ANAK Names Six New Members For Outstanding Service, Leadership

Honoraries
"And there were the Nephilim, the sons of ANAK, who came of the giants: and we were in our own sight as grasshoppers, and so we were in their sight."—Numbers 13.33

From a passage in the Fourth Book of Moses comes the name "ANAK" given to the highest Senior Honorary Society. ANAK has acted as a liaison between students and faculty, worked to guide and control the student body, and organized various other clubs and activities on campus.

This society recognizes men for leadership and leadership only; scholastic work has no meaning whatsoever in election to membership. Fraternity and non-fraternity men are eligible, race and religion have no importance. Only the love of Tech is paramount.

A man can be a leader in only one activity, and if he can do an outstanding job, he stands as good a chance for election as a man who has been a leader in many.

The work of ANAK is done completely in secret and no recognition or publicity is sought for its various activities.
OMRICON DELTA KAPPA

Omicron Delta Kappa, a national leadership honor society, includes men who have attained leadership in several of the many and varied activities. ODK organizes the most representative groups of men from all phases of college life, and joins together members of the faculty and student body of the Institute on a basis of mutual interests in club projects. ODK ranks with ANAK as the highest honor a Tech man can receive.

Students eligible for membership must be outstanding in several aspects of campus life. The society recognizes the achievements of those students who have demonstrated outstanding character, leadership, and scholarship.

Eligibility is determined on a point system basis, with a definite number of points given for every honor or position attained.

ODK holds regular monthly dinner meetings with its faculty members, at which time plans and projects to improve the campus are considered, discussed, and eagerly undertaken.

OFFICERS
Pat Peavy . . . . . . . . . . . . President
George Beach . . . . . . . . . . . . Vice President
Forrest Travis . . . . . . . . . . . . Secretary
Roger Kaiser . . . . . . . . . . . . Treasurer

JOHN DISHMAN
SNOOKS SAYE

STEVE HANDLEY
FORREST TRAVIS
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. This honorary has become one of the most familiar in the nation. The students recognized by this organization are nominated from about seven hundred fifty colleges and universities. The campus nominating committees, which at Tech are appointed by the Student Council, 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 Georgia Tech; and his promise of future usefulness.

This national honor organization awards to each member a certificate of recognition, presented to him on the campus. Each new member and his activities are listed in the annual book of all new members which is published nationally. A placement service is also available to all new members.

TED BYWATER  AL CADORA  GUY CARMICHAEL  DON CHAPMAN
BOB GREENE  STEVE HANDLEY  BRIAN HOGG  FRED JUDD
J. B. MATHEWS  SID NEWBURGER  LEO PARRISH  PAT PEAVY
MILLER TEMPLETON  FORREST TRAVIS  MIKE THOMAS  TOMMY TURNER
One of the most respected organizations on campus is the Koseme Society, established by ANAK in 1912. Since being reestablished in 1949, Koseme has incurred increasing prestige and dignity as a leadership honorary. The purpose of the society is the recognition of outstanding juniors and third quarter sophomores for their achievement on student activities, leadership, and services that are of benefit to the students and to the school.

Koseme is not altogether an honorary, for it undertakes several service projects each year which are deemed worthwhile for the Tech campus or its students. These projects include the special quarterly issue of the Technique, which contains the instructor-course listings, and working with the ODK on the problem of academic honesty. A recent change in the constitution of Koseme provides for two faculty members to serve as faculty advisor and secretary-treasurer of the society. Mr. J. G. Wohlford has been the faculty advisor this year, and the secretary-treasurer, Dr. W. C. Biven.
The oldest national scholastic honor society on the Georgia Tech campus, Phi Kappa Phi has grown so in prestige and in popularity that it now has established chapters in more than fifty colleges and universities throughout the nation. Ever since its founding in 1897, admission to Phi Kappa Phi has been one of the highest honors any undergraduate student may receive. At Georgia Tech only those seniors who have maintained the highest of scholastic averages for three years and have never failed a course may apply for membership.

Phi Kappa Phi represents the scholastically elite of the school. As such high regard is given to the outstanding students, Phi Kappa Phi has done much to keep up the standards at the Georgia Institute of Technology. The members must have other outstanding qualities.

The local chapter of Phi Kappa Phi is not a totally inactive honorary organization. It exercises an active roll-by conducting the annual Honors Day ceremonies during spring quarter which recognizes outstanding students here at Tech.
Tau Beta Pi for many years has been the leader among the nation’s collegiate societies for the recognition of the outstanding engineering students.

In 1925 the Georgia Alpha Chapter was installed here on the Georgia Tech campus. It has since then grown to become one of the largest of the approximately one hundred chapters which are presently in existence.

Eligibility is principally based upon the scholastic achievements of engineering students. Only those students who are pursuing studies in the engineering fields and are in the upper tenth of their junior class or 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.

Tau Beta Pi is an active organization whose members ably assist in Freshman Orientation, challenging each one to try to obtain the honor of membership in this honorary society.
MEMBERS NOT PICTURED

Barnwell, W. L.
Cain, K. C.
Capps, J. W.
Hill, L. A.
Jackson, J. M.
Knight, J. M.
Longley, J. D.
Schonenberg, E. C.
Tettelbach, F. M.

Everett, S. R.
Falkner, C. E.
Floyd, F. W.
Frahm, C. P.
Gann, A. G.
Goldberg, F. L.
Green, H. C.
Harris, R. A.
Hawkins, H. J.
Herbert, W. R.
Hinsen, D. C.

Johnston, K. D.
Jones, C. R.
Juddus, C. G.
Kave, K. B.
Konakek, A. S.

Lee, J. G.
Lineberger, W. C.
Locke, W. J.
Lowe, J. T.
Koralek, A. S.

Matthews, J. B.
Mayfield, W. W.
Mexic, D.
Nave, C. R.
LaGranda, T. A.

Parrish, L. G.
Pless, R. T.
Porter, R. L.
Porterfield, G. D.
Randel, R. B.

Patterson, W. W.
Pickard, B. T.
Porterfield, G. D.
Rank, R. B.
Sallerly, S. S.

Templeton, W. M.
Thompson, R. S.
Thrailkill, H. A.
Turner, A. J.
Satterfield, D. L.

Wilson, J. H.
Woodard, J. M.
Woods, R. C.
Woodward, J. H.
Satterfield, D. L.

Wright, J. G.
Ziegler, J. A.

Zimmerman, J. E.
Phi Eta Sigma

NEAL THARP, President

Allshouse, W. B. II
Barnwell, G. G. Jr.
Bondar, D. G.
Brannon, R. R. Jr.
Cornwell, J. D. Jr.

Edmondson, C. K. Jr.
Floyd, J. C.
Guess, H. A. Jr.
Haney, H. P.
Harris, P. R.

Hartley, D. L.
Hawkins, J. S.
Judge, J. R.
Knownacki, W. A.
Latham, T. W.

Madanick, C. E.
McCaslin, W. Y. Jr.
McMillin, J. A.
Miller, W. H.
Nass, A. W.
The Georgia Tech Chapter of Phi Eta Sigma encourages and rewards high scholastic attainment among the members of the freshman class.

Because of the strict requirements for membership, the highest honor a freshman can receive is to be elected to this organization. To be eligible a freshman must have an average of 3.5 for the first quarter or an overall of 3.5 for his freshman year.

As a further incentive for scholastic endeavor the fraternity presents a cup each spring to the freshman with the highest scholastic average. In addition, the national Phi Eta Sigma Fraternity offers two scholarships of three hundred dollars each to a deserving freshman each year.

