As if complying with nature's wishes, the high-energy festivities of the fall disappear, and campus activities seem to enter a state of hibernation. Students driven inward by rainy weather and chill winds leave the outside world in a state of desolation. Social activities take a back seat; studying begins in earnest. For many students, new and advanced courses present a newborn interest in furthering an education; for others, a haphazard fall quarter necessitates an earnest buckling down.
The quiet scene is suddenly shattered. With varying degrees of enthusiasm and vigor, fraternities embark upon an extensive testing program, a period in which a pledge's respect for his fraternity is to be severely tried. Childish costumes, pointless speeches, a bevy of paddles and long wan faces dominate the scene.

This chaotic period is short-lived; individual fraternities withdraw from public view to complete final initiation ceremonies, and the campus returns to its original appearance.
To supplement the student's formal education and in an attempt to further his interest in engineering, Georgia Tech is host to a unique Atoms for Peace Exhibit, in addition to Engineers Week, an annual affair sponsored by St. Patrick's Council and presented through the combined efforts of Tech's major departments. In conjunction with this, outstanding high school seniors are invited for a weekend on the Tech campus.
The Student Lecture and Entertainment Committee efficiently provides the Tech man with an outstanding and unusual program through the long winter months and fraternity men are presented a Woody Herman Jazz concert with the compliments of I. F. C. The big dome opens its young eyes in time to behold one of the finest basketball teams ever at Tech, and as the days grow longer and the nights warmer, thoughts begin shifting to the approaching spring quarter and the schedule of new experiences it holds in store.
The rigors of the classroom pose a serious problem to the student, that of 'getting away from it all.' On the campus there are over one hundred organizations that provide the outlet for just such a purpose. Whether the student be interested in flying or philosophy, he will find the group that caters to his needs. Soon he involves himself in a variety of organizations and soon he becomes outstanding in one group or perhaps several. Then, as he is honored for his past efforts, he becomes aware that even more is expected of him.
ORGANIZATIONS
'The play's the thing' as DramaTech stages its 10th anniversary production, 'Oedipus Rex.' Here the roving camera takes you behind the scenes as the local group adds
another gem to their star-studded collection of dramatic successes. The program girl, light technician, make-up man, and even the last man home, the sweeper, all become stars as the spotlight is cast on DramaTech, truly one of the outstanding organizations on the campus.
Achievement, the earmark of outstanding men, has long been hailed by the weak and the mighty as the ultimate of human endeavor. Though in itself achievement does not demand recognition, humanity demands it to set apart the leaders in their field, not for their glory, but rather for their responsibility to set an example for those that follow. In the many fields of endeavor at Tech the leaders are set apart from the followers and recognized for the abiding influence they have and for the credit due them for their attainment of a goal.
HONORARIES
The Georgia Tech ANAK Society was organized on January 1, 1908, to honor select men from the Senior Class who were outstanding among their fellow students by their achievements and services to Georgia Tech. ANAK has contributed, from its membership, many Tech men who have become leaders of national prominence. ANAK ranks with Omicron Delta Kappa as the highest honor a Tech student may receive.

OFFICERS
Bobo Davis
President
Joe Pinnell
Vice President
Pat Bolger
Secretary
Raymond Baker
Treasurer

BOBO DAVIS

G. B. ESPY
RONNIE HANNA
GARNETT KEITH

JIMMY MORRIS
JOE PINNELL
HENRY ROWLAND
Omicron Delta Kappa, national leadership honor society for men, was founded in 1914 at Washington and Lee University, and the local circle was established in 1932. Members are selected on a point basis, a definite number of points being given for each honor or position attained by the student. When a student has amassed enough points and a definite scholastic average he is eligible for election. ODK ranks with ANAK as the highest honorary organization on the Tech campus.

OFFICERS

DICKIE MATTISON
President
WADE MITCHELL
Vice President
BILL WINN
Secretary
HERB SHERROW
Treasurer

ALLEN ECKER
BILL KILLIAN
BOB MARBUT
HERB SHERROW
DON TALBOT
BILL WINN
KOSEME

SKIP BOWLING  ALLEN ECKER  ROGER FLEMING  TOM HALL  RONNIE HANNA

JIM PEACOCK  HAL REEVES  HERB SHERROW  FRED SMITH  LYNN STRICKLAND
The Koseme Society, established by ANAK in 1912, recognizes juniors and third-quarter sophomores who have been outstanding in extra-curricular activities. Not merely an honorary, Koseme each year undertakes several service projects, among them the preparation of the instructor-course list at the beginning of each quarter.

