

### Southern College of Technology Technician's Log





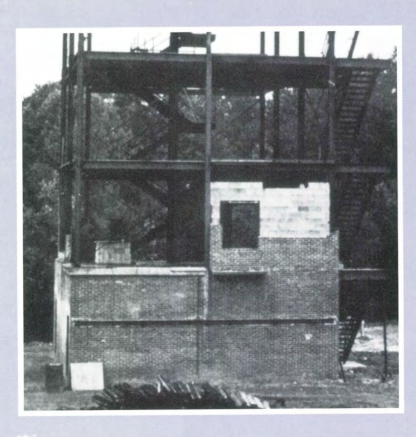
The Southern College of Technology, then called Southern Technical Institute, was formed in 1948 to provide a two-year, post-secondary education to the large population of World War II veterans that lived in the North Metro Atlanta Area. In the beginning there were two degrees offered and the campus was located in Chamblee, Georgia in an old barracks complex. The majority of students were white males with crew cut hair styles.

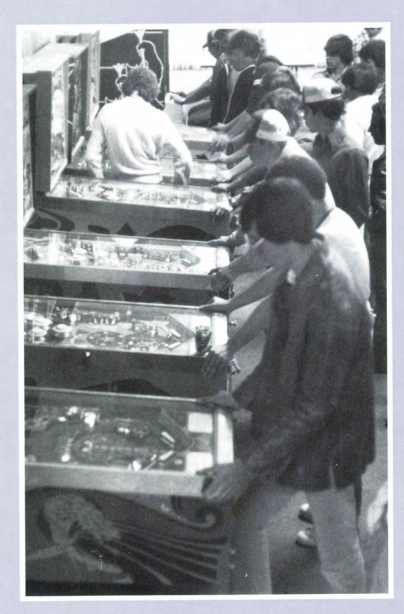
Fourty-three years later Southern Tech offers programs in two associate degree programs, over 14 bachelor degrees, and three master's degrees. In 1958 ground was broken and in 1962 the school officially moved to the current location in Marietta, Georgia. The 4,000 individuals that make up the current student body come from all over the world; but still, the lions share of students are male.

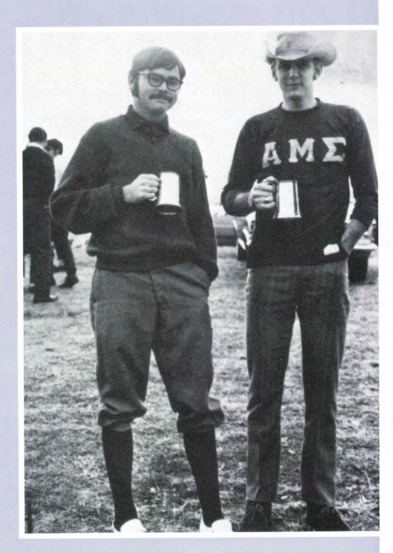
The 1992 Technicians LOG is a dedicated to the CHANGES Southern Tech has made in fourty-three years, in educational opportunities, in resources, but mostly in the people who make Southern Tech a unique place to live and learn.



Copyright 1992 by Bill Finnick and Eric Williams, co-editors, The LOG, Southern College of Technology. All rights reserved. No part of this publication may be reproduced or transmitted by any means without the expressed permission of the editors or the Student Activities Director of the Southern College of Technology.

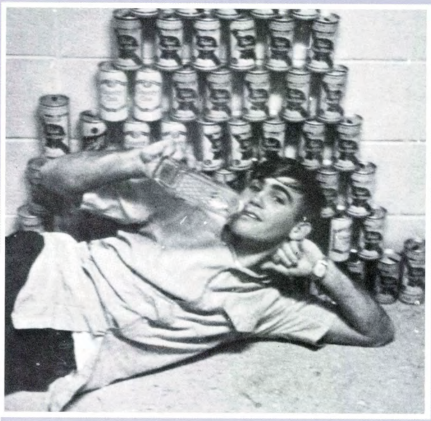








### STUDENT LIFE PAST

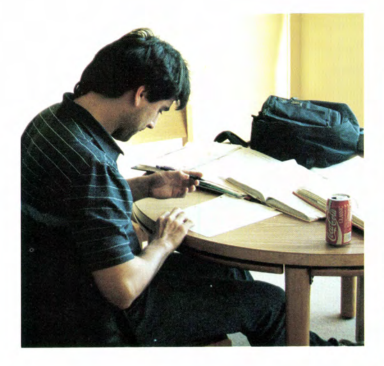


DUTHERN TECH

Our fore fathers were a special breed. This is what campus life looked like in the 50's, 60's, and 70's. Tubs were manually powered, or otherwise unexotically engineered. Hair was short. Pinball wizards ruled the rec area. PBR was the king of beers. Drinking was formal. Fashion was not.





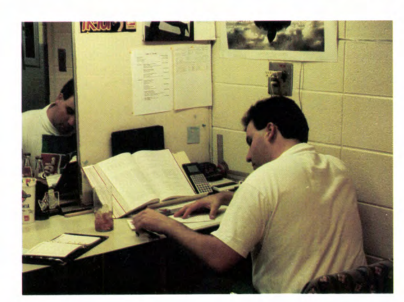
















# STUDENT LIFE

A Student's life at South- another student with his ern Tech is much more head in a book. Friendthan study, study, study. ships that will last a life Yet every where one turns time, or until the end of around the campus there's the quarter, are developed



through the common pursuit of the coveted degree. Study groups, test files, class folders, and borrowed books are all part of the exercise in survival SCT students learn.

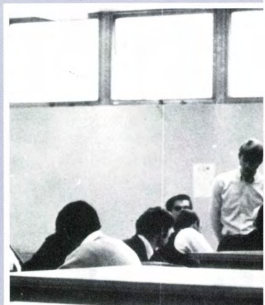






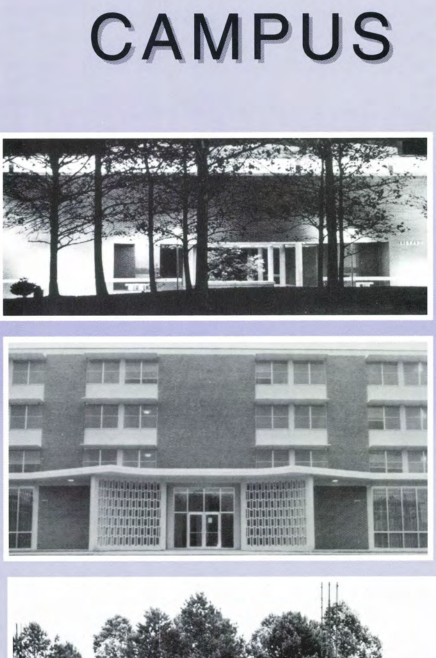










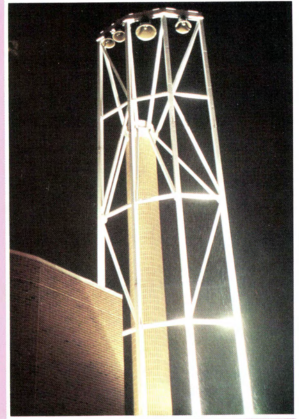


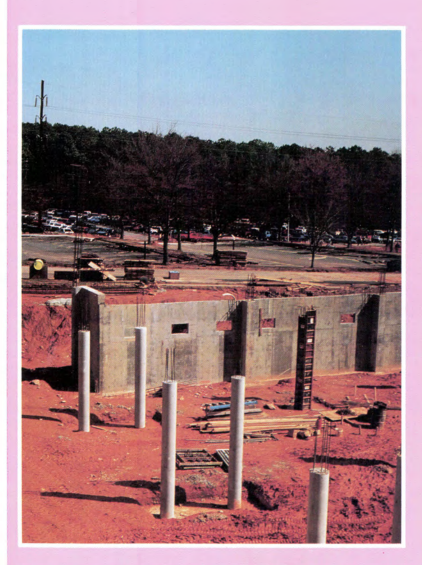


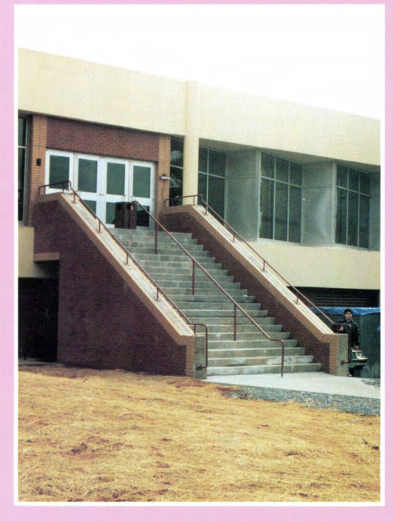


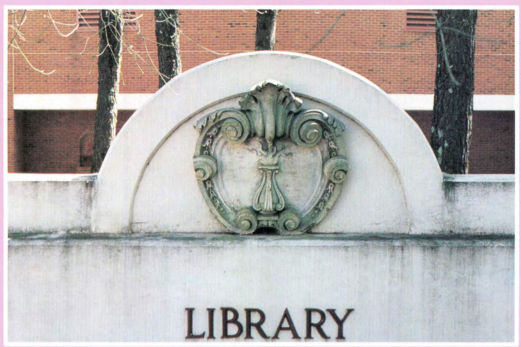






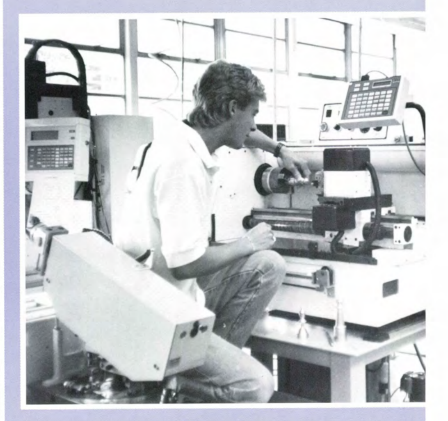








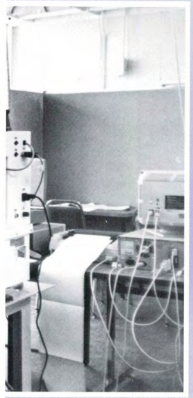


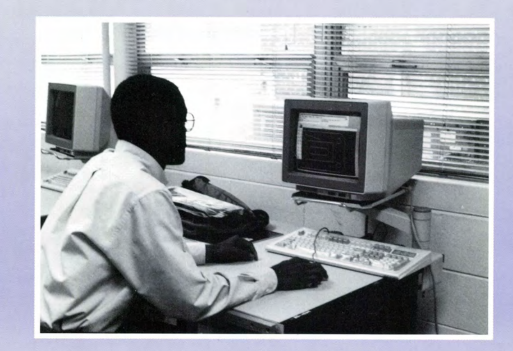




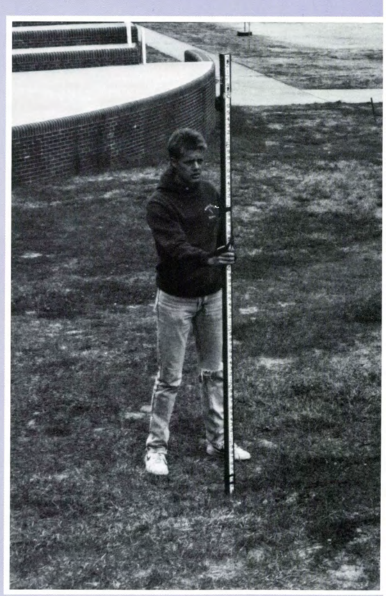


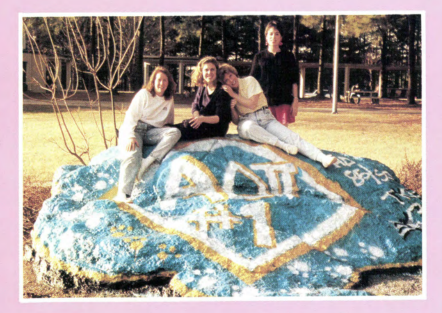
# LABS

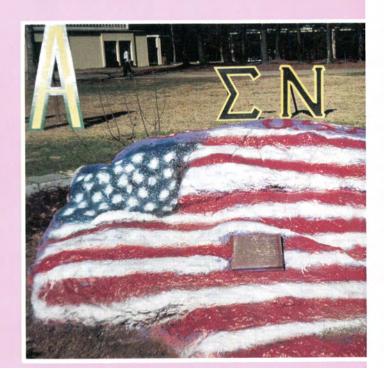














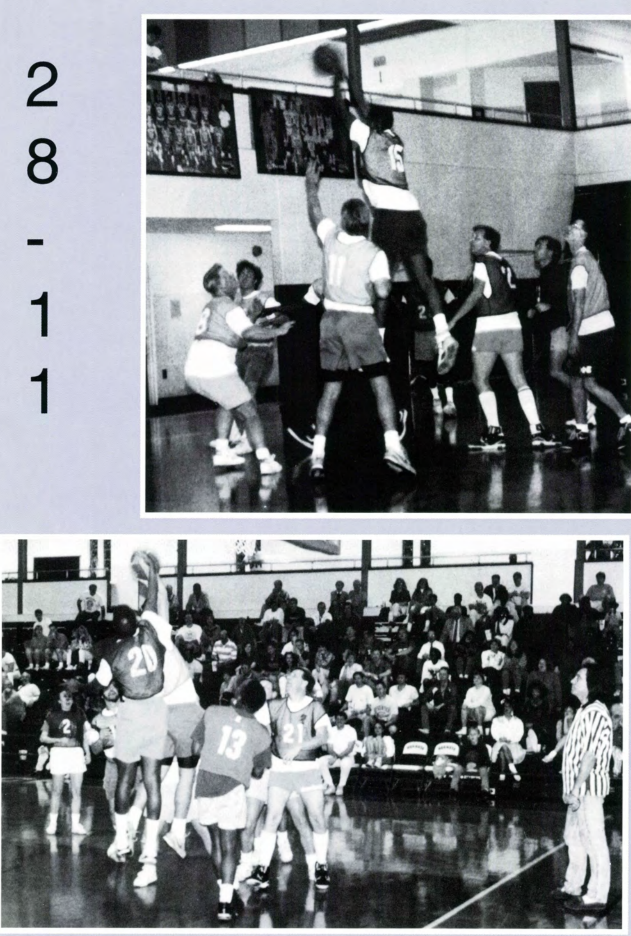


### THE ROCK



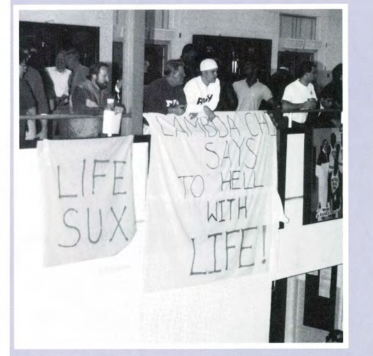
One of the Southern Tech's most beloved traditions was for a group to *capture the rock*. The Greeks especially liked having the focal point of the campus for Rush week recruiting. After an incident late one evening the powers that be decided that the rock should be cleaned and the quarterly function of seizing control of the rock would cease. A plaque was mounted on the rock and it scurried into oblivion slap dab in the center of the known universe. Finally a brave group of TKEs made a night assault on the rock and a new traditions was born. Night time raids are now led periodically to paint the rock and semi seize control of what is arguably the epicenter of the campus. Finally the plaque was placed on a pillar, and while it is still forbidden to capture the rock the administration has allowed this last refuge of campus publicity to continue.



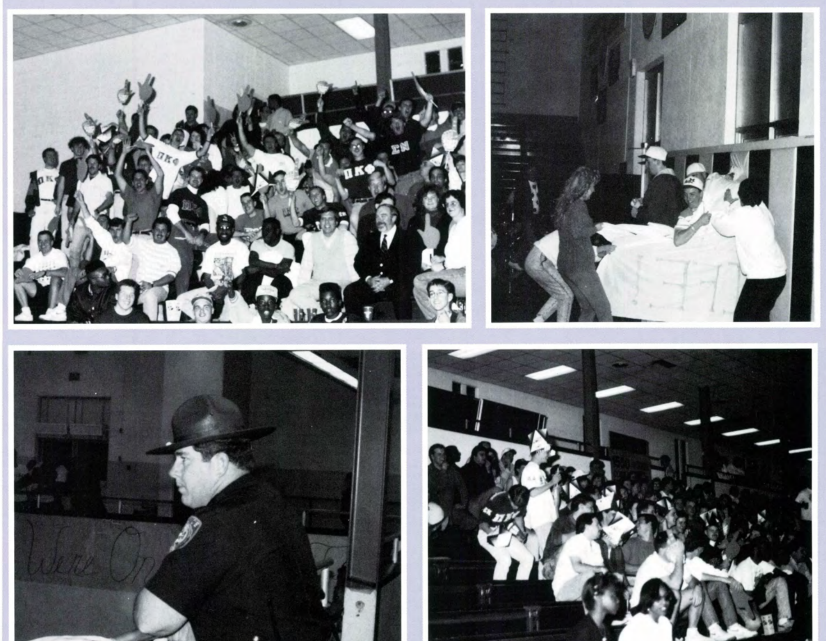


During the half time of the Southern Tech - North Georgia Basketball game CAB sponsored a Student-Faculty exhibition game. The two-five minute halves were played without a single foul called. At the split the students held a 8-11 lead. The second half the game however was dominated by the faculty's ringers who put in a stunning 20-0 run on the boards to seal the victory.