As part of orientation each freshman receives a pamphlet called How to Study. This is published by Phi Eta Sigma as an aid to the freshman in developing his study techniques.

Patients in the infirmary are grateful to this fraternity for the interesting reading matter that it always provides.
RAY HERBERT, President

Briaerean Society

OFFICERS

Section I
Ray Herbert  
President
Frank Floyd  
Vice President
Bridges Smith  
Secretary
Don Lyons  
Treasurer

Section II
James M. Watson  
President
John R. Freeman  
Vice President
Andrew M. Rivkind  
Secretary
William J. Martin  
Treasurer
The Briaerean Society was founded at Georgia Tech in 1912 as a society to promote good scholarship and high ideals among the students attending Georgia Tech under the co-operative plan. Since the founding of the Briaerean Society more than six hundred members have graduated and have attained positions of leadership in nearly all phases of engineering and industry.

Members of the society are selected from students in the co-operative department on the basis of outstanding achievement and ability in their academic and extra-curricular activities. Students of the society are expected to have outstanding scholarship, leadership and character. Qualified students become eligible at the end of their sophomore year.

The society is 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 Briaerean Society continually sponsors projects which are aimed toward opportunities for co-operative students.
The Industrial Engineering Honorary Society at Georgia Tech is Alpha Pi Mu. It recognizes juniors and seniors majoring in Industrial Engineering who have maintained a high rank in scholarship and who have fulfilled the requirements of leadership, character, and breadth of interest.

Alpha Pi Mu seeks to benefit its members by the association and experience that can come from bringing together a group with similar interests, objectives, and abilities; and by inviting speakers from time to time to speak on subjects which are of special interest to Industrial Engineers.

Alpha Pi Mu joins with the A.I.I.E. in planning and presenting an exhibit for the annual Engineers' Day. Alpha Pi Mu also selects the outstanding senior in Industrial Engineering each year and presents to him the Alpha Pi Mu Award at the Honors Day program.

The Georgia Tech Chapter of this honorary was founded in the fall of 1948. This chapter has since then grown to be the present National Industrial Engineering Honorary Society.

OFFICERS

D. M. King
President

R. C. Ashby
Vice President

D. A. Greenlee
Secretary

H. J. Hawkins
Treasurer

MEMBERS NOT PICTURED

Buckley, J. J.
Cammarata, J.
Eberhart, J. M.
Hammecher, P. D.
Jacobs, H. W.
Johnson, F. J.
King, D. M.
Knight, J. M.
Ore, I.
Wilson, F. C.
Wolfman, R. S.
The Armed Forces Chemical Association is an association of individuals who have joined together to encourage improvements in science as related to chemical warfare. The Tech Student Chapter fosters a spirit of good will and cooperative endeavor among its members, the military, and industry. Friendships and traditions growing out of service and participation in the A.F.C.A. stimulate a feeling which helps one to span the gap between Tech's military service and industry. A better understanding of the problems in industry in the armed forces is achieved by contact with the national Armed Forces Chemical Association and local sponsoring industries. The A.F.C.A. develops an understanding between all of its members which is perpetuated in Chemical Corps ROTC activities and student functions.

The AFCA promotes a spirit of responsibility and pride in the interest of national defense and in the development of military applications of chemistry. This organization has succeeded in accomplishing both of these worthy endeavors.

WARREN J. LOCKE, President
The honorary fraternity at Georgia Tech which recognizes only those men in the field of Civil Engineering is known as Chi Epsilon. At present it is one of many such chapters on campuses throughout the nation.

The Tech chapter of Chi Epsilon grew out of the organization known as the Civil Crew, the oldest known fraternity on the campus. Since it was established in 1943, Chi Epsilon has become a most active honorary. The annual activities of the school of Civil Engineering for Engineers Week are directed by the fraternity. These exhibits constantly rate very high.

Although Chi Epsilon is not a service fraternity, most of its members are very active in the many campus activities here at Tech.

In this honorary society emphasis is placed on the qualities of character, scholarship, and sociability of the members. Its members consist of outstanding junior and senior Civil Engineering majors as well as graduate students in C.E.
In the United States, the oldest honorary textile society in existence is Delta Kappa Phi. The Theta chapter at Georgia Tech 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 primary goal of the society is to recognize outstanding men within the Textile School. It also endeavors to promote fraternal relationships among its members and to further the interest of students in various aspects of the expanding textile industry. At the meetings of the society, the members discuss current problems in the textile field, and they are informed of all new advances in the industry.

Graduates of Georgia Institute of Technology who were in this society are able to continue their membership in the society by carrying their membership into alumni chapters in which they can advance their professional interests in the continually expanding field of Textile Engineering.
Eta Kappa Nu originated on the University of Illinois campus in 1904. This honorary is a national Electrical Engineering honor society. Eta Kappa Nu has the basic purpose of binding together the outstanding Electrical Engineering students and promoting the interest in that profession. The Beta Mu chapter of Eta Kappa Nu at Georgia Tech received its charter in 1914. Since then it has continually worked to fulfill the society's objectives.

Each year the Beta Mu chapter selects prospective members from those junior Electrical Engineering students who are in the upper fourth of their class and those seniors who are in the upper third of the Senior Class. They must have demonstrated themselves to be of the highest character and ability as shown by their scholastic achievement and the activities in which they have taken part.

The Beta Mu chapter of Eta Kappa Nu has an annual formal banquet at which time those Electrical Engineers who have been asked to join and would like to do so are initiated.

OFFICERS
Howard A. Thrailkill
President
William R. Delk
Vice President
W. Carl Lineberger
Secretary
John M. Burgess
Treasurer
Arrington, L. H.
Backer, D. F.
Bacon, F. M.
Batts, W. L.

Blackwood, T. M.
Blount, W. F.
Brink, H. J.
Burgess, J. M.

Cross, J. H.
Delk, W. R.
Everett, S. R.
Floyd, F. W.

Foreman, A. C.
Gann, A. G.
Goldberg, F.
Harris, R. A.

Herbert, W. R.
Holland, L. D.
Hollis, D. L.
Isgette, H. C.

Lineberger, W. C.
Maddox, J. H.
Mayfield, W. W.
Maxie, D. R.

Nicholson, H. F.
Parrish, L. G.
Parsons, G. S.
Read, L. W.

Thrailkill, H. A.
Weatherspoon, K. S.
Willson, A. N.
Woodside, F. W.

MEMBERS NOT PICTURED
Barnwell, W. L.
Byram, G. W.
Ceresijo, M.
Hill, L. A.
Myers, M. R.
Pearman, R. S.
The membership of the Industrial Management Society consists of seniors and third-quarter juniors. Qualifications for membership in this departmental honor society include outstanding achievement scholastically, general campus leadership, and superior interest in the field of IM.

The objectives of the society are to stimulate interest in the student body in the field of industrial management, as well as to promote the activities of the students already in the School of Industrial Management. As one of its most outstanding undertakings, the society seeks to further these objectives through the encouragement of better student-faculty relations.

Aspects of this organization which make it attractive to its members include plant tours, talks by business leaders and educators, a display for Engineers Week, and other special projects. Occasional social events, such as the unique Bull-rymple Golf Tournament, help to make it one of the most active departmental honor societies here on Tech's campus.
Iota Chapter of Kappa Kappa Psi was founded at Georgia Tech in 1924, only five years after the founding of the national honorary band fraternity at Oklahoma A & M College. Since that time chapters have been established at leading colleges and universities throughout the nation. Membership at Tech is limited to one-third of the total band enrollment, and to be considered for pledgeship the bandsman must have completed three quarters of band.

