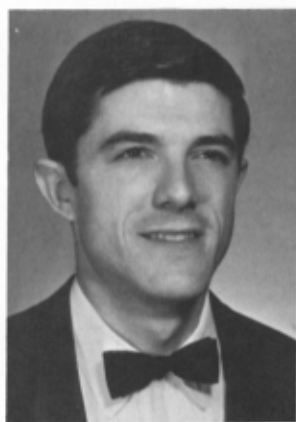


ORG ANIZ ATION S



The Georgia Tech ANAK Society was organized in 1908 with the purpose to honor certain select men from the senior class who are particularly outstanding among their fellow students in their accomplishments and service to Georgia Tech. To be a member and wear the ANAK "T" is one of the highest honors that may be bestowed upon any member of the student body. The activities of this group are secret and the membership seeks no recognition for its many services.



Carey Brown



Stanley Coker



Rich Cook



Marc Dash

ANAK Society

The Highest Honor That a Student Can Attain at Georgia Tech

CLASS OF 1891
Glenn, William H., Jr.
McCrary, Joseph B.

CLASS OF 1894
Kaufman, Ferd M.

CLASS OF 1902
McKenney, Paul K.

CLASS OF 1903
Howard, Alexander R.
Stone, Charles F.

CLASS OF 1904
Strong, Charles H.

CLASS OF 1905
Fuller, Thomas
Yancey, Goodloe H.

CLASS OF 1906
Spratlin, Frank M.

CLASS OF 1907
Draper, Jesse H.
Longino, O. H.
Marchmont, Geo. T.

CLASS OF 1908
Adamson, C.
Cheney, G. W. Holmes
Davenport, James E.
Emerson, Charles Logan
Goodier, Lewis E., Jr.
Hargrove, S. J.
Hendrie, G. A.
McCarthy, George W.
Robert, Lawrence W., Jr.
Snyder, William R.
Sweet, Charles A., Jr.
Vaughan, Harry Read
Wilby, Robert B.

CLASS OF 1909
Adair, Forest, Jr.
Barnwell, G. W.
Chapman, John G.
Collier, Charles A.
Harris, Joel Chandler
Hightower, W. H.
Myers, Z. Vance
Simons, Wm. Lucas
Smith, Eric Wilburn

CLASS OF 1910
Freeman, Young Frank
Hesterly, Homer W.
Jones, Charles R.
Legg, Milton Frank
Rich, Wm. Titlebaum
Semmes, George W.
Sims, Redding
Thiesen, R. Jack
Tutwiler, Wm. Stanhope
Wood, Harry J.

CLASS OF 1911
Barney, Wm. Pope
Burt, August Moody
Chandler, Earl F.
Clarke, John T.
Coleman, Paul Milton
Dawson, James D., Jr.
Ferst, Monie Alan
Golden, Robert F.
Hill, Eugene D.
Hill, Montgomery S.
Montgomery, L. F.
Spalding, J. I., Jr.

CLASS OF 1912
Aichel, Walter August

Alexander, William A.
Barge, Otis A., Sr.
Black, David Calmes
Coleman, William B.
Collins, Carl I.
Goree, Churchill P., Jr.
Hall, Benjamin M., Jr.
Harris, David Wm.
Hill, Abner W.
Hope, George M., Jr.
Jenkins, William K.
Jones, George S., Jr.
Patterson, Harman W.
Sloan, C. Carl
Thompson, Harry T.
Tomlinson, Elwyn W.

CLASS OF 1913
Cook, Homer
Ely, Charles C.
Hodges, Sam N., Sr.
Holmes, W. C.
Loeb, Albert L.
Luehrmann, Hugh S.
Porter, C. E., Jr.

CLASS OF 1914
Arrington, Eldridge H.
Clinkin, Walter E.
Dunwoody, W. Elliott, Jr.
Forester, Don M.
Holleman, Horace
Howell, Roger S.
Logan, Joseph A., Jr.
Milner, Willis J., Jr.
Montague, Allen F.
Pound, M.
Shackleford, Robert A.

CLASS OF 1915
Clay, Robert Alva
Gantt, Benjamin J.
Law, James Davis
Malone, Ralph G., Sr.
Montague, Edgar B.
Newell, Edward B.
Reisnider, John M., Jr.
Robinson, Walter M.
Strickland, John J., Jr.

CLASS OF 1916
Alexander, James C.
Beard, Paul E.
Fielder, Kendall J.
Gambill, Gordon
Gardner, Charles S.
Goree, Abner W.
Jordan, Robert Clyde
Lucas, Jonathan
Rountree, Andrew J.
Senter, James C.
Shelton, Jesse M.
Strupper, Geo. Everett
Yopp, Paul Rowe

CLASS OF 1917
Bradley, Forbes
Morrison, Douglas E.
Shadburn, Morris L., Sr.
Staton, John M., Jr.
Werner, Wm. Murray
Woodall, W. C.
Woodruff, George W.
Woolley, Vasser

CLASS OF 1918
Arnold, David J.
Grady, Henry W.
Guill, Marshall F.
Humphreys, John W.
Montag, Harold E.
Rae, Otis O.

Sams, Lewis R.
Scott, W. B., Jr.

CLASS OF 1919
Carpenter, Walter G.
Hightower, Julian T.
Hill, Albert B., Sr.
McNeel, Morgan L.
Owens, Frank C., Sr.
Parker, William A.
Rogers, John C.
Semmes, Thomas J.
Smith, Wallace D.
Williams, Benjamin B.

CLASS OF 1920
Brown, J. Wright
Dowling, James H.
Harvey, Robert D.
Lester, George N., Jr.
Newton, Russell E.
Sheffield, Isham M., Jr.
Turner, Charles F.
Wheeler, Milford L.
Williams, Frank B.

CLASS OF 1921
Amis, Thomas Broadus
Asbury, Frank L., Jr.
Ferst, Frank W.
Gilbert, S. Price, Jr.
Harlan, Julian W.
Johnston, James H.
Logan, Frank O.
Pruitt, Edward C., Jr.

CLASS OF 1922
Cole, Robert Duke
Conrad, James E.
Davis, Oscar G.
Edwards, James Thomas
Flowers, Allen Ralph
Gilbert, Jack Hite
Griffin, George C.
Ingram, Lewis Cole
Jones, Robert Tyre, Jr.
Lebey, Christian D.
Staton, Albert H.

CLASS OF 1923
Armentrout, Gerald E.
Barron, David I.
Borum, Vernon Lyons
Carter, Hugh D., Jr.
Chiles, J. O., III
Fleetwood, Charles G.
Garrison, Richard R.
Hill, Hugh
Hunt, Alexander T., Sr.
Jennings, Joe L.
Jewell, Jessie D.
McDonough, John J.
Mitchell, Walter M.
Rather, Charles P.
Smith, Milton M.

CLASS OF 1924
Albright, James G.
Allison, Harry R.
Baum, John Pinson
Denicke, Clarence, Jr.
Frye, Clare A.
Hansell, Haywood S., Jr.
Hartford, William D.
McIntyre, John F.
Nabell, Edward G., Jr.
Staton, John C.
Strickland, Freeman

CLASS OF 1925
Blackman, Thomas S.
Brown, Charlie M.
Hutton, Herbert

MacDougall, R. L.
Moore, Fred B.
Sessions, Lee M.

CLASS OF 1926
Allen, Hiram C., Jr.
Callaway, Fuller E., Jr.
Carmichael, Wm. L.
Crowder, William N.
Edge, Arthur B., Jr.
Marshall, John H.
Pool, Willard Owen
Rosser, George P.
Sharpe, Thomas A.
Tharpe, Mercer McCall
Wilde, George W.
Wilder, Thomas A.
Williams, Ivan Andy
Wycoff, Stephen D.

CLASS OF 1927
Barron, Carter T.
Conn, John Hardeman
Jamison, Cecil A.
Murray, Sam D.

CLASS OF 1928
Cabaniss, Wm. F. E.
Crowley, Edgar J.
Glenn, Wadley Raoul
Gunn, Watts
Holman, Wayne J., Jr.
Hood, Elbert J.
James, Walter S., Jr.
Kontz, Ernest Charles
Reeves, Hazard E., Sr.
Wardlaw, Wm. C., Jr.

CLASS OF 1929
Drennon, Raleigh E., Jr.
Gibson, Albert E.
Harris, Lucius John
Holleman, J. T., Jr.
Martin, Louis J.
Merry, Ernest B., Jr.
Rusk, Wm. Harrell
Wadley, Frank O.

CLASS OF 1930
Frink, James Richard
Goldin, Sidney
Grantham, Ward Heath
Griffin, Charles M.
Hamm, Edward Barton
Law, Halbert G.
Little, John Victor
Oxford, Charles T.
Witmer, Charles N.

CLASS OF 1931
Brooke, Jim Oscar
Cooper, Marcus F.
Coker, Newman
Dorn, Paul Lamar
Dunlap, Earle Oran
Herron, Edward D., Jr.
Jones, Tom Gilmer
Maree, Geo. L.
Terrell, William S.

CLASS OF 1932
Flowers, Marshall J.
Foxhall, Edward Neal
Glenn, Jack F.
McCutchen, Joe K.
McKee, John W.
Wells, Alan Gordon

CLASS OF 1933
Adair, Jack
Adams, James Quinton
Allen, Ivan, Jr.
Gegenheimer, Harold W.

Gooding, Hugh Tuten
Neblett, Howard C.
Owens, William E.
Storey, Frederick G.
Stubbins, Hugh A., Jr.
Turnbull, Willard J.
Wagner, Charles F.
Williams, Albert S.

CLASS OF 1934
Davis, Wingfield A.
Fry, Frederick Eldred
Galloway, Charles M.
Hulse, Frank W.
Kunian, Isadore L.
Mattingly, Benjamin L.
McArthur, J. Roy
Pizzati, Henry E., Jr.
Poole, John Manning
Slocum, James R.
Spradling, T. L., Jr.
Tellepsen, Howard T.
Tharpe, Robert H.
West, Randolph B., Jr.

CLASS OF 1935
Catts, Gordon R., Jr.
Glenn, Wm. Harper, Jr.
Johnson, Elmer Victor
Kalkhurst, Edgar D.
Palk, Wright T.
Perkerson, Jerry G.
Ridley, John Hood
Roberts, Clarence H.
Yates, Charles R.

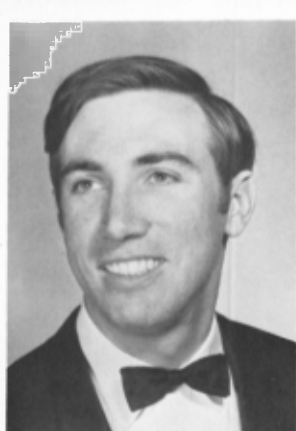
CLASS OF 1936
Chapman, Frank W.
Finch, James H.
Ginn, Wm. Samuel
Holsenbeck, D. M., Jr.
Kidd, Edwards C., Jr.
Morris, L. Allen, Jr.
Siegel, Rudolph A.
Thompson, Oscar H.

CLASS OF 1937
Beard, Richard A., Jr.
Dean, William Y. C.
Fitzsimons, James M.
Hays, Lawrence C., Jr.
Hightower, George H.
Johnston, Donald C.
Simons, Charles R.
Swift, Henry W.

CLASS OF 1938^{*}
Appleby, Harry H.
Bickerstaff, Charles
Bliss, Wm. Coghill
Boy, John Buckner
Chivington, John L.
James, Willard Hendry
Jones, A. Edward, Jr.
Mattingly, Edward H.
Nixon, John Uhl

CLASS OF 1939
Anderson, Robert E.
Belcher, Charles L., Jr.
Brooks, James L., Jr.
Hutchinson, H. G., Jr.
Jones, Thomas R.
Munford, Dillard
Pope, William M.
Sims, T. Fletcher, Jr.
Smith, George E.
Thrash, Wm. Gay

CLASS OF 1940
Beard, William Roane
Bennett, Wm. Francis
Cushing, R. Glenn



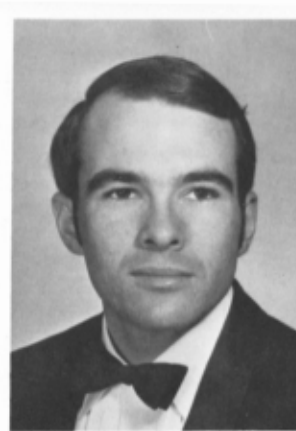
Tom King



Fred Krefetz



Pete Palmisano,
President



George Stewart



Dave Whelan

Jeter, Wm. Howard, Jr.
Holt, Ernest H.
Isen, Robert L.
Massey, Irvin M.
Mayo, Charles N.
McCarthy, James Weidon
Miller, Frank D.
Mugby, Robert Wiley
Phillips, George Wm.
Wilcox, Allan L.
Wood, Charles R.
Woodfall, Robert L., Jr.

CLASS OF 1941
Aderhold, Robert
Allcorn, Frank W., III
Barge, Otis Alvin, Jr.
Bryan, Morris M., Jr.
Cavette, Neil Mott
Check, Robert Chase
Cole, Madison F.
Goree, C. P., III
King, Joseph H.
McClanahan, David N.
Stovall, J. Frank
Wilkins, Grover C., Jr.

CLASS OF 1942
Adams, Jack Willhite
Arthur, Harry Baker
Crumartin, Wm. Douglas
Davis, Ellis B.
Edwards, Joe Ellison
Florence, Harold Neal
Fullenlove, John J.
Griffith, James Wiley
Pucio, James Parrott
Sanders, Charles R.
Sanders, Robert L.
Wright, James E.

CLASS OF 1943
Bell, Harry S., Jr.
Bier, John William
Crosby, David A.
Elder, Robert C.
Ferst, Alvin M., Jr.
Fitzgerald, B. Davis
Graham, John Thomas
Hicks, James Lewis, Jr.
Lewis, Frank Davis
Manning, George
McLendon, Samuel C.
Morris, Milton B., Jr.
Newman, Donald R.
Nichols, Daniel S., Jr.
Patton, Thomas V.
Plaster, Ralph A.
Sanders, Wm., III
Skinner, A. Chester, Jr.
Stribling, George F.
Tharpe, James B.
Woodard, William K.

CLASS OF 1944
Caldwell, Hugh Harris
Johnson, William S.
Lee, Paul L.
McBurnett, Roe D., Jr.
Nesbit, Kirk Noye
Street, Robert Hunt
Valz, Frederick Molls
Weatherly, J. W., III

CLASS OF 1945
Austin, Robert L., Jr.
Baldwin, John Stiles
Carby, Don V.
Daniel, J. E.
David, Edward E., Jr.
Devries, Alfred L.
Dryman, Talmage L., Jr.
Duke, Paul Anderson
Dutton, Charles R.
Fryer, Edward Allen
Furchgott, Maurice H.

Garard, Bruce
Gaskley, John Barde
Gellerschick, L. L., Jr.
Griffin, Clayton H.
Gerry, Frank H.
Hill, Robert Gordon
Kopp, Edgar W.
McCoy, Maurice Edwin
McIntosh, John C.
Smith, Blanchard D., Jr.
Thomson, Robert L.
Willet, Joseph Frank

CLASS OF 1946
Anderson, Boyd Hicks
Coleman, Gordon Mahra
Council, James E.
Hills, George B., Jr.
Kyker, Daniel C., Jr.
MacPherson, James R.
Oliver, James R.
Pettyjohn, Wm. J., Jr.
Willout, William L.
Wilson, G. B., III

CLASS OF 1947
Armstrong, David A.
Brown, Benjamin L.
Davis, Robert L., Jr.
Foyle, Robert A.
Greene, Kendal
Holborn, Hugh A.
Ingram, S. A., Jr.
Joens, Arthur Eldon
Johnson, Doyle Reitz
Johnson, E. Calvin, Jr.
Kelsy, Alexander S.
Lotton, Alexander L.
Millsap, Niles V.
Paxson, Wesley Cross
Schneider, Charles R.
Turner, Noel Carson
Wilhelm, Robert O.