# LIFE SUX



A new kid on the block sparks students to rise in disgust at the "powers of evil" that disturb their way of life. Competition in District 25 basketball will never be the same. A healthy, if not spirited rivalry, was started by a tartly worded sports article in the Sting. Life just may never be the same in Marietta, which will probably lead to some excitement.





Ingrid Mierbeth



Elaine Phillips



Fia Raymond



Jennifer Johnson



Angela Carroll



Rick Byrd



Christy Conkwright



Sidney Miller



Teodros Ghebreyesus



miko Simms

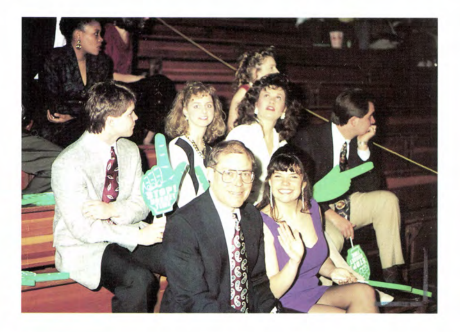


**Richard Sanders** 



Mark Foster

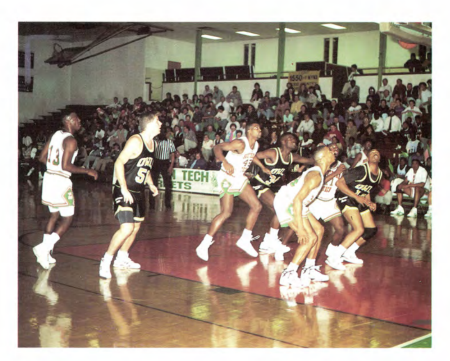
# Homecoming "A Night on the Town"





Mr. SCT Ed Thardy

**MS. SCT** Scarlet Shipp







ROBERT L. GRAUER Wilson, Kansas Electrical Technology Epsilon Pi Chi; Toastmasters; IRE

RONNIE O. GRAY Valdosta, Georgia *Civil Technology* Sigma Chi Tau; BSU; Football





JAMES L. GROVES Canton, Georgia Electrical Technology IRE; Epsilon Pi Chi



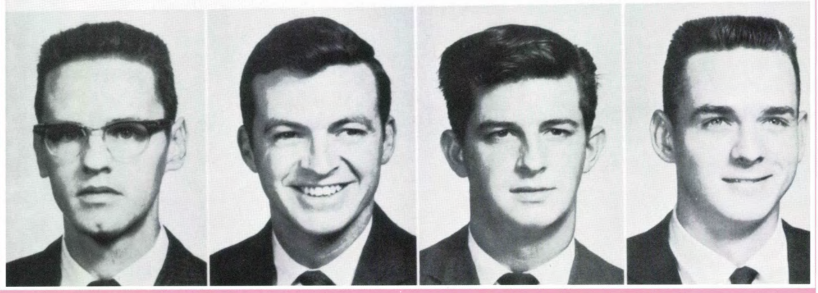
JOSEPH H. HADARITS Macon, Georgia Civil Technology Sigma Chi Tau: Bowling Team



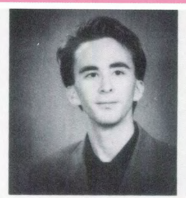
MILES H. HANNON Camilla, Georgia Civil Technology

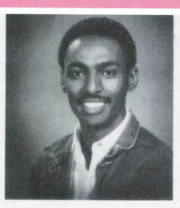


PERRY J. HERNANDEZ Savannah, Georgia Industrial Technology The Log, Editor; Iota Tau, Secretary; SAM; Tau Alpha Pi; Geechee Club, Vice-President; Intramural Softball

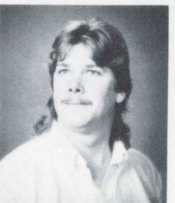


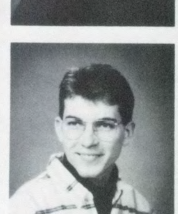
#### 18 TYPICAL 1962

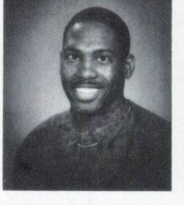










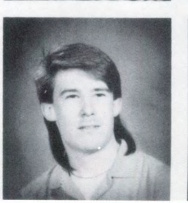


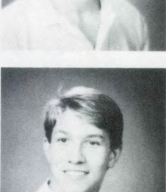
















**TYPICAL 1992** 19

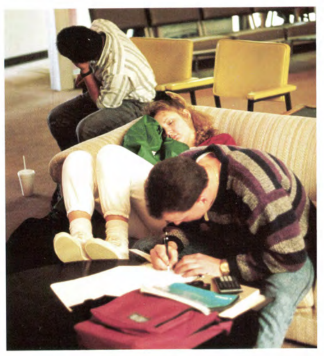






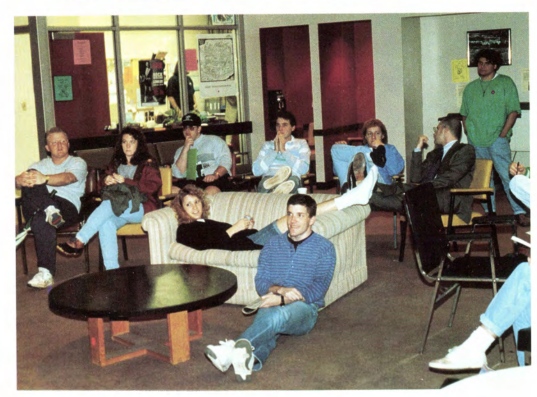








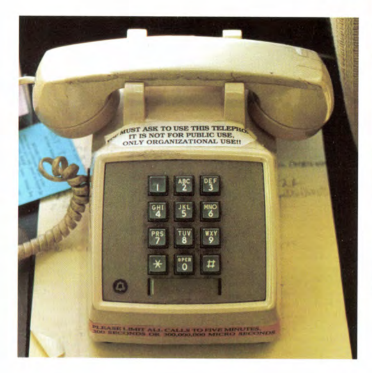




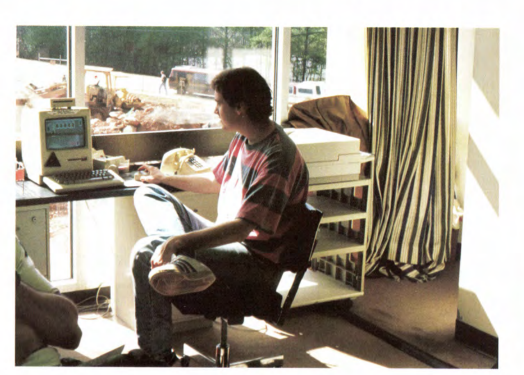


#### STUDENT CENTER The Student Center, home in the 90's - cards. Food weary can rest. Southern

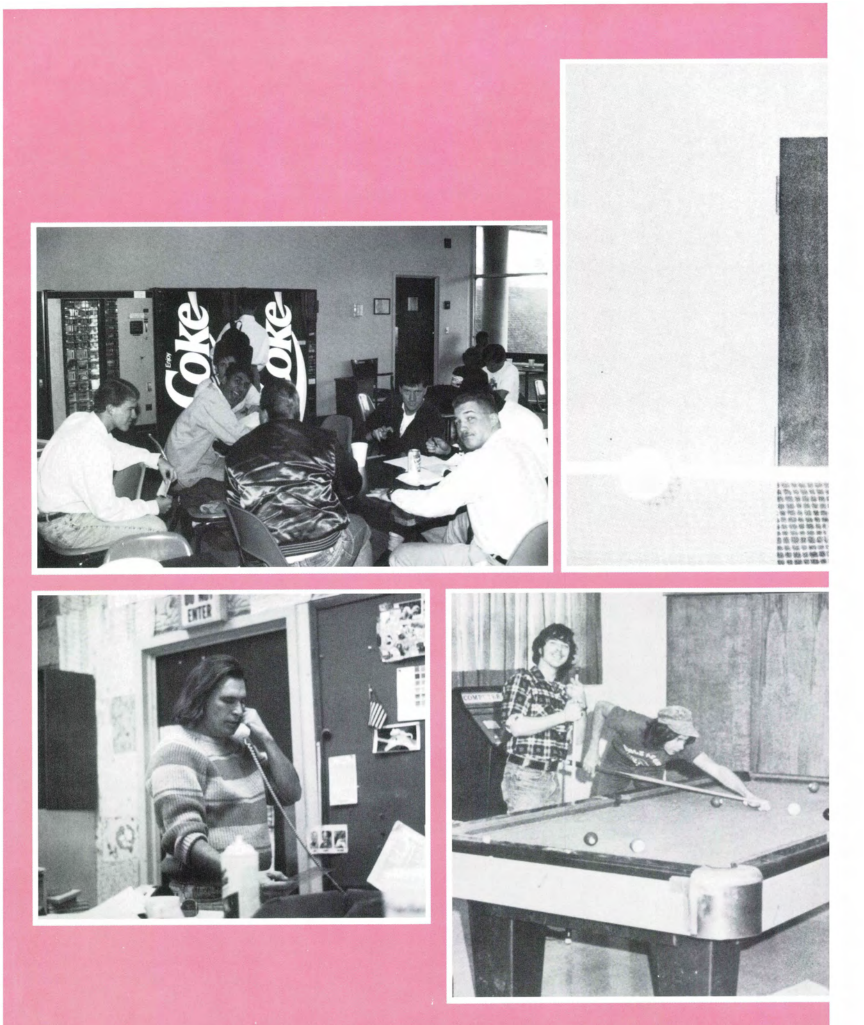
The Student Center, home of the BBS, is where a lot of students spend their time when not in a classroom or lab. A few of the students who spend their days here study. Many more play video games, billiards, pingpong, or a growing pastime in the 90's - cards. Food comes from machines, brown paper bags, or the food court. One of the greatest aspects of the center is the love seat where the weary can rest. Southern Tech's Student Center spent the 91-92 School year getting a well deserved expansion that nearly triples the size of current facility.











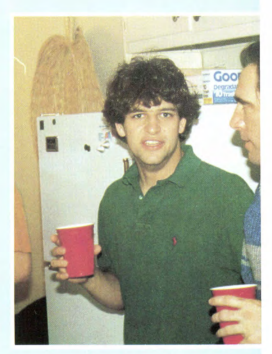


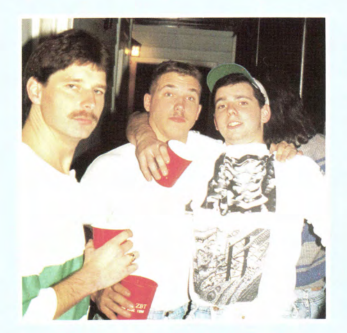


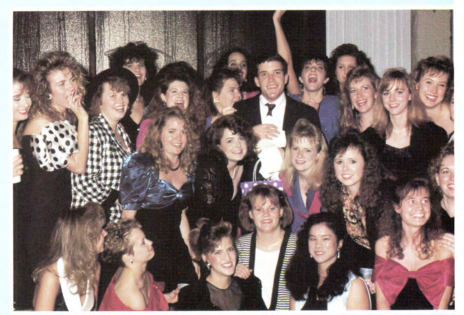














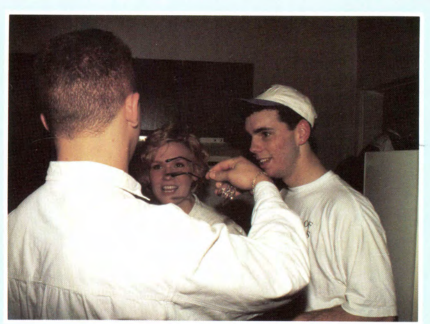


# NIGHT LIFE



It may sound like an old cliche but the college years are truly the time of your life. While the last of your school years are not all parties and road trips the best memories are not of class but what you did when you were out of class. Southern Tech is a commuter college and therefore little real night life happens on campus, aside from an occasional CAB event. The active organizations on campus provide a valuable service to the student community: there's the quarterly Christmas party the Sting has, TKE's Bad Apple Bash, numerous house parties by the Pi Kaps and Sigma Nu, Gamma Phi's Favorite Guy, ADPi's Crush party, a slew of formals, and of course the occasional keg to celebrate, if nothing else, Friday.







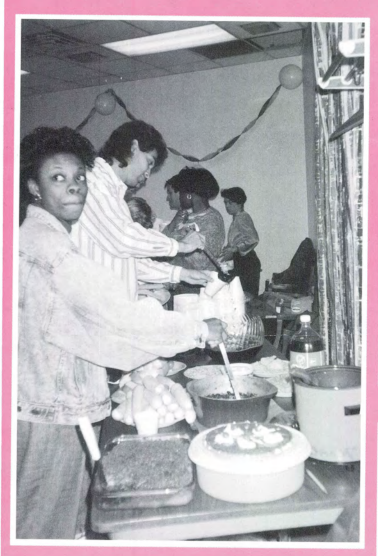


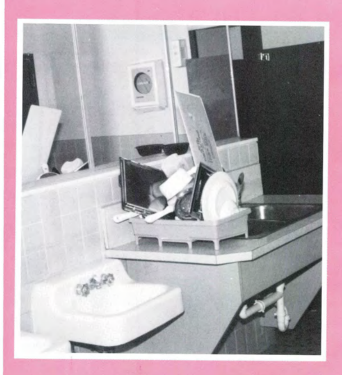






# FOOD: FAST OR FREE







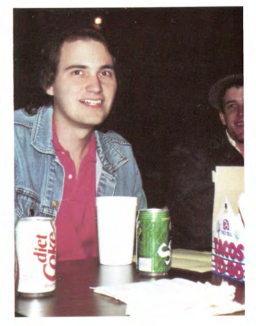












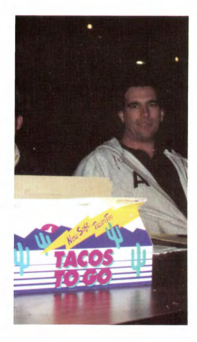




# GOAT NIGHT

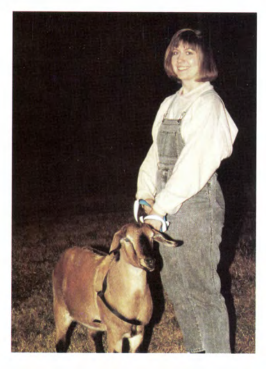


Cross dressers, voiceless singers, really cool whip, funny fliers, and of course the famous goats. As traditions go the fall beauty pageant held annually is one of Southern Tech's zaniest. Goat Night first started as a contest between groups, mostly Greek, who dressed goats and held a reverse beauty pageant. Over the years it has blossomed into a whole night of fun and the 1991 version was no exception.



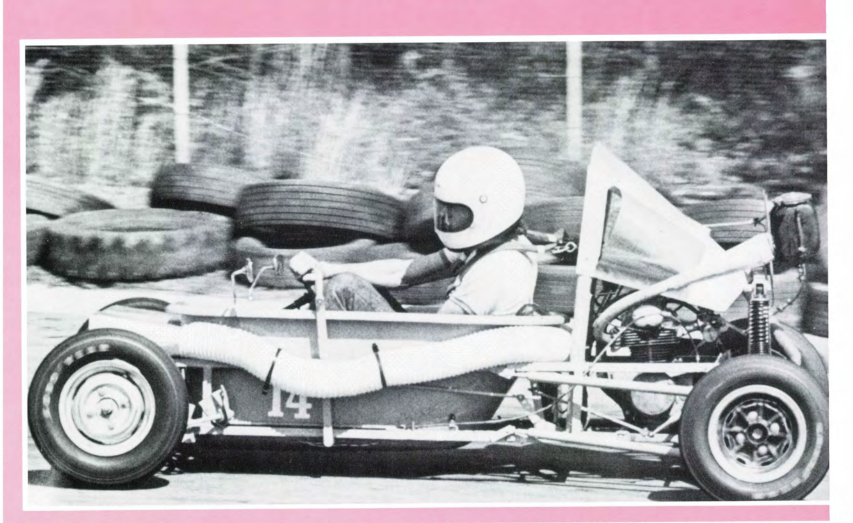








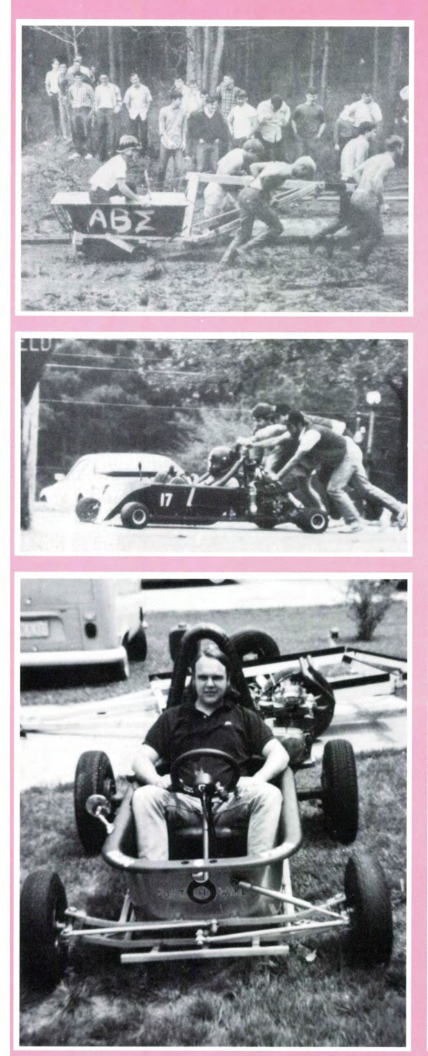






The 25th running of the bathtub race held during Spring Quarter '91 was to be the last hosted by Southern Tech. The original races were human powered. Later motors were added. ABC's Wide World of Sports covered the race at it's peak. As technology grew the ability of groups and individuals to compete became too much of a financial burden for most. The final race had tubs covering the mile track around campus in less than a minute.