Selection is based on musicianship, band-spirit, leadership, and service to the band. This fraternity serves to recognize outstanding bandsmen and to further the interest of the band. Each year the Iota Chapter awards the A. J. Garing Cup to the outstanding graduating senior at the annual banquet for all members and their wives or dates.

One of the activities of this honorary is to provide an exhibit for the annual Activities Night. Another worthwhile project of Kappa Kappa Psi is to make food and beverages available to the members of the Tech Band on their band trips.

**Kappa Kappa Psi**

**OFFICERS**

Richard E. Sanner  
President

R. W. Rumble  
Secretary

J. R. Abernathy  
Treasurer

**MEMBERS NOT PICTURED**

Abbernathy, J. R.  
Gant, R. D.

Mullen, W.  
Rivkind, A.

Boozer, R.  
Hudson, N.

Fleming, J. M.  
Mann, J. A.

Brock, D.  
Love, N.

Rhinehart, R.  
Williams, E. A.

Puckett, B. C.

Rumble, R. W.

Stokes, J. B.
Keramos is a national fraternity for Ceramic Engineering students. It was founded in 1920 on the campus of Ohio State University and holds the distinction of being the oldest national professional honorary organization in existence. At Georgia Tech, Keramos seeks to increase interest and scholastic achievements among ceramic engineering students. This fraternity also seeks to promote professional ethics and attitudes among the ceramic engineers.

Although relatively small in size, the members of Keramos are unified and led by a spirit of cooperation, sincerity, and friendship toward the goal of personal development and professional achievement.

Each year Keramos elects its prospective members from the junior class who have demonstrated themselves to be of the highest character and ability as shown by scholarship and campus activity. The other requirements for membership are that a student be a ceramics major and have a 2.4 overall point average or better and be elected by active members.

Keramos

OFFICERS
Dorothy Vidosic
President
In Soo Chun
Vice President
Charles Giggins
Secretary
James Hurst
Treasurer

MEMBERS NOT PICTURED
Calkins, D. J.
Cannon, J. D.
Fitts, B. D.
Powell, J. R.

Asamoto, R. R.
Head, C.
Chun, I. S.
Hurst, J. J. Jr.
Giggins, C.
Vidosic, D.
Phi Psi is the largest Textile Honorary Fraternity in the world. It has nine undergraduate chapters and thirteen active alumni chapters. The purpose of Phi Psi is twofold: to effect greater ties of friendship among its members and faculty, and to promote better scholarship in the school of Textile Engineering.

One of the chapters' primary functions is to bring each of the members into contact with alumni and other leaders in the textile field by arranging lectures by good speakers not available in the classroom. The organization aids in orienting the future engineers with the textile industry and helps prepare them for their profession.

To qualify for membership in Phi Psi a student must be a member of the junior or senior class and in the upper third of his class in the School of Textile Engineering. Although relatively small in numbers when compared to some other organizations on the Tech campus, the members of the Phi Psi Honorary are enthusiastic, forward looking, and well-rounded.

Phi Psi

OFFICERS

John J. Davis  
President
Joel L. Hutcheson  
Vice-President
Robert G. Moore  
Secretary
James B. Dickinson  
Treasurer

MEMBERS NOT PICTURED

Bailey, W. W.  
Davis, J. J.  
Huey, W. B.  
Hutcheson, J. L.

Dickinson, J. B.  
Knight, J. E.  
Moore, R. G.  
Passarelli, J. M.  
Watson, J. F.
Pi Delta Epsilon is a national honorary journalism fraternity which recognizes those outstanding in the field of collegiate journalism. The Georgia Tech chapter is composed of members of all four of Tech's major publications.

The fraternity provides a common meeting ground for members of all of the publications. Though Pi Delta Epsilon the publications are jointly represented at Activities Night, Parents Day, and other similar affairs.

The chapter sponsors the annual Publications Banquet near the end of each year. This is the high point of the school year for the publications. At this time the Blue Print is dedicated and first shown to the student body, awards to outstanding students in the publications for the year are made, and keys for service on a publication are presented.

During the fall quarter of each year, Pi Delta Epsilon co-sponsors a high school yearbook clinic. Several hundred high school student publications leaders attend this clinic to get pointers and information about planning a yearbook.

DON CHAPMAN, President

Pi Delta Epsilon

OFFICERS
Don Chapman . . . . . President
Doby Dobson . . . . . Vice President
Russ Maddox . . . . . Secretary-Treasurer

MEMBERS NOT PICTURED
Bland, R. Wade R.
Davenport, M. Walker, J.

The honorary organization composed of students and faculty members who are interested in mathematics is Pi Mu Epsilon. The organization strives to promote and recognize true scholastic achievement in mathematics by requiring initiates to have a 3.0 overall point average, a 3.5 in Math, and a sufficient interest in higher mathematics supported by the completion of certain advanced courses.

Pi Mu Epsilon is active in sponsoring programs designed to better the relationship between the faculty and the underclassmen in the school of mathematics. Each fall a large informal get-together is held for the purpose of acquainting the freshmen math majors with the upperclassmen and faculty. In this way the freshmen have a chance to converse freely among students who have been around a little longer and have been successful at Georgia Tech.

In the spring a departmental picnic is held at one of the larger parks in Atlanta. All members of the department together with their families and dates are asked to attend.
Pi Tau Sigma

Bowen, W. S.
Bush, A. E.
Crawford, D. W.
Falkner, C. E.
French, R. J.
Fussell, G. B.
Handley, S. O.
Hardman, R. H.
Kaufmann, J. C.
Lyons, D. W.
Maksi, G. E.
Rittenhouse, O. C.
Roberts, W. L.
Rushton, E. A.
Shelton, S. V.

OFFICERS
Forrest Travis
President
Jim Watson
Vice President
Greg Fussell
Secretary
Charles Rittenhouse
Treasurer

MEMBERS NOT PICTURED
Chappell, J. R.
Edwards, R.
Grist, A. C.
Houston, C. K.
Martinez-Fortun, A. A.
Sinyard, J. T.
Pi Tau Sigma is the National Honorary Mechanical Engineering Fraternity. The Georgia Tech Nu Chapter is one of sixty seven across the nation.

The selection of the members is based on scholastic standing, faculty rating, and the opinion of the membership. To be eligible for consideration for membership a man must be in the upper twenty-five per cent of his junior class or in the upper thirty-five per cent of his senior class in mechanical engineering.

Each year the fraternity co-operates with the American Society of Mechanical Engineers in operating the student's lounge in the M.E. building. In the spring the two organizations also sponsor a student-faculty picnic and the M.E. display during Engineer's Week.

Pi Tau Sigma makes two awards every year at the Honor's Day program. A copy of Mark's Mechanical Engineering Handbook is presented to the outstanding M.E. sophomore based on scholarship and a plaque is given to the outstanding senior.
Pi Tau Chi

Pi Tau Chi is a national society established in 1923 for the recognition of outstanding leadership, service, and scholarship in the work of the Christian church on college campuses. All students professing the Christian faith on the college or university campus today are eligible for membership in this honor society. Beta Gamma of Pi Tau Chi was established at Tech in 1952 and new members are selected from the junior and senior classes on the basis of their contributions in the form of leadership and service to religious activities at Georgia Tech.

