Organizations
STUDENT REPRESENTATIVES FREELY DISCUSS IMPENDING ISSUES CURRENTLY CONFRONTING GEORGIA TECH STUDENTS.

OSCAR PERSONS, Student Body President, takes on a pensive atmosphere while listening to the council deliberation.

STUDENT GOVERNMENT MEETINGS are held at 7:00 P.M. Tuesday in the library map room. Here, Mr. Bob Eskew hears a student discuss seating.
Honoraries
ANAK Society

THE GEORGIA TECH ANAK SOCIETY was organized on January 1, 1908, to honor select men from the Senior Class who were outstanding among their fellow students in their accomplishments and service to Georgia Tech. ANAK ranks with Omicron Delta Kappa as the highest honor that a Georgia Tech student may receive. ANAK has contributed from its membership many Tech men who have become leaders of national prominence. This honorary society has been instrumental in establishing nearly all the other student organizations on the Tech campus.

OFFICERS

RICHARD G. JACOB, President
OSCAR N. PERSONS, Vice President
A. J. LAND, Secretary
HAROLD WOODS III, Treasurer

RICHARD G. JACOB
OSCAR N. PERSONS
A. J. LAND
HAROLD WOODS III

ANAK Society
Omicron Delta Kappa

OMICRON DELTA KAPPA, national leadership honorary society for men, was established at Tech in 1930 after being founded in 1914 at Washington and Lee University. The Society recognizes the achievements of those students who have demonstrated outstanding character, leadership, and scholarship. All members of ODK are selected on a point basis, a definite number of points being given for each honor or position attained.

ODK holds regular monthly dinner meetings with members of the faculty at which ways to improve the school and our educational program are discussed.

OFFICERS

A. J. LAND . . . . . . . . . . . . . . . . . . President
JAMES T. GRESHAM . . . . . . . . . . . . . . Vice President
HAROLD WOODS III . . . . . . . . . . . . . . Secretary
EDWARD G. HODGES . . . . . . . . . . . . . . Treasurer

BILL ABERCROMBIE
PAUL HODGDON
GREY HODGES
A. J. LAND

BILL MILLER
PAT PEAVY
OSCAR PERSONS
BUDDY WOODS
Who's Who

BILL ABERCROMBIE
MAXIE BAUGHAN
ARNOLD BERLIN
FRED BRASELTON

FLOYD FAUCETTE
DON GEHRING
TOMMY GRESHAM
BILL HARALSON

DICK JACOB
CAL JAMES
A. J. LAND
BOB McCAMY

OSCAR PERSONS
BILL RAMSBOTTOM
JIM ROGERS
ROGER SUDBURY

MEMBERS NOT PICTURED
Neely, E. A.
Vargas, D.
WHO'S WHO AMONG STUDENTS in American Colleges and Universities, founded in 1934, is a national honorary organization for outstanding students. The students recognized by this organization each year are nominated from about seven hundred fifty colleges and universities. The nominating committee, which at Tech is appointed by the Student Council, is instructed to consider scholarship, leadership, citizenship, service to the school, and promise of future usefulness. The organization awards each member a certificate of recognition and lists him and his activities in the annual book of all the new members.
The Koseme Society was established by ANAK in 1912 to recognize juniors and third-quarter sophomores who have been outstanding in extra-curricular activities. A recent change in the constitution of Koseme provides for two faculty members to serve for terms of two years as a faculty adviser and secretary-treasurer of the Society. This year the faculty adviser has been Mr. J. G. Wohlford and the secretary-treasurer Dr. W. C. Biven.

Koseme also takes on certain projects each year such as publishing the quarterly Koseme issue of the Technique and working with ODK on the problem of academic honesty.

OFFICERS

PAT PEAVY, President
GEORGE BEACH, Vice President
SNOOKS SAYE, Secretary
DON RENTZ, Treasurer

GEORGE BEACH
TED BYWATER
GUY CARMICHAEL
PETE DEMETRIADES

OWEN FORRESTER
STEVE HANDLEY
ROGER KAISER
DON RENTZ

SNOOKS SAYE
FORREST TRAVIS
JIM WALKER
JACK WILSON
Phi Kappa Phi has been one of the highest honors that a student can attain since its founding in 1897. The oldest national scholastic honor society on the Georgia Tech campus, Phi Kappa Phi now has established chapters in more than fifty colleges and universities across the nation. Only those seniors who have maintained the highest of scholastic averages for three years and have never failed a course are eligible for membership.

The local chapter of Phi Kappa Phi is an active honor society. It fulfills this roll by conducting the annual Honors Day ceremonies during the spring quarter.

DEAN PAUL WEBER, President

OFFICERS

DEAN PAUL WEBER .......... President
VERNON CRAWFORD .......... Vice President
WILLIAM L. CARMICHAEL .... Secretary
K. R. PURDY ................. Treasurer

Adams, J. W.
Alper, C. R.
Batchelor, F. S.
Bishop, D. A.
Blythe, R. A.
Boutwell, G. P.
Castleberry, R. L.
Chappell, J. R.
Conner, W. T.
Dickson, B. H.
Dewey, M. W.
Eppinger, E. A.
Fernandez, J. P.
Glover, E. C.
Graves, W. M.
Gutierrez, G.
Hailock, D. D.
Harmon, C.
Herrison, E. T.
Herbert, C. J.
Holley, E. B.
Holt, A. C.
Houze, B. N.
Hungerford, E. V.
Ingle, E. W.
Irastorza, J. G.