OFFICERS

JEAN MORI
President

ENGLISH THORNWELL
Vice President

PAUL VICKERS
Secretary

BUDDY PARKER
Treasurer
Lee Edwards

Phi Kappa Phi, Tech's Oldest, Recognizes

MEMBERS NOT PICTURED

AUSTIN, E. M.
DELNO, L. J.
DURSTINE, J. W.
FLEMING, J. D.
GOSSAGE, T. L.
JOHNSON, R. S.
KROHN, C. A.
MEADOWS, H. E.
PROSSER, F. P.
PURDY, K. R.
ROBERTS, V. T.
ROBINSON, J. D.
STONECYPHER, T.
SWARTZ, E. H.
SYN, W. M.
TRAMMELL, R. D.
WALTERS, J. V.
WILSON, J. C.

Alford, C. O.
Chambers, R. P.
Cometto, D. J.
Drown, R. E.
Fudge, T. G.

Ashmore, G. H.
Charak, I.
Davis, E. W.
Dyer, F. B.
Gilmer, T. W.

Avrett, E. H.
Cheatham, J. B.
Davis, R. E.
Ecker, H. A.
Gruber, M. M.

Baker, R. W.
Cheew, J. M.
Dean, R. A.
Edwards, J. L.
Hatcher, W. J.

Brown, D. C.
Cole, F. B.
Da Jarnette, F. R.
Frick, P. W.
Henson, M. D. F.
The oldest national scholastic honor society on the Georgia Tech campus, Phi Kappa Phi has grown in prestige and 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.

The local chapter of Phi Kappa Phi is not an inactive honorary organization, but it exercises an active roll by conducting the annual Honors Day ceremonies during the spring quarter.

Superior Scholars of the Senior Class

Hunter, C. M. Martin, G. W. Morgan, W. J. Probert, R. H. Snyder, D. L.

Killian, W. P. Matthson, R. C. Murphree, L. C. Propp, R. R. Tatro, P. R.

Kohlhaas, C. E. Maulding, W. R. Oliver, C. C. Robertson, T. C. Warshaw, S. J.


Lowrey, J. A. Means, J. H. Parks, R. S. Salzmann, A. Wiegmann, F. L.


Murphree, A. Mitchell, W. T. Poupart, R. E. Schult, R. E. Wyant, G. B.
Tau Beta Pi for many years has been the leader among the nation’s honorary societies for the recognition of outstanding engineers.

In 1925 the Georgia Alpha Chapter was installed on the Georgia Tech campus and is today one of the largest of approximately one hundred chapters now in existence.

Only those engineering students who rank in the upper tenth of their senior class can become eligible for membership. Furthermore, prerequisites for membership also include excellence in leadership, character, personality, and service to the school.

Tau Beta Pi is an active organization, whose members ably assist the Mathematics Department as instructors in the use of the slide rule, while carrying out other service projects. At the close of the school year, an outstanding senior is selected and presented with a scholarship cup, the selection being on the basis of overall scholastic work.
MEMBERS NOT PICTURED

ADKINS, H. T.
CLARK, J. G.
DELDO, L. J.
DURSTINE, J. W.
FULLER, M. L.
HARDING, J. R.
JAUNSEN, W. H.
O'BRYANT, R. O.
SISTERHIMM, W. H.
STAPLER, W. T.
WILKINS, B.
ZIEMBA, J. C.

Honorary, Selects Outstanding Tech Men

Charles Kohlhase

OFFICERS

CHARLES KOHLHASE .... President
RICHARD WHITEHEAD .... Vice President
WILLIAM WINN .... Secretary
JERE OSMER .... Treasurer

Charles Kohlhase
OFFICERS

Ed Cole .................. President
Dick Truly ................. Vice President
Jimmie Dubard ............ Secretary
James Watkins ............. Treasurer

Scholarly Freshmen Are Selected For

MEMBERS NOT PICTURED
Edmondson, S. W.
Fuller, M. L.
Hartford, R. B.
John, H. L.
Nerley, H. D.
Sommer, T. R.
Watkins, J. F.
Weatherwax, K. P.
Whitten, J. L.
Phi Eta Sigma is a national freshman honorary scholastic fraternity with chapters in colleges and universities throughout the United States. Membership in the Georgia Tech Chapter of Phi Eta Sigma, which was established on the campus in 1930, is the highest scholastic honor a freshman at Georgia Tech can possibly receive. Only those men who have a point average of 3.5 for the first quarter of academic work, or who have an over-all average of 3.5 for the entire freshman year are available for membership.