CLASS OF 1948
Aitchley, Richard
Bailey, Robert Louis
Batten, Hosea Carroll
Brooks, Wm. A.
Buckingham, W. S., Jr.
Bull, Frank J.
Carlisle, William E.
Couns, Wm. Warwick
Elie, Thomas R., Jr.
Healy, Wm. Raymond
Klinke, William B., III
Lewis, Gordon H.
Mann, William C.
Mathews, George W., Jr.
Newton, Seaborn A., Jr.
Short, Hazen L.
Weaver, Comer V., Jr.

CLASS OF 1949
Brannon, Lester T., Jr.
Brodnax, George H.
Castleberry, James W.
Cox, John I.
Crossley, Tom A.
Eskew, Robert Edward
Holliday, Jackson R.
Love, James Eskine
Todd, Hugh M., Jr.
Watson, Russel B., Jr.

CLASS OF 1950
Barnes, Terry Wm.
Boissy, Alphonse N., Jr.
Brown, Brian Sperry
Columex, Wayne H.
Curley, Horace Edward
Crane, David Alford
Langsfiat, Witt Irion
Mann, Estes W., Jr.
Nalesnik, George G.
Nolan, James S.

Phillips, C. E., Jr.
Pope, Ewell Grady
Powell, William J.
Walt, Fred Leseman

CLASS OF 1951
Blomker, Bennen B.
Bossons, Robert R.
Brown, Kenneth Gay
Cain, John Leonard
Coleman, Joseph T., Jr.
Field, Hal Wilson
Harris, Roy Hartley
Huskinson, John C., Jr.
Sams, Bruce Jones, Jr.
Schinabel, George B.
Sermersheim, M. F.
Shields, Everett Lee
Steedly, John F., Jr.
Watson, James Pope
Wismenann, W. H., Jr.

CLASS OF 1952
Dean, William F.
Hoh, Arthur S.
Kennedy, William T.
Levinson, Lewis M.
Ramsbottom, Donald H.
Seckman, John E.
Unstead, Carl Nellie
Young, John Watts

CLASS OF 1953
Adams, George W.
Bogue, Donald C.
Dunlap, Peter
Dunwoody, William L., III
Gordon, Donald Howie
Haskins, Walter Rex
McKenzie, Harold C., Jr.
Watson, James F.
Wheat, Johnny Lamar

CLASS OF 1954
Alderman, John M., Jr.
Bluth, James D., III
Brannon, Charles N.
Davidson, Jerry Dean
Elder, Bobby Pierce
Gay, John Will, III
Gossage, Walker E., Jr.
Hull, Walter D., Jr.
Hunsinger, John S.
Kennedy, Clyde W.
Levorrette, Russell D.
Liddell, Frank B.
Miller, Hal Maurice
Newberry, Thomas L., Jr.
Ruchie, Charles M.
Silas, Cecil Jesse
Wood, Raymond D., Jr.

CLASS OF 1955
Albury, Gordon M., Jr.
Cheek, William C., Jr.
Derosa, Aniello P.
Mitchell, Wm. Niall
Morris, Larry Cloo
Phillips, Cecil R., Jr.
Scott, Leon James, Jr.
Tedder, Virgil Reams
Travis, Gordon K.
White, Hugh Edward
Willechy, Raymond

CLASS OF 1956
All, William H., III
Barron, Carter T., Jr.
Bartlett, Harwood
Borum, Marcus F.
Cobb, Charles Kencho
Dunlap, William A.
Dunwoody, Eugene Cox
Hardie, Newton G., Jr.
Harris, George W.
Hollberg, Charles F.

Klinke, John Preston
Orisk, William Warner
Pruitt, James L., Jr.

CLASS OF 1957
Baker, Raymond W.
Boiger, Patrick E.
Davis, Edward Wilson
Esby, Goodman Basil
Hanna, Ronald F.
Keith, Garnett Lee
Kimmel, Robert Busks
Mattison, Richard C.
Mitchell, Wade T.
Morris, James Martin
Pinnell, Joseph Keat
Rowland, Henry S., III
Vanleer, Samuel Wall

CLASS OF 1958
Fleming, Samuel Hale
Marbut, Robert G.
Mori, Jean Albert
Norris, Troy Paris
Parker, Albert Nason
Reeves, Hazard Earl
Summers, John C., Jr.
Thornwell, Earle E.
Vickers, Paul Amos, Jr.

CLASS OF 1959
Breard, Armand Enoch
Faucette, Floyd S.
Hall, Thomas H., III
Lee, Richard Henry
Stacey, Weston Monroe
Stephenson, Donald P.
Turner, Robert Davis
Vanlandingham, Wm. I.
Watkins, James Foster
White, William Barock

CLASS OF 1960
Gresham, James Thomas
Higginbotham, Richard
Hodgdon, Paul Louis
Howard, Hall Caldwell
Jacob, George Richard
Land, Aaron Jenkins
McNeill, David A.
Persons, Oscar Newton
Smythe, James Lyon
Woods, Harold

CLASS OF 1961
Beach, George Dorry
Carmichael, Gay G., Jr.
Poavy, Patrick W.
Rentz, Donald V.
Travis, Otis Forrest

CLASS OF 1962
Burch, Gerald Thomas
Cox, Wm. Norris, III
Eishman, John M.
Gentry, Donald Gunn
Jeter, James Robert
McCutchen, Joseph K.
Powell, Charles R.
Saye, William B.
Templeton, Wm. Miller

CLASS OF 1963
Baldwin, James John
Baughan, Maxie C.
Bywater, Frederick B.
Edmondson, Charles K.
Gerber, Terry Lewis
Powell, Julian E.
Wininger, Thomas K.

CLASS OF 1964
Cornett, Walter G., III
George, William W.
Hirons, Fred M., III

Nass, Alan Wayne
Rogers, Michael Leray
Ruff, Claude D., Jr.
Simpson, James Wm.
Thrasher, H. Grady

CLASS OF 1965
Blanchard, Andrew A.
Brantley, Homer F., Jr.
Curry, William A.
Freeman, James Rush, III
Gresham, William L., Jr.
Harris, Gaston C., Jr.
Hayes, John Edward
Hogan, Lee W.
Johnson, Douglas W.
Leverett, Gunn O., Jr.
Macon, Gregg L.
Rodgers, Edwin C., Jr.
Seals, Thomas A., Jr.
Selby, William Eugene
Simmons, David Alan
Spence, James E.
Stellings, Ronald D.

CLASS OF 1966
Adams, James B., Jr.
Blanchard, Andrew Allan
Freeman, James Rush, III
Harrison, John A.
Hogan, Lee Wilson
Rodgers, Edwin Cook, Jr.
Speicher, Paul William
Tellepsen, Howard Relief
Villa, Henry

CLASS OF 1967
Anderson, Lester McTier
Bolie, Charles Clinton
Ellis, Paul Candor
Outland, John Henry
Schuller, Albert Frederick, Jr.
Smith, William Carl

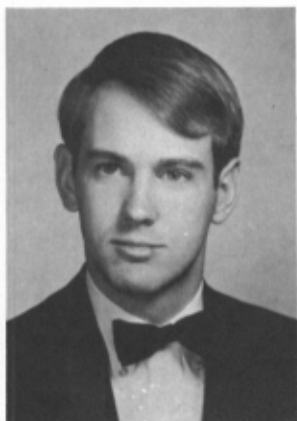
CLASS OF 1968
Akridge, John E.
Clayton, Ian Kerry
Cook, Philip C.
Nix, Frank
Owen, Roy
Patterson, Lewis A.

CLASS OF 1969
Brown, Carry H.
Coker, Stanley C.
Cook, James Richard
Dash, Marcus J.
King, Thomas Bittle
Kozietz, Frederick Arthur
Palmisano, Peter I.
Scott, William S.
Stewart, George A.
Whelan, David L.

HONORARY MEMBERS
Ajax, Fred W.
Anthony, Jamie
Bortell, Earle E.
Chapin, Lloyd W.
Commander, Robert C.
Dennison, Hubert E.
Dodd, Robert Lee
Dull, James E.
Ellis, P. D.
Elsas, Norman E.
Fulmer, Herman K.
Giglia, Mario
Groseclose, Frank F.
Guthridge, Joe W.
Mason, Jesse W.
McGill, Ralph
Moore, Joseph E.
Walker, A. I.
Weber, Paul
Wonn, Fred B.
Wilby, R. B., Mrs.

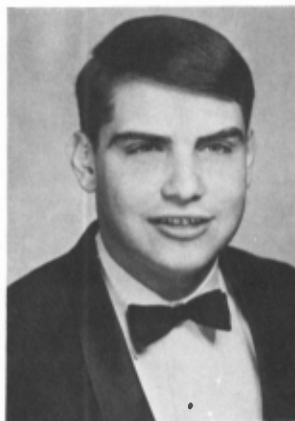
Omicron Delta Kappa

Honorary for Outstanding Seniors



Jim Carreker

Omicron Delta Kappa ranks with the ANAK Society as one of the highest honors which a Georgia Tech man can receive. To be eligible for membership, a student must have distinguished himself in at least three of the five following fields: scholarship, athletics, student government, publication, and social, religious or creative arts. In addition, the student must have exhibited character and honesty in his extra-curricular and scholastic endeavors at Georgia Tech.



Stanley Coker



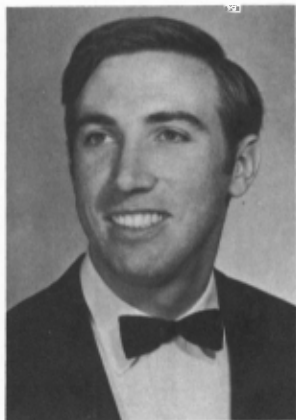
Rich Cook, *President*



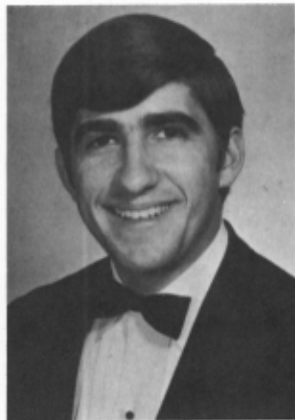
Marc Dash



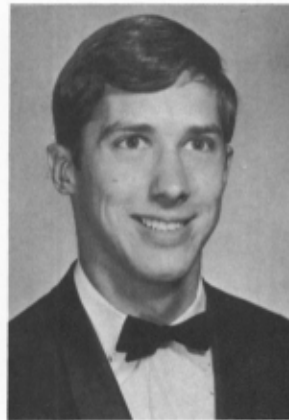
Dennis Hooper



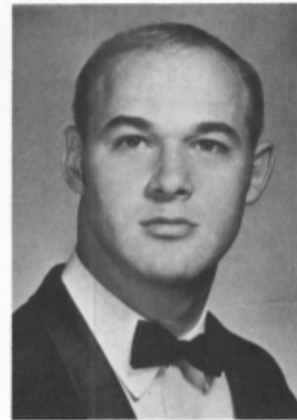
Tom King



Fred Krefetz



Dan Shypula



John Sias



Bert Skellie



George Stewart



Andy Sumner



Dave Whelan

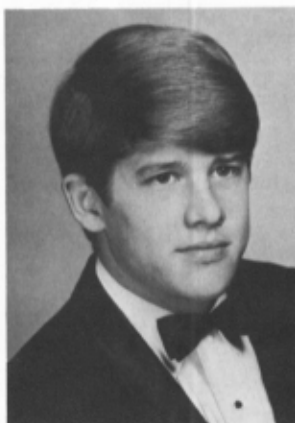


Neal Williams

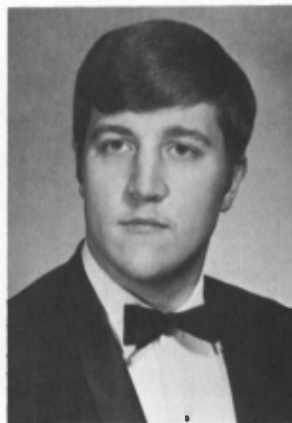
Koseme Society

Highest Junior Honorary

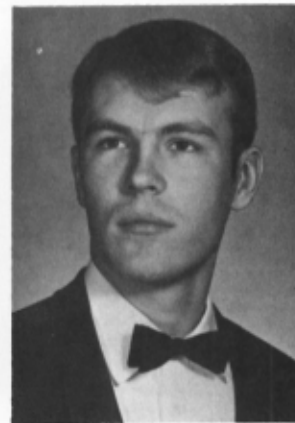
Koseme Society membership is the highest honor awarded to a junior at Georgia Tech. A candidate for membership is judged on his leadership ability, campus activities, scholarship, character, and contributions to the welfare of Georgia Tech. The Koseme Society is not an idle honorary. It pursues various projects beneficial to different phases of campus life.



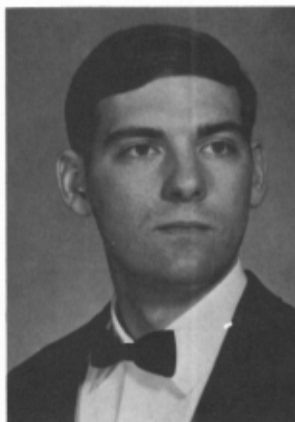
Bill Adams



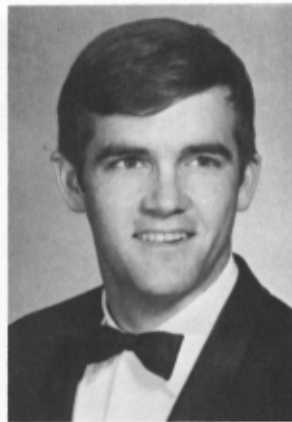
Dan Curtis



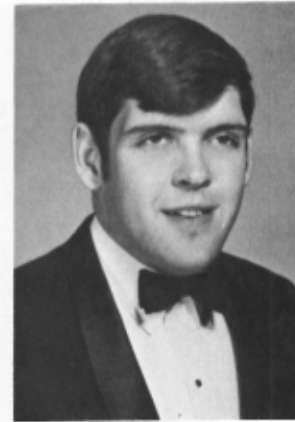
Steve Denning



Bruce Elliston



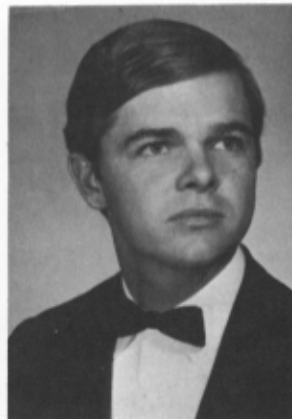
John Hayes



Jim Hertenstein



Joe Juban



Mike McDonald



Danny Rogers,
President



Jim Bateman



Jim Carreker



Tom Cauble



Tommy Chapman



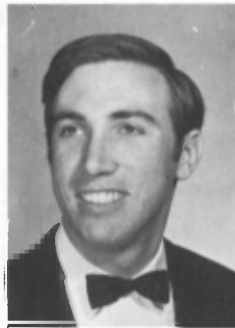
Bill Childress



Stanley Coker



Dennis Hooper



Tom King



Fred Krefetz



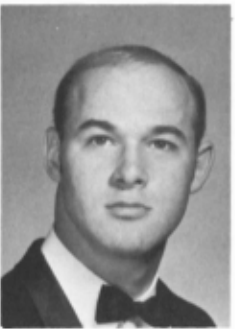
Herman Maynard



Gerald Ogden



Pete Palmisano



John Sias



Bert Skellie



Bill Smith



George Stewart

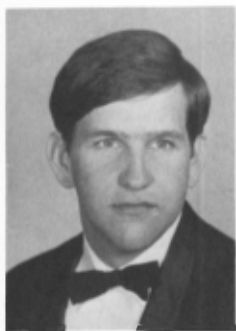


Andy Sumner



Spider Webb

Who's Who in American Colleges and Universities



Rich Cook



Marc Dash



Ed Dudley



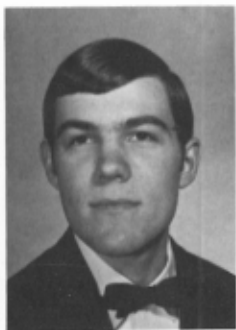
Ray Eberly



Marshall Field



Tom Fincher



Alan Randolph

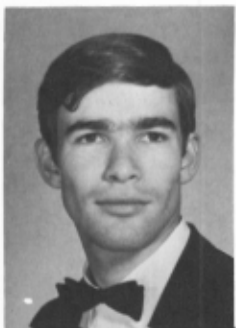
Who's Who in American Colleges and Universities, founded in 1934, is a national honorary organization for outstanding students. The students recognized by this organization each year are nominated from about seven hundred fifty colleges and universities throughout the United States. The nominating committee, which at Tech is appointed by the Student Council and is composed entirely of students, is instructed to consider scholarship, leadership, citizenship, service to the school, and promise of future usefulness.