# THE BATHTUB RACE





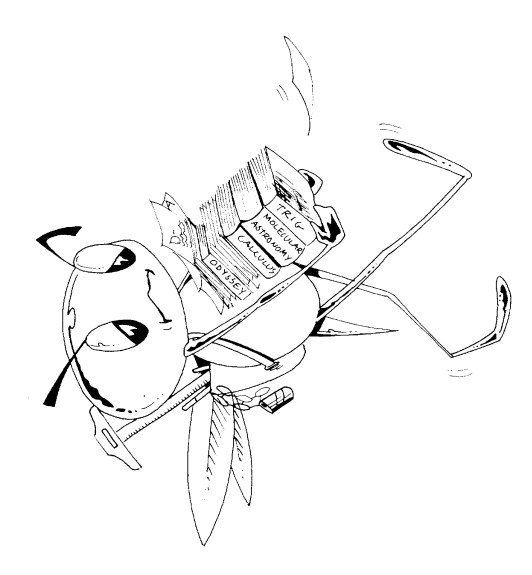
### CAPTAIN'S LOG

The death of Gene Roddenberry in the fall of '92 brought an end to an era. The creator of the original Star Trek sparked an interest in technology that will live as his contribution to society. Both the original and Next Generation have large followings at Southern Tech. The 91-92 Year witnessed his passing and the 6th and final mission of the original cast.





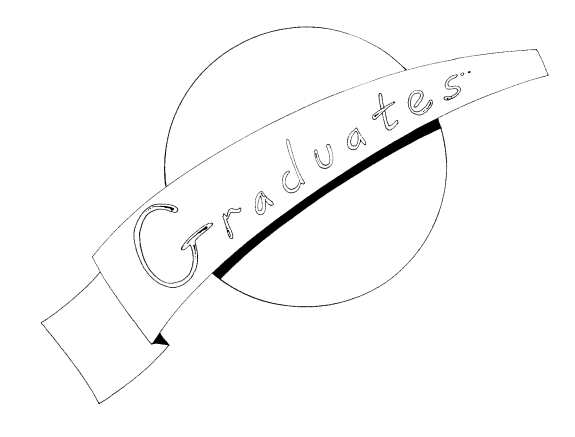
STAR DATE: 9.2060

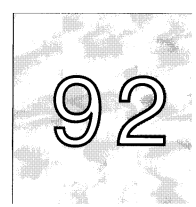




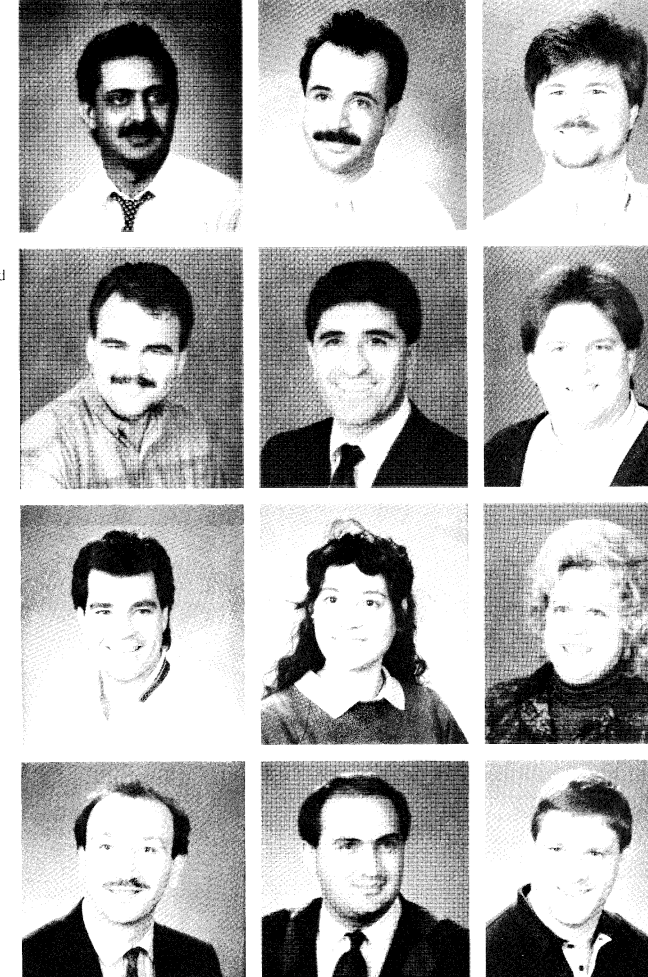








Arfeen, Siddiqui Badr. Dara Becker, Adam



Crocker, Jeffrey Ghadamyari, Ahmad Howell, Sid

Jacobs, Gary Jain, Sangeeta Lloyd, Barbara

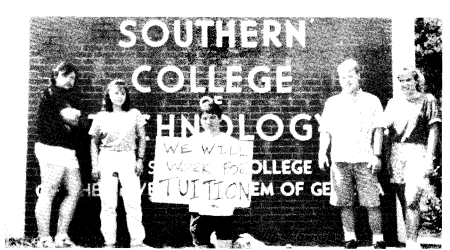
Moazez, Kiumars Mohseni, Majid Roberts, Todd



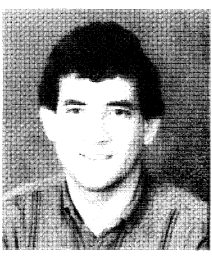














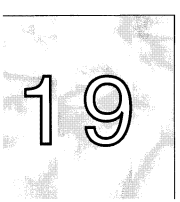
Robinson, Eursula

Robinson, Glen Robinson, Melvin Rodriguez, Cesar

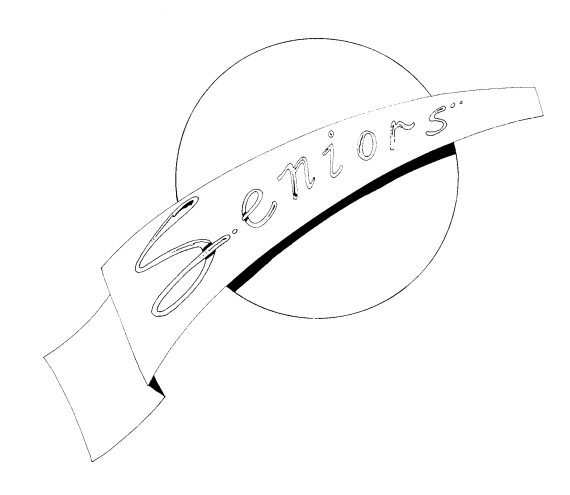
Sharma, Jaya Smith, Kimberly Stone, Bart

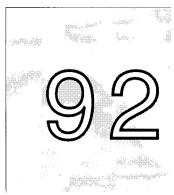
Teets, Brian Terry, Cindy Wibonu, Johanes



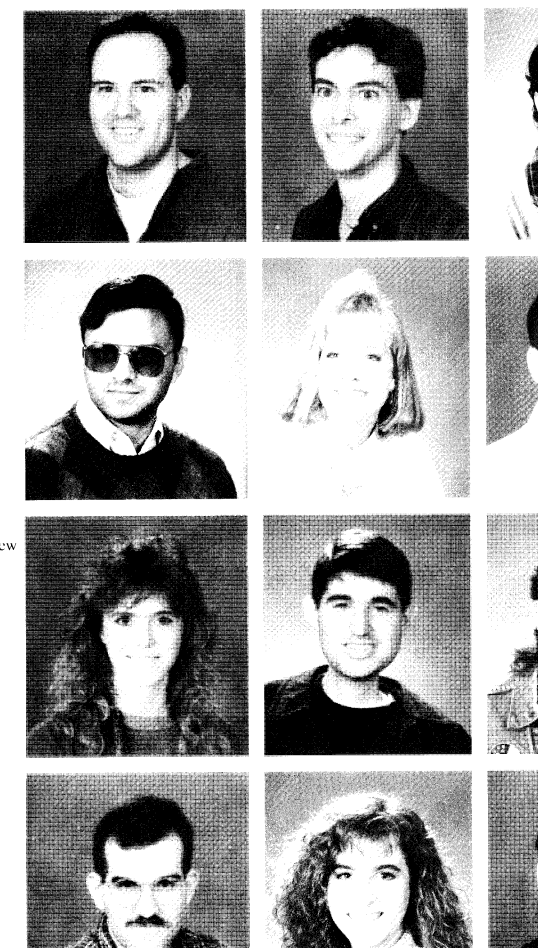








Andrews, Chip Ard, Ryan Aryal, Pramod

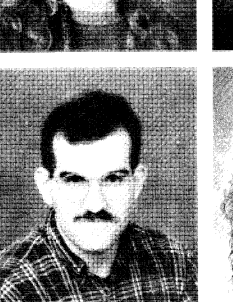




Ashraf, Syed Barton, Karen Baxley, Walter

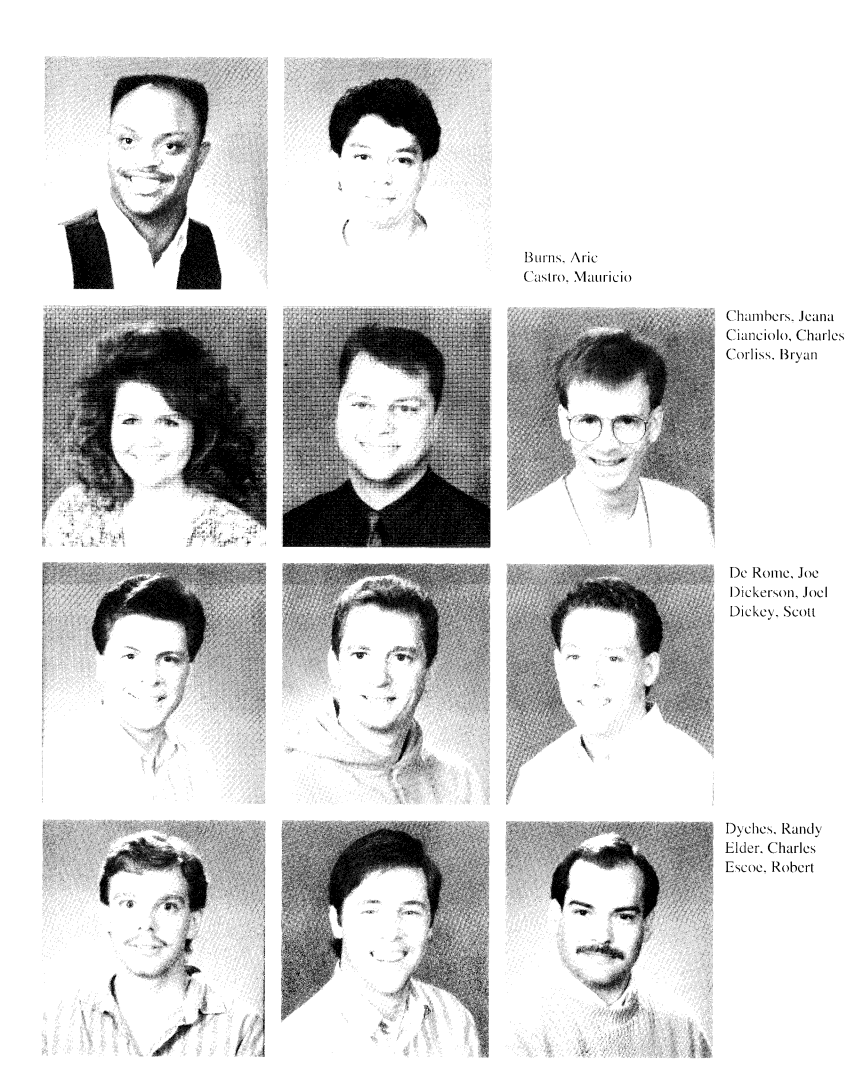
Benefield, Tammy Blumenthal, Matthew Bowden, Mackie

Bowen, Robert Brown, Hayley Burger, Scott

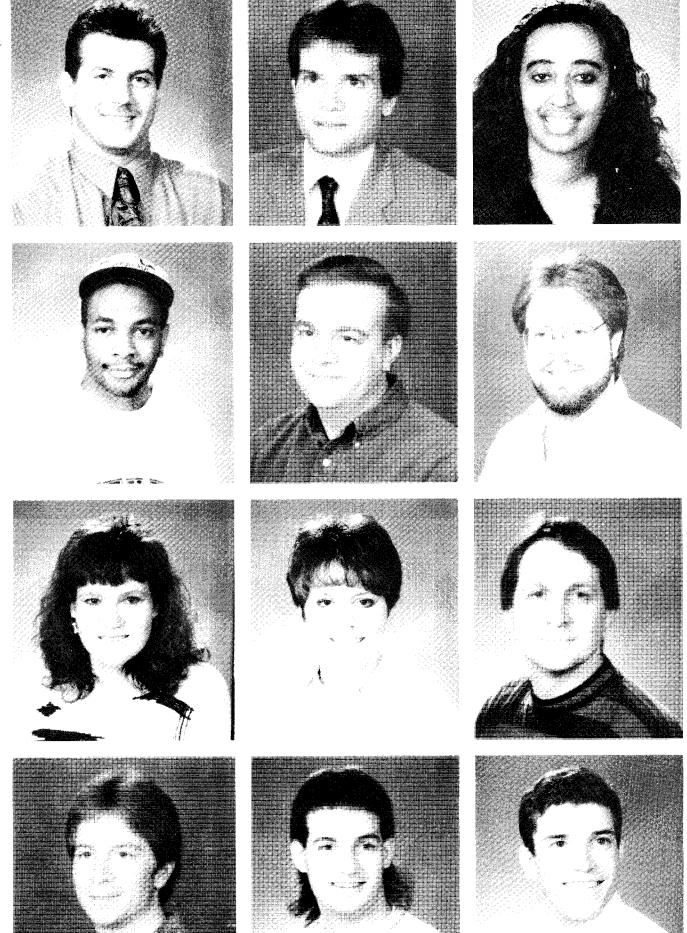








Gambaccini, Michael Garland, Adam Ghebreyesus, Sennait



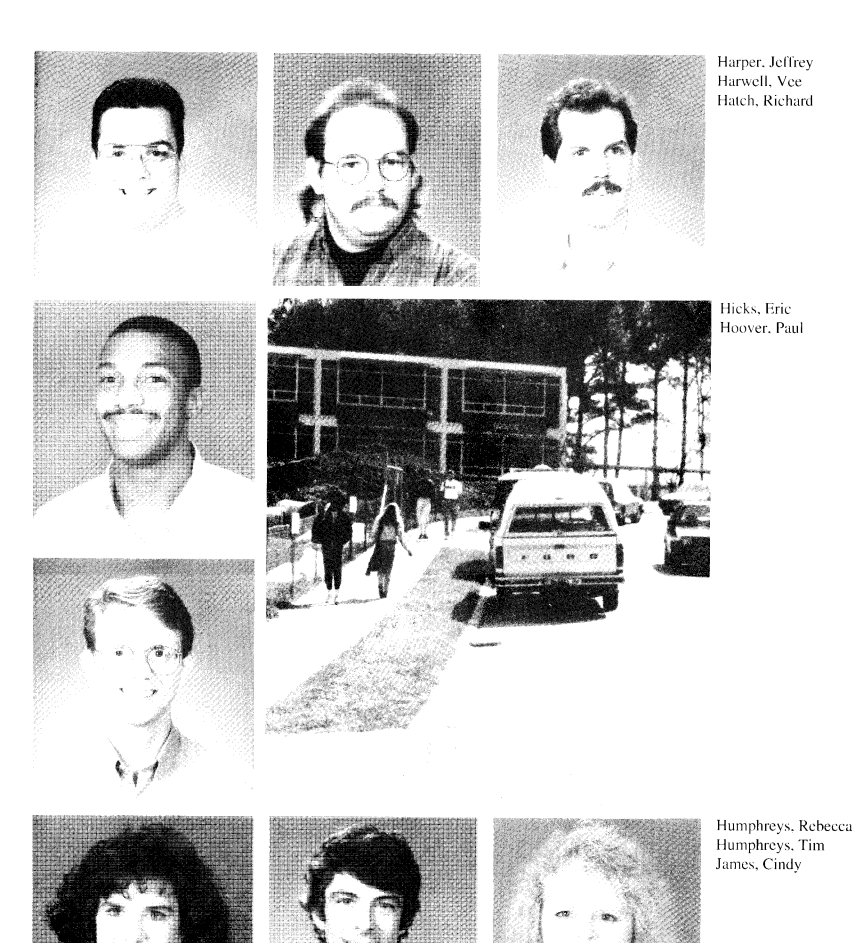
Gilmore, Carlo Gooch, Alan Gray, Barry

Greenlee, Kathleen

Griggs, Patty Grome, Paul

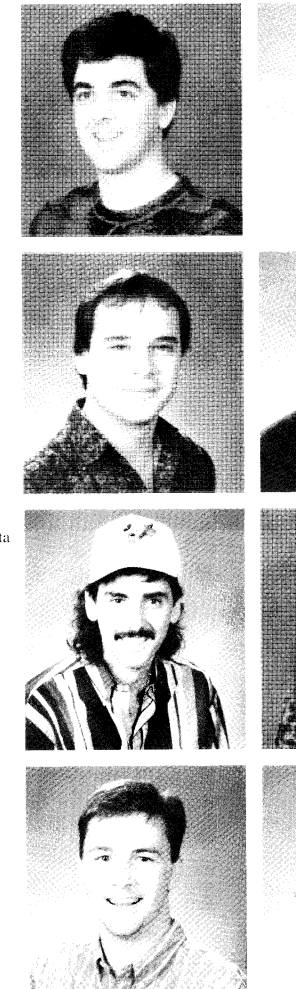
Guthrie, Troy Harbin, Bruce Hardy, Edwin

