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ANAK Society

OFFICERS
Bob Turner
President
Dave McNeill
Vice President
Bill Stacey
Secretary
Bill Vanlandingham
Treasurer

JIM SMYTHE
BILL STACEY
BILL VANLANDINGHAM
ANAK Society was organized January 1, 1908. The purpose of ANAK is to honor certain select men from the senior class who are particularly outstanding among their fellow students in their accomplishments and service to Georgia Tech.

ANAK Society ranks with Omicron Delta Kappa as the greatest honor a man from Georgia Tech can receive.

This honorary society was responsible for establishing nearly all the other clubs on the Georgia Tech campus. ANAK has seen many of its members go into business and make important and influential names for themselves.
Omicron Delta Kappa

OFFICERS

JAMES SMYTHE . . . . . . . . . . . . President
WAYNE PATTERSON . . . . . . . . . . . . Vice President
PAUL ROBERTS . . . . . . . . . . . . . . Secretary
FOSTER WATKINS . . . . . . . . . . . . . Treasurer

MICKEY O'DONNELL

WAYNE PATTERSON
OMICRON DELTA KAPPA is a national leadership honorary society for men. The society was founded nationally at Washington and Lee University in Virginia in 1914, and was established at Georgia Tech in 1937.

Members of ODK are selected on a point basis—a definite number of points is given for each honor or position attained by the students. Points are given for being members and officers in the clubs and organizations on the Tech campus. When a student has acquired the necessary number of points and has the necessary point average, he is eligible for election.

ODK ranks with ANAK as the highest honorary organization on the Tech campus.
WHO'S WHO AMONG STUDENTS in American Colleges and Universities is a national honor organization for outstanding students which has been in existence since 1934.

The students recognized by this organization each year are nominated from approximately 750 colleges and universities. Campus nominating committees are instructed to consider, in making their selections, the student's scholarship; his participation and leadership in academic and extracurricular activities; his citizenship and service to the school; his promise of future usefulness.

The organization awards each member a certificate of recognition, presented to him on the campus. A placement service is also available to members.
Koseme Society

KOSEME WAS ESTABLISHED by ANAK in 1912, for the purpose of recognizing outstanding juniors and third quarter sophomores. These men are selected because of their achievement in student activities, leadership, and service on the campus.

Koseme is not altogether an honorary society, for it undertakes several service projects each year. In recent years, Koseme has published a special annual issue of the *Technique*, and examined the possibility of an honor system.

This year four new members were elected to Koseme Society, in addition to the twelve old members. They are F. Sibley Bryan, ME; Clovis Cornwall, IM; William L. Haralson, IM; and David M. McKenney, Physics.

OFFICERS

**DICK JACOB** .......................... President
**BILL RAMSBOTTOM** ................... Vice President
**A. J. LAND** ............................ Secretary
**OSCAR PERSONS** ...................... Treasurer

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Phi Kappa Phi

RICHARD CROWNOVER

OFFICERS

RICHARD CROWNOVER . . . . . . . President
PAUL WEBER . . . . . . . . . . . Vice President
K. R. PURDY . . . . . . . . . . . Treasurer
W. L. CARMICHAEL . . . . . . . Secretary

Battaglia, A. W. G.
Bessen, R. D.
DuBard, J. L.
Hair, J. G.

Benson, B. W.
Bub, A. M.
Eilenkotter, D.
Hall, M. S.

Romar, S. H.
Carden, R. E.
Erskine, F. C.
Haynes, J. D.

Bradfield, R. H.
Cutter, W. J.
Gilliland, C. R.
Heiler, N. G.

Brown, R. J.
Cuthbert, T. R.
Gillies, A. K.
Harr, D. G.

Buckley, J. J.
Dowdery, C. F.
Gurley, T. B.
Hill, B. Y.
PHI KAPPA PHI is nationally recognized as outstanding among scholastic fraternities, and at the present time has more than fifty established chapters throughout the colleges and universities of America. Phi Kappa Phi is the oldest of the scholastic fraternities on the Georgia Tech campus, having always constituted a high goal for undergraduate students. Only those seniors who have never failed an academic course and who have maintained the highest of scholastic averages for the previous three years are eligible for initiation.