Jennings, H. C.
Johnson, E. L.
Keeble, J. W.
Keller, G. E.
Kennedy, D. F.
Klie, R. K.
Koon, N. C.
Lewor, B. E.
Leske, C. M.

MacGregor, R. D.
McCall, G. H.
McGeen, E. L.
McKlnsley, H. L.
Meadows, D. M.
Reed, L. W.
Reid, G. P.
Rhea, C. S.
Roberts, C. D.

Sellers, R. R.
Sommer, T. R.
Stevens, R. B.
Sudbury, R. W.
Taylor, D. F.
Walker, D. M.
Whitler, J. W.
Wilson, H. K.
Yarbrough, D. W.
Tau Beta Pi

Adams, J. W.
Alford, S. T.
Allen, A. T.
Anderson, C. F.

Avignone, F. T.
Batchelor, F. S.
Batts, W. L.
Berry, J. L.

Bishop, D. A.
Blythe, R. A.
Boulware, G. P.
Brenan, J. T.

Bruce, W. B.
Calcott, G. R.
Castleberry, R. L.
Cammarata, J.

Carson, C. E.
Chappell, J. R.
Dethlefs, H. J.
Dickson, B. H.

Dowdy, M. W.
Eppling, E. A.
Fernandez, J. F.
Gann, A. G.

Glover, E. C.
Goldberg, F. L.
Graves, W. M.
Gresham, J. T.

Gutierrez, G.
Hale, L. M.
Hallock, D. D.
Harris, B. A.

Harrison, E. T.
Herbert, C. J.
Hinton, D. C.
Holley, E. R.

Holt, A. C.
Home, J. M.
House, R. N.
Hungerford, E. V.

Ingle, R. W.
Instorza, J. C.
Jennings, H. C.
Johnson, E. L.

Keelba, J. W.
Kennedy, D. F.
Kille, R. K.
Knight, W. R.

Koon, N. C.
Lawler, E. E.
Leddick, K.
Lesha, C. M.

OFFICERS

Robert R. Sellers
President

William M. Graves
Vice-President

Eugene T. Harrison
Secretary

David D. Hallock
Treasurer

Tau Beta Pi is the nation's oldest honorary society of those recognizing outstanding engineers. In 1925 the Georgia Alpha Chapter was established on the Georgia Tech campus and it is today one of the largest of the approximately one hundred chapters now in existence. Only those engineering students ranking in the upper tenth of their junior class or the upper eighth of their senior class are eligible for membership. Furthermore, prerequisites for membership also include excellence in leadership, character, personality, and service to the school.

Georgia Alpha chapter gives an annual award to the outstanding senior in engineering on Honor's Day. This year the chapter plans to sponsor an exhibit during Engineer's Week tracing the history of this event since its founding as Engineer's Day by Tau Beta Pi in 1952.
MEMBERS NOT PICTURED

Baxley, J. V.
Cress, C. K.
Gable, R. L.
Jackson, J. M.
Kicklighter, R. S.
Kimball, T. M.
Longley, J. D.
Minkin, J. L.
Parkel, F. T.
Stiles, W. J.

Lineberger, W. C.
Locke, W. J.
MacGregor, D. R.
Mason, J. L.

Matthews, J. B.
McCall, G. H.
McGee, E. L.
McKinley, H. L.

Meadow, D. M.
Murray, J. T.
Nance, J. G.
Nave, C. R.

Nix, F. E.
O'Donnell, P. E.
O'Grady, T. A.
Ozekal, K.

Parks, J. K.
Parrish, L. G.
Pass, V. M.
Porter, R. L.

Randall, B.
Reed, L. W.
Reid, G. P.
Rhea, C. S.

Roberts, C. D.
Rogers, J. H.
Sallee, J. P.
Sands, J. D.

Sattinser, S. S.
Sellers, R. R.
Smith, W. W.
Sommer, R. T.

Spleth, E. E.
Stevens, R. B.
Stowell, R. L.
Sudbury, R. W.

Swancy, G. W.
Swank, R. R.
Tebb, J. A.
Taylor, D. F.

Thraillikll, H. A.
Tidwell, T. T.
Turner, A. J.
Turner, R. N.

Walker, D. M.
Watson, J. M.
Wells, L. T.
Whatley, J. W.

Whitten, L. L.
Wilson, H. K.
Woods, R. C.
Yarbrough, D. W.
C. R. JONES, President

Alford, R.
Ansley, B. B.
Bent, G. D.
Callens, E. E.
Copeland, J. A.

Cornett, W. G.
Danner, C. H.
Dees, J. R.
Dishman, J. M.
Dixon, J. H.

Dornbos, W. A.
Fusel, G. B.
Haney, M. D.
Harris, R. H.
Hinson, D. C.