This society has no established program of activities, but it is interested in giving recognition to those who deserve it and to point out outstanding service and leadership. The Georgia Tech Chapter of Pi Tau Chi serves the needs of many students by aiding them in bringing out their own Christian leadership abilities. Anybody contributing unselfishly to the advancement of the cause of Christ and His Kingdom is apt to be sought out by the local chapter and invited to join.

OFFICERS

Tony Player . . . . . . . . . . . . President
Dan Hull . . . . . . . . . . . . Vice President
Charlie Powell . . . . . . . . . . Sec.-Treas.

Dunstan, D. Foster, Q. Hull, D. Powell, C. Roper, F. Sypniewski, C.
Sigma Gamma Tau

OFFICERS

George W. Brown . . . . . . . . . . President
Thomas A. O'Grady . . . . . . . . Vice President
Lawrence W. Rehfield . . . . . . . . Secretary-Treasurer

Sigma Gamma Tau Society was established in 1953 by the merger of two national aeronautical engineering societies, Tau Omega and Gamma Alpha Rho. The Georgia Tech Chapter was one of the charter members of this newly formed society and has become a highly respected honorary on campus.

The purpose of the society is to recognize and honor those individuals in the field of aeronautics who have, through scholarship, integrity, and outstanding achievement, been a credit to their profession. This Tech society also seeks 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.

Membership in Sigma Gamma Tau is restricted to juniors, seniors, graduate students and outstanding personalities in the aeronautical profession who meet the prescribed standards. Applicants must be in the upper one-third of their senior class or upper one-quarter of their junior class, and must have an overall school point-average of at least a B.
Sigma Pi Sigma is the only known physics honor society in the nation. This organization is highly recognized on the Tech campus. The Tech Chapter is one of many which are located in schools with strong physics curricula.

In order to be eligible for membership, a student must be at least a second quarter junior, must have taken a sufficient number of junior and senior level physics courses, and must have a superior point average. He does not have to be a Physics major.

The group sponsors several lectures and demonstrations throughout the year. In general, these cover subjects not fully discussed in the classroom. The meetings are open to the public as well as to members of the group.

Sigma Pi Sigma also is in charge of sponsoring the Tech Physics Club which is open to any student with a genuine interest in the field of physics.

Since 1958, the William K. Pursley Award has been presented annually to an outstanding senior physics student.
Tau Sigma Delta Architectural Honor Society is in its fifth year on the Tech campus. This organization requires that its members stand in the top fifteen percent of the senior or fifth year class. An invitation to the society is highly regarded by all recipients, who must have exhibited leadership as well as outstanding scholarship in order to receive a bid.

Tau Sigma Delta exists at Tech in order to recognize outstanding work and to promote a better relationship between students and faculty. It also sponsors various competitions in art and design compositions jointly with the Architectural Society. This year the organization planned and conducted an orientation program for the students entering the architecture department. They also worked closely with the faculty in promoting higher standards of achievements among the freshmen and sophomores.

In this way, Tau Sigma Delta hopes to fulfill its primary goal: to stimulate the mental achievements of its members.
STUDENT BODY
PRESIDENT’S
OFFICE

Student Council
The Student Council represents the efforts of the student body to govern itself. The council officially represents and acts for the student body in all of its interests. It acts as the connecting link between the student body and the administration through its elected representatives. It controls extracurricular activities, student activity fees, and handles all general complaints or suggestions of the students. The enhancement of student affairs at Georgia Tech is the Student Council's guiding policy.

The work of the Council is carried on in all fields of student activities through standing committees, in weekly meetings, and by student membership in committees of the administration. Students are welcome at all Council meetings. Office hours are held by both the President and Vice President as another means for the students to express their opinions. The officers for 1960-61 were Snooks Saye, President; Pete Demetriades, Vice-President of the entire Student Body; Steve Handley, Secretary; and Fred Judd, Treasurer.

Student Council

Dean Dull, faculty advisor, and members of the Student Council pay close attention to discussion of a current issue.
Pete Demetriades, Snooks Saye, and Steve Handley lead the Student Council for the year 1960-1961

MEMBERS

Bach, W.  
Banks, D.  
Batts, W.  
Bouch, G.  
Carter, H.  
Clark, S.  
Cox, J.  
Demetriades, P.  
Drate, F.  
Frames, D.  
Gentry, D.  
Gerber, T.  
Greenlee, D.  
Greene, H.  
Handle, S.  
Hemrajani, R.  
Hendershot, F.  
Hull, D.  
Jeter, J.  
Judd, F.  
Keiser, R.  
Libby, H.  
McAdams, B.  
McCutch, J.  
Malthrop, D.  
Parker, J.  
Peevy, P.  
Rentz, D.  
Roundtree, D.  
Sand, J.  
Saye, S.  
Sidner, A.  
Sinclair, J.  
Thrasher, G.  
Travis, F.  
Turner, J.  
Wade, S.  
Walker, J.  
Wesley, A.  
Winingder, T.

OFFICERS

Snooks Saye  . . . . Student Body President
Pete Demetriades  . . . . Student Body Vice-President
Steve Handle  . . . . Student Council Secretary
Fred Judd  . . . . Student Council Treasurer
Joe McCutch  . . . . Student Council Chaplain

It's a hard decision for this Tech man as he tries to make up his mind in the 1960-1961 election.
The Judiciary Cabinet forms the Judicial Branch of Student Government at Georgia Tech, and functions as a Student Trial Board. It is made up of six seniors, four juniors, one alternate, and a chairman, all elected from the Student Body at large by the Student Council. Any student who has been charged with misconduct is entitled to a hearing before the Judiciary Cabinet, and almost all cases requiring disciplinary action by the Administration are referred to the Cabinet by the Dean of Students.

During the school year, the Judiciary Cabinet meets to try cases whenever they arise. A student who is on trial has the opportunity to unseat anyone on the Cabinet who may be biased in a particular case, and both prosecution and defense hear each other’s testimony. Any Tech student or faculty member may attend the hearing of a case, but only the members may be present during deliberation on a case. The decisions of the Cabinet are made in the form of recommendations to the Dean of Students, who may override a decision.
THE BLUE PRINT