Richard Robinson



Dan Shypula



Larry Weitzner



Dave Whelan



Neal Williams

Tau Beta Pi

National Engineering Honorary Society



R. C. Ackert



W. Anderson



G. M. Ashe



J. P. Bailey



G. H. Balkcom



R. A. Booth



W. T. Booth



C. M. Bost



J. W. Bray



J. F. Brock



C. L. Budde



J. R. Bynum



S. Chappell



P. Churchman



M. M. Cohen



S. C. Coker



R. J. Cooper



R. J. Cozzens



R. H. Daily



B. J. Dyer



T. M. Dyer



D. E. Eberle



R. C. Eberly



H. H. Elder



R. J. Elliott



T. F. Evans



M. L. Field



G. B. Freeman



D. J. Gell



R. M. Goodman



S. H. Gray



J. C. Griffin



J. M. Hamrick



B. Hardy



H. C. Hearn



A. F. Hedrick



T. Hedrick



B. W. Higgins



E. F. Holcombe



J. W. Holloway



F. D. Hooper



T. B. Johnson



R. T. Jolley



C. H. Kelm



J. H. Kirtz



K. W. Landis



E. T. Landrum



D. A. Latimer



H. I. Lips



C. L. Lockett



W. Lumpkin



J. H. Mandell



D. L. Mathews



L. E. McCall



D. E. Mills



G. T. Mitchell



J. W. Moser



R. S. Owen



C. Patisaul



L. W. Peterson



I. A. Pietri



T. D. Pool



W. B. Potts



W. J. Potts



J. T. Prewett



W. Randolph



D. J. Ratay



D. J. Ratay



K. Rawlings



S. N. Reed



W. S. Reid



B. L. Richmond



E. L. Robertson



J. D. Sailors



S. H. Schwartz



R. M. Shulman



J. W. Shuman



J. G. Soderberg



H. Spielberger



A. E. Sterne



J. A. Sumner



S. D. Thompson



D. F. Traviss



P. M. Tummy



N. M. Williams



S. S. Wilson



B. D. Wright



R. T. Wunder

Of the honorary societies established to recognize outstanding students in fields allied with engineering, Tau Beta Pi is the nation's oldest and perhaps the most highly respected. The Georgia Alpha Chapter was established on the Tech campus in 1925, and today it is one of the largest of the one hundred chapters now in existence. Membership in Tau Beta Pi is restricted to the engineering students ranking in the upper tenth of the Junior class or the upper eighth of the Senior Class.



E. P. Turner



J. L. Walsh



K. D. Yarma



R. A. Zeckolich



W. Acree



E. B. Anderson



G. M. Ashe



C. M. Bost



G. B. Brown



S. H. Brown



D. L. Brunson



T. G. Bryan



C. L. Budde



J. R. Bynum



J. R. Carreker



S. Chappell



H. Chin



M. M. Cohen



S. C. Coker



L. Davidson



W. T. Davis



D. A. Deamer



T. M. Dyer



R. C. Eberly



H. H. Elder



H. J. Farber



D. E. Ferguson



M. L. Field



J. M. Finn



J. K. Germain



R. M. Goodman



H. Gutzwiller



B. L. Hardy



C. J. Harp



H. C. Hearn



J. W. Holloway



C. W. Jenkins



R. T. Jolley



J. C. Kendrick



T. B. King



F. Kreietz



K. W. Landis



D. A. Latimer



C. W. Li

Phi Kappa Phi

Senior Scholastic Honorary Society



G. McFarlane



J. E. McKay



D. R. Miles



W. C. Mims



C. Patisaul



I. A. Pietri



T. D. Pool



W. J. Potts



J. T. Prewett



W. Randolph



D. J. Ratay



D. J. Ratay



K. Rawlings



W. S. Reid



B. Richmond



L. E. Richmond



J. D. Sailors



H. H. Schwartz



R. M. Shulman



Y. K. Shum



C. E. Sink



J. G. Soderberg



G. A. Stewart



J. A. Sumner



S. D. Thompson



E. P. Turner



R. Valentin



J. L. Walsh



N. M. Williams



T. A. Willis



S. S. Wilson



B. D. Wright

Since it was founded in 1897, Phi Kappa Phi has become one of the honorary societies responsible for maintaining high scholastic standards at the collegiate level. At Georgia Tech, membership is extended to those members of the Senior Class who have displayed an outstanding ability in academic pursuits during their three years of college study. The local chapter of Phi Kappa Phi exercises an active role on the Tech campus by conducting the annual honors day ceremonies which are held annually during the spring quarter.



L. H. Weitzner



C. E. Yawn



R. W. Acker



A. L. Adams



J. Apriletti



C. Bankston



D. Blount



C. Brice



E. J. Brown



C. L. Burton



F. K. Butler



G. K. Caldwell



K. L. Clark



T. A. Coleman



R. Driskell



L. F. Ellington



R. Ettenger



J. Eubanks



J. W. Evans



R. Ferrazzuolo



J. Ficken



E. Foreman



M. Frost



R. Gaddy



D. Goodman



J. R. Hand



J. P. Harris



S. J. Helf



W. A. Hendrix



W. Hilton



C. Hixon



E. Holcombe



D. Hotard



J. Humphrey



D. R. James



W. Jamison



S. G. Johns



C. Joiner



J. Kinsman



J. Koelmay



E. Lindsey



A. B. Mann

Phi Eta Sigma

Highest Freshman Honorary



L. K. Mathews



G. L. Matson



D. McClintock



T. T. Miller



D. C. Mims



J. A. Moore



R. Moriarty



T. Muirheid



J. K. Orr



L. W. Ozier



R. A. Palmer



C. Piper



J. Porter



J. A. Puskar



I. Z. Richter



E. L. Robertson



G. W. Sams



H. Sandusky



D. Schnepfe



T. A. Shaw



J. Stanford



N. Staniszewski



W. Stewart



W. D. Wells



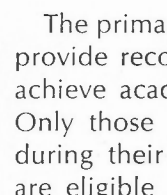
R. J. White



W. A. White



W. Willcox



The primary purpose of Phi Eta Sigma is to provide recognition for those students who achieve academic excellence early at Tech. Only those freshmen having a 3.5 average during their first quarter or their first year are eligible for membership. Phi Eta Sigma carries out projects such as providing two \$300. scholarships and distributing "How to Study" pamphlets to incoming freshmen.



P. Wilson



R. S. Wilson



W. B. Wilson



D. R. Wzenckzy



O. C. Young



T. A. Young



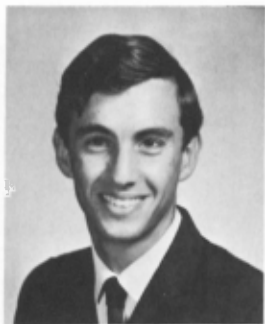
M. D. Zhelan

Briaerean Society

Co-op Honor Society



K. P. Akins



J. S. Brabson



T. Bryan



A. W. Cohn



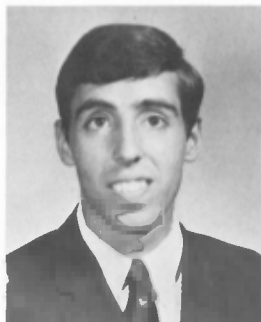
T. F. Douglas



W. D. Douglas



D. E. Eberle



T. R. Ebert



R. Galloway



O. M. Gay



W. Goodner



C. Goodwin



J. C. Griffin



R. H. Handell



T. R. Hayes



J. W. Horne



C. H. Kelm



J. W. Lewis



W. C. Mims



J. W. Moser



E. J. Ochiltree



D. T. Omer



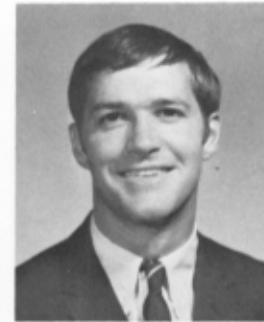
J. P. Phillips



J. Kendricks



J. L. Moseley



S. R. Raines

The Briaerean Society was founded at Georgia Tech in 1912 to promote scholarship and high ideals among students attending Tech under the new co-operative plan. Since its founding, more than six-hundred members have graduated to attain positions of leadership in nearly all phases of engineering. Members of the Society are selected from students in the co-operative plan division for outstanding achievement and ability in their academic and extracurricular work. The Briaerean Society overcomes the main restriction in organizing co-operative students by being divided into two sections according to the quarters which the students attend school. Section I attends school in winter and summer quarters, and section II in fall and spring quarters.



M. C. Barnes



S. E. Brannon



D. A. Crockard



J. T. Crowley



M. Culpepper



G. B. Dana



J. H. Derrick



S. Emhart



G. McFarlane



D. R. Miles



J. D. Morgan



R. A. Morrison



R. O. Parsons



R. Ridenour



R. Robinson

Members of the Industrial Management Honor Society are chosen from the junior and senior classes on the basis of leadership on campus, and outstanding scholastic achievement. Besides providing an incentive for better academic work, the Society conducts plant tours, discussions with business leaders, and other activities to give the I M student a better understanding of his field. As one of its most outstanding undertakings, the Society seeks to further these objectives through the encouragement of better student-faculty relations.



T. Tomasovich



R. Scholes



J. L. Smart



M. P. Teem



W. S. Webb



C. Williams



G. B. Williams

Industrial Management Honor Society



J. Bahler



O. Brittingham



R. Bruninga



S. S. Bush



R. J. Cooper



W. Douglas



J. D. Dykes



H. J. Farber



D. Fritz



R. Handell



T. Hedrick



F. D. Hooper



R. D. Jones



S. Kelley



R. G. King



S. K. Law



K. Y. Lee



C. Lockett

The Beta Mu chapter of Eta Kappa Nu serves as the society for recognition of the students in Electrical Engineering displaying superlative accomplishments in scholastic and extracurricular activities. As such, membership in Eta Kappa Nu is one of the highest honors that may be conferred upon a student in Electrical Engineering.



J. S. Lumia



J. H. Mandell



E. Ochiltree



J. P. Phillips



Y. K. Shum



B. D. Wright

Eta Kappa Nu

Electrical Engineering Honorary Society



E. P. Avery



J. E. Burrows



D. M. Burton



T. A. Chapman



W. A. Coulon



H. G. Danford



J. S. Dracos



W. T. Davis



M. T. Dawson



J. H. Derrick



W. Durring



G. Drenstedt



C. D. Gent



H. Henson



R. D. Holmes



C. C. Humbert

Scabbard and Blade Society is an honorary society which recognizes those advanced R.O.T.C. cadets who have displayed outstanding leadership in their respective units and who have expressed a sincere interest in the military profession. Membership at Tech includes outstanding officers in all three branches of R.O.T.C. It has proved effective in providing a link between the branches. It is a society whose goals are to broaden the belief that military service is a necessary obligation of citizenship to preserve and develop the essential qualities of good and efficient officers and above all to spread intelligent information concerning military requirements of our country.



G. McFarland



J. W. Penley



J. M. Renfro



C. O. Rollins



K. A. Steele



R. Thompson

Scabbard and Blade

Military Honorary Society



M. Appleby



M. Beasley



C. Brissey



K. Carpender



J. V. Davidson



W. Edwards



T. E. Hopkins



W. M. Keown



C. S. Kersey



E. Kirkland



J. Martin



G. E. Mauldin



D. B. Morris



W. E. O'Neal



H. S. Padgett



J. D. Penson



D. R. Pulis



J. W. Roddy

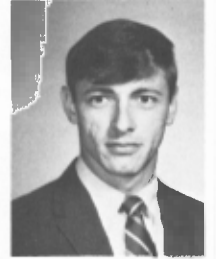


W. J. Rushing

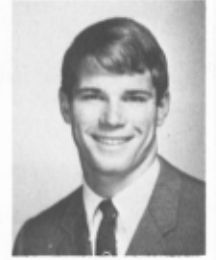


J. Satterfield

In the field of textiles, Delta Kappa Phi is the oldest honorary society in existence. At Georgia Tech, the Theta chapter spearheads the effort to interest all students in the rewarding aspects of the textile industry in the Southeast. In keeping with this goal, Delta Kappa Phi selects its members from those students of the Textile School displaying an outstanding academic ability, a desire to better the profession of textiles, displayed leadership qualities, exemplary character, and activity in social functions. The primary goal of the society is to recognize outstanding men within the Textile School.



R. E. Redd



J. B. Taylor

Delta Kappa Phi

Textile Honorary Society

Sigma Gamma Tau

Aerospace Engineering Honorary Society



G. H. Balkcom



W. B. Hardin



J. B. Malone



V. F. Owen

The 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 Sigma Gamma Tau Society was established 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. Membership is restricted to juniors, seniors, graduate students and outstanding personalities in the aerospace 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 point average of at least a 3.0.



S. Schlendering



C. E. Sink



T. G. Bryan



E. L. Jarrell



L. E. McCall



A. E. Sterne



A. T. Clary



R. W. Lenz



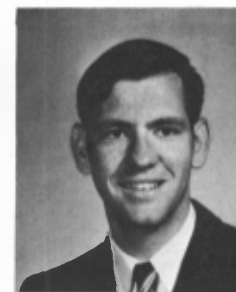
D. A. Nance



L. Terrell



R. Galloway



J. A. Long



R. A. Nordin



J. R. Webb

Kappa Kappa Psi

Band Honorary Society



E. D. Anderson



J. J. Force

Kappa Kappa Psi is the national honorary fraternity for band members. It was founded on the campus of Oklahoma A&M College and now has more than seventy-five chapters spread across the country. Iota Chapter was founded on the Tech campus in 1924 and was the ninth chapter to be installed. It has remained active ever since. Although musical ability is the prerequisite for membership, leadership and band activity are also key factors in the selection of new members.



T. Frost



R. A. Ham



S. J. Hedge



R. A. Hill



T. C. Kelman



P. R. Mande



J. H. Martin



D. C. McDonald



F. Mitchell



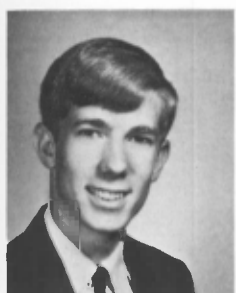
S. A. Norman



D. E. Peebles



A. Portwood



W. M. Purvis



C. P. Ryer



R. S. Thomas



J. R. Todd



B. Vanderhoot



M. O. Williams

Pi Tau Sigma

Mechanical Engineering Honorary Society



W. W. Baxter



G. Boroughs



D. M. Burton



R. J. Cozzens



D. E. Curtis



E. S. Helms



G. C. Keife



D. L. Mathews



J. S. McCrary

Outstanding Mechanical Engineering students at Georgia Tech are honored by the Nu Chapter of Pi Tau Sigma, the national ME honorary. The selection of the members is based on scholastic standing, faculty rating, and the opinion of the membership. To be eligible for membership, a junior must be in the top quarter of his class, and a senior must be in the top third. The Tech chapter of Pi Tau Sigma works to present the benefits of Mechanical Engineering to the student body.