Hodgson, J. W.
Horish, P. C.
Hughes, H. E.
Ivester, J. H.
Jones, C. R.
PHI ETA SIGMA is a national freshman honorary scholastic fraternity founded to encourage and reward high scholarship among college freshmen. The fraternity has established chapters in colleges and universities across the nation.

Membership in the Georgia Tech chapter of Phi Eta Sigma is the highest scholastic honor that a Tech freshman can receive. Only those freshmen with a 3.5 average for their first quarter or their entire freshman year are eligible for membership.

Keeping with the aims of the fraternity, Phi Eta Sigma provides "How to Study" pamphlets to entering freshmen and awards a cup each spring to the freshman with the highest average in his class. It also provides reading material for the infirmary. National Phi Eta Sigma also awards two $300 scholarships to deserving students.
Briaerean Society

OFFICERS

SECTION I
Don M. Meadows
President
Emil E. Spieth
Vice-President
Eugene T. Harrison
Secretary
Claude S. Rhea
Treasurer

SECTION II
Jack W. Whatley
President
Charles F. Anderson
Vice-President
John R. Freeman
Secretary
Homer C. Jennings
Treasurer

Don M. Meadows, President

Anderson, J. P.
Batchelor, F. S.
Blount, W. F.
Conner, W. T.
Everett, S. R.
Floyd, F. W.

French, R. J.
Gann, A. G.
Harrison, E. T.
Herbert, W. R.
Horne, J. M.
Isgette, H. C.

Kase, K. R.
Lyons, D. W.
Mallory, H. A.
Masters, D. A.
Mendez, J. C.
Morris, S. W.

Nix, F. E.
Rhifield, L. W.
Rhea, C. S.
Rhoden, G. L.
Slicker, D. L.
Smith, B. W.

Sommer, T. R.
Spleth, B. E.
Tubb, J. A.
Wallace, J. R.
Watson, G. G.
Wright, J. G.
THE BRIAEREAN SOCIETY was founded at Georgia Tech in 1912 to promote scholarship and high ideals among the students attending Tech under the then newly formed 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.

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 work. Qualified students become eligible toward the end of their sophomore year.

The members are divided into two sections; the first section attends school in the summer and winter, while the second section attends school in the fall and spring.

JACK W. WHATLEY, President.
Alpha Pi Mu

ALPHA PI MU was founded at Georgia Tech in the fall of 1948. Since then it has grown to be 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 activities. One of these is the preparation of an exhibit for Tech's annual "Engineer's Week". In the Spring of 1959 the I.E. exhibit was considered the best by the judges.
Chi Epsilon is the only honorary fraternity at Tech which recognizes only those men 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 honor fraternity on the Tech campus. Since that date it has remained a most active honorary. The Chi Epsilon exhibit in the yearly "Engineer's Week" for the School of Civil Engineering always ranks high.

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.

MEMBERS NOT PICTURED

Blythe, R. A.
Sotiropoulos, N.
Williams, N. T.

WILLIAM W. McKEE, President
DELTA KAPPA PHI, the oldest honorary textile society in the United States, is well represented by the Theta chapter here on the Tech campus. The primary goal of the society is to recognize outstanding men within the Textile school, promote fraternal relationships among its members, and further the interest of students in various aspects of the growing textile industry. Another function of the Society is to supply the industry with professional men of the highest caliber for executive and managerial responsibilities. After graduation, Tech graduates are able to carry their membership into alumni chapters.

Membership in Delta Kappa Phi honorary society is restricted to those men of outstanding scholarship, displayed leadership qualities, social activity, and the desire to better the profession of textiles.
The Industrial Management Society selects seniors and second and third quarter juniors whose general campus leadership and scholastic standing in the upper ten percent of the Industrial Management school qualify them for membership in the department honorary organization. The objectives of the Society 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.

The Society also undertakes a number of projects each year. These include plant tours, talks by business leaders, a display for "Engineer's Week", occasional social events, and unique Bullrymple Golf Tournament.

Robert W. Pilgrim, President

Officers

Robert W. Pilgrim, President
Marvin W. Alston, Vice President
Warren N. Steinburg, Treasurer
Larry E. Fonts, Secretary
Eta Kappa Nu

Eta Kappa Nu, a national electrical engineering honor society, was founded in 1904 on the campus of the University of Illinois. Eta Kappa Nu has a basic purpose of binding together the outstanding E. E. students and of promoting interest in that profession. Beta Mu Chapter of Georgia Tech received its charter in 1941, and since then has constantly worked to fulfill this objective.

Each year Beta Mu Chapter elects prospective members from those junior and senior E. E. students who have demonstrated themselves to be of the highest character and ability as shown by scholarship and campus activity. To be eligible, students must be from the upper fourth of the Junior Class or the upper third of the Senior Class.

An annual formal initiation banquet is held for those electrical engineers who have been chosen and who desire to join Beta Mu Chapter of Eta Kappa Nu.

JOHN W. ADAMS, President

Adams, J. W.
Alford, S. T.
Anderson, C. F.
Batts, W. L.
Bergstrom, P. D.
Bishop, D. A.