Yearbook of the student body of Georgia Institute of Technology . . . All-American two years in a row . . . five hundred forty-four pages long . . . forty-seven thousand dollar investment . . . over ten thousand pictures . . . forty thousand words . . . ten thousand hours of labor at an average pay of twenty-five cents per hour . . . meetings every Monday night at 6:30 p.m. . . . getting membership lists, pulling pictures, drawing layouts, and writing copy . . . "The margins are two, three, four, and five, damn it!!" . . . staff quitting, organizations cancelling, people not paying, and deadlines not met! Ted Bywater, Chief Hauncho . . . Claude Lowery, Assistant Chief Hauncho . . . Fred Donovan, Associate Chief Hauncho . . . Rae Mellichamp, Classes Editor . . . Tom Craig, Assistant Classes Editor . . . Beverly Cover, Copy Editor . . . Shawn Boles, Organizations Editor . . . Russ Maddox, Sports Editor . . . Ed Joy, Fraternities Editor . . . Bernie Wenkie, Photography . . . Bond Almand, Business Manager . . . Bill Stewart, Advertising Manager . . . Mr. Frank Beckum, Faculty Advisor.
The Georgia Tech Engineer... a salaried staff of twelve men, and a floating article staff of five thousand undergraduates... a long reputation of winning awards... good... a long reputation of superfluous advertising... bad... but everything changes... the image of the Institution is changing... the image of the Engineer is changing... no longer merely advertising from monolithic corporations... no longer simply technical explanations of how to build your own nose cone... the shift is to a more general conceptual view of the Georgia Tech Engineer image... fiction... Zen Buddhism... Philosophy... these are the new contents... these are the things that today's educated Tech graduate must be familiar with... it's been said that you just can't talk to an engineer... perhaps this trend will help? Sid Newburger, Editor... Ronnie Brown, Business Manager... Pete Grazzini, Managing Editor... Paul Gianfresco, Features Editor... Max Allen, Assistant Business Manager... John Neal, Advertising Manager... Phil Weiss, Assistant Editor... Mark Rosen, Associate Editor... Myles Sheer, Art... Alex Green, Circulation.
Big year for the Rambler . . . fact that we managed to survive (so far) without getting the ax marks it as such . . . Pretty good, Cooper, but isn't it a little gross? . . . All deadlines are met . . . But finals week is a nice time to put out an issue . . . Distribution problems solved by making more trips . . . Debbie Drake adds something to Feb. issue . . . page 775 Webster's Dictionary . . . Old Owen spends time revising things . . . Of course I should get paid for that . . . About the Feb. cover, Al . . . Did you ever hear of phallic symbols? . . . Ass. Ed. has its rewards . . . ending on next one for Pulitzer material . . . As the sun slowly sinks in the West, the Rambler staff moves into their basement garret (and they are few) for an evening of work . . . Let's all join hands and sing labor songs . . . To Hell with the bourgeois Technique and its new furniture . . . Owen Forrester, Editor . . . Bill Rushin, Charlie Edmundson, Nelson Love, Associate Editors . . . David Cooper, Chief Cartoonist . . . Don Chapman, Business Manager . . . Richard Bell, Advertising Manager . . . Jerry Goodrich, Assistant Advertising Manager . . . Dick Iannacoe, Collections Manager . . . Jim Plummer, Distribution Manager . . . Well that's the staff.
Those omnipresent weekly deadlines... they sometimes seemed insurmountable... but the end product each Friday was the satisfaction for the many hours spent... A new office and glistening new furniture... cost a lot of money... but the Technique finally got its long-awaited facilities... The annual party... a day at the lake... steaks and "beverages"... Walker got locked in the office... too hard on the staff... rough day for the managing editor... We survived through another April Fool edition... a few toes stepped on but perhaps some good done... Can't hear ourselves think with that blasted bunch of canaries carrying on next door... Koseme editions on finals week lots of fun... Hey! We're outta popcorn!... Editor, Don Rentz... Managing Editor, John Walker... Associate Editor, Don Gentry... Assistant Editor, Henry Libby... Business Mgr., Mickey Davenport... Advertising Mgr., Dobby Dobson, Art Editor, Dave Cooper... Editorial Assistant, Frank Stanley... Copy Editor, Mike Rogers... Collecting Manager, Charlie McMillan... and "News-Hounds."
The Publication Board is the governing body on policy and scope of coverage of each of the four Tech publications. The primary responsibility of the board is to proportion the income from student activity fees to the publications. In addition, each spring the board selects the editors, business managers, and managing editors of the publications, for the following year. The Board is made up of the editors, business managers, and faculty advisors of each of the publications.

Henry Libby .................................................. Student Council
John Walker .................................................. Pi Delta Epsilon
Ted Bywater .................................................. Blue Print Editor
Bond Almand .................................................. Blue Print Business Manager
Don Rentz .................................................... Technique Editor
Mickey Davenport .......................................... Technique Business Manager
Owen Forrester ............................................. Rambler Editor
Don Chapman .............................................. Rambler Business Manager
Sid Newburger ............................................ Engineer Editor
Ronnie Brown ................................................ Engineer Business Manager

FACULTY ADVISERS
Frank Beckum, Blue Print
J. P. Vidosic, Engineer
Bob Wallace, Rambler
H. W. Adams, Technique
The Georgia Tech Student Chapter of the American Ceramic Society was formed in 1926 to become a branch of the national organization. Since that time it has proven to be an active association on campus. The members are unified and led by a true spirit of co-operation, sincerity and friendship toward the goal of personal development and professional achievement.

Lectures by men outstanding in the Ceramics field are sponsored frequently in order to better verse students with the varied phases of ceramic engineering. Sponsoring lectures is only one of the numerous and diversified activities of the Society, which is also quite skillful in the presentation of effective social functions for its members.

Any student who is seeking a degree in Ceramic Engineering is eligible to become a member of the American Ceramic society. The purposes of the society are to give the students an opportunity to meet some of the leaders in the field and to promote a fraternal feeling among Cer.E.

American Ceramic Society

OFFICERS

Paul G. Sayers
President

Harris Barker
Vice President

John Borger
Secretary

Dorothy Vidosic
Treasurer

MEMBERS

Asamoto, J.
Berger, H.
Barrash, M.
Bogus, G.
Calkins, D.
Cannon, J.
Carlo, L.
Chun, S.
Clarke, J.
Dykstra, W.
Eason, E.
Fitts, B.
Fitzpatrick, T.
Giggins, C.
Griffing, C.
Head, C.
Hurst, J.
Jackson, W.
Kirby, W.
Koenig, A.
Lavender, T.
Montgomery, P.
Murphy, C.
Pawell, J.
Price, M.
Sayers, P.
Sights, G.
Vidosic, D.
Wright, R.

American Ceramic Society members begin another meeting with Paul Sayers officiating.

Members avidly watch the firing up of one of the kilns in the ceramic department.
The Georgia Tech Student Chapter of the American Chemical Society has played an integral part in the development of outstanding chemists and chemical engineers on the Tech campus since 1937.

The society provides its members with a chance to become better acquainted with one another, to secure the intellectual stimulation which comes from professional association, and to receive experience in presenting technical material to a professional audience.

Technical lectures on a variety of topics are offered at frequent intervals in order that students may be better acquainted in subjects relating to chemistry.

The members are also kept informed on advances and accomplishments in the chemical industries through the society's magazine.

Through the accomplishment of these objectives they hope that the members of this organization will gain a professional spirit and pride in advances in the chemical industry.
American Institute of Architecture

JIMMY CHAPMAN, President

OFFICERS

Jimmy Chapman  
President

Gene Surber  
Vice-President

Howard Green  
Secretary

Robert Barnard  
Treasurer

A discussion of Architecture involves these AIA students

MEMBERS

Akens, E. D.  
Ballman, A. T.  
Barnard, R. M.  
Beaird, T. J.  
Boyer, A. G.  
Branderborg, D. K.  
Brown, B. R.  
Bynum, F. N.  
Chapman, J. C.  
Clarke, E. N.  
Cleveland, A. T.  
Dean, E. D.  
Frazier, W. D.  
Freeland, L. B.  
Green, H. N.  
Jelks, E. Q.  
Kampmier, W. E.  
Little, H. W.  
Maddox, J. T.  
Masterson, T. B.  
Moulthrop, D. G.  
Newton, R. M.  
Pearson, D. R.  
Puck, F. R.  
Pharr, J. P.  
Reynolds, W. D.  
Russell, R. C.  
Smallwood, P. O.  
Smith, H. E.  
Starr, R. D.  
Summerlin, J. A.  
Surber, G. D.  
Tennessee, W. J.  
Vaughn, R. G.  
Verder, H. D.  
Weland, D. R.