Each spring the fraternity presents a cup to the one freshman having the highest scholastic average for the freshmen. In keeping with the aims of the organization, a helpful 'How to Study' is distributed during the orientation period. In addition the National Phi Eta Sigma Fraternity offers two $300 scholarships each year to deserving students.

Membership in Phi Eta Sigma Honorary

Keith, F. L.  
McLain, D. K.  
Perry, J. M.  
Sacker, R. J.  
Luffall, G. L.  
McQueen, P. E.  
Perkins, J. H.  
Sajem, J. E.  
Lewis, W. I.  
Meadows, D. M.  
Petrie, L. M.  
Sapp, J. T.  
Truly, R. H.  
Lindsey, G. D.  
Newman, E. D.  
Reed, J. D.  
Sellers, R. R.  
Towe, J. B.  
MacGregor, R. D.  
O'Donnell, P. E.  
Rogue, E. T.  
Smythe, J. L.  
Vickers, F. A.  
Masters, D. A.  
Parker, H. W.  
Rhea, C. S.  
Spencer, J. R.  
Walls, L. T.  
McElveen, W. H.  
Pearson, W. B.  
Rhoden, G. L.  
Spatz, E. E.  
Wilson, H. K.
In 1912 a society was founded to promote high ideals and scholarship among students attending Georgia Tech under the newly-formed cooperative plan. This organization became known as the Briaerean Society, and since the year of its founding, nearly six hundred Briaereans have graduated from Tech and have attained positions of leadership in all phases of engineering.
Members chosen for this honorary society are selected on the basis of their outstanding ability in academic and extra-curricular work, expressive of scholarship, leadership, and character. They are divided into two sections; the first section attends school during the winter and summer quarters, while the second group attends school in the fall and spring. The society continually sponsors projects for increasing opportunities for co-operative students.

OFFICERS
Section II

DON PHILLIPS
President
TOM ELLINGTON
Vice President
CARL HUGHES
Secretary
JIM MORRIS
Treasurer

Don Phillips
The local chapter of Alpha Pi Mu, a national honorary industrial engineering society, was founded at Georgia Tech in the fall of 1948 as a society for the recognition of industrial engineers with superior abilities. Membership is limited to juniors and seniors of high scholastic standards, who must also possess traits of leadership and character. Only those juniors in the upper fifth and those seniors in the upper third of their classes are eligible for membership.

Alpha Pi Mu this year sponsored the prize-winning Engineers Week entry, an exhibit featuring material-handling and control methods.
Chi Epsilon is the only honorary fraternity limited to those men in the field of civil engineering. Founded in 1922 at the University of Illinois, the fraternity has 43 chapters throughout the nation. The society recognizes the qualities of scholarship, character, and practicality in civil engineering undergraduate and graduate students.

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

Chi Epsilon Honors Civil Engineers

OFFICERS

JOHN TERAMO
President

DAN BERMAN
Vice President

ALEC LITTLE
Secretary

TEM TAYLOR
Treasurer

MEMBERS NOT PICTURED

Betzold, N. W.
Burley, J. D.
Hughes, B. W.
Sotropoulos, N.
Whims, L. J.

Berman, M. D.
Delaney, D. R.
McDonald, J. L.
Robles, A. M.
Smith, C. V.

Bhutu, R. M.
Falvey, H. T.
Mclnther, E. R.
Robinson, R. E.
Stapler, W. T.

Brower, F. L.
Ford, W. F.
Mchaolia, T. M.
Snaul, T. B.
Teramo, J. L.

Butler, J. H.
Ingram, C. W.
Miller, J. H.
Sikes, G. H.
Teram, J. L.

Cameron, J. W.
Johnson, J. W.
Parrish, G. P.
Sloan, W. M.
Wilson, H.