Bishop, O. L.
Burgess, M. L.
Burt, S. T.
Byram, G. W.
Castleberry, R. L.
Coleman, R. H.

Cremeans, C. A.
Delk, W. R.
Goldberg, F. L.
Harrison, E. T.
Herbert, C. J.
Hilton, R. C.

Holland, T. W.
Holloway, J. L.
Ingle, R. W.
Irons, J. C.
Kennedy, D. F.
Kline, R. K.
OFFICERS

John W. Adams
President

Gene H. McCall
Vice President

George W. Swancy
Secretary

William K. Partridge
Treasurer

Members Not Pictured

Parkel, F. T.
Read, L. W.

Koon, N. C.
Mallory, H. A.
Meadows, D. M.
Nix, F. E.
Reid, G. P.
Sudbury, R. W.
Turner, A. J.

Lee, J. G.
Matthews, J. B.
Morris, S. W.
Parrish, L. G.
Smith, W. W.
Swancy, G. W.
Walker, D. M.

Leshe, C. M.
McCall, G. H.
Nave, C. R.
Partridge, W. K.
Stevens, R. B.
Tabb, J. A.
Wilson, A. N.

Linsberger, W. C.
McKinley, H. L.
Newman, C. R.
Pearman, R. S.
Strickland, J. R.
Threlkill, H. A.
Woodard, R. E.
KERAMOS IS A NATIONAL FRATERNITY for Ceramic Engineering students. The fraternity was founded in 1920 at Ohio State University and holds the distinction of being the oldest national professional honorary organization in existence. At Tech, Keramos seeks to increase interest and scholastic achievement among ceramic engineering students. The fraternity also seeks to promote professional ethics and attitude among ceramic engineers.

The requirements for membership in Keramos are that a student must be classified as a junior by the Department of Ceramics, have a 2.4 overall point average or better, and be elected into the fraternity by its active members. Although relatively small in numbers when compared to some other organizations on the Tech campus, the members of Keramos are very enthusiastic.

OFFICERS

CHARLES S. GIGGINS . . . . . . . . . . . . . . President
GARY HILLMAN . . . . . . . . . . . . . . . . Vice President
DOROTHY M. VIDOSIC . . . . . . . . . . . . Secretary
JAMES J. HURST . . . . . . . . . . . . . . . . Treasurer

CHARLES S. GIGGINS, President
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 to promote better scholarship in the school of Textile Engineering.

One of the chapters' primary functions is to bring the members into contact with alumni and other leaders in the textile field by arranging lectures by good speakers not available in the classroom. Last year the Theta chapter here at Tech was host to the Phi Psi National Convention.

To qualify for membership in Phi Psi a student must be a junior or senior and be in the upper third of his class in the school of Textile Engineering.
Pi Delta Epsilon is the honorary journalism fraternity. Membership is open only to those members of the publication staffs of the *Blue Print*, the *Technique*, the *Rambler*, or the *Engineer* who have completed at least six quarters of work. Every applicant must submit a written application and have proven himself worthy of such honor through his efforts, service, and accomplishments.

The purposes of Pi Delta Epsilon are to foster freedom of expression, intellectual honesty, a sense of responsibility among its members, and to remind undergraduate journalists that freedom of the collegiate press can best be maintained through accuracy in every phase of work and observing the canons of good taste and dignity. The fraternity sponsors the annual publications banquet for the members of the different publications on the Tech campus.
Pi Tau Chi

Pi Tau Chi is a national honor society established in 1923 to recognize students who have displayed Christian leadership and service on the campus. Beta Gamma of Pi Tau Chi was established at Georgia Tech in 1952. 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 Tech.

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. However, the society has no established program of activities, since it is interested only in giving recognition to those who deserve it and to point out outstanding service and leadership.

Reverend Bob Davis of the Methodist Wesley Foundation is the advisor for the Beta Gamma Chapter.

OFFICERS

JOHN L. BARNER . . . . . . . President
CHARLES W. MCGUIRT . . . . Vice President
ROGER W. SUDBURY . . . . Secretary-Treasurer
Pi Tau Sigma

OFFICERS

RONALD L. EDWARDS . . . . . . President
DONALD A. WILLOUGHBY . . . . Vice President
ROBERT R. SELLERS . . . . . . Recording Secretary
PAUL R. LOHR . . . . . . Corresponding Secretary
JOHN R. CHAPPELL . . . . . . Treasurer

RONALD L. EDWARDS, President

Brennan, J. T.
Kaufman, J. G.

Chappell, J. R.
Lohr, P. R.

Edwards, R. L.
Martinez, F. A.

Grist, A. C.
Moss, J. H. II

Gutierrez, G.
Parker, J. H.
Pi Tau Sigma is the national honorary fraternity for Mechanical Engineers. A man is eligible for membership if he is in the upper twenty-five percent of his junior class or in the upper thirty-five percent of his senior class in Mechanical Engineering.

The society undertakes many worthwhile projects. It 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 other reading matter.