The Student Chapter of the American Institute of Architects promotes many varied activities. Some of these are the presentation of movies and lectures on architecture and the allied arts, presentation of both departmental and outside exhibits, parties, and receptions. Each month a delegation of the members attend the dinner meeting of the Georgia Chapter of the AIA.

In the Spring the Student Chapter sponsors a joint meeting at Tech with the Georgia Chapter, at which time the members are able to meet the leading architects of the state and discuss architectural problems with them. The biggest event of the year is the Beaux Arts Ball, held in the Spring quarter, at which time the students' pent up emotions are released in uninhibited grandeur. Through the guidance of Mr. Peter Norris, the chapter's faculty advisor, the group has grown to well over fifty members.

The AIA serves as the connecting link between the student and the practicing architect, thus affording tangible goals.
By presenting speakers from the educational and industrial fields to talk on topics which concern chemical engineering, the American Institute of Chemical Engineers seeks to instill a professional spirit among its members. The highly active Georgia Tech chapter has again presented a successful program for this season.

In order to foster pride in the profession and to create incentive among students of chemical engineering, the institute presents annual awards for high scholastic attainment. An award is made each year to the outstanding junior student in chemical engineering based upon his previous two year record.

The American Institute of Chemical Engineers allows its members to participate in the presentation of technical material at the national convention.

The local chapter of A.I.Ch.E. in order to supplement the engineer's formal education, and to improve his acquaintance with fellow Ch.E's, sponsors several social functions.

Members

Abernathy, E. M. 
Anderson, D. M. 
Beckham, J. T. 
Bowman, R. M. 
Britton, R. A. 
Burke, D. W. 
Burnham, K. B. 
Byrd, J. B. 
Cox, A. R. 
Chenslor, D. L. 
Davis, B. A. 
Davis, R. C. 
Fernandez, M. A. 
Goode, M. N. 
Heard, R. L. 
Hendershot, F. A. 
Hogg, G. R. 
Hollett, F. C. 
Jennings, D. L. 
Knapp, C. E. 
Kokal, A. R. 
Larrive, R. F. 
Lee, W. T. 
Locke, W. J. 
Long, L. A. 
Lucas, W. D. 
Martin, W. J. 
McAlpin, J. J. 
Morrocco, D. A. 
Parrish, W. R. 
Pierce, T. J. 
Piper, W. W. 
Porter, C. E. 
Post, C. E. 
Rivkind, A. M. 
Rust, J. R. 
Sellers, J. D. 
Simmons, R. E. 
Smith, H. J. 
Starr, J. S. 
Starr, F. S. 
Thornberry, R. C.

American Institute of Chemical Engineers

OFFICERS

Wilbur R. Knight
President

August Kokal, Jr.
Vice President

Andrew M. Rivkind
Secretary

David M. Anderson
Treasurer

The American Institute of Chemical Engineers brings guest speakers to talk on developments in the field of Chemical Engineering.

Library facilities aid members of the institute.
The American Institute of Electrical Engineers, a national organization, was founded in 1884. Its purpose was to encourage the theory and practice of electrical engineering and to maintain a high professional standing among engineers. Today the American Institute of Electrical Engineers is one of the largest engineering societies that is located in the United States.

The Georgia Tech chapter sponsors films, field trips, and many interesting speakers. Every year a contest is held for all the members of this society. Each entrant must submit a technical paper. The winner's entries are entered in competition with students from other colleges and universities.

The American Institute of Electrical Engineers chapter at Georgia Tech was founded in 1915. It is one of the one hundred and ninety one student chapters which are now in existence at leading schools in the United States, Canada, and Mexico. This group is always ready to welcome new members that are enrolled in Electrical Engineering School.
MEMBERS
Arauz, A. A.
Arlin, W. L.
Arrington, L. H.
Bacon, F. M.
Barrett, C. E.
Baleman, F. E.
Batts, W. L.
Bigault, G. H.
Bleckley, C. C.
Boxer, D. G.
Brawell, G. J.
Brittain, J. W.
Brown, C. T.
Buch, A. M.
Bussey, W. H.
Carter, B. H.
Caven, R. E.
Cash, L.
Cremeans, C. A.
Davidson, W. W.
Davis, C. E.
Delk, W. R.
Dugget, J. R.
Duggan, B. E.
Edmondson, J. G.
Etheridge, J. O.
Evans, R. C.
Evans, C. G.
Everette, S. R.
Farrish, D. T.
Farrow, T. H.
Ferguson, W. M.
Floyd, F. W.
Foreman, A. C.
Fuqua, Q. G.
Gardenerour, C. L.
Gathright, J. G.
Grier, J. R.
Grisillo, J. F.
Grooms, T. E.
Grubb, E. D.
Hagerty, H. S.
Halman, O. H.
Hart, J. M.
Harvey, T. J.
Hasty, J. M.
Henderson, H. G.
Henderson, J. A.
Herbert, W. R.
Hill, A. G.
Hipsley, V. R.
Hodges, G. G.
Huddleston, G. K.
Hudson, W. J.
Hughes, L. E.
Huhn, R. M.
Hyers, R. C.
Isgett, H. C.
Jones, A. C.
Jones, G. C.
Jones, T. F.
Joyner, J. H.
Kersey, C. R.
King, L. S.
Kirkland, E. J.
Lesser, N.
Ligan, J. A.
Lippert, G. D.
Madison, J. H.
Marsh, L. B.
Martin, J. E.
Marvity, N. E.
McDaniel, W. H.
Meyer, E. C.
Morrise, C. H.
Moses, H. G.
Mullen, T. J.
Miers, M. R.
Nave, C. R.
Nichols, E. L.
Nickelson, R. L.
Norton, D. H.
Oden, S. F.
Ospina, E.
Oslons, G. S.
Paul, A. P.
Pearman, R. S.
Phillips, J. J.
Poinsett, R. J.
Porter, J. R.
Prince, W. R.
Rast, G. B.
Rhoads, L. A.
Robinson, J. W.
Rollins, L. W.
Russo, M. G.
Sardry, O.
Sheffield, R. A.
Shelton, J. R.
Shults, J. D.
Smith, C. H.
Smith, M. C.
Spradling, T. L.
Stickel, J. E.
Stress, W. I.
Strickland, J. R.
Summerville, B. J.
Sypher, P.
Tangeman, R. L.
Thomas, T. B.
Thomson, L. H.
Threlkill, H. A.
Vines, T. L.
Vining, R. M.
Whitlow, W. H.

OFFICERS
Alvin Gann . . . . . . . . . . Chairman
Warren Watts . . . . . . . . Vice Chairman
Franklin Floyd . . . . . . . Secretary
William Delk . . . . . . . . . Treasurer

Bill Strauss presents a talk on color television to the group.
The American Institute of Industrial Engineers is the national technical society of professional men who are engaged in the various phases of Industrial Engineering such as: production control, quality control, plant-layout, motion and time study, methods, and materials handling.

Any Industrial Engineering student, of sophomore standing or above, may belong to the Student Chapter and get first hand information from practicing Industrial Engineers who speak at the meetings. Belonging to the Student Chapter also entitles the members to a subscription of the journal for Industrial Engineers, which contains much valuable information on the work done by Industrial Engineers.

The purpose of the Georgia Tech Student Chapter of this organization is to create, develop, and maintain a keen interest in the fields of Industrial Engineering. Members are given the opportunity to witness new techniques and developments in the field of Industrial Engineering through a program filled with many lectures, movies, and plant trips.