Cox, B. E.
Little, J. A.
Pacholl, J. A.
Smith, B. M.
York, G. P.
The oldest textile fraternity in the United States is represented on the campus through its Georgia Tech student chapter. The purpose of the Tech branch of Delta Kappa Phi is to recognize outstanding members in the textile school and to promote fraternal relationships among these men. In addition, the organization attempts to further interest its members in the various aspects of the textile industry. Delta Kappa Phi graduates of Georgia Tech are able to carry their membership into active alumni chapters through which they may further advance their professional interests in textile engineering.
The Industrial Management Society is a departmental honorary organization which has existed on the campus since its founding in 1937. The Society hosts plant tours, talks by business leaders, occasional social events, and the unique Bullyrymple Golf Tournament, but the organization's foremost desire is to stimulate interest in the field of industrial management and to promote the friendly student-faculty relationships which typify the Industrial Management department. Seniors and third quarter juniors whose scholastic achievements, general leadership ability, and interest in the field of industrial management are superior, qualify for membership in the I. M. Society.

**OFFICERS**

**BILL MEEKER**  
President

**CODY WHITE**  
Vice President

**GLENN HICKS**  
Secretary

**ROBERT DOVER**  
Treasurer

**MEMBER NOT PICTURED**

Robinson, J. D.

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**I. M. Society Selects Senior Scholars**

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Baker, R. W.  
Fortson, C. M.  
Keith, F. B.  
Probert, B. H.

Brokenhorne, R.  
Huffing, R. L.  
Maudling, W. R.  
Schuler, A. G.

Brown, H. B.  
Huyse, C. G.  
Meeker, W. A.  
Sund, R. K.

Cummings, J. L.  
Hafens, J. M.  
Michael, J. B.  
Swartz, E. H.

Dover, R. L.  
Hicks, E. G.  
Pete, F. W.  
Walraven, R. A.

Faust, F. B.  
Keen, J. M.  
Parry, J. L.  
White, C. C.
Eta Kappa Nu is a national electrical engineering honor society, which was founded at the University of Illinois in 1904. The Beta Mu Chapter of Georgia Tech received its charter in 1941, and since that year it has constantly worked to fulfill the purpose of all Eta Kappa Nu organizations to bind together the outstanding students of electrical engineering and to promote interest in this particular field.

Each year Beta Mu Chapter of Eta Kappa Nu elects pledges from those junior and senior E. E. students who have demonstrated themselves to be of highest character and marked ability, as demonstrated by scholarship and campus activities. To be eligible, one must be in the upper fourth of the Junior Class or in the upper third of the Senior Class. For those electrical engineering students who have been chosen for these reasons and who desire to join, a formal initiation banquet, an annual affair of the society, is held.
Kappa Nu Offers Exclusive Membership

**OFFICERS**

- **John Ziemba** .... President
- **Nicholas Martellotto** .... Vice President
- **James Hendrix** .... Secretary
- **Robert Propp** .... Treasurer
Kappa Kappa Psi, a national honorary society for band members, was founded on the campus of Oklahoma A & M College. A few years later the Iota Chapter was founded here at Tech and has remained active ever since. Although musical ability is a prime requisite for membership, leadership and band activity are also key factors in selection of new members. An outstanding graduating senior in the band is selected each year to be the recipient of the A. J. Garing award. Of social interest is the annual banquet, held for the members and their wives or dates.

Kappa Kappa Psi Honors Band Members

Robert Lueders

OFFICERS

ROBERT LUEDERS
President
JAMES LONG
Vice President
FRANCIS GOAD
Secretary
CHARLES FLETCHER
Treasurer

MEMBERS NOT PICTURED

BAILEY, F. B.
THOMPSON, R. M.
Keramos Selects Ceramic Engineers

Keramos, a national fraternity for Ceramic Engineering students, was founded in 1902 at Ohio State University, and therefore holds the distinction of being the oldest national professional honorary organization in existence.