42 SENIOR

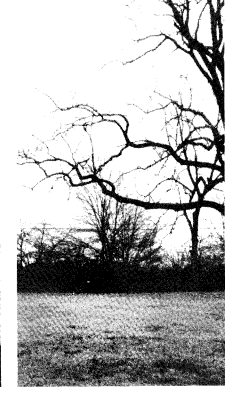


Jessing, Michael Jones, David

Jones, Johnathan Jordan, Ronald



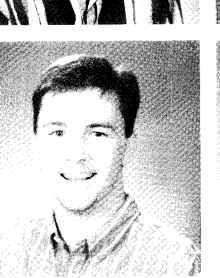




Knight, Henry Mac Pherson, Bonita Maloney, William

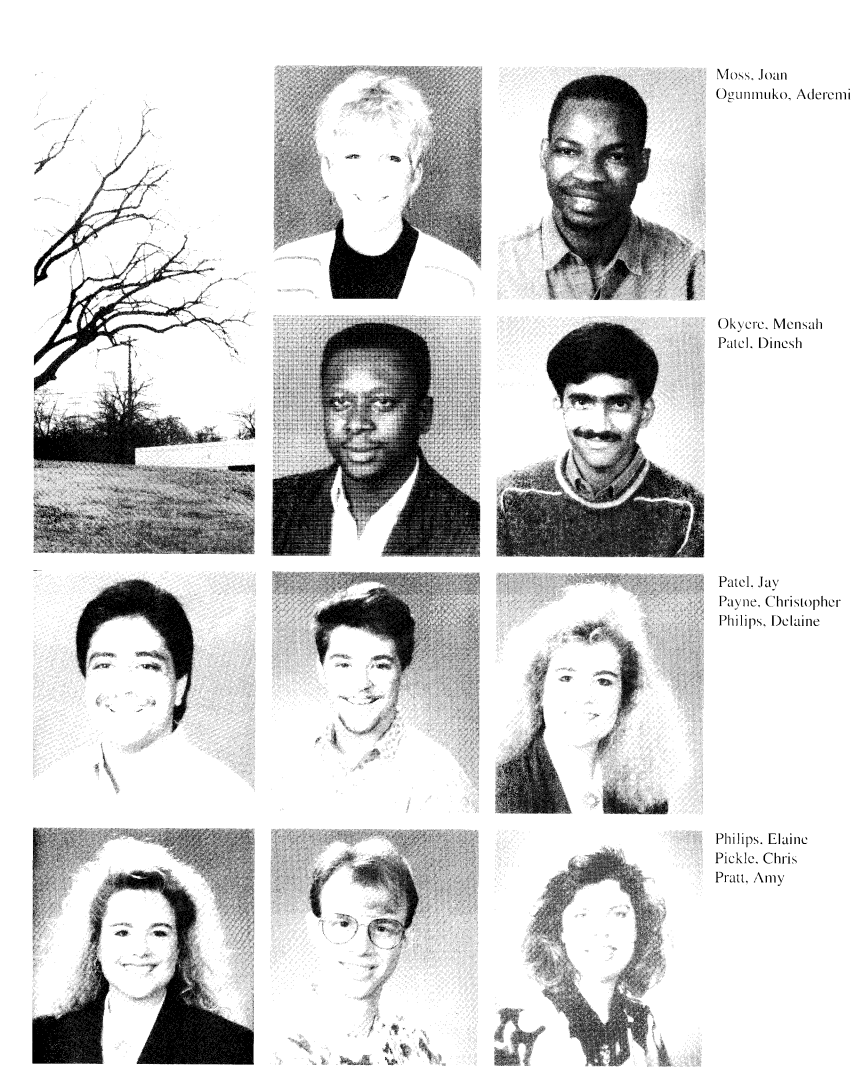


Martin, Eugene Matyas, Tom McDowell, Pamela







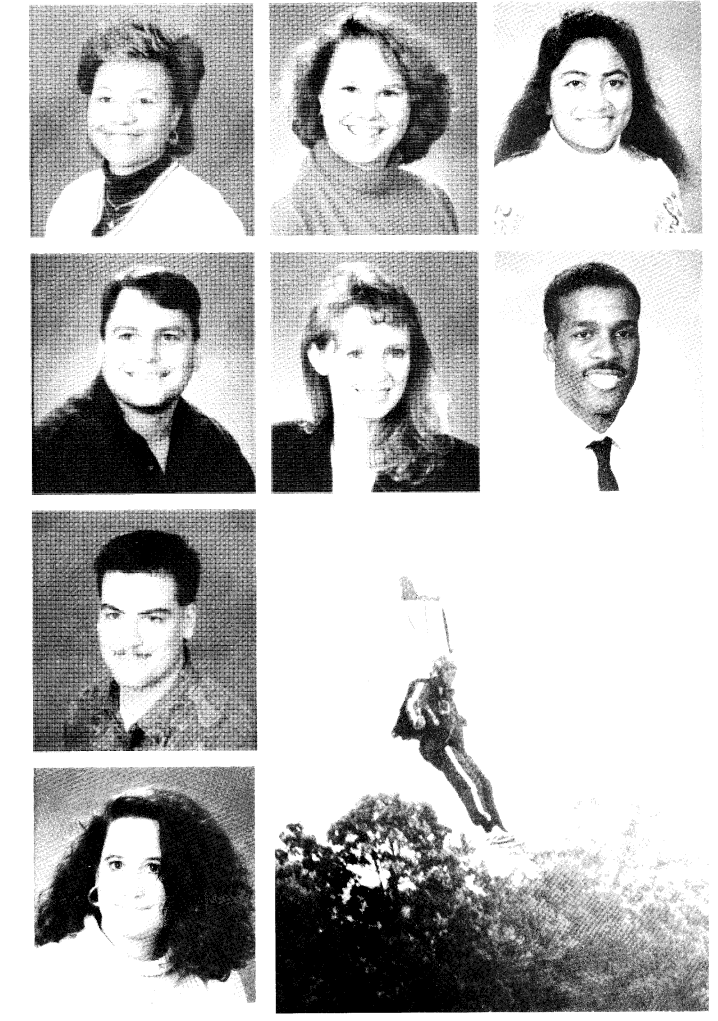


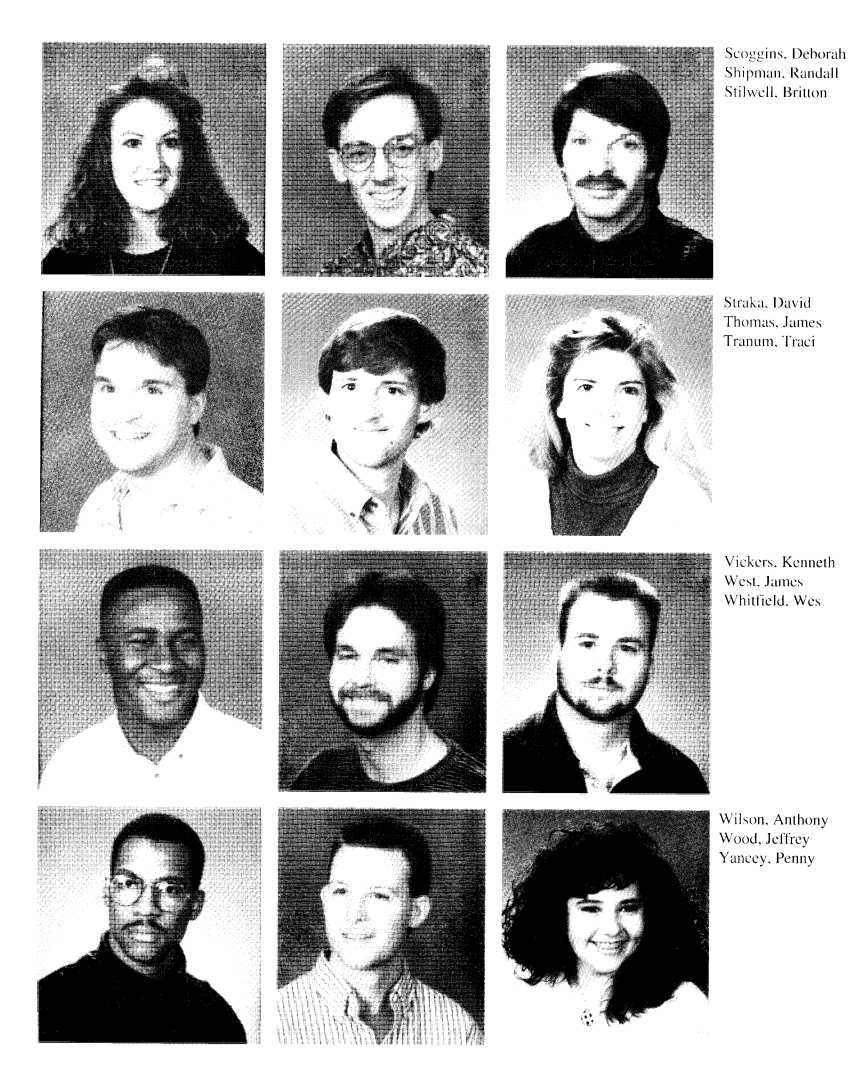
Quillian, Sabrina Ramker, Heather Rayudu, Anita

Renfro, William Roberts, Jennifer Robinson, Joe

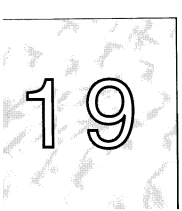
Sauls, Robby

Saunders, Carol

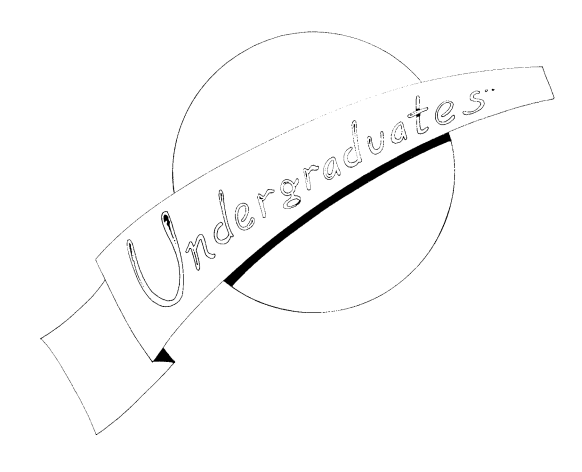


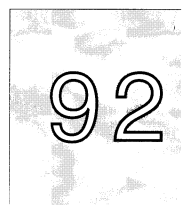






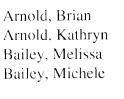






Agocs, Stephen Alexander, Erik Alkhalaileh, Nidal Andraos, Elias







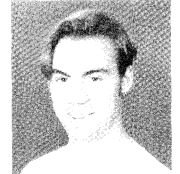




Bland, Karen Blash, Kimberly Bracewell, Nathan

Beck, Regina Bird, Claude Bishop, Buffy Blakely, David



































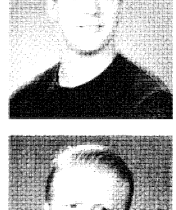


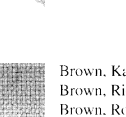








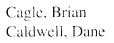


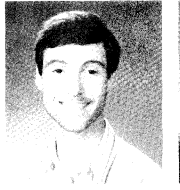




Brown, Katrina Brown, Richard Brown, Roland Brown, Walter

Bryant, Scott Buhl, Robert Burchall, Myron Burton, Stan







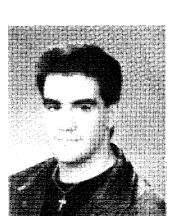


Cantrell, Doc Carter, Henry





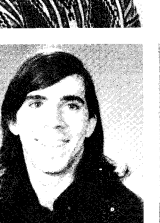
Cochran, Chris Collom, Robert Compton, Robert Compton, Ruth







Conrad, David Cornwell, Kimberly Cox, DeNova Crosby, Brian





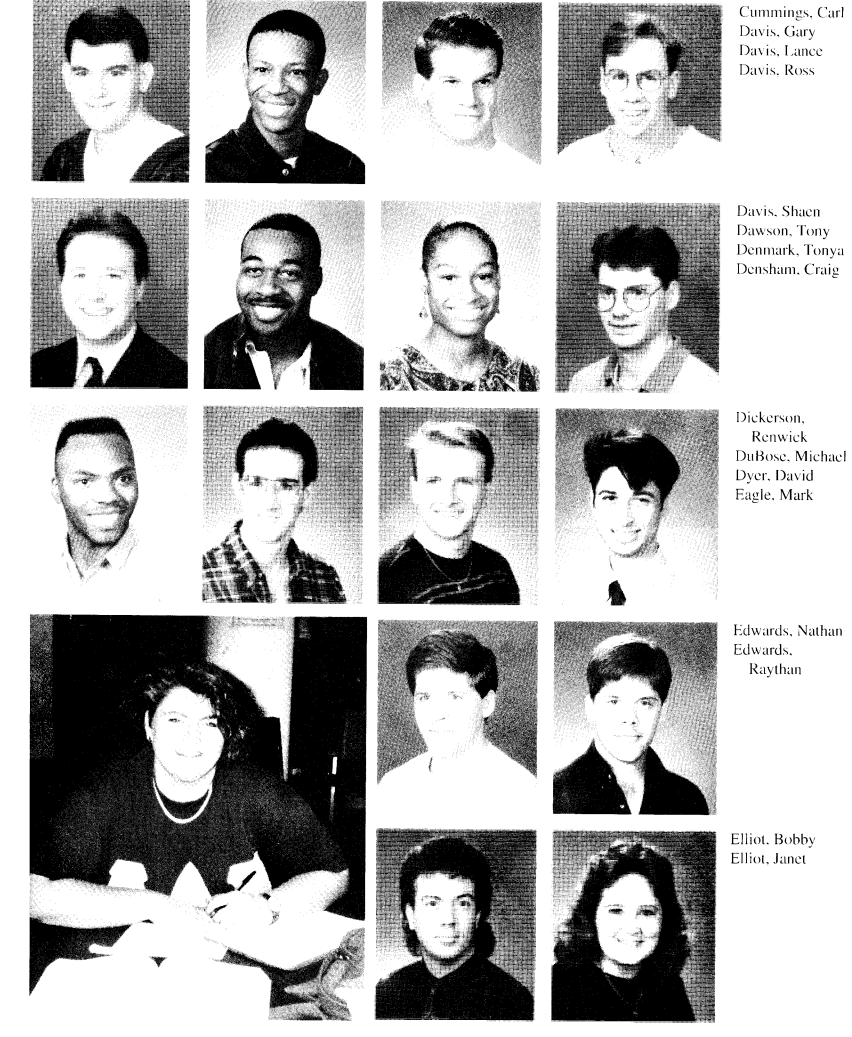












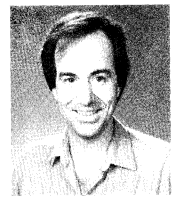
Elrod, Eddie Evans, Bernie Joel, Ferguson Fernandez, Shanna