J. McDermott



C. K. Miller



J. W. Reynolds



D. Shypula



J. Thibadeau



D. S. Wheeler



D. E. Wood



M. C. Yaksh

Chi Epsilon

Civil Engineering Honorary Society



N. J. Acosta



R. Albright



R. L. Cullens



D. P. Fortson



J. M. Hamrick



M. Harrison



F. Krefetz



J. C. Raper



J. J. Sturkey



G. Turnipseed



E. Ulrich



J. Underwood



O. M. Gay



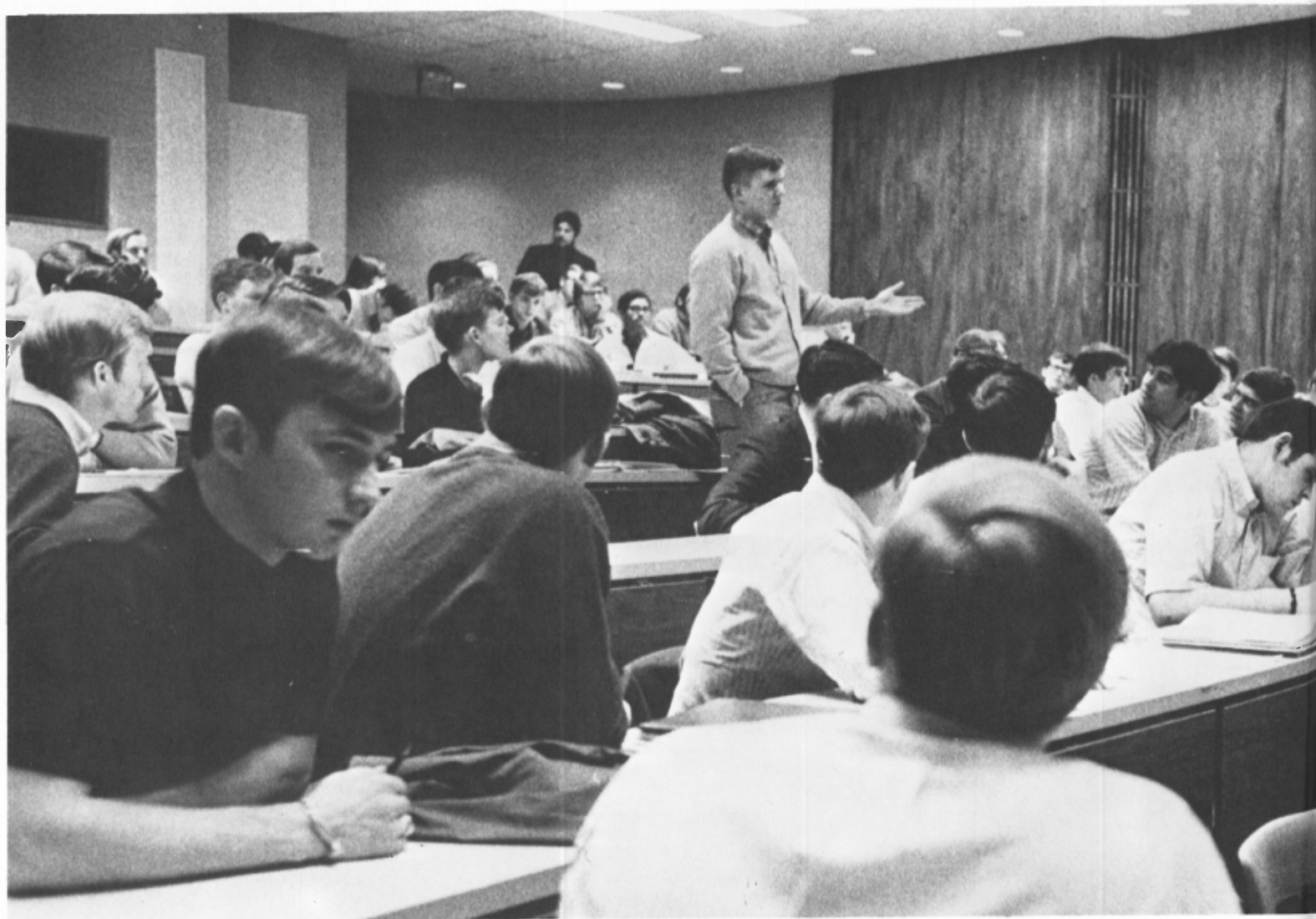
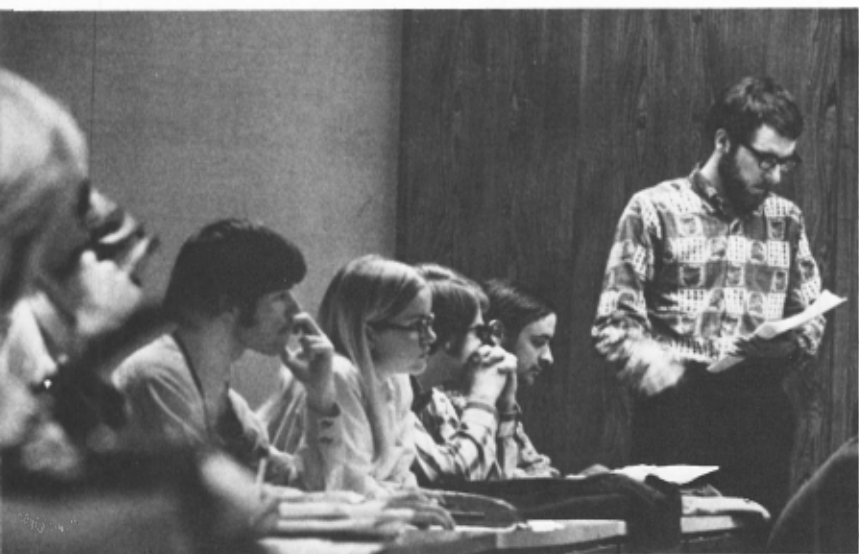
J. W. Shuman



R. Valentin

This Civil Engineering honorary, which is dedicated to training the future engineer for his place in later life, was founded at the University of Illinois in 1922, the local chapter was founded in 1943 from what had been the Civil Crew. Chi Epsilon is founded on the principles of excellence in scholarship, character, practicality, and sociability. Although Chi Epsilon is not a service fraternity, most of its members are very active in the many campus activities here at Tech. The membership is open to Juniors, Seniors, and Graduate students who have shown their scholastic ability by being in the upper third of their class.

RIGHT: President-Elect John Hayes and friend enjoy the Tennessee football game from the sidelines. BELOW: Dan Christenberry introduces a measure for the Council's consideration. BOTTOM: Rich Gregory presents his ideas to the Council.



SGA Introduces Plans for SAC-70



ABOVE: SGA President Carey Brown. ABOVE RIGHT: Bill Adams and fellow Council members consider a proposal to be voted on.

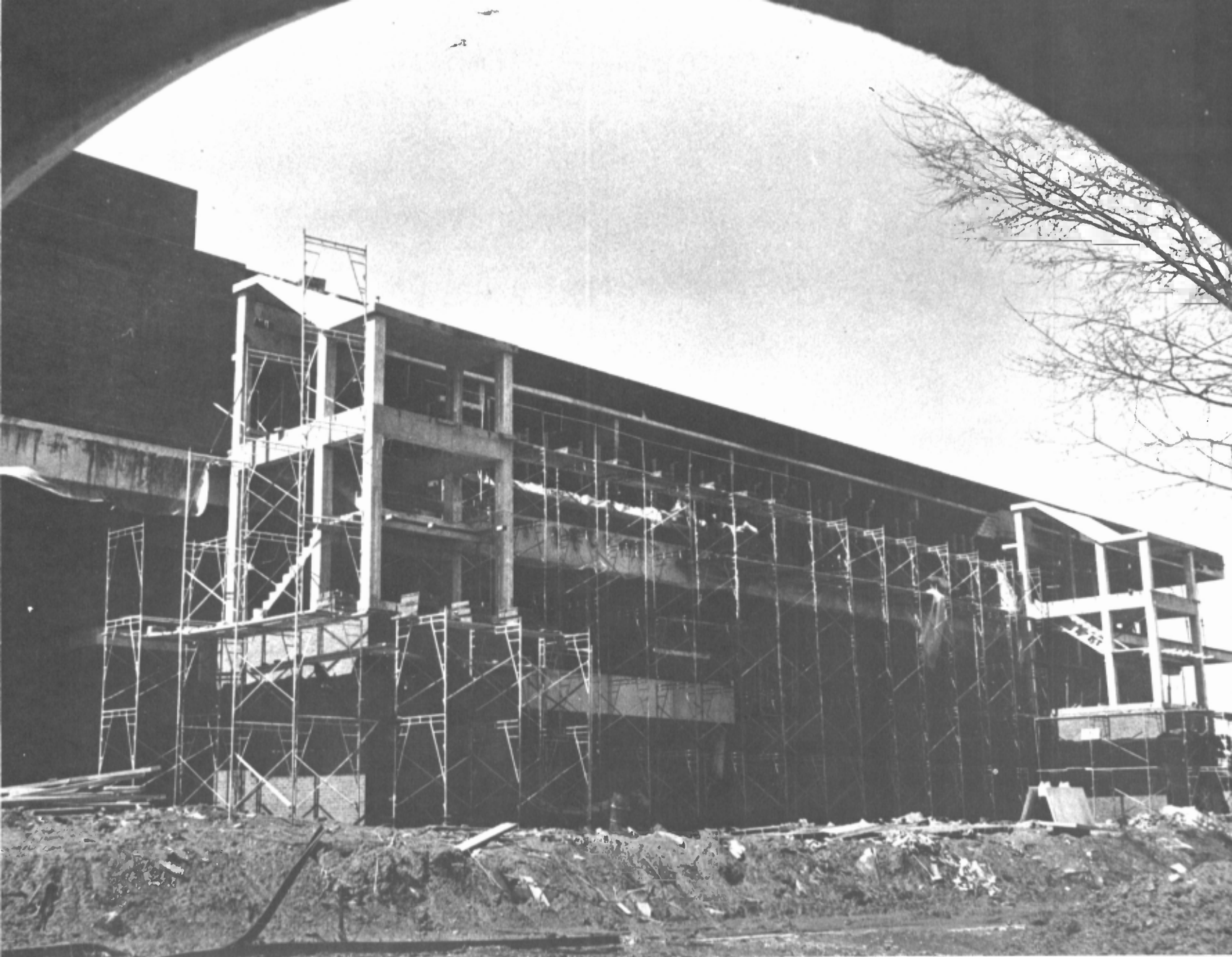


Carey Brown and his staff had a long year ahead of them when the reigns of the Student Government Association were handed over. It was a real task to follow the outgoing administration's term of office. Nevertheless, this year's Student Council has worked tirelessly and efficiently for its undergraduates.

The Council is composed of six Sophomore and Freshman Representatives, eight Junior representatives, plus Junior and Senior delegates from each department. Acting through standing committees and within its Constitution, the Council stimulates and controls extra-curricular as well as academic activities of the Georgia Tech Student Body.

This year's fruitful efforts are evidenced in the Tech Stinger, a shuttle bus service for commuters, increased parking facilities, over a thousand extra date tickets, an effective book exchange, an important part in the selection of a successor for President Harrison, and SAC 70, a unique new complex that will work in association with the Student Center to provide Athletic facilities for Tech Students in intramurals.

This year's newly elected President, John Hayes, and his Council have a legacy of efficient and fruitful accomplishments to live up to.

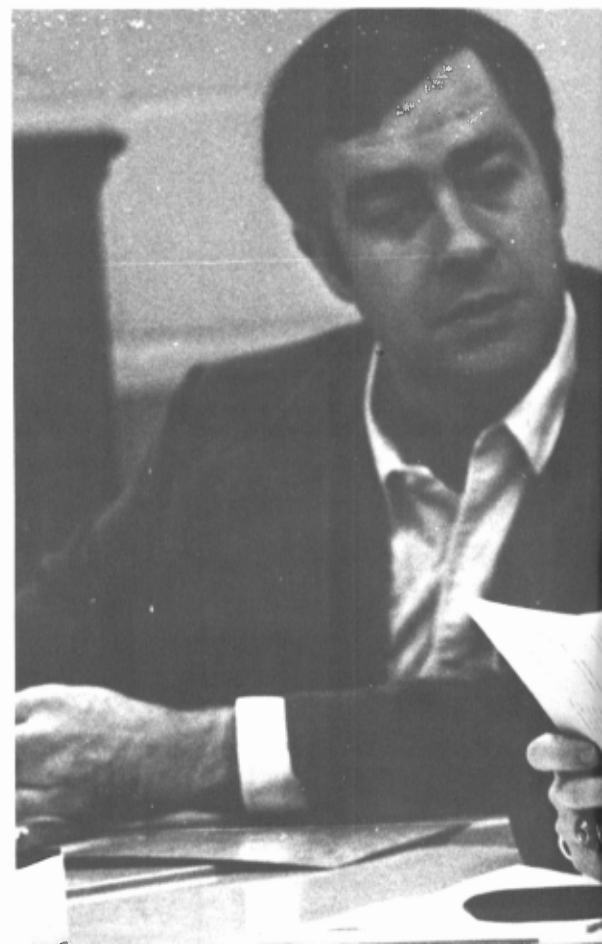


Probably the most outstanding addition to the Tech campus will be the Georgia Tech Student Center which opens this Fall. This multimillion dollar investment subsidized by student activity fees will provide a gamut of extra-curricular activities and facilities for the Tech student. This new three-story complex will house: a unique fully automatic twelve-lane bowling alley, a fourteen table pool room, a barber shop, the Post Office, a 200-seat theater, a unique cafeteria with a 500-person capacity, a music-browsing room, an Art Gallery, several lounges furnished with furniture especially designed for Tech, an immense ballroom for dances, banquets and receptions, sixteen meeting rooms providing a total capacity of 475 persons, a crafts area consisting of a photo lab, a ceram-

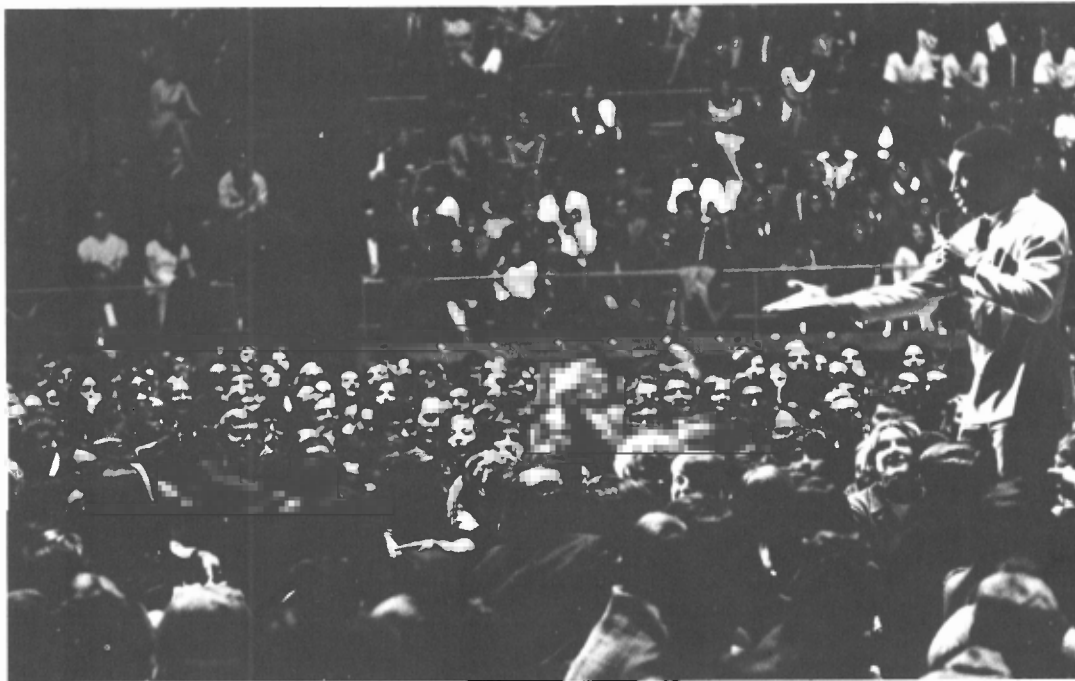
ic workshop and facilities for all the publications, a lush, table-service dining room plus banquet rooms to seat 500 people.