Each year the Society prepares an exhibit for “Engineer’s Week” and also presents a copy of Mark’s Mechanical Engineering Handbook to the outstanding sophomore in Mechanical Engineering. In the Spring the Society sponsors a picnic for all M.E. students and professors to improve the student-faculty relations.
SIGMA GAMMA TAU SOCIETY was formed in 1953 by the merger of two national aeronautical engineering societies, Tau Omega and Gamma Alpha Rho. Tech chapter was one of the charter members of the new society. Applicants for membership must be at least third quarter juniors in the upper third of their class or seniors in the upper fourth of their class, and with an overall school point average of at least a B.

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. The 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.
Sigma Pi Sigma is the only national physics honor society. The society was founded as a local honor organization at Davidson College, North Carolina, in 1921 and branched out into a national status in 1925 that witnessed a rapid growth. The society now numbers about ninety chapters in colleges with a strong physics curriculum.

Members are selected solely on the basis of scholastic and professional record. A student at Georgia Tech must be at least a second quarter junior, have taken a sufficient number of junior and senior level physics courses, and have a superior point average to be eligible. He does not, however, have to be a physics major.

The William K. Pursley Award for the outstanding physics senior was made for the first time by Sigma Pi Sigma in 1958 and has been awarded annually since then.

OFFICERS

ALBERT C. HOLT
President

ED V. HUNGERFORD
Vice President

GEORGE E. KELLER
Treasurer

DAVID D. HALLOCK
Secretary

MEMBERS NOT PICTURED

Langley, R. A.
McLain, D. K.

ALBERT C. HOLT, President
TAU SIGMA DELTA Architectural Honor Society is one of the newest organizations on the Tech campus having just completed its fourth year. The society was established to promote scholarship and character, to stimulate mental achievement, and to reward by membership those students who attain high scholastic standing in architecture, landscape architecture, and allied arts of design.

Members are selected from the fourth year through the graduate levels. These students must have exhibited outstanding scholarship not only in architectural courses, but in their other courses as well. The requirements are a 2.8 average and a standing in the upper twenty percent of the class.

Tau Sigma Delta also sponsors jointly with the Architecture Society's various student competitions.
Publications
THIS YEAR'S STAFF started off with a reputation to live up to. Last year's yearbook was awarded an All-American rating for its over-all excellence.

Members of this year's staff not pictured but who helped make this annual what it is are:

Faculty Adviser . . . . . . . FRANK BECKUM

Editorial Staff—Earle Welsh, Russ Ware, Dennis Calbos, Ed Joy, Jerry Goodrich, Charles Wimberly, Phil Skidmore, Harry Echols, Mayo Mills, Claude Lowery, Bob Harrison, John Wagner, Jan Nimmo, Al Campbell, Bernard Wenke, Bill Rawson.

Business Staff . . . . . . . . BILL STEWART

THE BLUE PRINT

BUDDY WOODS, Editor in Chief

RON ACREE, CHARLES WIMBERLY, and RUBE KYLE, Organizations Editors

DAVID HALLOCK, Copy Editor MIKE PACHOLEK, Sports Editor TOM IRWIN, Classes Editor
THE ENGINEER, Georgia Tech's technical magazine, has established itself nationally as an engineering magazine of some stature. Last year the Engineering Colleges Magazine Association, of which the Engineer is a member, awarded the magazine First place in the Best Editorial category and Second place in the Best Magazine category. Staff members not pictured are:

DR. J. P. Vidusic . . . . . . . . . Faculty Adviser
Phil Weiss . . . . . . . . . . . . . . . Associate Editor
Neil Lesser . . . . . . . . . . . . . . . Assistant Editor
Kermit Cress . . . . . . . . . . . . . . . Puzzles Editor
Barry Sugereman . . . . . . . . . . . Art Editor
Henry Wise . . . . . . . . . . . . . . . Collections Manager
Ronnie Brown . . . . . . . . . . . . . . . Assistant Business Manager
John Neal . . . . . . . . . . . . . . . . Assistant Circulation Manager
DAVE McKENNEY, Managing Editor

BILL DEMPSEY . . . . . . . . . . . Faculty Adviser
JIM O'KON . . . . . . . . . . . Art Editor
HENRY WISE . . . . . . . . . . . Collections Manager
TERRELL SMITH . . . . . . . . . . . Circulation Manager

Artists—Frank Clamon, David Cooper, Al Morrison, Barry Johnston, Joe Doby.
Photographer—Harry Guess.
Business Staff—Richard Bell, Tom Chambers, J. K. Thompson, Barney Wiggins.
THE TECHNIQUE
Howard Adams . . . . . . . Faculty Adviser
Mickey Davenport . . . . . . Advertising Manager
Bob Bohannon . . . . . . . Circulation Manager
Bill Burch . . . . . . . . Assistant Circulation Manager
Jim O'Karon . . . . . . . Art Editor


Business Staff—Bill Mullins, Charles Toney

Dobby Dobson and Toby Torbett, Advertising Mgrs.

Sam Ball, Photography Editor
Pete Wev, Features Editor
Ronald LaChance, Copy Editor
THE PUBLICATIONS 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 elects 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 advisers of each publication, together with a representative from Pi Delta Epsilon and the Student Council. The Board is under the direction of Associate Dean of Students, John J. Pershing.