Fields, David Finnick, William Fisher, David Ford, Thomas











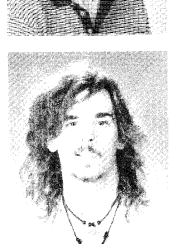


Garrett, Kimberley Gillen, Kevin Gillespie, Larry Glenny, Cary

Gorman, David Grady, Paul Grant, Brad Grissom, Jeanna

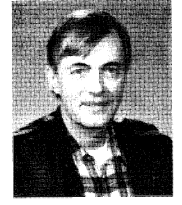
Guske, Janine Harper, Wendy Harrelson, Justin Hart, John



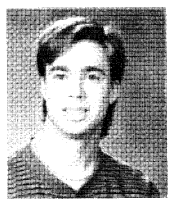


















54 UNDERGRADUATE









Hartsock, Kelly Hawkins, Christopher Head, Gini Heard, Rodney



Henderson, Andrew Hightower, Jennifer Hill, Kevin Hoad, Linda

Hoard, Yusef





Hodges, Jason









Huq, Mohammad Johnson, Christopher Kachwaler, Hur











Kiser, Daryl

Knight, Janie





Krancer, Daniel Langill, Kevin Laramore, Blake Laughman, Scott

Lawson, Chip Leckic, Mark Lec, Eung Lester, Robert







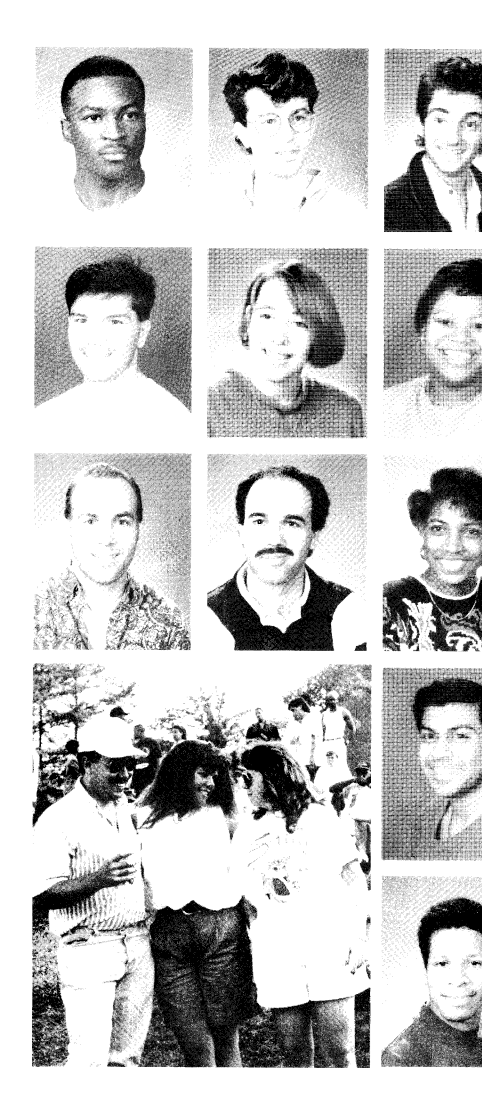












Lewis, Carlton Lindsey, Tyler Lois, Tony



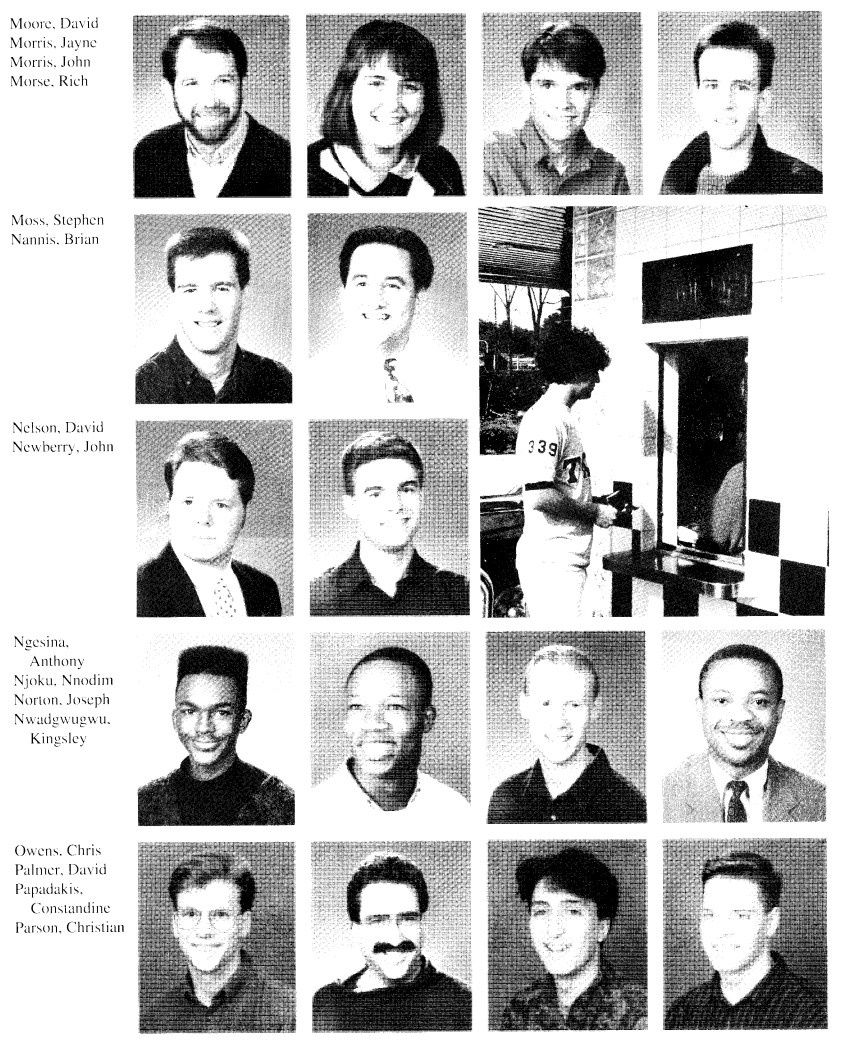
Mayo, Marvin McGinnis, Michelle McKinney, Charmaine McKinney, Steven

McCarthy, William Mehrvarz, Mohammad Merrell, Althea Miller, O'marr

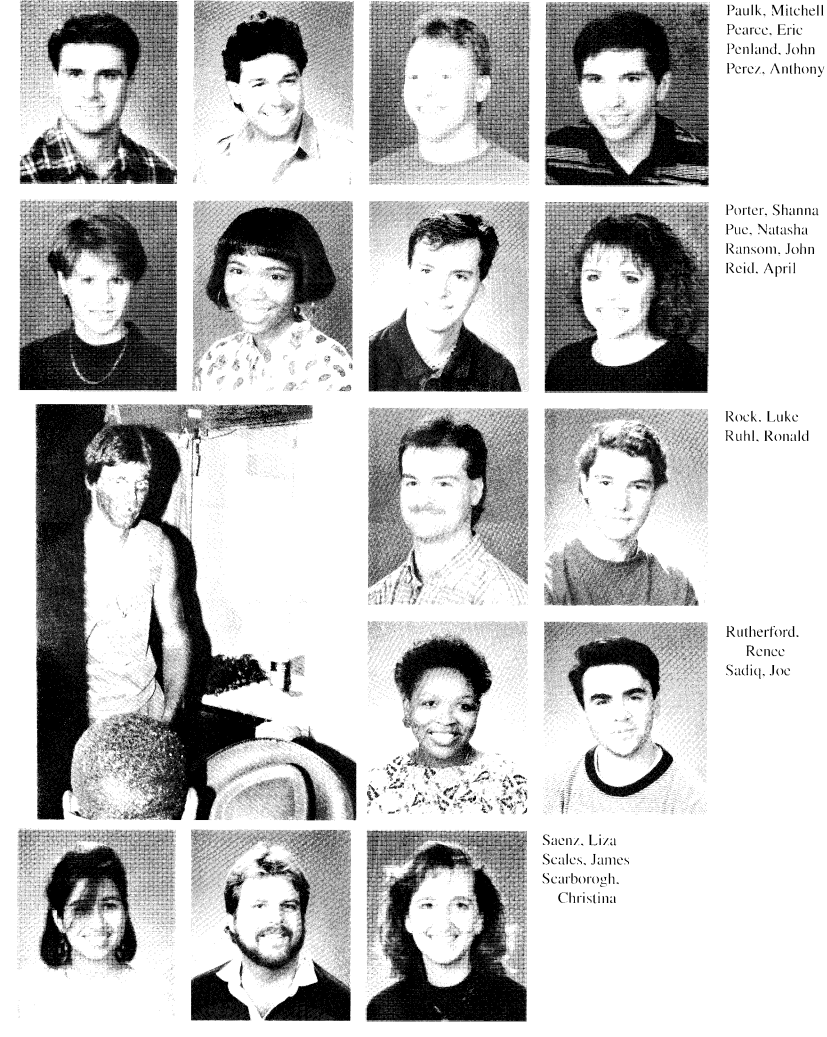


Mistry, Umesh Mitchell, Linda

Monroe, Marcellus Moore, Christopher



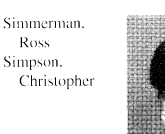
58 UNDERGRADUATE



Schiller, Heidi Schofield, Sherrod Scholen, Jeffrey Schreiber, Mark

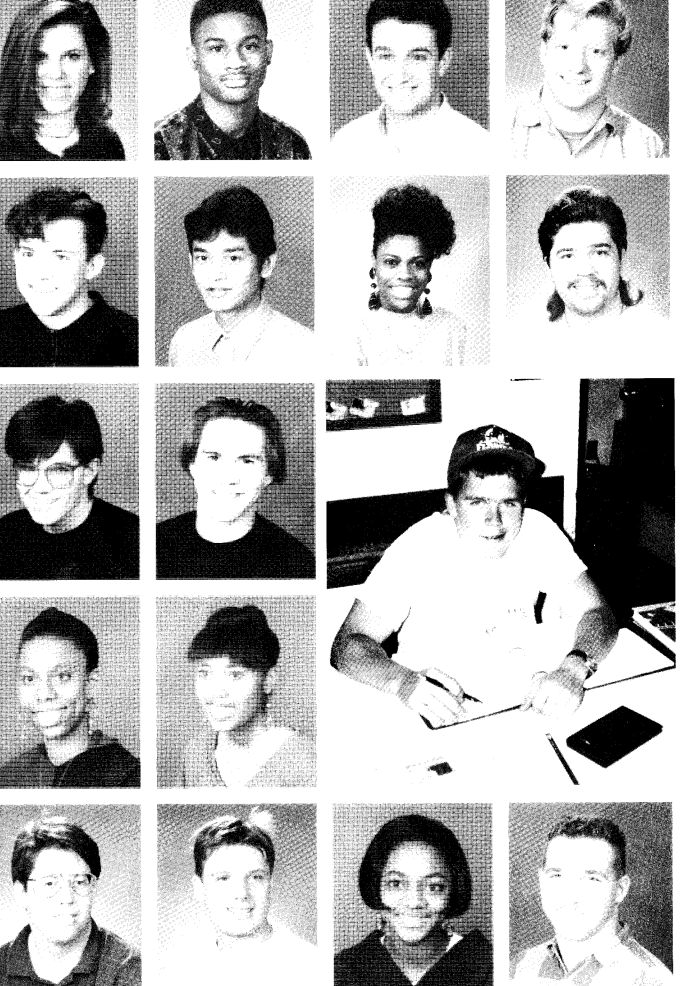
Sewell, Mark Shah, Samir Shannon, Bretina Simica, Brent