In addition to the new Student Center Building, the Student Center also provides innumerable programs and service projects including seminars, lectures, plays and concerts and community involvement projects. This year, the Center brought to Georgia Tech the Fifth Dimension, Glen Yarborough, Johnny Mathis, Mohammed Ali, Jean Houston, and Ruth Knowles. Together with these productions, the Student Center presents recent motion pictures.

This brief resume is only an outline of the general services and facilities the Tech Student Center has to offer. A more detailed investigation is left to the student himself.



Student Center Almost a Reality ...Not Bad After 28 Years of Planning



UPPER LEFT: The Student Center prepares for completion in the early Fall of '69. LEFT: Student Center President, Fred Krefetz, discusses future concerts with the members of the Student Center Board. ABOVE: The Student Center sponsored the Fifth Dimension

Concert, highlight of Homecoming Weekend. ABOVE LEFT: The Student Center Board in action. ABOVE RIGHT: Steve Denning, next year's Student Center President, and President Krefetz listen as a committee report is given.

Grads Exert a Moving Force on Tech Campus

Under the leadership of Mark Dash, the Graduate Student Senate affords a dynamic role in the Campus Affairs of the Graduate Student Body. Through its involvement in the Urban Core Program, it has gained a great respect from most governmental quarters and city administrations. Recently, the Graduate Senate participated in the development of the "Five Year Plan" and in the selection of President Harrison's successor. The Graduate Senate represents the respect and responsibility given to Tech Graduate Students.



TOP AND ABOVE: Meetings provide a time and place for the graduates to get together and talk grad to grad about important campus and world problems. RIGHT: Grads participate in social involvement — they party.





WREK...Big 91.1 On Your FM Dial

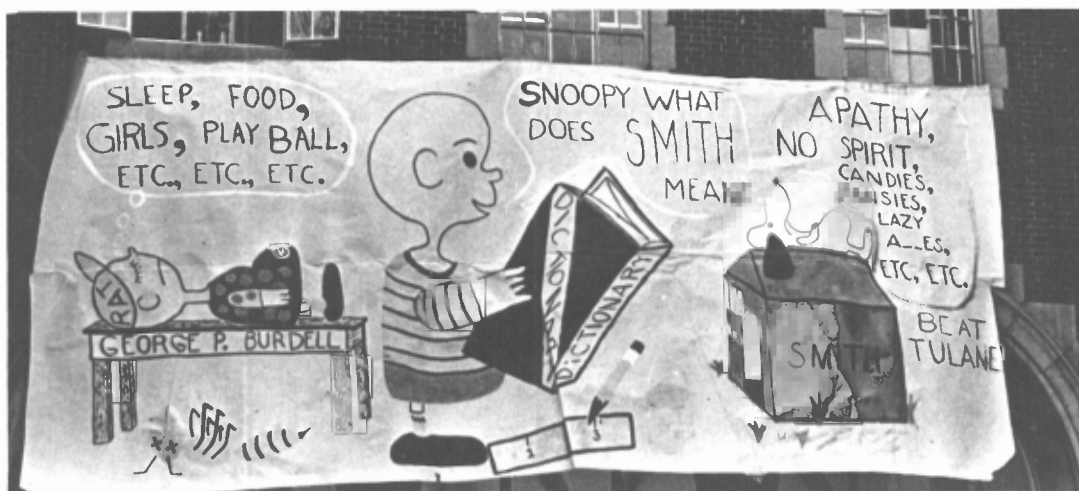
WREK, 91.1 FM, located in the posh Penthouse of the Electrical Engineering Building, is the Georgia Tech student radio station. Although participation is open to all interested students, WREK is not a club. The organization meets twelve hours a day, seven days a week.

This year's activities were highlighted by the news, weather, and sports plus music featuring the best of listening enjoyment. WREK expects more of the same in the future and promises to keep the student informed on what is happening on campus today.



The Interdormitory Council was established to provide student representation for those affairs that affect dorm life, to provide an exchange of ideas between dorms, to provide social, recreational, cultural, and educational activities for students in dormitories, and to assist in improving standards for group living.

This year the IDC has been busy on projects such as a new judiciary system, improvements on the older Dorms, promoting a new intermural system, developing a discussion group program, art shows, homecoming displays, and a campus chest drive.



IDC Institutes Impressive Dormitory Rules Changes



TOP: The Interdormitory Council meets weekly to coordinate dorm activities. ABOVE: Recently dorms have taken an active part in areas that fraternities once dominated like Homecoming displays and recks. LEFT: President John Gary addresses the IDC.

WSA Helps Plan New Women's Dorm



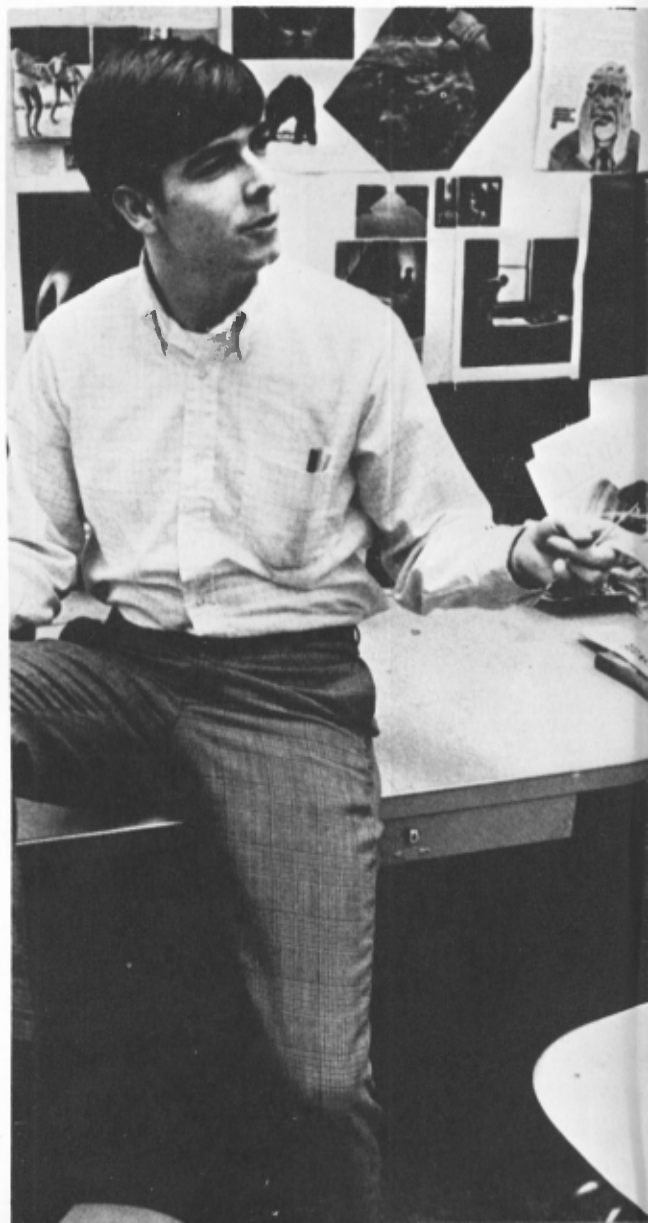
In a school where the male-female ratio is more than 70 to 1, women might have problems in conforming to campus life. Tech's Women Students' Association provides the lonely Techress with the means through which she can identify with 8000 males.

The purpose of WSA is to coordinate the activities of the women students. Elected representatives make up a governing board which meets every other week. Once during each quarter there is a convention of all women students. This year WSA has worked with Dean Percer and the Women's Dorm Council in planning the new Women's Dorm.



TOP: The Women's Student Association helps coeds identify with Tech's 8000 males. ABOVE LEFT: Members of WSA discuss problems that face coeds in becoming a part of the Tech student body. LEFT: A lull in the action gives coed Mikki Bodor a chance to do a little last minute cramming before her next quiz.

BLUEPRINT: Tyrannical Editor Deposed in Mid-Year



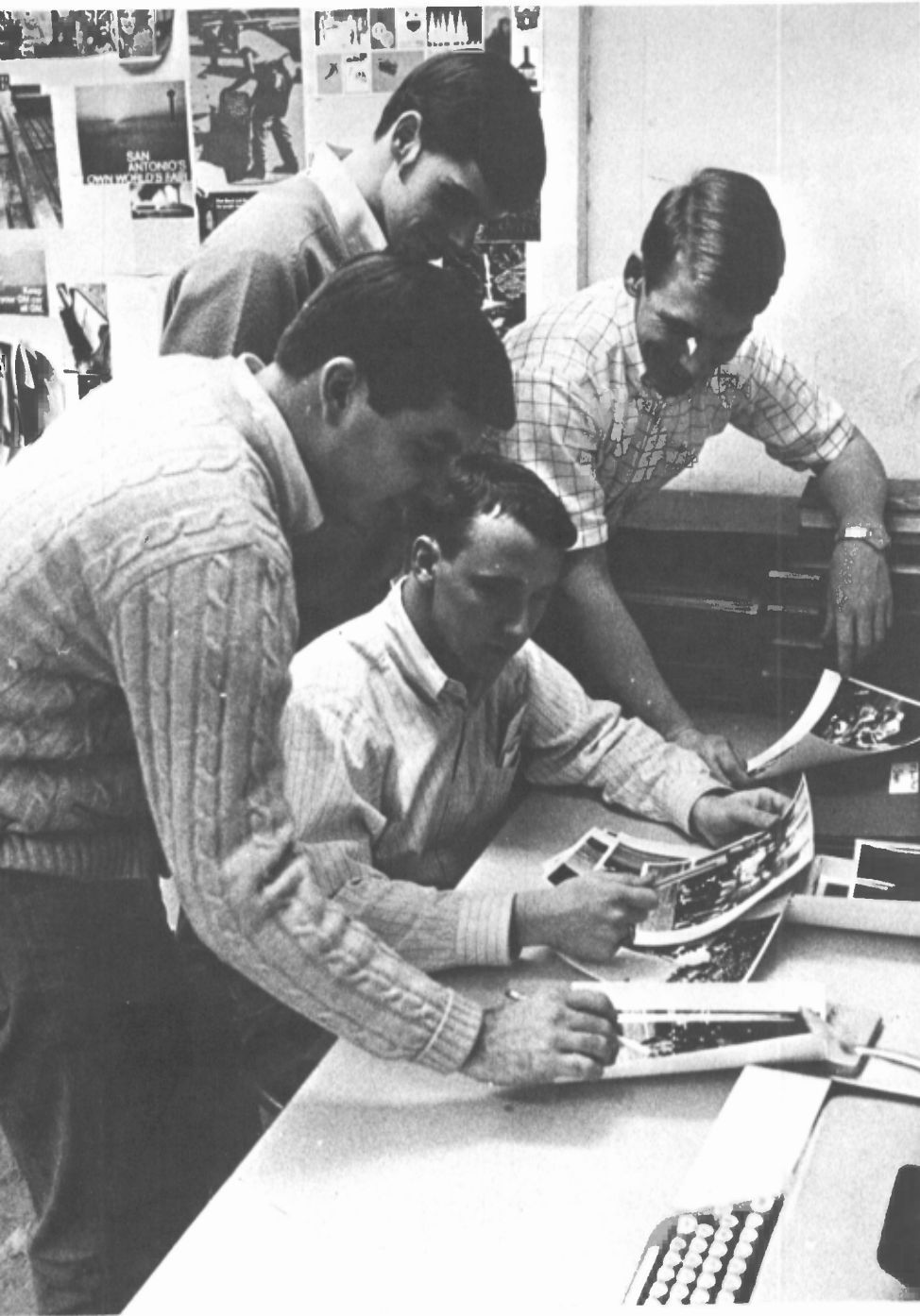
TOP LEFT: Mike Moon and Bruce Sundstrom, Organizations Editors, check contact sheets.
TOP RIGHT: Fred Hedrick, Business Manager.
ABOVE: Mike Hinson, Managing Editor and Russ Childers, Assistant Managing Editor.
RIGHT: Tom Fletcher, Associate Editor.



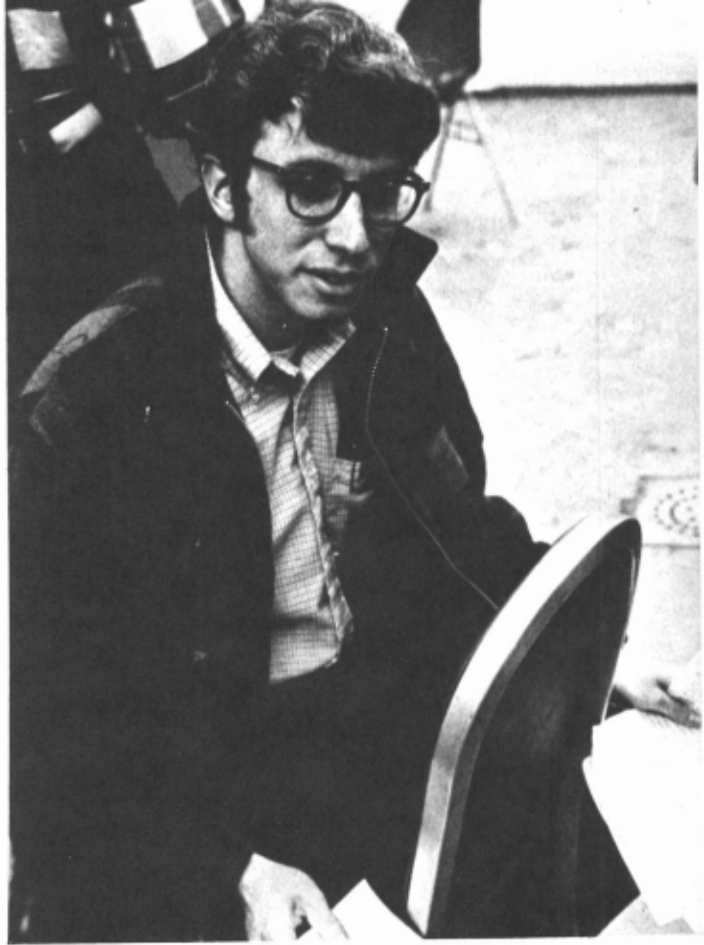
The 1969 *Blueprint*, the finished product of a year's work, represents the staff's best efforts to record the people and events that comprised this year at Georgia Tech. Working with experienced editors, we have tried to come up with the layouts, pictures, and copy that best represent every phase of Tech life. If working on the *Blueprint* had only exempted us from courses on the Hill, the rush created by the deadlines could have been spread out and left us some of our weekends and holidays that slipped by in the Blueprint Office. It all seems worthwhile somehow when the pages get approved by Associate Editor Tom Fletcher and Editor-in-Chief Rich Cook, who have not only put in a full load at the Blueprint Office but have also taken time out for nervous breakdowns and trips to the Publisher in Dallas, Texas.

ABOVE: Rich Cook, Editor, relaxes during a staff meeting and views the thousands of busy workers and photographers slaving over the '69 book.

Blueprint (con't.)