The Tech chapter of Phi Kappa Phi is by no means inactive; the major contribution of the organization is the conducting of the annual Honors Day ceremonies held during the spring quarter.
TAU BETA PI was established on the Georgia Tech campus in 1925, and has grown to be the largest of approximately one hundred chapters now in existence. Tau Beta Pi is the nation’s leading honorary society of those recognizing outstanding engineers.

Only those engineering students who rank in the upper tenth of their junior classes or in the upper eighth of their senior class are eligible for membership. Further requirements for membership in Tau Beta Pi include character, personality, excellence in leadership, and service to the school.

The Georgia Alpha chapter of Tau Beta Pi is an active organization. The chapter plans to give a plaque honoring the top senior in engineering this year, in addition to other projects.
MEMBERSHIP IN THE Georgia Tech Chapter of Phi Eta Sigma is the highest scholastic honor a freshman can have. Phi Eta Sigma is an honorary scholastic fraternity, which was founded to encourage and reward scholastic achievement among college freshmen. Only those freshmen who have a 3.5 average for their entire freshmen year are eligible for membership.

The Tech chapter of Phi Eta Sigma provides helpful pamphlets on "How to Study" for entering freshmen. They also provide the Tech infirmary with reading material.

A cup is awarded each spring by Phi Eta Sigma to the freshman with the highest average in his class. National Phi Eta Sigma Fraternity awards two scholarships per year to deserving students.
THE BRIAEREAN SOCIETY was founded at Georgia Tech in 1912 as a society to promote scholarship and high ideals among the co-operative students attending the school. Since the founding of the Briaerean Society more than 600 members have graduated from Tech and have proven themselves successful in nearly every phase of engineering and industry.

Students of the society are expected to have outstanding scholarship, leadership, and character, and they are selected on the basis of their academic ability and extra-curricular work. The members are divided into two groups; the first section attends school during the fall and spring, while the second section attends Georgia Tech during the summer and winter quarters.
OFFICERS

SECTION I
A. Knox Gillis
President
Milton S. Hall
Vice President
Emilio Alvarez
Secretary
Arthur B. Abeling
Treasurer

SECTION II
Charles R. Dressler
President
Charles F. Dowdey
Vice President
W. Robert Borom
Secretary
Aubrey Eugene Sapp
Treasurer

MEMBERS NOT PICTURED
Boron, F.
Hartford, R. B.
Rhoden, G. L.
Balcerack, R. S.
Dworschak, J. R.
Heuther, W.

CHARLES DRESSLER Section II
Alpha Pi Mu, founded at Georgia Tech in 1948, was the first chapter of what is now the National Industrial Engineering Honor Society. The society seeks to give recognition to Industrial Engineering students of high scholastic ability and character.

Membership in Alpha Pi Mu 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.

Members of Alpha Pi Mu take part in many various activities, such as the preparation of an exhibit for "Engineers Week."
CHI EPSILON is the only fraternity at Tech which honors only those students who are outstanding in the field of Civil Engineering. Chi Epsilon was founded at the University of Illinois in 1922, and has now spread throughout the nation.

The Georgia Tech Chapter of Chi Epsilon was established in 1943. It was formed from Civil Crew, the oldest honorary fraternity on the Tech campus. Chi Epsilon is a very active honorary, and participates in the annual "Engineers Week" exhibits.

Emphasis in this honorary fraternity is placed on the qualities of outstanding character, scholarship, and the very important sociability. Both graduate and undergraduate students are eligible for membership in Chi Epsilon.
THE THETA CHAPTER of Delta Kappa Phi at Georgia Tech is a member of the oldest honorary textile society in the United States. The purpose of Delta Kappa Phi is to recognize outstanding members of the Textile school, promote fraternal relationships among those men, and to further interest its members in the various aspects of the textile industry. The fraternity attempts to furnish professional men of high caliber to industry, and its members are able to carry their membership into active alumni chapters after their graduation from Georgia Tech.