The goal of the Tech Chapter of Keramos, which by contrast is a relatively new organization, is not only the promotion of professional ethics and attitude among its members, but the elevation of interest and the increase of scholastic achievement among all ceramic students. Requirements for membership in Keramos are a 2.4 overall point average, classification as a junior in the Ceramics Department, and of course election into the chapter by its active members.
The twofold purpose of Phi Psi, a national honorary textile fraternity, is to effect greater ties of friendship among its members and to promote better scholarship within the Textile School. Students chosen for membership come from those juniors and seniors ranking in the upper third of their class in Textile Engineering. One of the local chapter's primary functions is to arrange lectures on textile topics not available in the classroom; this year's program was quite successful.

Phi Psi Honors Outstanding T. E. Students

Gabriel Hill

OFFICERS

GABRIEL HILL
President

MONROE BARBER
Vice President

ROBERT RUSHIA
Secretary

GARY KEEBLE
Treasurer

MEMBERS NOT PICTURED

Powell, R. A.
Shiley, S. H.
Thompson, J. W.
Pi Delta Epsilon is an honorary journalism fraternity which is open only to those Tech men who have completed at least six quarters of work on the Blue Print, the Technique, the Engineer, or the Rambler.

Pi Delta Epsilon members sponsored the highly successful publications clinic this year, a clinic so successful and of such vital interest that students who desired to attend were excused from classes. At the end of the school year the journalism fraternity sponsored the annual publications banquet for the members of publications staffs.
Pi Tau Sigma Recognizes Scholarship

MEMBERS NOT PICTURED

CHANG, T. C.
DURSTINE, J.
PETTIS, D.
RAGAN, C.

BACON, R. D.
CANTRELL, J. M.
DAVIS, R. E.
HELL, W. K.

BLANTON, R. W.
CUTHBERT, J. M.
DAVIS, R. E.
GILMER, T. W.
HAMIL, J. J.

BROACH, W. H.
CORDING, R. H.
DEAN, R. A.
GONZALEZ, R.
HUGHES, C. C.

BROWN, J. T.
DAVIS, E. W.
DUGAN, W. S.
HUCKEY, F. T.
HUNTER, C. M.
Pi Tau Sigma is a national honor society for the recognition of outstanding junior and senior mechanical engineering students. Among the society's accomplishments were the organization and preparation of the entire M. E. exhibit for "Engineer's Week" and the presentation on "Honors Day" of a Mark's Mechanical Engineering Handbook to the sophomore M. E. student having the highest average.

In addition, Pi Tau Sigma sponsored a "student-faculty" picnic during the spring for all students and professors in the department in an attempt to improve relations between the two groups; two banquets were held with outside speakers, who gave M. E. students knowledge of useful topics unrelated to standard mechanical engineering subjects.

Pi Tau Sigma cooperates with the American Society of Mechanical Engineers in maintaining and supporting the student lounge in the M. E. building, and it provides the lounge with magazines and periodicals for the benefit of the department students. The society is presently cooperating in efforts to establish Pi Tau Sigma chapters in other schools in the south-east.

Among Mechanical Engineering Students

Hyman, N. L.  
McGarrity, A. L.  
Chester, J. G.  
Stasny, T. G.  
Tyson, O. S.

Johnson, R. J.  
Magregor, D. S.  
Ruston, J. F.  
Stephens, R. L.  
Vallejo, R.

Kyle, R. K.  
McKenzie, T. W.  
Santos, A. A.  
Strozier, R. M.  
Vernon, J. M.

Lansing, P. B.  
Mayer, H. L.  
Schill, T. V.  
Sullivan, P. J.  
Whitehead, R. K.

Lewis, F. W.  
Mistrenga, W. P.  
Schnepf, R. W.  
Swaney, C. E.  
Wise, W. L.

Logan, E. L.  
O'Donnell, C. F.  
Smythe, D. L.  
Tatro, P. R.  
Woolsey, W. E.

Long, J. A.  
Oliver, C. C.  
Spicer, C. C.  
Tucker, W. T.  
Zantopulos, H.
Pi Tau Chi was established to recognize outstanding Christian students. All students professing the Christian faith are eligible for membership. Members are chosen on the basis of their contributions in the form of leadership and service to religious activities on campus.

For the past five years the Pi Tau Chi chapter at Tech has taken a very active part in many religious functions and has served the needs of many Christian students by aiding them in bringing out their Christian leadership abilities.
Sigma Gamma Tau has had a great deal of success this year in attaining its purposes of fostering a high standard of ethics and professional practices and of creating a spirit of loyalty and fellowship among the students in aeronautical engineering.