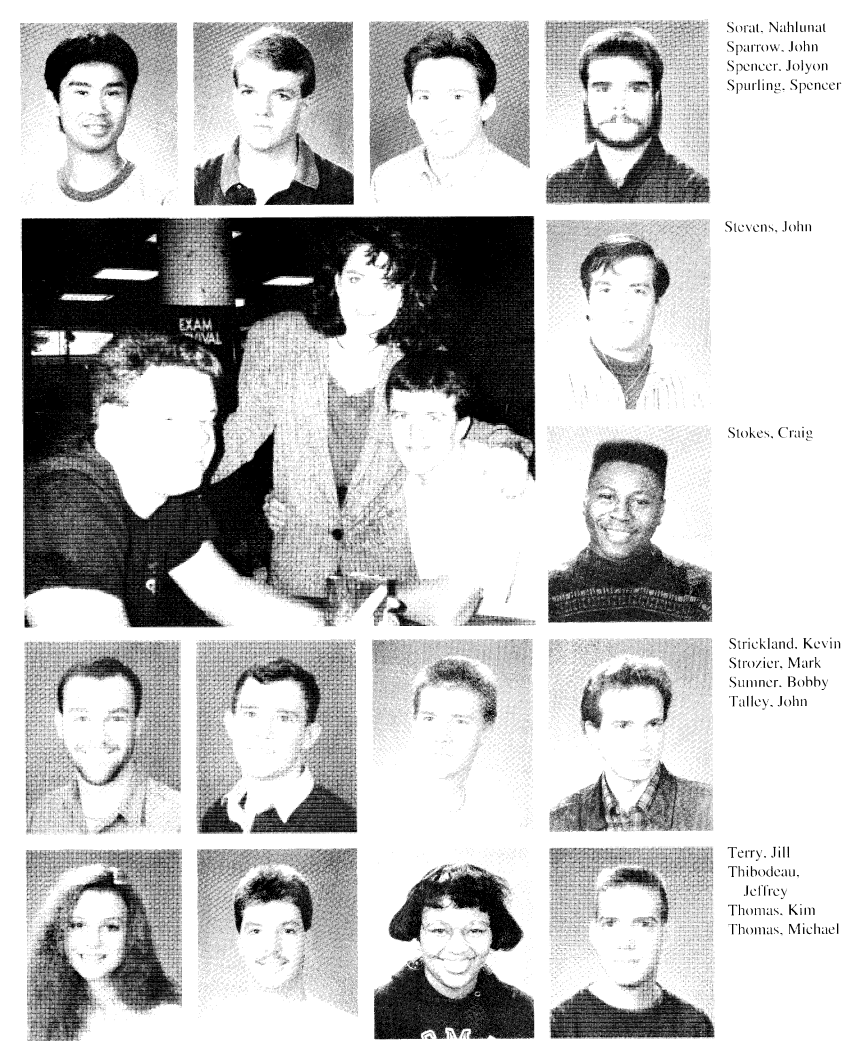


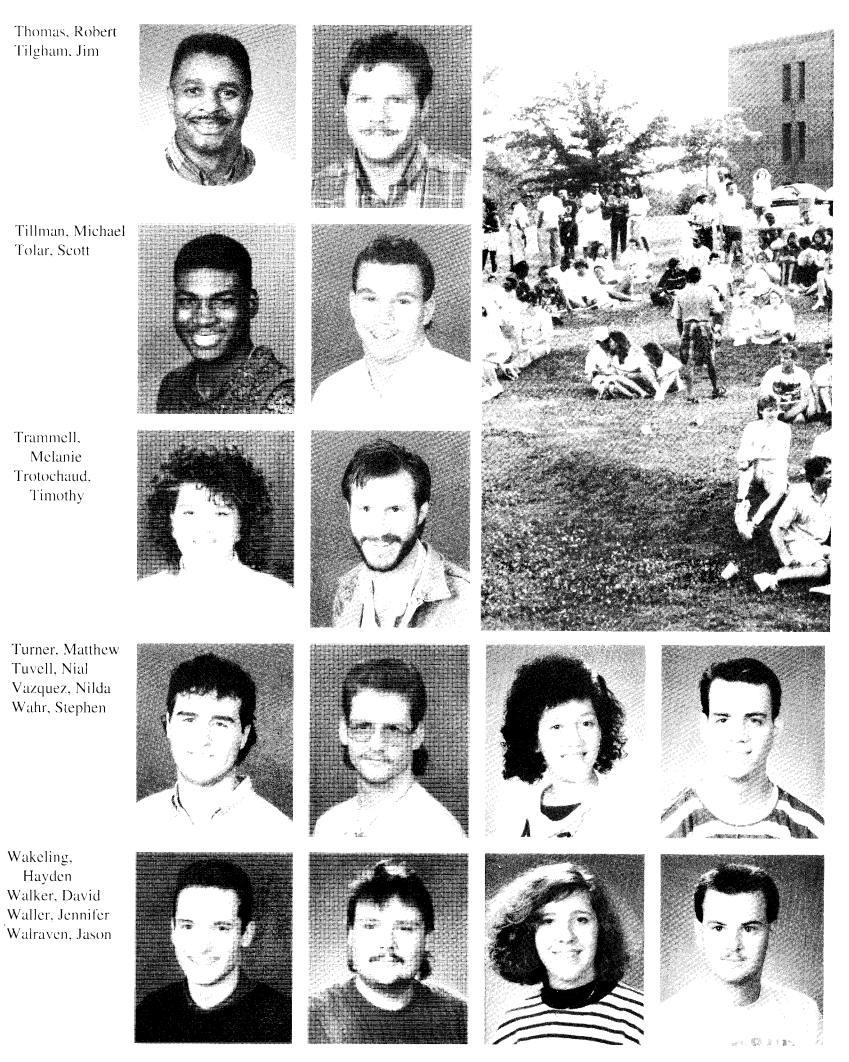


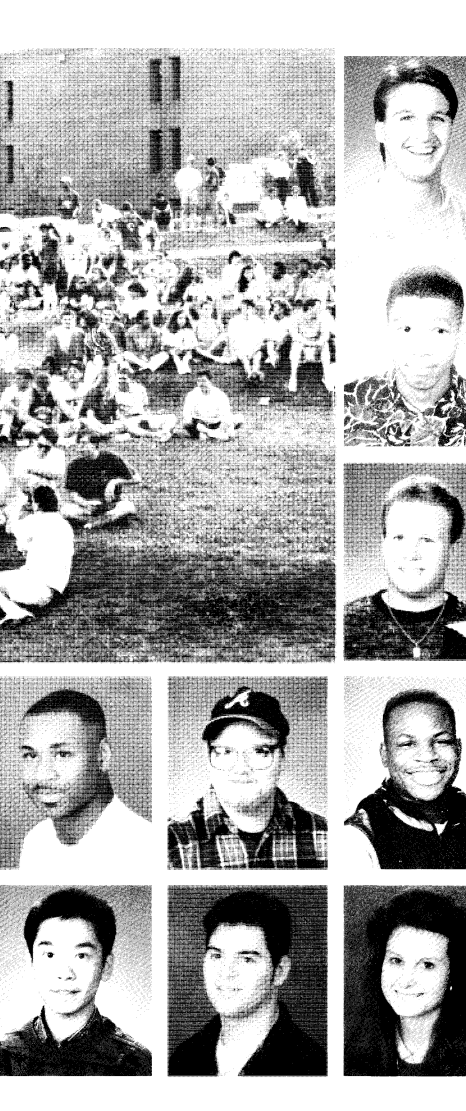
Sims, Alexandrea Sims, Miko

Skelton, Russell Smith, Derick Smith, Roshanda Smith, Spencer











White, Akbar Whitley, Lyndon

Watford, David Weldon, Michael

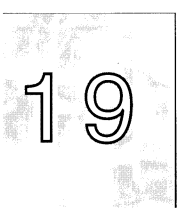


Wigley, Lonnie Williams, Eric

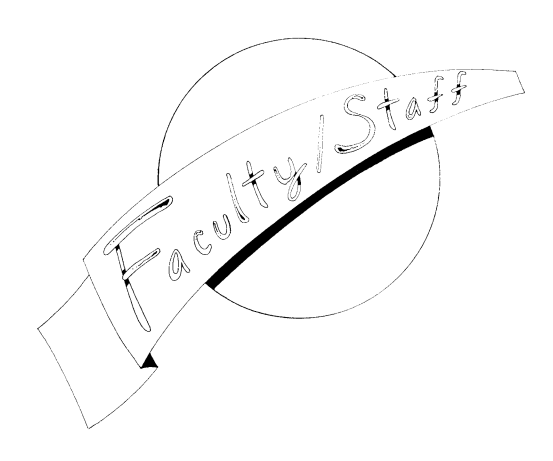
Williams, James Williams, Gareth Wilson, Mooky Witt, Larry

Wong, Peter Wood, Lynn Wooldridge, Gillienne Young, Kristen













## Dr. Stephen R. Cheshier President



Mr. Charles E. Smith Vice President of Student Affairs Ms. Faye Barber Vice President of Business and Finance





Dr. Harris T. Travis Vice President of Academic Affairs Dr. William D. Rezak Dean, The School of Technology





Dr. Edward A. Vizzini Dean, The School of Arts and Sciences



Dr. Robert J. Yancey Dean, The School of Management

Dr. Paul D. Pearson Dean, The School of Architecture



**ADMINISTRATION 69** 



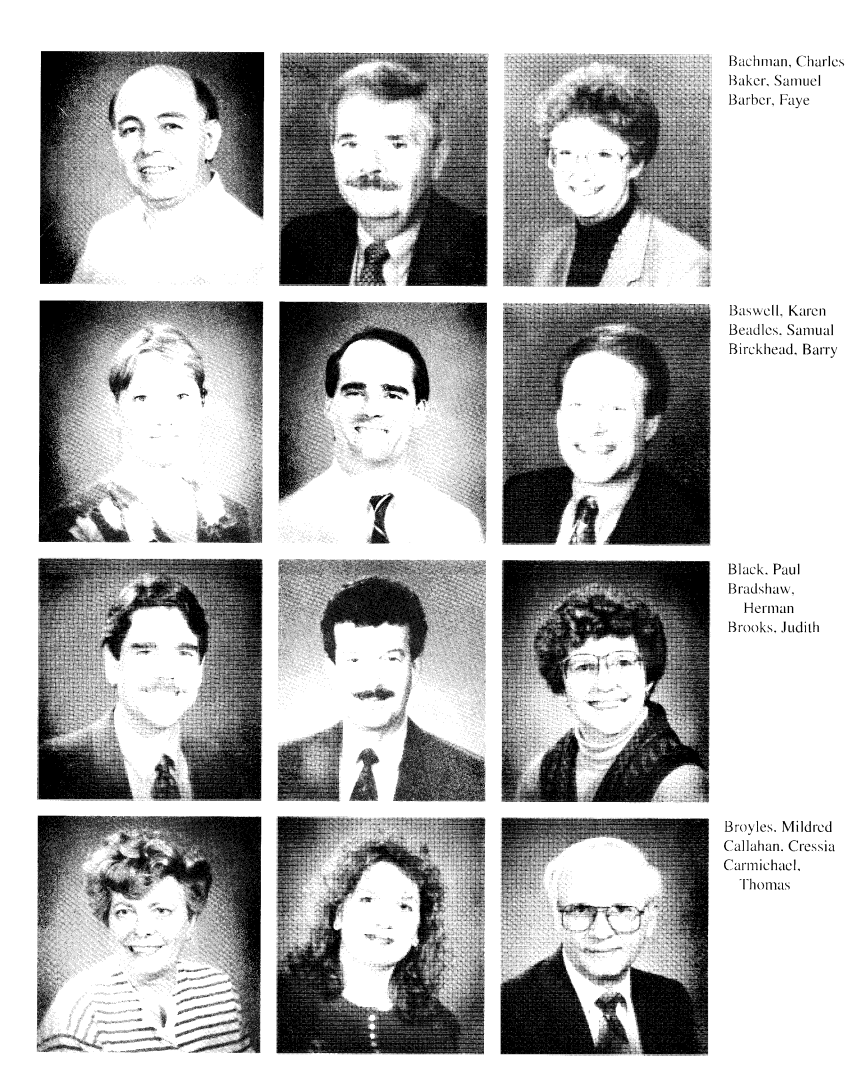












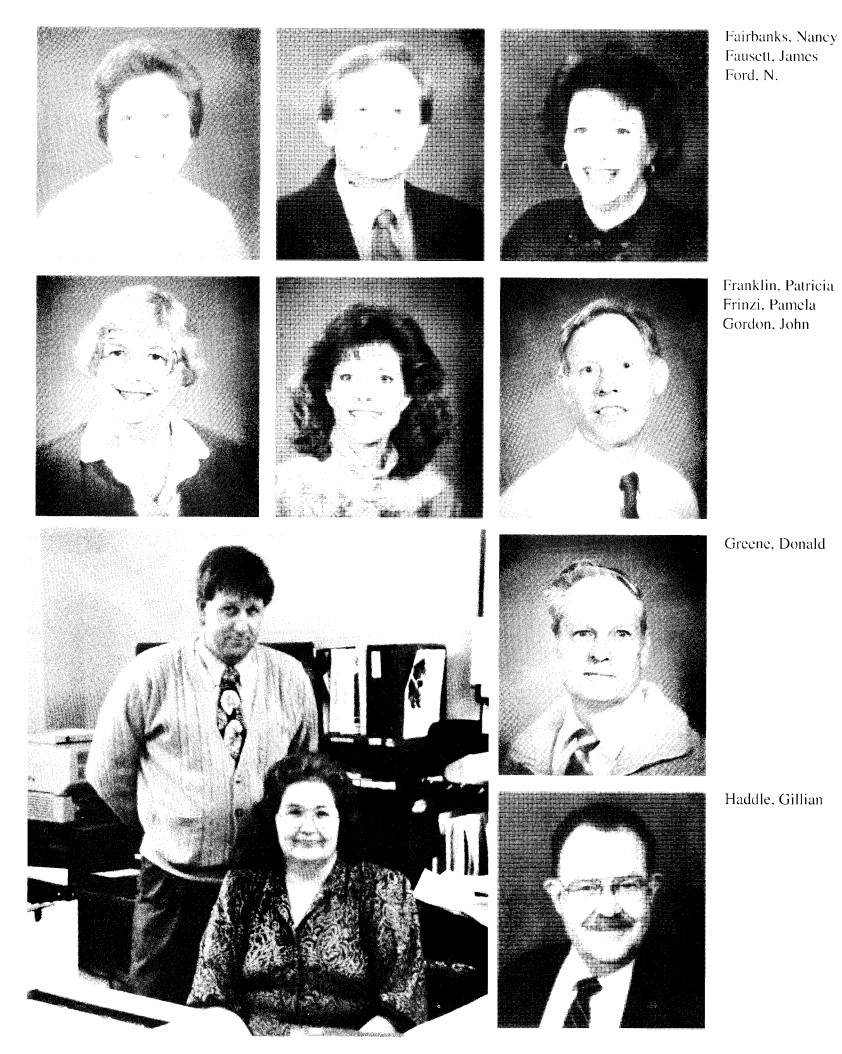
Castleberry, Frieda Caudill, David Chase, Richard