The members of Delta Kappa Phi honorary society are selected on the basis of outstanding scholarship, leadership, character, social activity, and a desire to better the profession of textiles.

Delta Kappa Phi

OFFICERS

JOHN P. KITCHENS . . . . . . . . . . . . . . . . . . . . . . . . President
AUGUSTUS C. ROGERS . . . . . . . . . . . . . . . . . . . . Vice President
LAWRENCE LEVANN LYNCH, JR. . . . . . . . . . . . . Secretary
JAMES THOMAS GRESHAM . . . . . . . . . . . . . . Treasurer

Hollis, T. G.
Johnston, D. L.
Jones, L. B.
Lynch, L. K.
McGowan, O. W.
Nance, J. G.
Rodgers, A. C.
Smith, W. C.
Suggs, C. E.
Taylor, R. D.
ETA KAPPA NU is a national electrical engineering honor society which was founded at the University of Illinois in 1904. The purpose of Eta Kappa Nu is to bind together the outstanding students in E.E. and to promote interest in this field.

The Beta Mu Chapter received its charter in 1941. Pledges are chosen from those outstanding students who are in the upper fourth of the Junior Class or upper third of the Senior Class. Outstanding character and ability in the field of electrical engineering are also taken into consideration.

On the social side, Eta Kappa Nu holds an annual formal initiation banquet for those pledges who have been chosen and who desire to join the electrical engineering society.
THE INDUSTRIAL MANAGEMENT Society is composed of last quarter Juniors and Seniors who have distinguished themselves by participation in campus activities, and who are in the upper ten per cent scholastically of the Industrial Management School.

The objectives are to stimulate interest in the field of industrial management, to promote the School of Industrial Management, and to further these objectives through the encouragement of better student-faculty relations.

This year the Society undertook the publishing of a booklet describing for industrial leaders the functions of the school and the qualifications of its graduates. The Society also participated in the preparation of a National Engineers Week display.
THE NATIONAL HONORARY fraternity for band members is Kappa Kappa Psi. Founded on the campus of Oklahoma A & M College, the fraternity now has more than seventy-five chapters spread throughout the country. The Iota Chapter, which is the Tech chapter, was founded in 1924 and was the ninth chapter to be installed, and has remained continuously active since then. Musical ability is the prime requisite for membership, although leadership and band activity must also be taken into consideration in the selection of new members. The outstanding graduating band senior receives the A. J. Garing Award.

Socially, the fraternity holds an annual banquet for the members of Kappa Kappa Psi and their dates or wives.

Kappa Kappa Psi

RICHARD M. THOMPSON
Keramos

THOMAS KOLLIE

KERAMOS IS A national fraternity for ceramic engineering students. The fraternity was founded in 1920 at Ohio State University, and therefore holds the distinction of being the oldest national professional honorary organization in existence. The purpose of Keramos at Georgia Tech is to promote professional ethics and attitude among ceramic students, and to increase interest and scholastic achievement in the department of Ceramic Engineering.

To become a member of Keramos a student must be classified as a junior by the Ceramics department, have at least a 2.4 overall point average, and be elected into the fraternity by its active members. Although relatively small in numbers, the members of Keramos are very enthusiastic.
PHI PSI IS the largest Textile Honorary Fraternity in the world. It has thirteen active alumni chapters and nine undergraduate chapters. Membership is Phi Psi limited to those students who have completed twelve hours of Textile courses and are in the upper third of the textile school. The purpose of Phi Psi is to try to effect greater ties of friendship among its members and promote better scholarship in the school of Textile Engineering. The local chapter also arranges lectures on textile topics not available in the classrooms.

This year the Theta chapter here at Tech will be host to the Phi Psi National Convention. Actives and alumni of Phi Psi are expected to come to Atlanta from as far away as Texas and Maine.