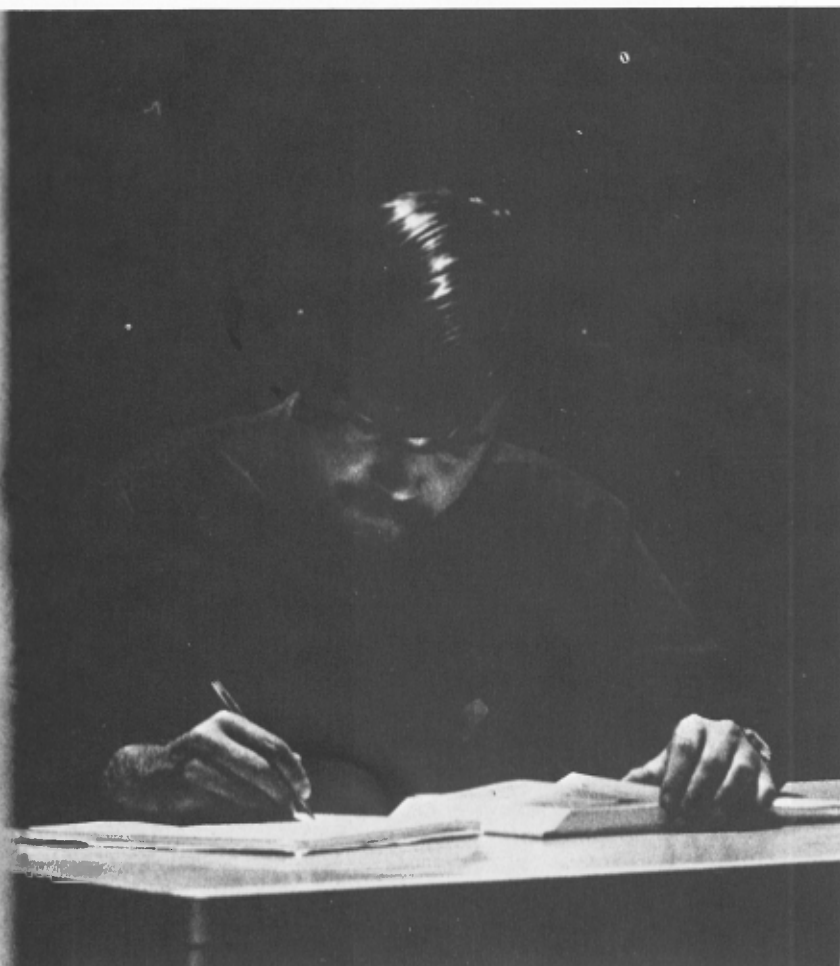


RIGHT: Perry Schwartz, Copy Editor. BELOW RIGHT: In preparing the fraternity section, Bill Everett, Fraternities Editor; and Jim Gregory, Assistant Fraternities Editor, check their photographs against the school's printouts. BELOW: Brent Jorgeson, Happenings Editor.



ABOVE FAR LEFT: Ed Decker, Sports Editor discusses plans for the football section with his assistant, Owen Herren. ABOVE LEFT: Tom Clark, Co-Academics Editor. LEFT: Jim Martin, Photo Editor, shows what he is made of when picture deadlines roll around.





ABOVE: Ronald Vinson, Editor. RIGHT: Monday night at the Technique office—bedlam!

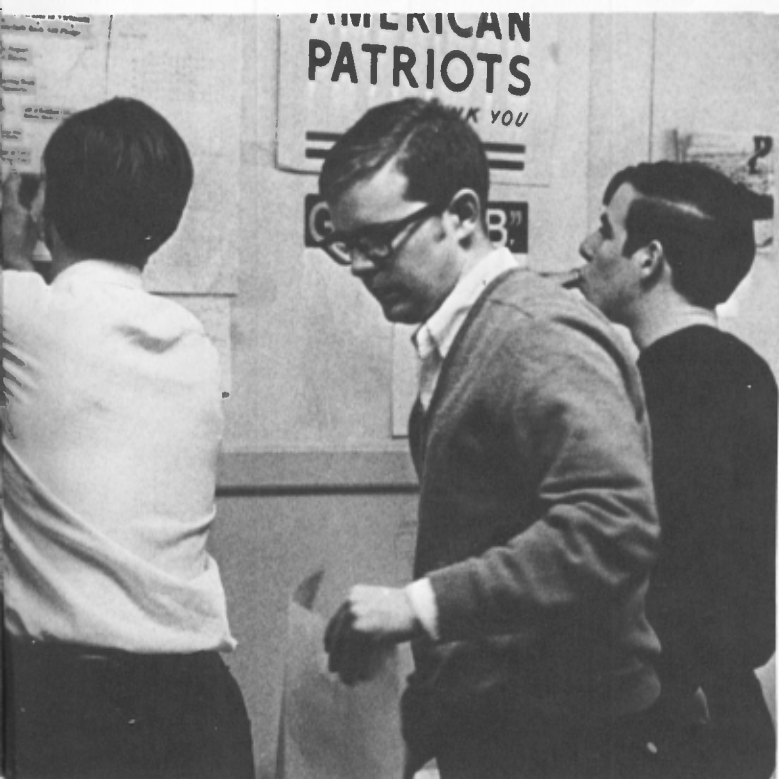
TECHNIQUE: Best College Newspaper in Georgia for 1969

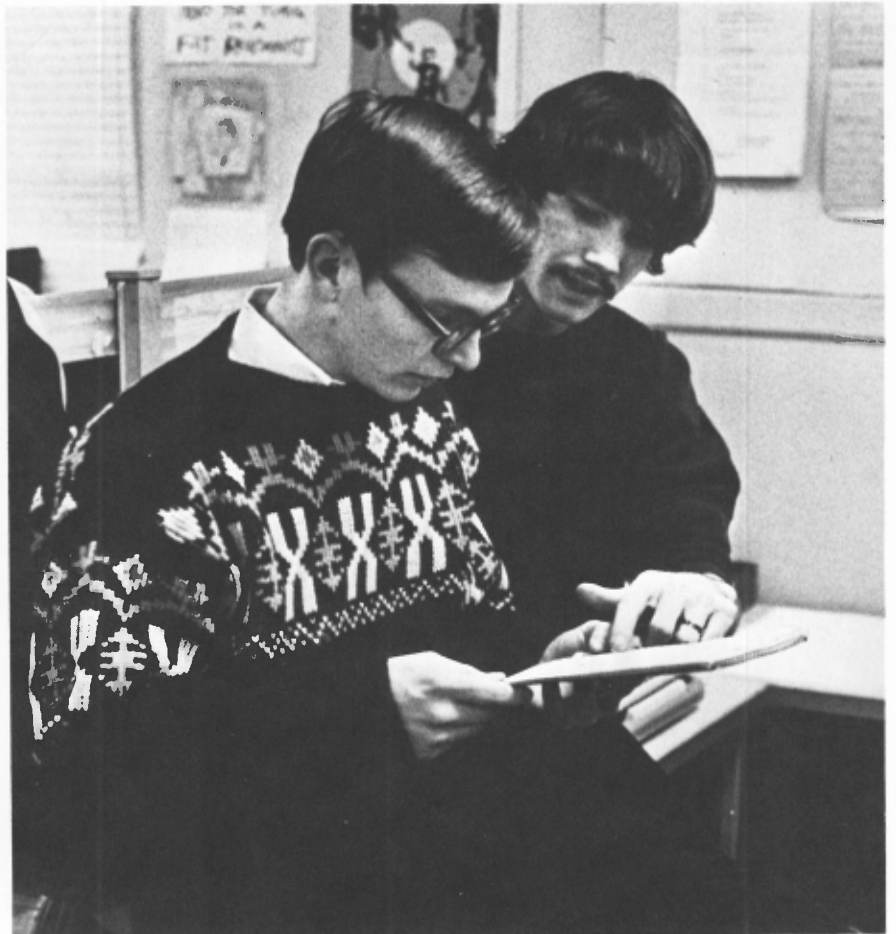




With their ACP ratings up, Ga. Collegiate Press membership revived, and under the capable leadership of editor Ronald Vinson, the Technique has grown in stature and shown much improvement this year. Reorganized, with the staff now fortified with a modest complement of coeds, "The South's Liveliest College Newspaper" can now boast that it is the largest college paper in the state of Georgia. Along with technical improvements such as color photos, the Technique has been improving its service to its readers. The result of this extended service comes to us in the form of special editions such as the Saint 'Nique and the Technique, a soon to appear quarterly magazine section, and better coverage of campus politics, sports, administration, club and fraternity news, features, and humor in the disguise of Bullwinkle and The Coed. In short, the Technique now provides the Tech community with a broader and more realistic view of campus life.

LEFT: Linda Williamson, Feature Editor; Cindy Hilton. BELOW: Sanford Carr, Entertainment Editor.





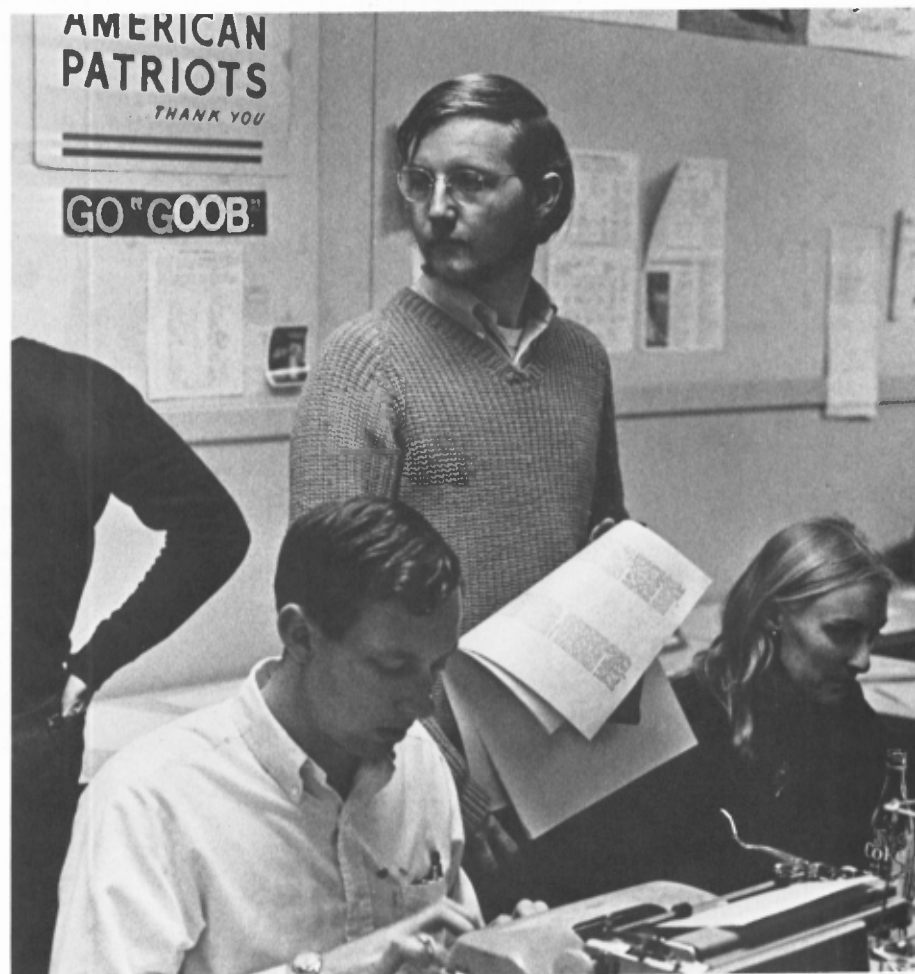
TOP: Rush Smith, Associate Editor. RIGHT: Scott Shearer, Sports Editor. ABOVE: Spike Rippberger, Managing Editor; Derrold Holcomb, News Editor.



RIGHT: John Gegan, Associate Editor; Shiela Lockett, cartoonist. While the cat is away the mice play. BOTTOM: Jim Oakes; Rick Johnson; Linda Williamson. BELOW: Robert Hotchkiss, Copy Editor.



TECHNIQUE (Con't.)



R.I.P.— Ye Olde Rambler

Like Socrates, Joan of Arc and Fred Derf, the *Rambler* was too far ahead of its time. They laughed at Edison, they laughed at Fulton, but they forget to laugh at the *Rambler*. As a result the magazine was offered the Hors d'oeuvre of death before the sweet sip of success. The guilt of its death belongs to no man; and as it has been said, "No man is an island;" therefore, the guilt belongs to an island.

As most martyrs, the Rambler had a dream—a wet dream, however. It was so damp that it went down for the first time three years ago. Despite offers of mouth to mouth resuscitation from Tech Co-eds, Dr. Sherry and Al Bino rescued the magazine with their buoyant bodies.

The pilchard periodical floated around for a year till Al got the cramps and drowned. On shore a young lad

eating a bag of Pretzels (no pretzels just the bag) observed Sherry's frantic frog kick and made up his mind to walk over and help him. It was obvious that the Rambler's advanced humor was too dense.

That year the Rambler made headway—five issues! Nevertheless, at the pinnacle of its success the editor enrolled in a school of fish, and lost all the ad-money shooting pool at Sam's.

Then the Rambler went down for the second time. The Third and final attempt to rescue it was with the aid of Ben Dover and Burl Esk. This time they put everything they had into it, even Burl's picture of Carey Brown in the nude; but it wasn't enough. It was the "Deep Six", Davy Jones' Locker, and a bottle of rum. But one shouldn't cry but laugh over its extinction—it would have wanted it that way.



ENGINEER Publishes Technical Research



Georgia Tech is reminded of its real function through its only serious-minded magazine, the *Engineer*. From the efforts of Mike Leeman, editor, and his staff come seven semi-technical publications a year with the idea of establishing a relationship between the engineer and the community in mind.

Through articles on recent research in various scientific fields, the *Engineer* keeps the Tech reader up to date in areas of interest that span the gamut of Technological curricula at Georgia Tech.

It's a fulltime job to collect, compile and publish sixty pages of pertinence per month. Nevertheless, the *Engineer's* staff continues to realize this goal. Their dedication and hard work make this magazine a true asset to the school.

No matter what your major the *Engineer* warrants reading. The style in which it is written makes for not only an enlightening but also a pleasurable experience.



TOP: Editor Mike Leeman has improved the quality of the ENGINEER with several new monthly features. RIGHT: Terry Graham, Managing Editor and Johnny Carter.



ABOVE: Dan Curtis, Business Manager, keeps tabs on the *Engineer's* finances. RIGHT: Members of the *Engineer* staff search for pictures for articles in upcoming issues.