Cheshier, Stephen Clayton, Cynthia Cole, Richard

Cook, Alberta Compton, Ruth Crider. Paulette

Davis, Sidney Dean, Tyrone Dollar, Edward





FACULTY/STAFF 73

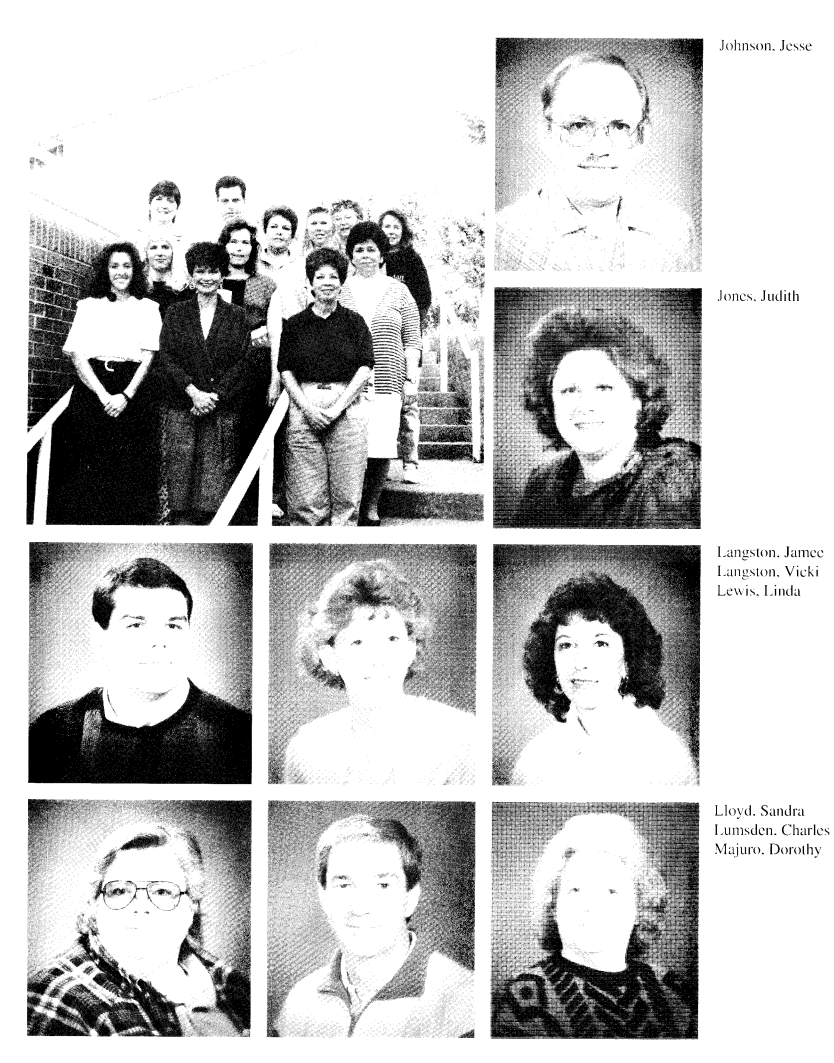
Hall, Allan Hall, Kathleen Handy, John

Harbort, Robert Hartfield, Fred Head, Virginia

Hein, Virginia Henson, Karen Hewitt, Kelly

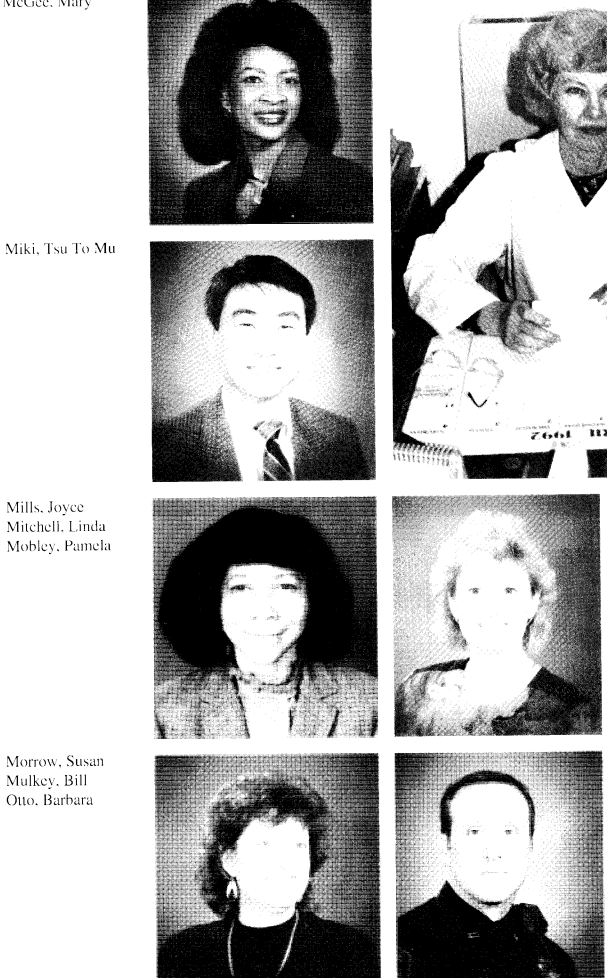
Houck, Bennie

Hough, Ann Janis, Charlotte



FACULTY/STAFF 75

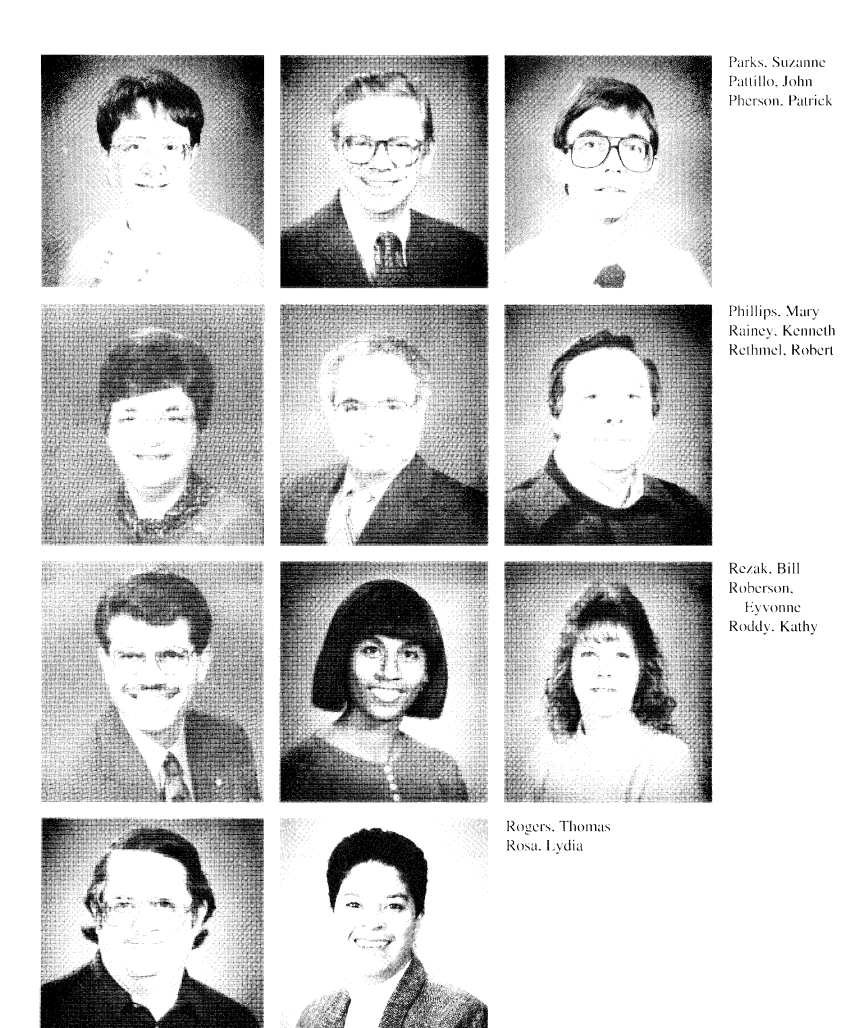
McGee, Mary



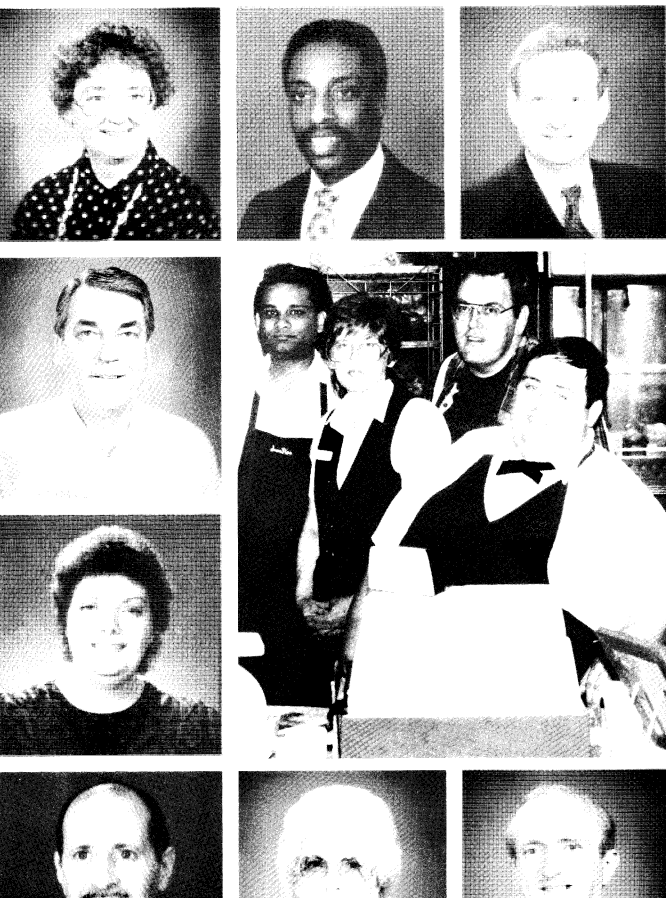
Mills, Joyce Mitchell, Linda Mobley, Pamela

Morrow, Susan Mulkey, Bill Otto, Barbara





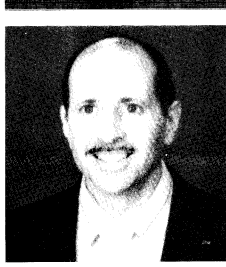
Rutherfoord, Rebecca Sartor, Curtis Scales, Sam



Shults, Roy

Shortridge. Marilyn

Slavit, Michael Smith, Cleva Smith, Herbert









Stev Strik Sull Tan B

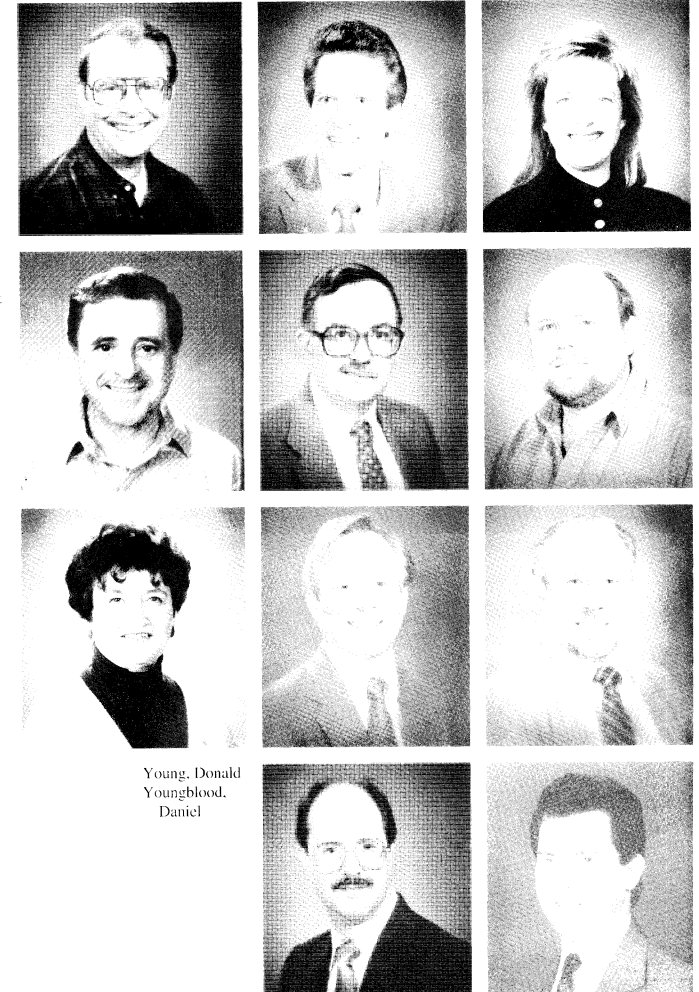
Stevens, Mark Stricklen, Simon Sullivan, Jean

Smith, Paul Smith, Roy Stanford, Debbie

Tambe, Balkrishna Tarpley, John Tate, Boyce

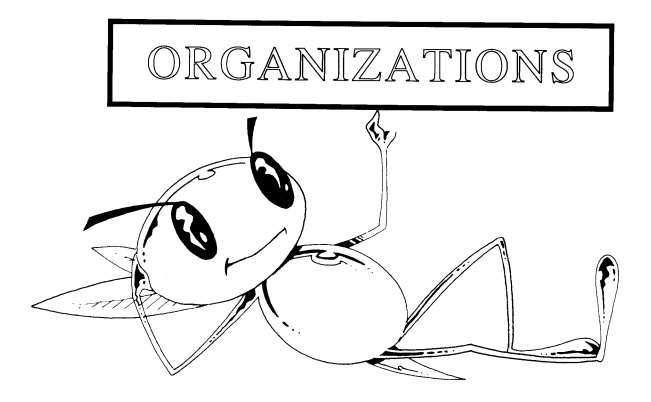
Ten-Rosa, Lydia Thomas, Walter Tippens, Paul

Trent, Edward Troemel, Hans Vasa-Sideris, Sandra



Vinelli, Jose Vizzini, Edward Warwick, Durant

Waters, Virginia Wess, Robert Wilson, Julian



I believe in Alpha Delta Pi.

I believe that my sorority is more than a ritual or a symbol; that it is a way of life.

I believe that the principles established by our founders in 1851 are enduring attributes, exemplifying the highest ideals of Christian womanhood.

I believe that our motto, "We Live for Each Other", expresses the true spirit of fraternity; and that by living this motto my life will be enriched by true friendships and by unselfish service to mankind.

I believe that the privilages of membership in Alpha Delta Pi brings the responsibility to do my best in whatever I undertake. always remembering that leadership requires confidence tempered with humility and courage blended with tolerance.

I believe that I must strive to become a well-balanced person by following the dictates of the four points symbolized by our diamond-shaped badge: first, strengthening my own character and personality; second, watching my attitudes toward my fellowbeings: third, recognizing the value of high education standards: and fourth, developing faith and loyalty.

I believe that these four guide-posts, guarded by the stars and friendly hands clasped in the Adelphean bonds of fellowship, will lead me to achieve a rich and useful life.















## Alpha Delta Pi

Alpha Delta Pi was the first secret society for college women. We were founded on May 15, 1851 in Macon, Ga. A group of women from Southern Tech got together and formed Tau Beta Alpha (to be announced) in the Winter of 1981. On October 23, 1983 we were installed as Eta Delta chapter of Alpha Delta Pi.

Alpha Delta Pi, the first and finest, has always been a strong national organization. We are proud of our heritage of leadership in the fraternity system as exemplified by being among the first to start the new pledgeship (Alpha) process in which each sister comes into the sorority as an equal and is initiated within eight weeks.

Alpha Delta Pi is strongly involved in campus activities and believes in scholarship, high principles of behavior and true friendship. We are also involved in various activities of our own which include our Christmas Dance, Black Diamond Ball, Crush Party, and socials with other fraternities.

We Live For Each Other is our motto which exemplifies the friendships, support, and bond that exists between the sisters of the sorority. Alpha Delta Pi.



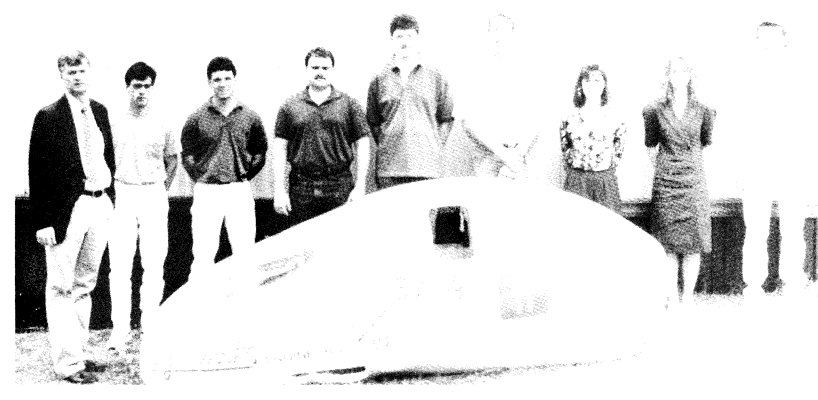






ASCE's winning bridge design supporting the designers. The group stretched the chapters winning streak to four.





The student chapter of the American Society of Mechanical Engineers at the Southern College of Technology is dedicated to the advancement of the student's professional development. Student members are encouraged to attend the monthly Atlanta meetings of ASME. These meetings allow the students to have contact with their professional counterparts in the field of Mechanical Engineering throughout the metro Atlanta area. Many of these same people the students encounter during their job search.

Apart from the professional development as a Mechanical Engineer, the student ASME chapter sponsors design projects. Two projects the chapter worked on in 91-92 were the Human Powered Vehicle and a formula race car.

The HPV is a bicycle

designed go reach speed of 60 mph on level ground using only human power. This is a continuation of the original project started in 1987.

The second project is a formula race car designed around the rules set by the Society of Automotive Engineers. The formula race car group designed and built the frame of the car. The group hopes to race the car competitively.

### **BSU** Baptist Student Union

The Baptist Student Union is a Christian ministry sponsored by Southern Baptists but open to everyone. BSU is a wellbalanced program that provides opportunities for spiritual growth, fellowship and ministries. The BSU also provides a place to study, relax, meet new people and just have a good time. The Southern Tech BSU works in conjunction with the Kennesaw State BSU which provides a great opportunity to meet people from a different campus.

Many good things are in store for you through BSU, including Bible studies, discipleship training, special programs, retreats and conferences, intrainural sports, fellowship activities, special events for internationals, banquets, concerts, music and drama teams, mission trips, local and summer projects and much, muchmore! BSU sponsors afree weekly luncheon program on Tuesdays as well as weekly Bible studies and fellowship activities. There is no membership dues required, just interested students. The Baptist Student Union building is located just off Hornet Drive near the west main entrance. The center is open regular hours Monday through Friday.

Johnny Pierce is the Campus Minister. This is Johnny's 10th year as the Southern Tech Campus Minister. We have a Campus Minister Intern who shares responsibilities for running the program with Johnny. Our Intern this year is Bill Grissett. Julie Welborn is our secretary. We also have a student council that consists of 10 students. Our officers are responsible forcarrying outspecific duties related to the program. There is plenty of opportunity for leadership and growth.





**Council:** 1st Row - Elaine Phillips, Scooter Brown. Kelly Carr, and Shawn McGraw 2nd Row - Bill Grissett, John Pierce, Russell Skelton, Lenny Payne, Patti Love, and Will Renfro



Will Renfroe and Lenny Payne



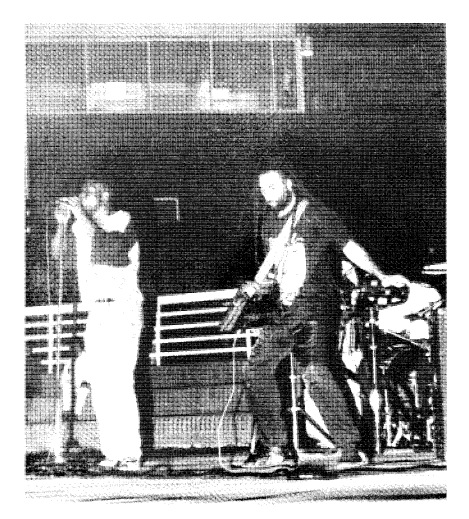
Elaine Phillips. Kelly Carr. Jackie Duncan, and John Pierce



Bonnie Collins and Randy Leonardson

**Impact Team:** 1st Row-Delaine Phillips, Elaine Phillips, Bonnie Collins, Becky Glass, Kelly Hartsock, Patti Love, and Linda Mille

2nd Row - Shawn MsGraw, Gary Johnson, Bill Grissett, Griffen Warren, and Scooter Brown



### CAB Campus Activity Board

The Campus Activities Board, unlike the other organizations on campus, was founded to serve the entire student population.

CAB consists of a group of students who plan the eampus' activities throughout the school year. This past year, CAB provided free entertainment for students with two outdoor movies (Terminator-2 and Star Trek VI) at the amphitheater, free food at the quarterly Campus Happy Hour, and road trips to places like the High museum, a Braves Games, and the Tom Petty Concert at the Lakewood Amphitheater.

The events are a break for weary students who have been loaded with academic duties and course work. Most of the activities are free and all students are invited to participate. CAB also selects the movies which are shown daily on the big screen TV in the student center. The biggest event for CAB is the annual homecoming dance.

The members of CAB meet weekly to discuss and decide which events will be most interesting to the student body. In the Summer, the members attended a retreat at the Falcons' Training camp where they learned more about how to deal with people and how to plan a calendar for the next year.

The organization is run by a president which is appointed by a board which includes the advisor, Kelly Hewitt. Kashmira Mody, the past president did a terrific job of leading the CAB crew in carrying out the activities.



#### NOW...

1992



Pictured (L-R) - Dave Walker, Jennifer Ernst, Conor Key, Rick Southavanh, Jay Cliean, Phil Savannah, John Wynn, Lance Richardson, Tony Perez, and Demetria Carter.

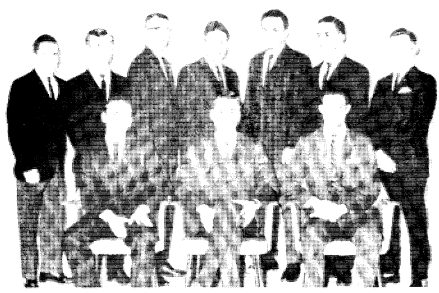


#### **OFFICERS**:

President, Lance Richardson (Spring Quarter) Sid Feagin (Fall Quarter) Vice President, Conor Key (Spring Quarter) Tony Perez (Fall Quarter) Secretary, Shannon Whitehead (Spring Quarter) Philip Bartley (Fall Quarter) Treasurer, Jack Montfort

### THEN...

1965



1ST Row - Tom C. Webster, Robert M. Howell, Jimmy E. Lee. 2ND Row - Terry L. Goodwin, Joe H.Blitch, Charles E. Lee, Arthur F. Nelson, Kelon L. Hobbs, Larry L. Holmes, Nesbert N. Grovenstein. (Not Shown - Jimmy Holland, John C. Taylor.)

#### **OFFICERS**:

President, Jimmy Holland (Spring Quater) Stephen Howard (Fall Quarter) Vice President, Robert Howell (Spring Quarter) Jimmy Holland (Fall Quarter) Secretary, Tom C. Webster Treasurer, Jimmy E. Lee Reporter, Larry L. Holmes (Spring Quarter) John C. Taylor (Fall Quarter)



Jack Montfort receives outstanding treasurers award.



Tony and Conor install cabinet doors at children's shelter

## Circle K International

Circle K International, an organization whose purpose is to promote the welfare of the school, the community and the world, is a college affiliate of Kiwanis International. CK1 is not a fraternity nor an organization which only accepts members of high standards. CK1 is open to anyone. They are here to help anyone, not just poor homeless people, but also fellow students who are having problems with partial derivatives, or just any social problems. In CK1, they do more than just service projects, they learn how to communicate, be good leaders, and have loads of fun.