OFFICERS
S. E. Murdoch
President
H. M. Smith
Vice President
C. B. Humphreys
Secretary
R. R. Garner
Treasurer

STROTHER MURDOCH
Pi Tau Sigma

PI TAU SIGMA is the national honor society for the recognition of outstanding junior and senior students in the field of mechanical engineering. The society 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 M.E. exhibit for "Engineers Week" was organized and prepared by the society, and on Honors Day, it 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 M.E. students and professors to improve student-faculty relations.
OFFICERS

JAMES HAIR .......................................... President
JOE BYNUM ........................................... Vice President
RICHARD QUIGLEY .................................. Secretary
CHARLES DRESSLER ................................. Treasurer

MEMBERS NOT PICTURED

Dworschak, J.
Faucette, F. S.
Hassler, C. F.
Stone, R. M.
Wynne, G. A.
Pi Delta Epsilon

OFFICERS

Bayley Walker . . . . . . . . . . . . . . . . . . . . . . . . . President
Grey Hodges . . . . . . . . . . . . . . . . . . . . . . . . Vice President
Jim Hardee . . . . . . . . . . . . . . . . . . . . . . . . . Secretary
Oscar Persons . . . . . . . . . . . . . . . . . . . . . . . . Treasurer

Pi Delta Epsilon is an honorary journalism fraternity at Georgia Tech. Membership is open only to those members of the publications staffs who have completed at least six quarters of work on the Blue Print, the Rambler, the Engineer, or the Technique. The purposes of Pi Delta Epsilon among the publications are to foster freedom of expression, intellectual honesty, and a sense of responsibility among its members. The fraternity also serves as a reminder to undergraduate journalists that freedom of the collegiate press can best be maintained through accuracy in every phase of work.

Pi Delta Epsilon sponsors the annual publications banquet for the members of the different publications on the Georgia Tech campus.
SIGMA GAMMA TAU was formed in 1953 by the merger of two national aeronautical engineering societies, Tau Omega and Gamma Alpha Rho. The Tech chapter was one of the charter members of the new society.

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.

The purpose of the society is to foster a high standard of ethics and professional practices and to create a spirit of loyalty and fellowship among the students in aeronautical engineering. Sigma Gamma Tau honors those individuals in the field of aeronautics who have been a credit to their profession through outstanding scholastic achievements.
SEVERAL SUCCESSFUL LECTURES and demonstrations were sponsored by Sigma Pi Sigma this year. Covering subjects which were not usually discussed fully 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.

To be eligible for the physics honor society, 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, although he does not have to be a physics major.

The William K. Pursley Award for the outstanding physics senior was made for the first time in 1958, and will be awarded annually hereafter.
TAU SIGMA DELTA, a national scholastic honorary fraternity for students of architecture and the allied arts, is experiencing its third year on the Georgia Tech campus.

Its members, chosen from the fourth year through the graduate levels, must have shown outstanding scholarship not only in architectural curriculum, but in other courses of study as well. The requirements are a 2.8 average and a standing in the upper 20 per cent of the class.

Hoping to do more than just recognize high grades, Tau Sigma Delta encourages good scholarship. It also sponsors jointly with the Architecture Society various student competitions and activities of much interest to its members.
MASTER OF CEREMONIES, WAYNE PATTERSON, ADDRESSES THE AUDIENCE AT THE QUARTERLY PRESIDENT'S BANQUET.

Presidents Club Banquet

MICKEY O’DONNEL gets tapped into ODK by President Jim Smythe at President's Banquet.

Guest Speaker Tom Hall... Tells of his recent trip... and experiences in Russia.
STUDENT GOVERNMENT
THE WORKING BODY of Georgia Tech's student government organization is the Student Council, which was established in 1922. The Council handles all general complaints of the students, handles the seating and ushering of students at all varsity athletic contests, controls the distribution of the student activity fee, and sponsors the annual activities night. It also has charge of the annual election of class officers as well as Student Council Representatives. Freshman members are elected in the fall, and upperclassmen are elected in the spring.