FACULTY ADVISERS

F. Beckum, Blue Print
H. W. Adams, Technique
W. J. Dempsey, Rambler
J. P. Vidosic, Engineer

DEAN JOHN J. PERSHING
Chairman

BILL RAMSBOTTOM
Student Council
BILL LEROY
Pi Delta Epsilon
BUDDY WOODS
Blue Print Editor
BOB MCCAMY
Blue Print Business Manager
PAUL HODGDON
Technique Editor
ROBERT ACUFF
Technique Business Manager
GREY HODGES
Rambler Editor
SID ELLIOTT
Rambler Business Manager
BILL MILLER
Engineer Editor
FRED REIMERS
Engineer Business Manager
Student Government
Student Council

Acting as the official liaison between the student body and the administration, Student Council is the legislative branch of student government. Its elected representatives from the individual classes and senior departments exercise authority over extracurricular activities, student activity fees, student athletic seating, and the handling of student complaints or suggestions. The work in these fields is carried on in regular weekly meetings, through internal committees, and by student voice in committees of the administration. The Advisory Cabinet and the Judiciary Cabinet supplement the Council in executive and judicial matters.

Meetings of the Council are open to the student body. The President and Vice-President hold office hours in the Knowles Building as a further student service.

Special projects this year included organizing a Campus Chest Day for charity contributions, Activities Night, all student meetings, and a review of student football seating.
SPOOK JACOBS, OSCAR PERSONS, AND SNOOK SAYE GIVE THEIR COMPLETE ATTENTION TO A QUESTION FROM THE FLOOR.
THE JUDICIARY CABINET is the means by which the effectiveness of the Student Government is realized in the field of student self-discipline. This body is authorized in a section of the Student Rules and Regulations which reads as follows:

"A student charged with misconduct in areas outside his course work shall be privileged to request a hearing by the Student Trial Board. The recommendation of this board shall be transmitted to the appropriate administrative office for consideration."

The student trial board is known as the Judiciary Cabinet. It was formed by the Constitution of the Student Government and is recognized by the school administration and faculty in their approval of the Constitution and the Student Rules and Regulations.
Departmentals
American Ceramic Society

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 the campus. The members are unified and led by a true spirit of cooperation, 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.

This year has proven to be one of the Society's most successful and interesting since its founding.

OFFICERS

Gary Hillman
President
Harold Gallman
Vice President
Dorothy Vidosic
Secretary
Ronnie Bradley
Treasurer

GARY HILLMAN, President

Asamoto, R. R.
Barker, H. C.
Bellen, R. A.
Blicken, R. T.
Bradley, R. A.
Calbos, D. P.
Carter, L. J.
Chun, I.
Clarkum, R. F.
Clark, E. C.
Dykstra, W. F.
Eason, E. C.
Fitzpatrick, T. H.
Fitzpatrick, T. H.
Hurst, J. H.
Jackson, W. W.
Jackson, W. W.
Koenig, A. R.
Lavender, T. E.
Martin, R. J.
McKinney, H. G.
Montgomery, P. B.
O'Kon, J. A.
Pruett, D. P.
Redford, T. C.
Schneider, G. P.
Seymour, D. F.
Sheppard, J. L.
Springfield, K. B.
Stover, F. W.

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The American Chemical Society, established at Tech in 1937, has been of noteworthy value to members. The principal purpose of the Society is to afford students majoring in Chemistry and Chemical Engineering an opportunity to become better acquainted with each other, to secure the intellectual exhilaration that arises from professional association, and to receive experience in preparing and presenting technical material before audiences of chemistry enthusiasts.

Members 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. Technical demonstrations, interesting and entertaining lectures, and appropriate movies also promote interest.
OFFICERS

Harry Scrivener  
President

Lewis Faucett  
Vice President

Anne Stephens  
Secretary

Dwight Bronnum  
Treasurer

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 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, and allows 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 his Ch.E. colleagues, frequently sponsors a variety of social functions.
MEMBERS NOT PICTURED
Anderson, D. M.
Larriva, R. F.
Thompson, T. L.

HARRY SCRIVENER, President

Locke, W. J.
Lockwood, J. C.
Lowe, W. F.
Martin, W. J.
McGee, E. L.
McGonigal, W. E.

McKenny, H. R.
McRee, R. E.
Moore, C. S.
Pierce, T. J.
Post, C. E.
Rivkind, A. M.

Rosenfeld, S. T.
Selens, J. D.
Simmons, R. E.
Smith, E. M.
Spieth, E. E.
Spindler, G. S.

Stephens, A. E.
Svindland, A. S.
Whitlay, J. W.
Wigglesworth, T. H.
Wilkes, L. A.
Williams, P. H.
The Georgia Tech student chapter of the American Institute of Electrical Engineers was founded in 1915 and is one of 191 student branches in leading colleges of the United States, Canada, and Mexico. The National organization of the A.I.E.E. was founded in 1884 to encourage the theory and practice of electrical engineering and to maintain a high professional standing among engineers.