American Institute of Industrial Engineers

Schuyler Clark, president, discusses data obtained through experimentation with the facilities of the IE Department.

OFFICERS

Schuyler Clark . . . . . . . . . . . . . . . . . . . . . . . . President
Frank Roper . . . . . . . . . . . . . . . . . . . . . . . . . . . Vice President
Bob Ashby . . . . . . . . . . . . . . . . . . . . . . . . . . Recording Secretary
Holmes Hawkins . . . . . . . . . . . . . . . . . . . . . Corresponding Secretary
Gus Dallas . . . . . . . . . . . . . . . . . . . . . . . . . . . . Treasurer
Schuyler Clark and several other A.I.I.E. members confer on important issues before the meeting is called to order.

Members are shown important features of one of the many instruments of industrial engineering.

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<th>MEMBERS</th>
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The Georgia Tech student chapter of the American Marketing Association was founded in 1950 and is now one of forty-seven student chapters in the United States and Canada. Its membership is composed of any students that are interested in marketing and who have attained sophomore standing.

The purpose of this organization is to help the members to become better acquainted with the many career offerings in marketing. This club also helps the students to develop valuable contacts in obtaining marketing positions upon graduation and to contact men and companies engaged in marketing work, thereby, being able to see the applications of classroom work. These objectives are attained through the monthly meetings of the club at which businessmen in marketing give talks on many interesting subjects. The members of this organization may also subscribe to the Journal of Marketing, which provides the students with interesting information in the field of marketing. Through informal monthly meetings, members have gained insight about marketing.
The American Material Handling Society was the first organized student chapter of the American Material Handling Society, a national professional society, organized ten years ago to advance the theory and practice of material handling and allied arts and sciences.

The objectives of this organization are to promote a better understanding of material handling problems and solutions, to disseminate technical, scientific, and professional attitude among the members, to bring industry and students together in the exchange of ideas, and to emphasize the importance of Material Handling as an engineering science.

All students of sophomore standing or above enrolled at Tech are eligible for membership. Activities are such that they are consistent with professional ideals and ethics and are conducive to the general student welfare. This year men from industry spoke at the regular chapter meetings and films of technical interest were on the society's program.

OFFICERS

Rattan Hemrajani
President

Gus Dallas
Vice-President

American Materials Handling Society

MEMBERS

Andrews, L. F.
Carswell, L. L.
Catterin, R. E.
Christ, J. G.
Clarke, H. B.
Cowart, R. H.
Creighton, A. F.
Dallas, S. H.
Frank, P. L.
Greenlee, D. A.
Handel, W. J.
Hemrajani, R. H.
Holley, E. L.
Kemp, J. P.
Klein, M. W.
Landreth, H. L.
Livingston, J. W.
Mathews, T. D.
McCalman, J. R.
McNiell, C. S.
O'Keefe, W. C.
Patrick, H. D.
Paul, T. M.
Pervis, J. O.
Rodriguez, A. L.
Roper, F. E.
Shipman, T. L.
Sidner, G. B.
Smith, J. R.
Summers, E. N.
Temple, W. W.
Terry, W. R.
Trammell, H. M.
Vickery, R. K.
Wright, W. A.
ZsuRa, S. C.

Rattan Hemrajani, President, shows other AMHS members how to use a tool in the I. E. Show.
The Georgia Tech Student Chapter of the American Society of Civil Engineers is an organization of civil engineering upperclassmen actively seeking practical application of the theories and principles of the many phases of civil engineering. Throughout the year interesting and informative talks are presented to the chapter by men from a variety of industries, films are shown, and occasional field trips are scheduled. In addition, the chapter is continually in contact with the Georgia Section of the Society at the dinner meetings of the section. Once each year the chapter has the opportunity to prepare the program for a combined meeting of the Section and Chapter at the Architects and the Engineers Institute.

To keep its members further informed of departmental activities, a bi-monthly newsletter is published by the Tech Chapter. The chapter also enters a display in the annual Engineers Week exhibition. The members and the faculty of the Civil Engineering school have an annual ASCE picnic.

American Society of Civil Engineers

Meeting time for the A. S. C. E. involves the reading of the previous meeting's minutes.
Discussion of some of the subtler phases of Civil Engineering is presented to the group.

MEMBERS

Acosta, L. M.  
Adams, A. L.  
Allen, C. T.  
Avella, A. T.  
Banks, D. C.  
Barkdale, R. D.  
Bates, J. W.  
Bell, J. R.  
Bolton, H. A.  
Boulwell, G. S.  
Bradford, J. O.  
Bryson, B.  
Bueso, E. F.  
Burleson, R. B.  
Cain, W. F.  
Calvert, J. R.  
Carlton, J. A.  
Chow, E.  
Cover, B. A.  
Courtney, B. M.  
Covington, K. A.  
Creswell, J. E.  
Daniels, J. W.  
Drachman, D. O.  
Drennon, P. W.  
Durdan, J. V.  
Estes, H. N.  
Federer, D. L.  
Gannaway, G. T.  
Garciel, J. G.  
Gray, H. E.  
Greer, T. M.  
Hall, H. H.  
Hanna, C. G.  
Harrison, J. C.  
Harwood, J. G.  
Head, W. A.  
Heath, W. E.  
Herrington, T. H.  
Hicks, R. P.  
Hilliard, W. M.  
Hutchkiss, B. L.  
Howard, P. K.  
Howell, H. W.  
Jackson, C. A.  
Johnson, E. H.  
Joyner, F. A.  
Kirkland, W. R.  
Kirkpatrick, W. W.  
Kirwan, M. K.  
Knowles, D. R.  
Larrowe, M. M.  
Lockwood, J. C.  
Lord, O. S.  
Loyd, J. E.  
Lynch, J. D.  
Mahomar, E. P.  
Mann, R. L.  
Martin, R. L.  
Matzowiecki, C. R.  
McCloud, W. J.  
McClure, W. F.  
McKee, J. B.  
McMullin, W. T.  
Mandivil, F. E.  
Moorhead, J. J.  
Morrow, E. P.  
Palin, J. J.  
Pauls, D. E.  
Pandarvis, W. F.  
Pharr, C. K.  
Pike, R. D.  
Pilkington, G. B.  
Plett, R. E.  
Plass, R. T.  
Pope, H. P.  
Poyey, F. H.  
Preston, J. R.  
Price, P. A.  
Prysock, R. H.  
Randolph, W. W.  
Redmond, W. B.  
Reid, J. S.  
Rose, J. S.  
Rothgeber, D. E.  
Rourke, A. J.  
Sawyer, W. A.  
Schonenberg, E. C.  
Sharon, H. M.  
Sherring, F. W.  
Shaping, R. Y.  
Silva, J.  
Simpson, W. H.  
Simpson, H. A.  
Simpson, L. G.  
Smith, J. S.  
Smith, W. J.  
Sotiropoulos, N.  
Straub, E. K.  
Thatcher, W. A.  
Thomas, W. A.  
Tveot, K. J.  
Vaughn, A. E.  
Wallace, J. R.  
Webb, J. J.  
Wells, J. R.  
Wheelless, L. D.  
Williams, C. D.  
Williams, P. L.  
Williams, R. C.  
Wiseman, M. R.  
Woodard, R. S.  
Zarghamee, M. S.  