Several very successful all-student meetings were conducted by the Student Council this year at which Dr. Harrison answered pertinent questions put to him by the many students who attended.

PRESIDENT VANLANDINGHAM reads the order of business

Student Council

Abate, C. M.
Abercrombie, W. F.
Baker, B. N.
Bailey, J. K.
Beadles, C. V.

Bigger, J. P.
Board, A. E.
Breathnig, K. F.
Bynum, J. H.
Clark, M. A.

Davis, J. H.
Demetriades, P. G.
Dishman, J. M.
Dreyster, C. E.
Geren, P. M.

Haralson, W.
Harrell, D. M.
Harris, W. S.
Jeter, J. R.
Kammer, E. D.
JUNIOR CLASS REPRESENTATIVE, Bill Harralson reads a motion to the Student Council.
Advisory Cabinet

Judiciary Cabinet

LEFT TO RIGHT: Bill White, Brad Baker, Wayne Patterson, Paul Roberts, Chairman Jim Davis, Victor Beadles, Bill Abercrombie, Jim Jeter, Pat Peavy, Bill Vanlandingham. Don Dawson is not pictured.

A TYPICAL SCENE in the Blue Print office that appears on Monday nights in the YMCA.

Faculty Advisor . . . . . . Frank Beckum
General Section Editor . . . . . Ted Bywater
Classes Editor . . . . . . Chuck Pfannkuche
Advertising Manager . . . . . Bob McCamy
Editorial Staff — Flip Dunlap, Fred Donavan, Mark McClean, Tommy Smith, Patsy Patterson, Rube Kyle, Robert Hobbs, Wayne Sawyer, Dennis Barre, Ken Gaver, Dick Morschauser, Eddie Chambless
Business Staff — Ben Peters, Bill Stewart, Bond Almand, Jerry Swart, Gordon Howe

BUDDY WOODS—Associate Editor

STEVE WILENCEK—Associate Editor
CHICK SCHWARTZ—Managing Editor

Faculty Advisor . . . . . William Dempsey
Advertising Manager . . . . John Thompson
Art Editors . . . . Jim O'kon, Frank Clamon
Photographers . . Fred Johnson, Rawley Penick
Collections Manager . . . . . . Henry Wise

BARNEY WIGGINS—Business Manager
The Technique

Faculty Advisor . . . . . . Howard Adams
Advertising Manager . . . . Mickey Davenport
Circulation Manager . . . . Joe Cromwell
Office Manager . . . . . . Bill Sullivan
Editorial Staff—Allan Rester, Pete Wev, Don Rentz,
    Grover Birdsong, Johnny Hall, Barney Snowden,
    Phil Moore, Bob Gunn, Ken Pfohl, Charles Whaley,
    Jerry Friedlander, Bill Cox, Ronald LeChance, John
    Walker, Howard Arnold, Frank Dennison, Butch
    Wilson, Don Hutchinson
Business Staff . . . Dooby Dodson, Aberce Thigpen

DAVE McNEIL—Editor
ARMAND BREARD—Managing Editor
HAL MARTIN, DICK THOMPSON—Photographers

REID HORNE—Assistant Editor
BILL STACEY—Associate Editor
DWIGHT TABOR—Executive Editor
MONDAY NIGHT brings plenty of activity to the Technique office in the YMCA as the staff gathers to get the week's edition out.
THE PUBLICATIONS BOARD, made up of representatives from the student publications, is the governing body on policy and scope of coverage of each of the four Tech publications. In addition, each spring the board elects the editors, business managers, and managing editors of the publications who assume their duties in the following fall. The editors, business managers, and faculty advisors from the Blue Print, Technique, Rambler, and Engineer, are automatically members of the board together with a representative from the Student Council and Pi Delta Epsilon.

The primary responsibility of the board is to proportion the income from student activity fees to the publications.
DEPARTMENTALS
AT GEORGIA TECH, the 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. This is accomplished through the use of motion pictures, field trips, and speakers who are prominent in the textile industry.