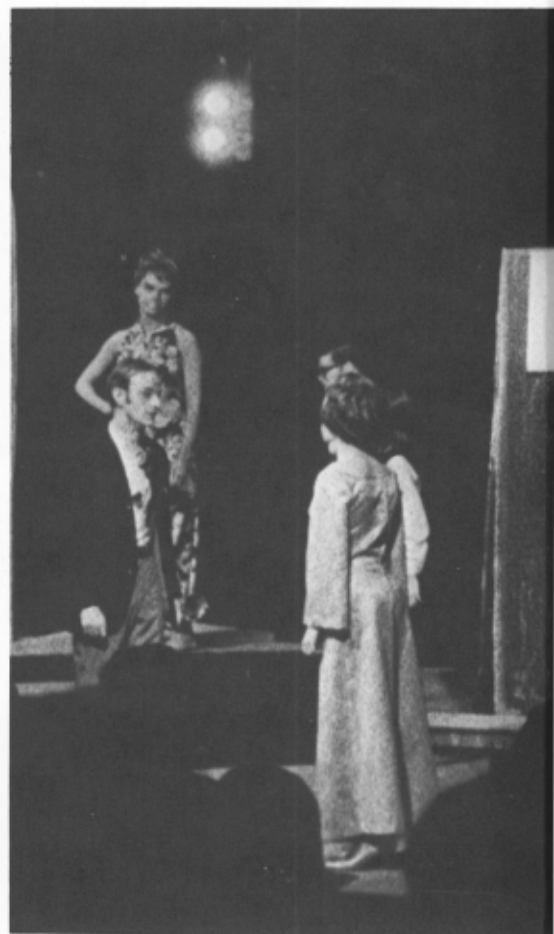
DRAMATECH
PRESENTS

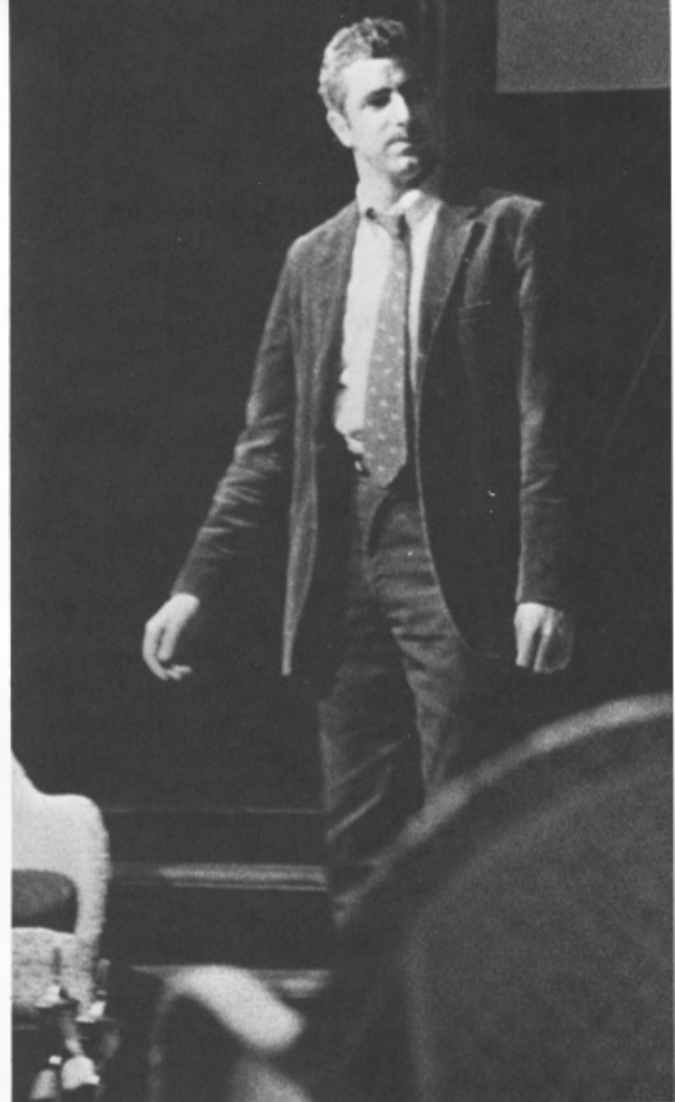
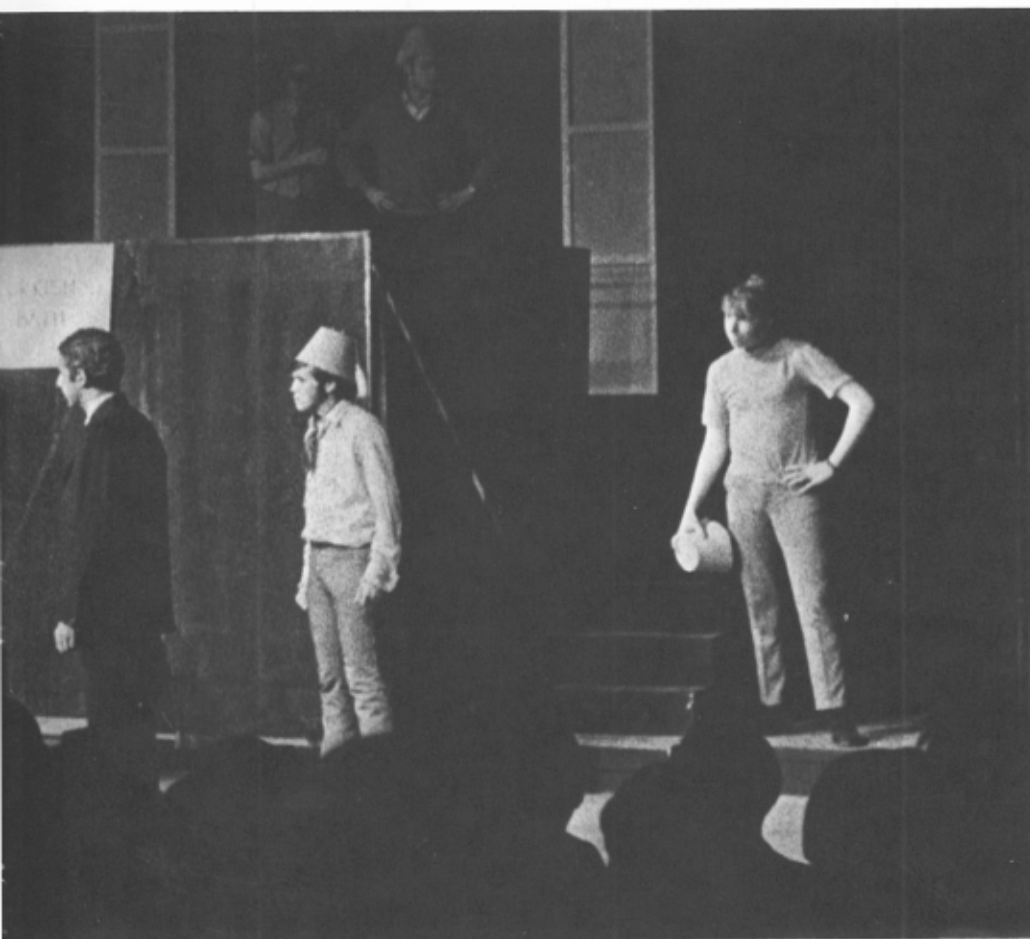
a New kind of
HAPPENING—
an Old-fashioned
LAUGH-IN!

THE SKIN OF OUR TEETH



ABOVE CENTER: Drama Tech, composed of Tech students and those from surrounding schools like Emory and Agnes Scott, provide for an accent on liberal arts at Tech. TOP FAR RIGHT: Terry Colker performs the part of Mr. Antrobus in Drama Tech's latest production, "The Skin of Our Teeth." ABOVE: Gay Wither-spoon, an Emory student, goes through the time-consuming routine of applying stage make-up. RIGHT: Sherry Banks was cast as the fortune teller.

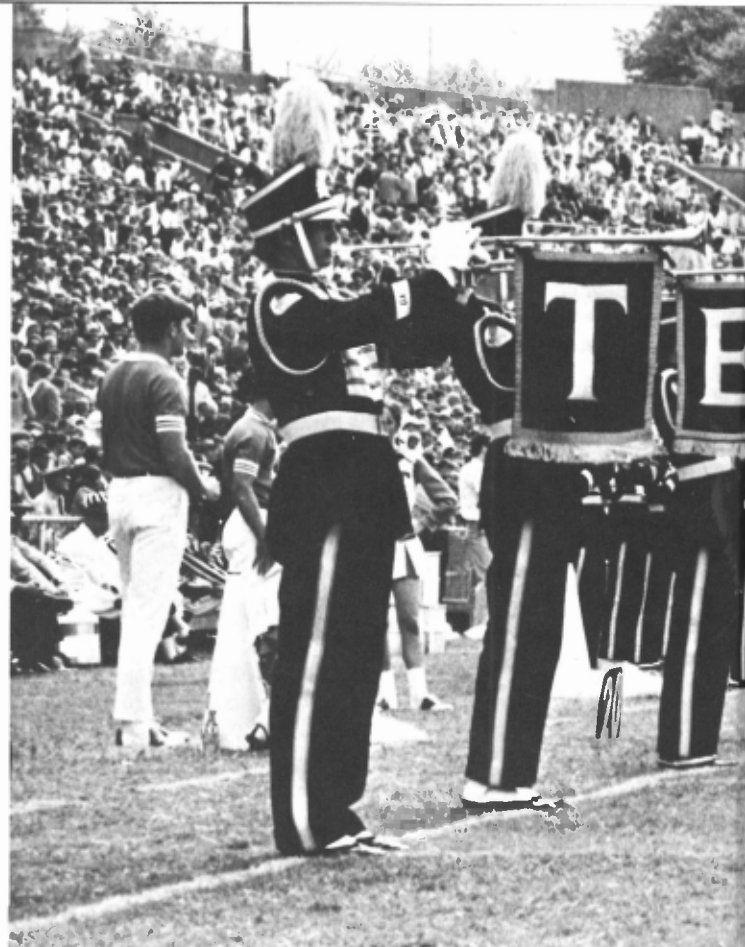




Each quarter a company of students combine their talents to produce a full length play. Through coordination of lighting, sound, stage design, directing, acting, and publicity, DRAMA TECH is able to put on three successful productions a year.

This year under the direction of David Paschal, Tech's dramatic society staged such plays as *Skin of Our Teeth* by Thornton Wilder. The actors not only come from Tech but from other campuses as well. All of the plays are performed and rehearsed in the new Center for the Performing Arts.

DRAMA TECH Produces *The Skin of Our Teeth*



The responsibility for developing and sustaining school spirit is the daily job of the cheerleaders and the band. Providing the impetus for school and team spirit is not an easy job during a 6-4 season. The job is even harder when you consider that most people can't even get aroused enough by our national anthem to salute the flag. How then are you going to get anyone (besides the rats) to even yell "To Hell With Georgia"? The only way is by being patient, persistent, and putting out the extra effort. These same qualities are also present in the band. It's hard to put on a half-time show for 59,600 people who are only watching because they want to count the number of times a majorette drops her baton or laugh at a band member out of step; but the fact remains that the band is there at every game. When a winning season comes along, the cheerleaders and the band will have it a lot easier, but until then it will be their job to keep the image of spirit that many generations of Techmen have given this institution.

TOP LEFT: Cheerleaders lead the football team onto the field. LEFT: Alex Tatum, captain, leads the other cheerleaders and the rats, in a spirited cheer.



Band & Cheerleaders: Spirit on the Move



TOP: The Ga. Tech Band lines up for the National Anthem. ABOVE LEFT: A majorette performs at half time. ABOVE RIGHT: Band member rests during the half-time show.

Bulldogs Referee Intramurals

In the heat of intramural competition there can be no right or wrong. It is out of this need for decisions that the Bulldog Club was created. Bulldogs referee intramural football, basketball, soccer, and intramural track. They also pick intramural all star teams and sponsor the annual homecoming activities.

The members are chosen from those clubs or organizations which participate in intramural activities. They are elected twice a year and must be from the Junior Class. Despite their ironic name Bulldogs are very much a part of Tech life.

RIGHT: A Bulldog gets ready to referee the action at a fraternity basketball game. BOTTOM: Good calls require careful observation and one hundred eyes.





ABOVE: White rat Charlie Robbs leads the Phi Ep Pledge banner around the track during the half-time ceremonies of the Tennessee game. LEFT: Has George P. Burdell struck back? BELOW LEFT: White rats go modern.



Tradition is a very meaningful part of Georgia Tech. The spirit with which Tech customs are carried out is what makes the school so important to its students and alumni. The Ramblin' Reck Club was founded for the purpose of maintaining this spirit and Tech Traditions.

Ramblin' Recks, better known as "White Rats", orient incoming freshmen to the history of the school and its meaningfulness. Before the Georgia Basketball game, the White Rats sponsored a bonfire and shirttail parade. Very ably led by Tom Saylor, the White Rats tried this year to revive and review many of Tech's old traditions.

RRs Work to End Negativism at Ga. Tech





Under the direction of Walter Herbert, the harmony of over forty male voices have sung the praises of Georgia Tech to over twenty million people. Tech Troubadours have entertained at the famous Blue Room of the Roosevelt Hotel in New Orleans, the Rainbow Room of the George Washington Hotel in Jacksonville, the Sugar Bowl, the Gator Bowl, and this year for the second time, the Ed Sullivan Show. In addition to their performances, the Glee Club arranges all ushering and supering services for the Metropolitan Opera in Atlanta.

TOP: The Glee Club in performance. LEFT: Mr. Walter Herbert directs the chorus. BOTTOM: Members give their all during the performances.

Glee Club: Tech's Goodwill Ambassadors



ISO Sponsors U.N., Viet Nam, China and India Nights



The International Students organization brings students of different nationalities into an environment of common understanding and brotherhood. Through various social and educational programs throughout the year, ISO lives up to its motto, "World Peace Through Understanding".

This year ISO at Tech under the leadership of Cheuk Wo Li proved to be as prolific as it has been in the past. The 68-69 "Nights of ISO" included U.N. Night, Viet Nam Night, China Night, and India Night. The organization's activities also included several parties and an intramural basketball game.

Life in a foreign environment can be frustrating as well as lonely. Such things as language and customs which we so often take for granted are not shared by all. ISO tries to span this cultural gap and instill a spirit of friendship among foreign visitors to the United States. Its efforts represent a real step toward World Brotherhood.

ABOVE LEFT: India Night was the highlight of ISO's winter quarter efforts. LEFT: International Student Organization sponsored several dances throughout the year.



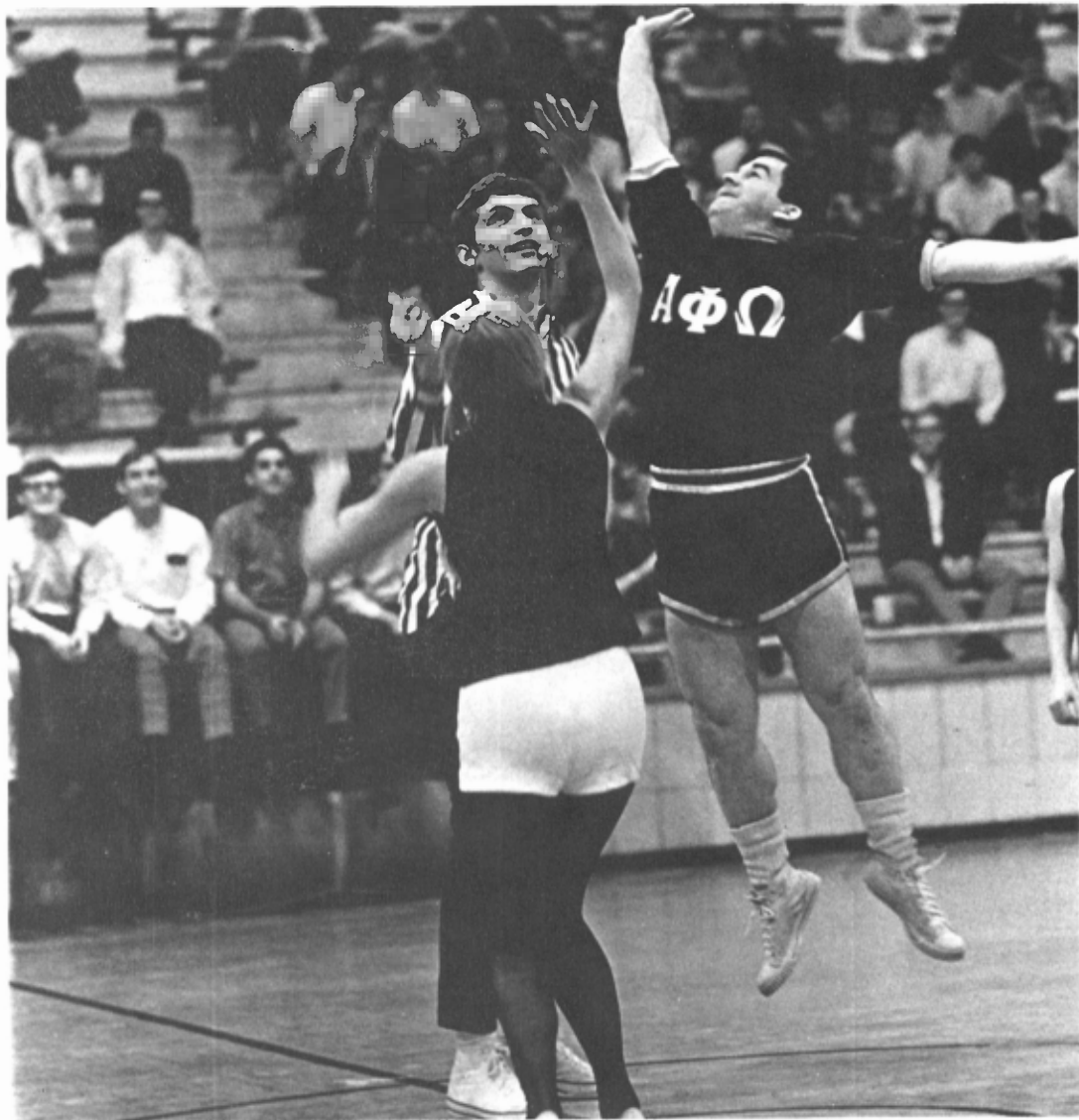


APO Entertains Playboy Bunnies for the Benefit of Campus Chest

Alpha Phi Omega, a national service fraternity, was founded in 1925 with the purpose of developing friendship and promoting service to humanity. The fraternity offers membership to all students who have been affiliated with the Boy Scouts of America.

