICERS

LESTER R. SMITH .................................. President
JAMES E. BLAHNIK ................................ Vice President
ROY V. HARRIS .................................. Secretary
CHARLES E. JOHNSON .............................. Treasurer

LESTER SMITH

Institute of Aeronautical Sciences

Alhouse, R. D.
Blahnik, J. E.
Duquette, D. M.
Goett, R. C.
Harrell, D. R.

Aspinwall, G.
Bolina, W. J.
Enderson, L. W.
Gonzalez, S. E.
Harrell, W. H.

Baisden, D. N.
Bowling, H. T.
Fink, L. G.
Hair, L. M.
Harris, E. F.

Barton, R. P.
Bradley, J. W.
Friedman, R. R.
Haithcock, J. H.
Harris, R. V.

Beardon, D. R.
Cone, D. C.
Garcia, F. S.
Hollum, M. M.
Hume, J.

Benreuter, D. L.
Dix, R. E.
Glinsky, S. S.
Harrell, D. M.
Jenkins, G. T.
THE NATIONAL INSTITUTE OF AERONAUTICAL SCIENCES represents a comparatively new but rapidly advancing branch of engineering. The advances within the last decade from jet propulsion to the present reality of outer space conquest presents to the student the problem of keeping abreast with technical advances which today occur with such rapidity that the classroom is hard-pressed to keep up.

It is at this very point that the Institute makes a valuable contribution by sponsoring programs that will present to the members the day-to-day advances and attempting to relate these advances to the theory and principles covered in class.

MEMBERS NOT PICTURED

Beebe, W. H. Sanford, D. S.
Holmes, R. S. Sheldon, R. A.
Lawrence, R. N. Sims, C. A.
Lewis, A. E. Snyder, S. L.
Little, R. K. Stevens, S. C.
Littleton, F. C. Stiner, W. G.
Madden, M. J. Tate, G. D.
Markus, G. Van Der Horn, R. G.
Mickel, J. S. Welsh, T. H.
Parker, J. L. Wilkinson, T. W.
Pegg, R. J.

Represents Rapidly Advancing Field
MEMBERS NOT PICTURED

Bland, W. P.       Lewis, P. H.
Bridges, R. F.     Logue, D. L.
Canas, R. G.       McDaniel, C. H.
Clarke, J. P.      McGary, R. E.
Clayton, F.        Sager, W. H.
Grosch, H. A.      Schmidt, J. A.
Hall, D. F.         Turner, G.
Howe, C. F.        Wilkes, J. B.
Law, W. F.          Wilkins, J. D.
Leverette, T. J.    Yankee, P. F.

THE SOCIETY FOR THE Advancement of Management, the national society of management people, exists for the advancement of a scientific approach toward management problems encountered in industry, commerce, and education.

The Georgia Tech Student Chapter of the society, at first a departmental society in the Industrial Engineering Department, now offers membership to students in all departments. Since management may be directly effected by scientific and technical developments in any of the engineering fields, the society has sought, by representation of all the departments, a thorough knowledge of the problems of management arising from these advances.
Society for Advancement of Management

OFFICERS

CECIL DAY .................................................. President
WILLIAM W. COTTERMAN ......................... Vice-President
WILLIAM E. WARNER .............................. Secretary
JERRY M. MCKENZIE ...................... Treasurer