Jim Rose points out the workings of some machinery in the C. E. department.
The Georgia Tech Chapter of the American Society of Mechanical Engineers gives the mechanical engineering student excellent opportunity to meet with other mechanical engineering students for the purpose of discussing the most recent developments in the mechanical engineering field. In order to better acquaint the mechanical engineering student with this professional side of engineering, the society conducts weekly meetings, often supplemented with informative lectures by authorities in the mechanical engineering and other closely allied fields.

Among the privileges accorded to the members is a subscription to the monthly journal, Mechanical Engineering. This journal provides for the society's members a means of keeping up with new techniques and developments within the industry.

Through the continued growth of this society, the chapter tries to provide its members with an enjoyable outlet for their interests lying in the mechanical engineering field.

American Society of Mechanical Engineers

The officers of the ASME admire a working model of a Chevrolet transmission.
OFFICERS

Steve Bowen . . . . . . . . . Chairman
Ray French . . . . . . . . . . Vice-Chairman
Ross Woods . . . . . . . . . . Secretary
John Yarbrough . . . . . . . Treasurer
Dr. J. P. Vidosic . . . . . . Faculty Advisor

MEMBERS

Beche, G. B.  
Barnes, K. C.  
Bar, D. L.  
Bell, J. R.  
Berge, C. F.  
Berry, M. E.  
Blackard, E. C.  
Booker, M. A.  
Bower, W. O.  
Brown, C. E.  
Burton, W. R.  
Burton, R. H.  
Cancio, L. V.  
Cash, M. A.  
Harlan, R. C.  
Church, W. R.  
Clements, R. E.  
Conway, R. E.  
Deal, B. O.  
DeHaye, J. J.  
Dobson, J. L.  
Dunstan, D. A.  
Estarada, D. A.  
Falkner, C. E.  
Feaglin, L. H.  
Franklin, C. E.  
French, R. J.  
Gibson, J. F.  
Gil, E. E.  
Gold, J.  
Grace, W. A.  
Greenwood, T. F.  
Gutierrez, G.  
Harden, R. H.  
Hart, R. C.  
Hatcher, W. T.  
Haynie, R. S.  
Herbst, D. R.  
Houston, C. K.  
Kammer, E. D.  
Kaufman, J. C.  
King, J. J.  
Knowles, T. N.  
Lawler, R. E.  
Lawson, R. L.  
Looper, C. G.  
Lyons, D. W.  
Maynard, R. G.  
McCullough, M. J.  
McKissick, R. B.  
Michelena, J. A.  
Morris, T. O.  
Morris, R. L.  
Nipart, J. C.  
Ovevki, R. L.  
Pack, J. L.  
Parker, H. L.  
Reardon, J. E.  
Reyes, F. M.  
Rittenhouse, O. C.  
Rodriguez, A. A.  
Roberts, W. L.  
Sazelle, C. F.  
Schwenebeck, J. C.  
Shelton, S. V.  
Shrewsberry, E. P.  
Simpson, B. L.  
Smith, B. W.  
Smith, W. H.  
Stelvey, E. F.  
Sugden, H.  
Suriano, F. J.  
Sypniewski, C. J.  
Thompson, M. H.  
Tows, L. H.  
Tows, R. M.  
Travis, O. F.  
Traffier, O. E.  
Usher, L. H.  
Van Ladingham, S. L.  
Warren, L. G.  
Whitehead, H. C.  
Whitesides, R. H.  
Wicks, T. G.  
Williams, L. D.  
Wintland, D. F.  
Wood, R. D.  
Woods, R. H.  
Wright, J. G.  
Yarbrough, J. W.  
Yamaki, Y.  
Zettla, R. S.

ASME members meet and discuss new developments in the field of mechanical engineering.
Founded in 1954, the City Planners Society of Georgia Tech promotes the best interests of the City Planning students. The purpose of the society is to establish better communication between students in the City Planning Program, through the exchange of ideas and the discussion of problems affecting the profession of planning. The society, which is the only recognized departmental graduate organization on the Tech campus, is not affiliated with a national organization. The society meets once a month, but frequent movies, seminars, and lectures on new techniques and developments in the field of City Planning are provided at various times. Another important aspect of the society is its social activities, which give the City Planning graduate students and also their families an opportunity to become better acquainted with each other. The society sponsors a party each quarter and in the fall organizes a touch football game with another organization on campus. This annual athletic event usually increases doctor bills and the sales of liniment for pains.

Malcolm Little, faculty advisor, gives useful instructions to members of the society.

Interested members look on as Howard Menhinick points out the T.V.A. region.
The primary goal of the Georgia Tech Chapter of the National Institute of Aerospace Sciences is to encourage creative and original thinking among students in order that they might be better equipped to contribute to progress in the rapidly growing field of aeronautical engineering. Its members consist of aeronautical engineering majors.

The Institute serves as a means for co-ordinating the subdivisions of aeronautical engineering, including practical engineering methods and the education in the classroom. Because the field of aeronautical engineering is a comparatively new branch of engineering, the Institute offers much to its members through the varied and interesting programs it presents on material not found in the classroom. Advances within the last decade from jet propulsion to the conquest of outer space present to the student the problem of keeping abreast with such rapidity that the classroom is hard pressed to keep up with everything. Presentation of these advances to its members is the primary function of this club.
Reports from the First I. R. E. Conference.
The Institute of Radio Engineers is an international professional society of electrical engineers who are interested in the branch of communications made possible by electronics. This organization has student chapters at all of the major engineering colleges which are located in the United States. During the past fifteen years of the Institute of Radio Engineers’ activity on the Georgia Tech campus, enormous advances have taken place in all branches of electronics, now concerning not only communications, but such divergent areas as medicine, data processing, space flight, and industrial controls.

The IRE endeavors to keep its members informed of all important progress made in the electronics field and to induce and publicize new ideas and methods in the field of electrical engineering.

Through the IRE the electrical engineering student gets a better perspective of the high professional quality of work which will be required of a successful electrical engineer.
Tech's largest organization, the Society for the Advancement of Management, is well organized on campus. Widely known as SAM, its membership is composed of interested sophomores, juniors, and seniors from all departments in an effort to have all viewpoints of industry represented.

The Tech chapter is also widely recognized nationally. For the past three years, it has ranked in the top collegiate groups in the nation based on membership and participation in professional activities.

Under the present sponsorship of the School of Industrial Management, SAM regularly invites businessmen and educators to speak at its meetings and sponsors trips to a variety of Atlanta businesses. Most widely known of its activities is the annual Winter Management Conference which it sponsors. A monthly newspaper keeps members posted on current happenings in the group.

From the looks of things, the field of management will have some welcome additions from this group at Georgia Tech.
Many times during the year leaders in the industrial field speak to members of SAM.

At a meeting held in the architecture auditorium the Society for the Advancement of Management listens intently to a speaker.
The Society of American Military Engineers on Tech's campus has one main objective: it tries to bring together all of the Georgia Institute of Technology's students who are at present interested in the field of modern military engineering. This is done with the hope that it will present to them the challenge of keeping our country prepared at least as well as other countries are in this field.

This organization, which is open to all students here at Georgia Tech offers especially to those who attend all of the meetings a highly interesting, informative, and varied agenda of speakers from out of town and Atlanta.

In addition to the speakers at some of the meetings, several field trips to military and civilian engineering plants sparks the program for the year.

There exists a very close liaison between the Georgia Tech Post and the Atlanta Post of this nationally known organization. Students who are in the Tech Post are invited to attend meetings and social functions held by the senior post.

Members avidly watch a military engineering movie.

Ray Preston, President, listens to suggestions from the group about plans for future programs.