Tech's Gamma Zeta Chapter works hard to maintain the fraternity's reputation of achievement through various service projects. The Chapter sponsors the annual "Ugliest Man on Campus Contest" and an annual basketball game with Playboy bunnies from the Atlanta Club and donates the proceeds to the United Fund. Gamma Zeta also supervises GTSGA elections.

ABOVE: A tail. ABOVE RIGHT: Ready for the action, Dean Purser goes up to win the opening tipoff. RIGHT: "You bet your sweet whistle I did it ref!" FAR RIGHT: Bunnie Dixie puts up her defenses against the high-fouling faculty team.



BELOW: The Georgia Tech Dames Club uses its members for models at the Fall Quarter Fashion Show. RIGHT: Even some future Dames Club members got into the act! BELOW RIGHT: Informal get-togethers give wives a chance to discuss the trials and difficulties of being a Tech wife.



Dames: Tech's Active Wives

The Georgia Tech Dames Club is one of a hundred chapters of the National Association of University Dames, an Organization which fosters the wives of students on campuses throughout the nation. Through various service projects and social functions, the Tech wife is able to broaden her associations and to secure lasting friendships with women in the same situation.

Each year the Club sponsors and organizes the Mrs. Homecoming Contest. This year its candidate was selected Mrs. Homecoming. In addition to Homecoming, the club also spends a lot of time with underprivileged Techwood girls. The dedication and enthusiasm of Dames toward such service projects is reflected in the high esteem that the Tech community shows the Dames Club.

T Club: A Place to Relax for Tech's Overworked Jocks



The Georgia Tech "T" Club is an organization of all those jocks who have earned a Varsity letter in gymnastics, golf, track, cross country, tennis, swimming, football, baseball, or basketball.

The purposes of the "T" Club are to facilitate relations between athletes and coaches, professors, organizations and other athletes, and to provide inspiration and encouragement to freshman athletes. These principals make up for a higher quality of athletic competition and achievement.

In addition to its inspiration the club contributes monetarily to programs on the campus. The club sponsors such events as the "Jock of the Year" banquet, Tech's AAU weight lifting team, plus the Duke Frukus Scholarship Fund. This year's recipient was Mike (little ace) Chase.

Besides brotherhood the "T" Club also provides relaxation for weary Jocks, who strive to live up to club's motto: Strong bodies need plenty of rest.



TOP: Jocks rest after a day of fun on Rose Bowl Field. ABOVE: Ping Pong is a favorite outside sport of many Tech athletes.



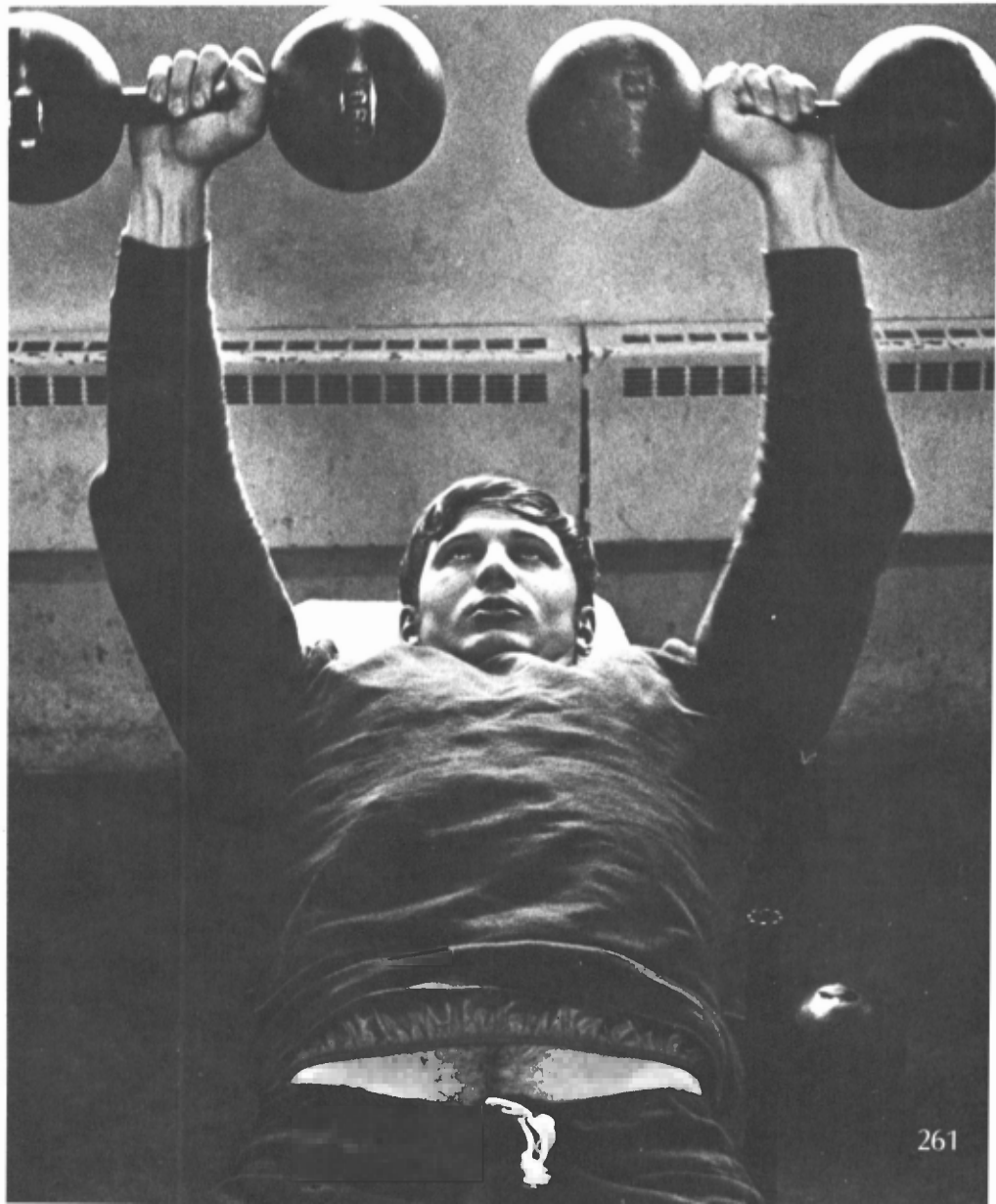
Barbell Club Offers Complete Facilities

Tech's Barbell Club is composed of a dedicated group of Weightlifters who invest a tremendous amount of time and effort in return for physical and mental discipline. Theirs is a personal victory which compensates for all the hours of sweat and grimaces in the weight room. The Club works out in the basement of the Matheson Dormitory. Membership is open to all interested students.

The Club's most important function is to supply and sponsor a weightlifting team to compete in the AAU. In recent years the club has been able to hold its own against the larger universities.



TOP: The Barbell Club in the basement of Matheson Dorm gives Techmen a chance to get away from building mental muscles. ABOVE: Bench pressing 200 pounds requires terrific concentration. RIGHT: Working with dumbbells results in greater coordination.



SAM Visits Coca-Cola and Atlantic Steel

Through conferences and meetings the Society for the Advancement of Management provides an association with businessmen and the business community which makes for an invaluable experience in functional management. SAM furnishes its members with a familiarity with the environment in which they will work.

This past year SAM at Tech has made plant trips to the Coca Cola Bottling Co., the Frito-Lay processing plant, the Ford motor-assembly plant, and the Atlantic Steel Company. In addition to their field trips SAM called on a host of lecturers to add depth and understanding to discussions.



TOP: Spider Webb, President of SAM, discusses plans for a future plant trip. ABOVE: SAM brings many business executives to campus for informative seminars. LEFT: Plant trips to industries such as Atlantic Steel offer SAM members the chance to see production and management first hand.

AMA Brings Noted Businessmen to Campus



ABOVE: Ricky Roberts, President of AMA, serves as mediator in a discussion group with Atlanta businessmen. RIGHT: Coca-Cola executives discuss the latest packaging methods with AMA members.



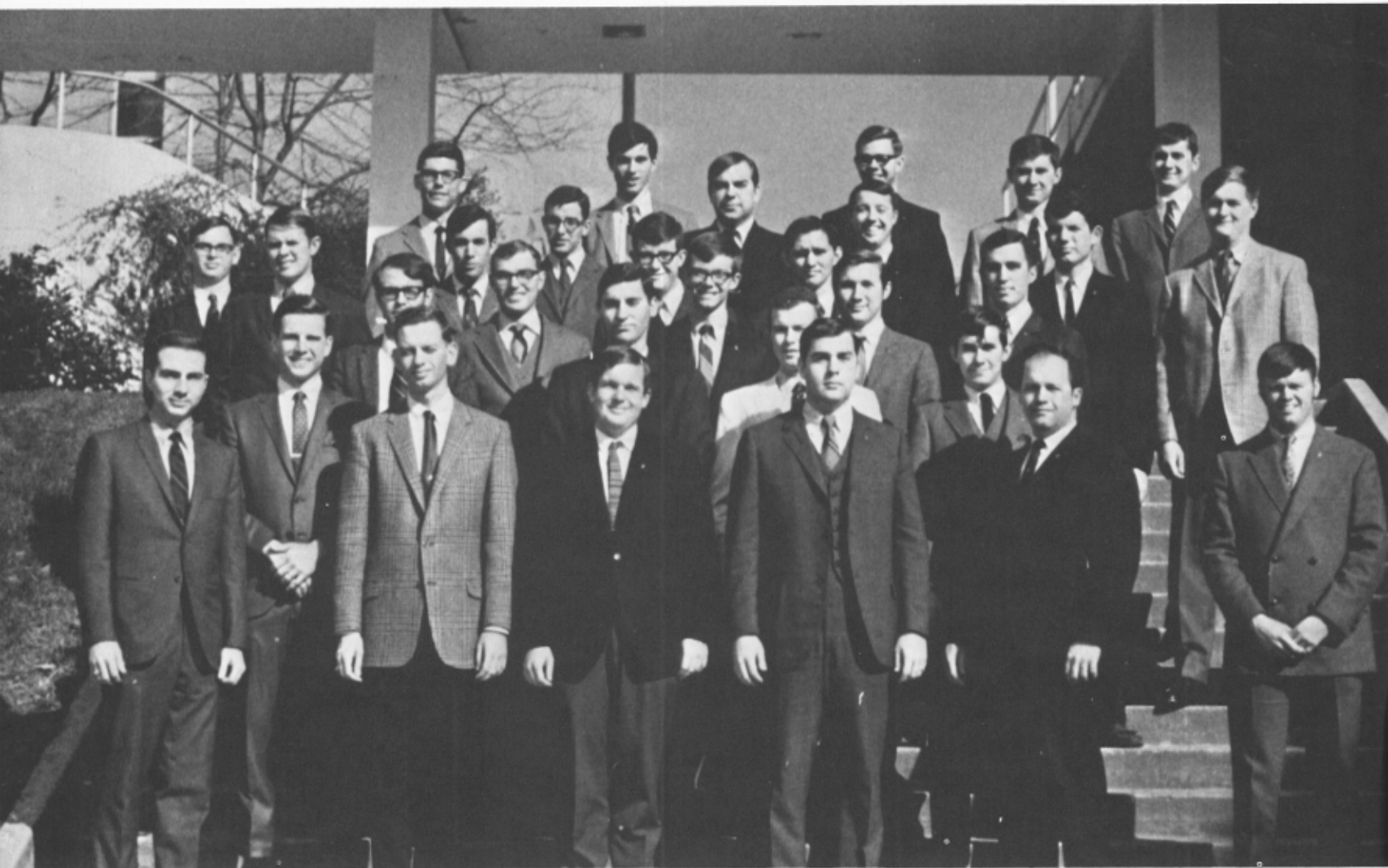
The American Marketing Association offers to interested IM's the opportunity to relate the formal aspects of their education to specific corporations' approaches to marketing as a function of management. Through presentations and discussions with outstanding business executives members are able to learn from and make contacts with the business world.

A.M.A. at Tech has been busy with plant trips to Southern Bell, Carling Brewery, and W.S.B. In addition to its tours the organization has had speakers from Ford Motor Company and Montag Inc.

Alpha Kappa Psi is the oldest and largest professional business fraternity, established in 1904. The purpose of A. K. Psi is to enlarge the scope of the education provided at schools of business by bringing the student into actual contact with the business world.

Tech's chapter realizes this purpose through contact with and lectures from leading businessmen of the community. The fraternity provides the connection between the theory taught in the classroom and the transaction of business in today's society; at the same time it provides closer contact between students with similar interests.

AKΨ Publishes Flow Chart for I.M.'s



FRONT ROW (L to R): Bill Purdie, John Lyons, Todd McElroy, Ed Lindsey, Bob Trost, Ronald Dickerson. SECOND ROW (L to R): Alan Lowe, Bill Daws, Alan Nelder, Jim Malone. THIRD

ROW (L to R): Bill Stockton, Jim McMullan, Steve Hart, Kerry Hunsicker, Bruce Perozzi. FOURTH ROW (L to R): David Miles, Davey DeVenny, John Pittman, Tom Gurley, Don Stewart,

Joe Doby, Bob O'Donnell, Don Bennett, Bo Wilhite. FIFTH ROW (L to R): Eric Lane, Ed Brown, Jack Sampselle, Steve Taylor, Cary Verlander, Chris Verlander.

The Zeta Lambda Chapter of Delta Sigma Pi at Tech is a select group of IM's who have an overall average of 2.0. Delta Sigma Pi is a business fraternity which fosters the study of business and promotes brotherhood and fellowship among its members.

This year, Tech's chapter under the direction of Donald T. Kelly, the Atlanta JC's teacher of the year and faculty advisor, achieved a hundred percent in the chapter efficiency index. The fraternity also gained a 1½ million dollar alumni lodge which is shared by all the Atlanta chapters.

ΔΣΠ Holds Seminar With Leaders in Industry



ON TRACTOR (L to R): Jim Martin, Beau For-
shee, Tommy Wood, Tom Adargna, Clint Poss,
Bob Paarz. ON TRAILER, FIRST ROW (L to R):

Steve Emhart, Marty Teem, Alex Stripling, Steve
Carraway, Frank Weber, Gary Drevenstedt. SEC-
OND ROW (L to R): Fred Stein, Joe Goldblatt,

Barry Roland, Ron Cagle, Jerry Owen, Buddy
Sherman.