The purpose of the association is to promote an increase in knowledge in the application of dyes and chemicals, to further research on chemical processes and materials, and to establish channels through which increased professional knowledge may be interchanged. The students benefit materially through their association and contacts with leading professional men in these fields.

OFFICERS

George W. Murphy  . . . . . . . . .  President
Strother E. Murdock  . . . . . . . .  Vice President
Jimmie M. Hester  . . . . . . . . .  Secretary
Joseph L. Connolly  . . . . . . . . .  Treasurer

George Murphy
American Ceramic Society

AS A BRANCH of the national organization, the Tech student chapter of the American Ceramic Society was formed in 1926, and since its founding has become an active organization on the campus. Through this society, its members are unified and led in the true spirit of cooperation and fellowship toward a common goal of personal development and professional achievement. Frequent lectures are held by men outstanding in the Ceramics field, a service by which students may become better versed in phases of ceramic engineering. Sponsoring lectures is only one of numerous activities of the American Ceramics Society, which is also quite efficient in presenting effective social functions for its active members.
THE AMERICAN CHEMICAL Society of the Georgia Institute of Technology was established in 1937. The Society’s manifold purpose is to afford the students majoring in chemistry and chemical engineering an opportunity to become acquainted with one another, to secure the intellectual stimulation that arises from professional association, and to secure experience in preparing and presenting technical material before audiences of chemistry enthusiasts.

The members of the American Chemical Society are accurately informed on the latest developments in industrial techniques and accomplishments through the society’s official magazine, which is a weekly publication available to all its members.

This was a very successful year for the society.
THE ARMED FORCES Chemical Association was established in 1957 by the Chemical unit of the Army ROTC, which sponsors and advises the association. The Armed Forces Chemical Association consists primarily of cadets in the Chemical Battalion.

The Association is a well-established and efficient organization which gives to its members the opportunity to engage in fellowship and social functions with one another. Several social functions are held throughout the year.

The Armed Forces Chemical Association, through well-planned meetings, keeps its members aware of pertinent current events, especially of the many new, interesting developments made by civil and military scientists in the field of chemical warfare.

OFFICERS

Marion A. Clark . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . President
Harry E. Teasley . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Vice President
John Sajem . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Secretary
Lester M. Petrie . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Treasurer

Alford, K. 	 Beckham, J. 	 Bellingrath, A. 	 Bomar, S. 	 Bronn, J.
Clark, M. 	 Copeland, J. 	 Erlenkotter, D. 	 Budy, C. 	 Friedman, E.
Green, H. 	 Helms, J. 	 Henley, C. 	 Hollingsworth, W. 	 Humphries, C.
Humphries, J. 	 Jackson, W. 	 Jennings, H. 	 Meadows, P. 	 Miller, E.

Armed Forces Chemical Association

MEMBERS NOT PICTURED

Bronn, D.
Craig, J.
Jones, R.
Lee, J.
Mullins, D.
Winn, D.

ANDY CLARK
American Institute of Chemical Engineers

THE GEORGIA TECH Chapter of the American Institute of Chemical Engineers seeks to instill a professional spirit among its members by presenting speakers from the educational and industrial fields to speak on topics concerned with chemical engineering. Motion pictures are also frequently shown.

A variety of social functions are given each year by the local chapter of the AIChE to better acquaint its members with each other.

Awards are given each year by the institute for high scholastic achievement. This serves to foster pride in the profession.

At the national convention each year, members of the institute present technical material to the members of other chapters.
MEMBERS NOT PICTURED
Carden, R.  Powell, H.
Hendrix, R.  Sheng, A.
Hinckley, F.  Wellons, D.
McIntyre, R.

OFFICERS
AUBREY M. BUSH
President
NORMAN G. HELLER
Vice President
JOSEPH T. BARKER
Secretary
RICHARD L. NICKELSON
Treasurer
THE AMERICAN INSTITUTE of Electrical Engineers is the professional organization of all electrical engineers regardless of their field of specialization. Founded in 1884, the AIEE has grown to be the largest engineering society in the world. The Tech student chapter was founded in 1915 and is one of 191 student branches in leading colleges of the United States, Canada, and Mexico.