The society was formed four years ago by a merger of two national aeronautical engineering societies, Tau Omega and Gamma Alpha Rho. Since this union, Sigma Gamma Tau has been able to make increased progress throughout the nation by honoring those individuals in the field of aeronautics who have been a credit to their profession through outstanding achievements in scholarship and service.
This year Sigma Pi Sigma sponsored a number of successful lectures and demonstrations which would not generally be covered in the classroom. These meetings were open to the public as well as to the members of the Physics Department honor society.

Although membership in this honorary society is not limited to physics majors, one must have taken a sufficient number of junior and senior physics courses, have a superior point average, and be a second quarter junior to be eligible. Sigma Pi Sigma also sponsors the Physics Club which is open to any student with a genuine interest in physics.
Tau Sigma Delta Enjoys Initial Year

Tau Sigma Delta, a national scholastic honorary fraternity for students of architecture and the allied arts, is experiencing its first year at Georgia Tech. The society was founded in 1913 at the University of Michigan and now has 14 chapters, located in outstanding schools of architecture throughout the country.

Its members, chosen from the fourth year through the graduate levels, must have shown outstanding scholarship not only in architectural courses, but in other courses of study as well. The requirements are a 2.8 average and a standing in the upper 20 per cent of the class. Hoping to do more than just recognize high grades, Tau Sigma Delta also hopes to encourage good scholarship and to sponsor student compositions in art and design.
One of the demands of society is that it have a ruling body. Student government stands as that body. Whether the matter involves an individual student or school-wide policies, the student government element strives to maintain the standards of the campus and its membership. The job of accomplishing this task is no easy one, especially in the era of growth and prosperity. Almost daily problems arise which keep the element constantly alert to the changing times and to the needs that arise on a campus such as that of Georgia Tech.
The Student Council, established in 1922, is the working body of Georgia Tech's student government organization. The Student Council handles all general complaints of the students, controls the distribution of the activity fee, handles the seating and ushering of students at all varsity athletic contests, charters all campus organizations, is responsible for activities night, and is in charge of the elections of class officers and the Student Council Representatives. The members are elected by popular vote in the spring quarter of each year, with the exception of the freshmen who are elected during the fall quarter. A student charged with misconduct other than an academic problem is privileged to request a hearing by the Student Trial Board, the judicial part of the student government.
Interested freshmen respond to the Student Council sponsored Activities Night.

Student Viewpoint in School Affairs
Student Trial Board

SEATED, LEFT TO RIGHT: Dickie Mattison, Bobo Davis, Pat Bolger, Joe Pinnell, Raymond Baker (Chairman), Mrs. Mary Peeks (Secretary), Garnett Keith, Jean Mori, English Thornwell. . . . STANDING: Bob Marbut, Hal Reeves, Ronnie Hanna, Chappy Summers.

IFC Trial Board

LEFT TO RIGHT: Seymour Gold, Dick Harper, Troy Norris, and Wade Mitchell (Chairman).

FIRST ROW: Auburn Paulk (Chairman), Bob Wright, Bob Hill, Paul Wexler. . . . SECOND ROW: Troy Norris, Dave Milton, English Thornwell. . . . THIRD ROW: Don Kelley (Secretary), Bill White, Bob Millican, Jim Russ.

Fraternity Honor Board
9:00 Wesley Foundation

APPOINTMENTS

8 A.M. ______________ 2 P.M. ______________

9 A.M. ______________ 3 P.M. ______________

10 A.M. ______________ 4 P.M. ______________

11 A.M. ______________ 5 P.M. ______________

12 M. ______________ 6 P.M. ______________

1 P.M. ______________ 7 P.M. Blue Print

9:30 Ramblin' Reck Club

*Mail ANAK Letters

Sometimes we may learn more from a man's error than from his virtues.

—Longfellow
Blue Print Celebrates Fiftieth Anniversary After Receiving All American Rating

The Blue Print is the official yearbook of Georgia Tech, yes; further it is every student's lasting record of the highlights of a Tech school year. The recipient of three "Outstanding Yearbook of the Nation" awards, the Blue Print last year received an "All American" rating, and has consistently ranked among the country's best yearbooks. During the past year, in celebrating its fiftieth anniversary, Editor Joe Pinnell and his staff made every effort to give the Blue Print its best year on record, a reality which only time can realize.
SONNY HOWARD
Fraternities Editor

GEORGE RITTLEMEYER, Circulation Manager,
and BEIRNE PRAGER, Advertising Manager.