The highly active Georgia Tech chapter has sponsored films, field trips and talks, as well as the annual student technical papers contest. The winning technical papers are entered in the Southeastern District Convention, and if they win here they go to the National Convention.

Last year at the annual A.I.E.E. convention, which was held in Atlanta, the Tech chapter assisted in the activities, which were highlighted by a trip to a reactor.
Electrical Engineers

EUGENE HARRISON, President

MEMBERS NOT PICTURED

Alford, S. T.
Avant, L. E.
Batts, W. L.
Bigmaul, G. H.
Braswell, G. J.
Clark, C. A.
Desislets, C. B.
Faber, J. P.
Federoff, E. A.
Fentress, Z.
Grubb, E. D.
Hodges, G. G.
Humphrey, W. A.
Kane, T. A.
Lesser, N.
Morris, R. M.
Mullen, T. J.
Nickelson, R. L.
Partridge, W. K.
Roddey, C. S.
Roumillat, U. S.
Shackelford, R. G.
Shelton, J. R.
Sypher, P.
Thompson, W. W.
Wiley, R. E.
Wynn, W. D.

Reid, G. P.
Rhoads, L. A.
Saeom, J. G.
Shultz, R. D.
Shultz, J. D.
Smith, E. W.
Smith, M. C.
Starnes, J. H.

Straits, W. I.
Sullivan, W. R.
Sutton, D. R.
Swanye, G. W.
Tabb, J. A.
Thigpen, A. D.
Thomas, T. B.
Thomason, L. H.

Threlkild, H. A.
Turner, A. J.
Westmoreland, C.
Windham, T. W.
Wood, E. W.
Wood, G. C.
Woodard, R. E.
Ziel, G. E.

Joyner, J. H.
Kersey, C. B.
Klie, R. K.
Lee, J. G.

Leiseec, J.
Upson, J. A.
Mendes, J. H.
Marsh, L. B.

Mathews, J. B.
McDaniel, W. H.
McGuin, T. T.
McGlavney, C. N.

Meadows, D. M.
Morris, S. W.
Nave, C. R.
Nichols, E. L.

Nix, P. B.
Oden, S. F.
Parsons, G. S.
Payne, J. E.

Pearman, R. S.
Pledger, E. R.
Raga, G. L.
Ray, R. W.
American Institute of

Acuff, R. L.
Ansley, J. M.
Baker, C. C.
Barnes, F. C.

Batchelor, F. S.
Becker, J. F.
Beech, A. A.
Bellingrath, A. F.

Bernstein, I. C.
Bovin, R. J.
Bierman, J. E.
Bliss, R. W.

Boyd, W. P.
Bryan, J. C.
Burckerd, J. P.
Bush, W. G.

Cammarata, J.
Carmichael, D. B.
Corrill, W. E.
Carter, M. F.

Clark, S. W.
Clarke, H. B.
Couson, J. H.
Craig, M. F.

Crawford, D. A.
Crotwell, W. V.
Cunningham, W. K.
Dallas, C. H.

Davidson, G. D.
Dewirst, J. W.
Eldred, R. K.
Eudy, C. W.

Graham, E. W.
Greenlee, D. A.
Groagan, D. M.
Hall, F. G.

Aaron, F. J.
Arthur, D. J.
Cress, K. C.
Drake, L. N.

Haile, W. A.
Johnson, J. A.
King, E. R.
Moore, R. E.

Pyron, A. T.
Schaum, L. G.
Sternberg, G. R.
Tinsley, A. M.

LARRY O'NEIL, President

MEMBERS NOT PICTURED

Aaron, F. J.
Arthur, D. J.
Cress, K. C.
Drake, L. N.

Haile, W. A.
Johnson, J. A.
King, E. R.
Moore, R. E.

Pyron, A. T.
Schaum, L. G.
Sternberg, G. R.
Tinsley, A. M.
A national professional organization for Industrial Engineers is the American Institute of Industrial Engineers. The Industrial Engineering school opened on the campus in 1946 with the student chapter of the A.I.I.E. being organized immediately. Since its founding the organization has grown to be one of the largest engineering societies at Tech.

The purpose of the Georgia Tech student chapter of A.I.I.E. 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 industrial engineering field through a program filled with lectures, movies, and plant trips.

Annually the Institute awards a trophy to the outstanding I.E. sophomore and participates in Engineer's Week.
American Society of Civil Engineers

ALLISON BLYTHE, President

Acosta, L.
Calvert, W. R.
DaWeet, J. E.
Green, J. C.

Banks, D. C.
Chow, E.
Dillard, L. S.
Grundborg, K. D.

Barber, P. T.
Clary, B. G.
Dixon, R. M.
Hall, H. H.

Batten, C. H.
Cohn, J.
Fedele, D. L.
Harrison, J. C.

Blythe, R. A.
Clepper, M. S.
Feil, W. D.
Head, W. A.

Bowman, J. H.
Coursey, J. A.
Frisbee, R. M.
Heath, W. E.

Buelow, R. W.
D'Alesandro, A. J.
Gannaway, G. T.
Herrington, T. H.

Bueso, E. F.
Daniels, J. W.
Gleem, C. G.
Hicks, R. P.