Its object is "the advancement of Electrical Engineering and the Allied Arts and Sciences and the maintenance of a high professional standing among its members." Programs include films, demonstrations, field trips and talks. This year plans were made to assist at the AIEE convention held in Atlanta and a field trip was taken to a reactor.

American Institute of Electrical Engineers
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 industrial engineering.

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

As a branch of the national organization, the student chapter of the American Society of Civil Engineers has become an active organization in the school of civil engineering.

Chartered at Tech in 1924, the society sponsors movies, field trips, and speakers, which provides for the students a view of the practical application of the principles and theories of civil engineering to the construction industry. Of special interest to 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 exchanges of ideas among its members.
THE GEORGIA TECH Chapter of the American Society of Mechanical Engineers is one of the largest societies on the Georgia Tech campus. The society conducts weekly meetings, which provide authoritative speakers from the various fields, who discuss the most recent developments in this and allied fields.

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

By supplementing in the above manner the material covered in class, the Tech Student Chapter of the society is helping the students prepare for work as a professional.

MEMBERS NOT PICTURED

Alsing, H.  Kahn, J.
Boggs, B.  Little, S.
Brown, J.  Ludwig, J.
Brown, W.  McElveen, W.
Buckner, W.  McFarland, G.
Christie, K.  McKown, T.
Clark, R.  McTier, R.
Cunha, T.  Rakestraw, O.
Donaldson, J.  Reeder, C.
Dulaney, C.  Rossi, R.
Ellis, R.  Rusk, H.
Faucette, F.  Smith, B.
Foster, D.  St. John, J.
Hopkins, D.  Upon, H.
Johnson, F.  Kahn, J.
Krebs, M.  Lauffer, J.
Madden, C.  Martin, M.
Maksi, G.  Mathis, J.
Thurmond, J.  May, R.
Maldarelli, L.  Meadows, P.
Meadows, P.  Milton, W.
Mooney, D.  Monroe, D.
Mooney, W.  Morris, R.
Nall, R.  Mott, R.
Papa, E.  Pearson, P.
Phillips, B.  Prull, J.
Price, F.  Pullum, D.
Quigley, R.  Ray, F.
Rall, B.  Richards, J.
Rieth, E.  Saline, J.
Rusk, H.  Schweers, O.
Sallee, J.  Shelton, S.
Sisson, D.  Smith, B.
Sisson, D.  Smith, M.
Stover, J.  Spell, D.
Sperry, R.  Sperry, R.
Stover, J.  Sterner, D.
Sudden, H.  Suden, H.
Taylor, E.  Taylor, E.
Thippen, A.  Thompson, F.
Thompson, F.  Thompson, R.
Thompson, W.  Thompson, W.
Thurmond, J.  Thurmond, J.
Travis, O.  Travis, O.
Villeneuve, J.  Webb, W.
Weitz, R.  Wettl, R.
White, J.  White, J.
Wintland, D.  Woodman, T.
THE GEORGIA TECH Management Club is a student organization of the department of Industrial Management. Membership in the Management Club is limited to students of the department in their junior or senior years. The purpose of the Management Club is to offer a source of knowledge about the management side of industry to supplement classroom work. It does this by sponsoring lectures by outstanding leaders of industry, films related to management, educational field trips, and a variety of social functions.

This was a successful year for the club, but it will be its last. The Georgia Tech Management Club plans to merge with the Society for the Advancement of Management next year to form a single society for the students of Industrial Management.
The National Institute of Aeronautical Sciences was founded with the purpose of encouraging original thought and new ideas in the minds of student aeronautical engineers so that they might be better equipped to contribute to progress in the rapidly growing field of aeronautical engineering. Advances within the last decade from jet propulsion to the present reality of the conquest of outer space 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. The Institute coordinates the different phases of aeronautics, which includes practical engineering and production methods as well as the field of education. This is done through many varied programs.