JIM SMYTHE
Organizations Editor

ROGER SHOEMAKER
Sports Editor

BILL KAMPMEIER
Copy Editor

JACKIE EASTON
Classes Editor

PHIL MATOS, Photography Editor, with Lyn Provo, Grey Hodges, Dave Bowen, and Charles Scott provide the photographic element without which the book could not exist.

Steve Wilenchek, seated, along with Erwin Pittman, Richard Ammons, and Howell Mendenhall are members of the editorial staff, backbone of the annual.

Chester Lowe, Bill Leroy, and Anne Stephens are editorial staff members who contributed much to the book.
The Georgia Tech Engineer is the single technical campus publication. A capable staff of editors, writers, artists, and business managers, under the leadership of Bobo Davis, this year succeeded in meeting a two-fold purpose: providing the student body with a magazine written on a professional level devoted to technical developments and their social significance in engineering, and secondly, keeping a link of contact with the industry and research of the engineering profession at large.

Business Manager Roy Pickren poses with a few of his staff: Bill Goodhew, Jim Richardson, Ed Yeargan, and Bill TenEyck.
Engineer editorial staff writers, the men with the technical knowledge and the writing know-how, include Charles Kohlhase and Bob Fuller, flanked by Bob Cannon, Ronnie Hanna, Don Sistrunk, and Murray Rae.
The newest publication on the Georgia Tech campus, the Rambler, has not only survived its initial year of existence, but has already taken its place with the three other Tech publications as outstanding publications of their particular type. It had long been felt that a feature magazine was needed on the campus, so after receiving faculty approval the Publications Board selected Dave Milton to take the reins of the now successful Rambler and named G. B. Espy his assistant.

Phil Kaplan, Mike Tennenbaum, Jack Schmidt, Chick Schwartz, and Jim DuBard talk over plans for a coming issue of the feature magazine.
The job of selling ads and handling circulation is performed by the business staff composed of Holland Brown, Delmas Webb, G. B. Espy, Lynn Strickland, Lynn Hazlett, Fred Riemer, John Thompson.

Photographers Fred Goodman, Jerry Comer, Dave Bowen, Grey Hodges, and Barry Lipscomb are kept busy throughout the year covering campus news that will give an attractive pictorial presentation.
The Technique, Campus Weekly, Changes Appearance And Has Outstanding Year

A revamped student newspaper suddenly greeted Tech students this past year. Switched from a bi-weekly to a weekly publication, the Technique introduced a bevy of never-before-seen features. Editor-in-Chief Bob Marbut organized a nucleus of hard-working assistants, who with a group of news, features, and sports writers, and an able staff of business managers, combined their efforts to make this an outstanding year.
The men behind the scenes, such as Jack Martin, Don Sistrunk, John Riemer, and Jim Moore of the TECHNIQUE advertising staff, secure the financial aid necessary to the life of any campus publication.
Publications Board Selects Editors

The Publications Board, made up of representatives from the student publications, is the governing body on policy and scope of coverage of each of the four campus publications. In addition, each spring the board elects the editors, business managers, and managing editors of the publications who assume their duties in the following fall. The editors, business managers and faculty advisors from the Blue Print, Engineer, Rambler, and Technique are automatically members of the board together with a representative from the Student Council and Pi Delta Epsilon.

OFFICERS

DEAN JOHN J. PERSHING Chairman
PAT BOLGER Secretary

MEMBERS

Blue Print Representative:
JOE PINNELL Editor
FRED WARE Business Manager

Engineer Representatives:
BOBO DAVIS Editor
ROY PICKREN Business Manager

Rambler Representatives:
DAVE MILTON Editor
G. B. ESPY Business Manager

Technique Representatives

BOB MARBUT Editor
JIM ROBERTS Business Manager

Student Council Representative

PAT BOLGER

Pi Delta Epsilon Representative

RICK DOWNEY

Faculty Advisors

PROF. H. C. ADAMS Technique
PROF. J. C. BROOKS Blue Print
PROF. N. L. WORRELL Rambler
PROF. J. P. VIDOSEC Engineer