Burleson, R. B.
Davis, J. R.
Grover, E. C.
Hoffman, I. C.
THE AMERICAN SOCIETY OF CIVIL ENGINEERS is a departmental organization with active membership open to all juniors and seniors in the School of Industrial Engineering.

The Society, since receiving its charter in 1924, has sponsored movies, field trips, and speakers, thus providing the students with a view of the practical application of the principles and theories of civil engineering to the growing construction industry. The Society puts special emphasis on its important role in the development and presentation of the Civil Engineering Department's entry in the annual Engineers Week exhibit. The organization creates a convenient and quite successful medium for the getting together of students in fellowship and the pleasant exchange of ideas among its members.
American Society of Mechanical Engineers

The Georgia Tech Chapter of the American Society of Mechanical Engineers gives the mechanical engineering student an excellent opportunity to meet with other M.E.'s for the purpose of discussing the most recent developments in the mechanical engineering field. In order to better acquaint the M.E. student with this professional side of engineering, the society conducts weekly meetings, often supplemented with informative lectures by authorities in this and allied fields.

Among the privileges accorded members is a subscription to the monthly journal of the society, which provides the members with a means of keeping up with new techniques and developments within the industry.

Through its continued growth the chapter provides the members with an enjoyable outlet for their interests.
THE PRIMARY GOAL of the Tech chapter of the National Institute of the Aeronautical Sciences is to encourage creative ideas and thought among student aeronautical engineers so that they might be better equipped to contribute to progress in the rapidly growing field of aeronautical engineering. The advances within the last decade from jet propulsion to the present reality of outer space conquest present 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.

At this very point the Institute makes a valuable contribution by sponsoring programs that will present to the members the day-by-day advances made within the field of aeronautical sciences and their relation to the theory and principles covered in the classroom.

LEROY HAIR, Chairman

MEMBERS NOT PICTURED

Blue, R. A. Hartford, R. B.
Cliff, H. B. Jacobs, R. L.
García, C. W. Walker, R. L.
Gonzalez, S. E. Woodward, J. H.

OFFICERS

LEROY HAIR . . . . . . . . . . Chairman
DAVE ROBINSON . . . . . . . . Vice Chairman
JIM LOWRY . . . . . . . . . . Secretary
BOB HARTFORD . . . . . . . . Treasurer

Akrige, W. L.
Baker, L. R.
Bancheri, J. H.
Birdsong, J. G.
Brown, G. W.
Buckley, D. T.

Carmichael, J. C.
Corley, W. L.
Cox, R. W.
Crenshaw, J. P.
Crudup, J. J.
Dahle, C. W.
Daniel, B. R.
Dunstan, D. A.
Ernsberger, G. R.
Farrow, K. L.
Gillam, K. J.
Guffin, O. T.

Haney, H. P.
Haney, M. D.
Hillbuth, H. S.
Howe, G. W.
Hube, F. K.
Huzar, S.

Jenkins, W. T.
Landreth, H. L.
Lewis, W. I.
Liles, C. D.
Lowery, G. C.
Lowry, J. F.

Lucas, E. A.
Martin-Vegue, P.
McGillivray, C. W.
McNeely, J. T.
Parrish, E. L.
Phillips, J. W.

Puckett, B. C.
Rhea, W. A.
Roberts, J. K.
Robertson, J. E.
Robinson, W. D.
Rooks, W. M.

Rosenberg, A. D.
Sallee, J. P.
Shackelford, B. W.
Shelley, W.
Stamps, D. D.
Stowe, W. M.

Swan, R. A.
Syniewski, C. J.
Travis, K. H.
Vick, R. E.
Wade, R. L.
Wolfe, R. A.
Institute of Radio Engineers

HOWARD McKinley, President

OFFICERS

HOWARD McKinley . . . . . . . . . President
ROGER Sudbury . . . . . . . . . Vice President
CHARLES Leshe . . . . . . . . . Secretary-Treasurer

Anderson, C. F.
Bishop, D. A.
Colehour, S. J.
Cramons, C. A.
Hall, I. B.
Dargett, T. W.
Latch, C. R.

Bishop, J. A.
Blackstone, J. O.
Bodnar, D. G.

Hampton, G. O.
Dorrson, T. A.
Exves, J. L.

Lee, J. G.
Harrison, E. T.
Hilton, R. C.

Leshe, C. M.
Hayt, J. L.
Holloway, J. L.

Maclntire, H. A.
Latch, C. R.

Mathis, J. R.
Lee, J. G.
Manders, J. H.

Oklahoma, W. M.
McClain, W. S.
The Institute of Radio Engineers was organized in 1912. It strives to present to students subjects of scientific, literary, and educational importance. The objectives of the Institute include the advancement of the theory and practice of radio, the allied branches of engineering and the related arts and sciences, their application to human needs, and the continued maintenance of a high professional standing among its members. In order to fulfill these objectives the Institute holds meetings for the reading and discussion of professional papers, the publication of current news items, discussions, communications, and any other matters which are appropriate for the fulfillment of its objectives.

This season has proven to have been one of the Institute of Radio Engineers most interesting and successful.