Southern Tech CKI is one of many Circle K clubs in the state. Southern Tech is proud to have some of its members serving on the district board, which serves Circle K clubs all over the state of Georgia.

The members do many joint projects with other schools like Kennesaw State, Georgia State, and Emory University. In CKI, members learn how to get along in life, how to manage money, how to study better, and how to dance as there are many dance parties going on throughout the year. CKI has been active with a Wings project which helps slow learners learn with the other students by use of simple games. Also, CKI has been providing services to the Turning Point Children's Shelter. With Easter Egg hunts, Christmas giftgiving, and rennovation work. CKI has made Turning Point its philanthropy.

One of the most valuable aspects of CKI is connections with business leaders and prospective employers. Being a Kiwanis affiliate, CKI members can attend the weekly Kiwanis dinner where they can meet, mingle with, and have a free dinner with the Kiwanians. The Kiwanis club include businessmen, US senators, mayors, and congressmen. As a result, members have a resource for future jobs or for answers from professionals.

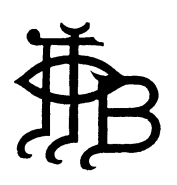
Circle K'ers feel good about what they are and what they do. If you met a Circle K'er, you will probably find that they are high-spirited, friendly, and proud.



Southern Tech and Kennesaw State College Circle K'ers go rafting down the Chattahoochee



Circle K<sup>\*</sup>ers pass out Halloween candy to local school kids.



Gamma Phi Beta from the past has given A heritage that makes a fuller life. Gamma Phi Beta in the present bids Us strive for lasting values and ideals. Gamma Phi Beta in the days to come Will prove that fundamentals can endure. Therefore we shall embody in our lives The truths that make for finer womanhood.

Once more we pledge a *loyalty* that means

Adherence to all true noble things; A *learning* that enriches all our days With magic gold that is forever ours; A *labor* that each hour will glorify The simple, common task, the common cause;

A *love* that will be strong and great enough

To compass and to nurture all the world.



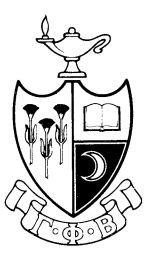




### **ГФВ** Gamma Phi Beta









Gamma Phi Beta is one of the oldest women's fraternities. It was founded November 11, 1874 at Syracuse University. Gamma Phi Beta was Southern Tech's first Sorority chartered on January 26, 1980 as the Delta Omicron Chapter.

The Gamma Phi's at Southern Tech are very involved in campus activities and for many years they have held a highly visible position on campus. They are in the forefront of Greek leadership.

Gamma Phi offers an excellent opportunity for women to meet new people and form friendships that will last a lifetime. They have two traditional events every year. The Pink Carnation Formal in the Spring and their Favorite Guy Party in the Fall. They also have two socials each quarter with local fraternities.

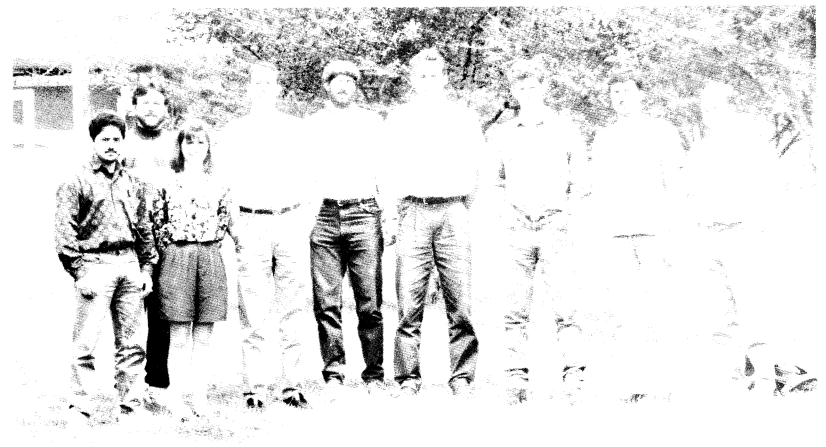
Gamma Phi Beta is a unique Greek organization that promotes scholastics as well as individual development while offering the support needed to achieve one's goals.



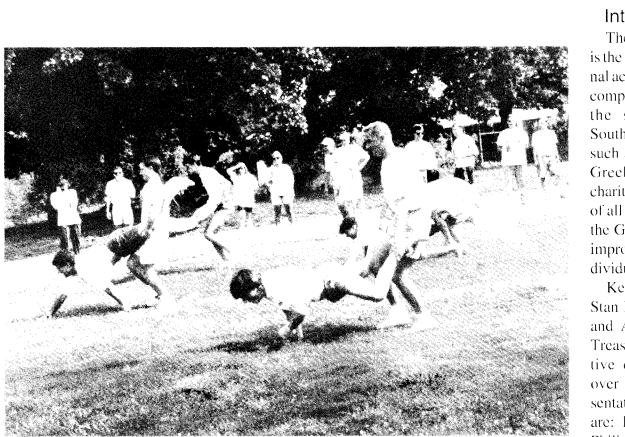


MOTTO: Founded upon a rock MASCOT: Unicorn COLORS: light brown and dark brown LOCAL: pink and white FLOWER: Pink Carnation





Left to Right - Aziz Dhrif (Board), Keith Fraser (Secretary), Shannon Williams (Board), Mark Devoe (Board) Jonathan Hines (Treasurer), Jay Wozniacki (President), Doug Hall (Co-Vise President), John Davis (Co-Vise President), Rod Dubois (Board): Not Pictured- Kitty Tomcho (Assitant Treasurer), Daniel Porteous (Board) Jeana Chambers (Board)



# Interfraternity Council

The Interfraternity Council is the governing body of fraternal activities on campus, and is composed of representatives of the social fraternities at Southern Tech. It sponsors such activities as Goat Night, Greek Week, and supports charity fund-raisers. But, must of all IFC strives to strengthen the Greek system and thereby improve the quality of each individual chapter.

Ken Lunsford (President), Stan Burton (Vice-President), and Alex Panos (Secretary -Treasurer) head up the executive council which presides over the council. The representatives from each fraternity are: Bob Buhl, Bruce Harbin, Philip Rampy, Sid Miller, Billy

Elder, Al Halstein, BJ Meadows, Keith Sharp, Shawn Mosley, Harvey Swain, Craig Smith, Russ Marshall, Erik Love, Jon Meitz, Justine Dey, Michael Eleser, Josh Lade, and David Nelson.

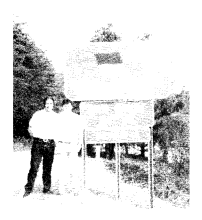


On Thursday. September 19, 1991 the second batch of exchange students from Leicester Polytechnic arrived at Southern Tech to start nine months of American life.

The students had been specially selected from Leicester's Computer Science department to take their second year courses at Southern Tech. This years bunch consisted of Hayden Wakeling, Jolyon Spencer, Mark Sewell, Jayne Morris, Craig Densham, Constadine Papadakis, Andrew Henderson, Linda Hoad, Umesh Mistry and Chris Simpson.

The students did not find it hard to settle in and soon they were involving themselves in several activities in and out of the college.

Hayden joined the college radio station (WGHR), the writing staff of the newspaper The Sting, and a local



swim team The Cobb Stingrays. Jayne and Linda went on a White Water Rafting trip down the Chatooga river. Mark and Chris joined an Artificial Intelligence Flying Robot competition team. Chris also took part in several activities organized at his church, which included being present at the same service President Bush attended.

November gave them a chance to experience their very first Thanksgiving. To the British it felt like a second Christmas. The holidays also gave the students a chance to travel. At Christmas Craig and Andy drove across America to California. Jayne's Family came over to visit and they went down to Florida. Umesh went up

to Toronto to visit relatives and Chris's Girlfriend also came over to spend Christmas with him, they spent their time touring the South East. Three of

the students, Hayden, Mark and Jolyon felt that there is only one way to spend Christmas and that's an English Christmas so they flew home for the festive season.

Spring break also was used by most for travel. In different convoys Mark, Chris, Jolyon, Umesh, Craig and Constadine all went to Florida. Linda's Family came over and they visited Florida. Jayne went to the Big Apple. Andy stayed in Atlanta with his visiting Mom. Hayden stayed in Atlanta, where he went into Mcluskey Middle School and talked to sixth graders about England. He also took part in a swimming competition in which he qualified for the British Olympic Trails.

The Mardi Gras in New Orleans was also experienced by five

of the students. These included Hayden, Costadine, Jayne, Linda and Jolyon.



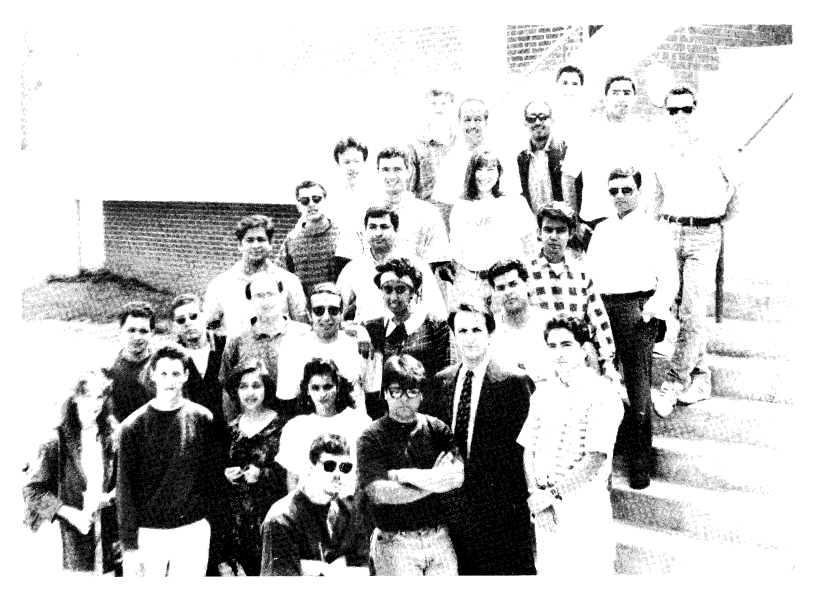
Several also captured the rock not once but Twice!

The British students were lucky enough to be in Atlanta during 'Tomahawk fever' and many of them will remember the way the whole city, for one week in October, were totally behind the Braves. How could they explain the Tomahawk Chop back home?

On the Whole the British students enjoyed their stay and made some very important friends and captured memories that will last for ever. So it is to you, Southern Tech, that they say thank you for making them feel so welcome and giving them an insight into the American way of life.







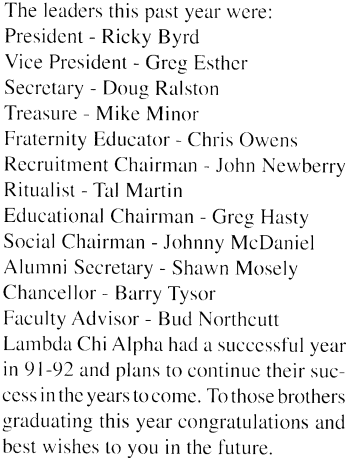








The brothers of Lambda Chi Alpha take pride in being the Fraternity of Honest Friendship. Lambda Chi Alpha, Sigma Xi Zeta is made up of a diverse group of young men. This diverse group of young men adds to the learning experience that Lambda Chi Alpha has to offer. Sigma Xi takes pride in building tomorrow's leaders today.









The First Lady of the 92 LOG - Jennifer



So what do I do now?



I don't know Bill. Well neither do I Jack. Ever since they plugged these new fangeledtypewriters in to the wall I've been lost too.



I wasn't born a photographer, the potato told me to do it while being eaten by the green nebulous being that disintegrated into a black hole.



With my trusty ray gun disguised as a camera I infiltrated the SCT campus and eliminated students my people felt were becoming potentially dangerous to our continued dominance of the Universe.



The last known picture of Bill and Johnny with their hair. Shortly after this photo a hair length revolution swept the campus when Bill, then Johnny, and finally the old hippie himself Jack cut their hair to a respectful length to the approval of the masses and the disdain of the Woog. Not only were they the hair club, they wouldn't let Shawn join.



Pictured here counter-clockwise are: Cheryl Hilliard, David Walker, Jack Silver, David Conrad, Robert Lester, Eric Williams and Bill Finnick - the unorthodox 92 *LOG* staff.



All you need in life is a striped car and a Tuesday.

## LOG Yearbook Staff

The 92*LOG* staff started working before the 91 edition was delivered. Under the loose direction of the photo editor of the 91 book, a staff started working on what they felt was the most important element of any book - pictures of students and their surroundings. Jennifer Waller was the most adamant of the original crew about meeting and planning this year's book.

Early Fall found Bill and Eric in Barry's office working out the first Coeditor arrangement since Barry became its advisor. During the Fall a theme was developed - Changes. We have strived, in these pages, to show how Southern Tech has grown in its 44 year existence.

With the staff made up almost completely of photographers it was no problem getting pictures, pictures we needed was a different story. Jack ran in the darkroom, that's about as far as he could make it anyway.

The way the staff worked is a testimony to a unique group all doing what they individually could do best.

Eric was the creative talent of the majority of the layouts. Bill manipulated the business end and the computers, both to varying degrees of success. He also did most of the spur of the moment fill-in writing.

Mackie acted as the staff's secretary keeping up with the latest decision to change and worked the computers during every final layout. Tony P. did every thing but dance, thank goodness. From the darkroom to final copy packaging he's the one responsible. Cheryl kept the place looking good, if only with her presence.

Psycho Dave did the bulk of the "hey who can catch this one now" photography. Doctor Dave contributed significantly to the photos and experimental development procedures.

What will be most impressive segment of the book, from cover to cover and frequently throughout the book, is Robert Lester's art work.

## National Society of Black Engineers

ment, retention and successful graduation of minorities in mathematic and scientific fields. NSBE is an organization that benefits the academic.cultural.social and career areas of it's member's lives. Southern Tech chapter members also participate in community service programs.

Academically, NSBE has held everything form study-tutor sessions to test file parties. The newer NSBE members greatly benefit from the experience and advice of upperclassmen members.

Cultural events focused on the contributions of Blacks to math, science and occasionally.the arts. In the course of the previous The National Society of Black Engineers celebrates it's fifth anniversary here at Southern Tech. NSBE was founded at Purdue University in 1975. Nationwide, the organization has grown to one of over 6,000 members. The Southern Tech chapter was chartered during Winter quarter 1987. The Southern Tech chapter of NSBE is proud to be a part of the largest student-run organization in the country.

The purpose of the National Society of Black Engineers is to promote the recruit-



year, NSBE members traveled to The APEX Museum as well as playing trivia games based on Black history. On Martin Luther King, Jr. Day at Southern Tech, a large number of NSBE members gathered with many local and state dignitaries to hear the honorable Shirley Chisholm speak on "having the courage to change".

Social events were designed to give members an opportunity to get to know each other outside of the "business of NSBE" mindset that was usually displayed in general meetings. NSBE held it's own version of "Name That Tune" several times throughout the year. Cookouts were the favorite Spring activity of most NSBE members.

Learning about Corporate America was a prime goal for all NSBE members. Resume Workshops and Mock Interviews were held to give members a taste of "the real world". A representative from the INROADS Work Program came to explain all of the benefits of INROADS co-op positions. NSBE Alumni also returned to Southern tech to share their valuable experiences.

As far as community service, NSBE had a Big Brother/ Big Sister program in order to tutor middle school students, as well as encouraging them to pursue a higher education (especially in engineering).

Five years after the Southern Tech chapter of NSBE was chartered, we can definitely say that we continue to grow and support each other.

### PANHELLENIC The Service Coversing Park

The Sorority Governing Body



Panhellenic Council is a conference body made up of members of sororities founded on Southern Tech's campus. The primary goal of Panhellenic is not only to maintain understanding, cooperation, and friendship among sorority women, but also to strengthen and improve relationships between sorority and non-sorority women on this campus. Each sorority had two members on the Panhellenic Council. Officers: President - Leslie Wilson, Vice President - Christina Scarborough, Recording Secretary - Karen Bland, Rush Chairman - Shanna Fernandez, Advisor - Kelly Hewitt. Delegates: Kim Odom, Jennifer Chapman, Mary Cochran, and Jennifer Hamilton.



L to R: Teresa Hubbard, Sandy Fox. Marsha McCrary, Angi Bay, Julie Albright, Deana Davis

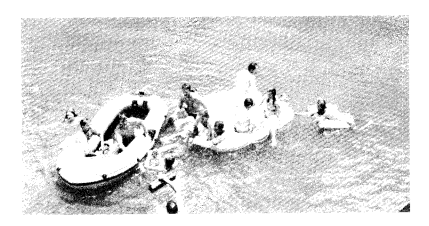




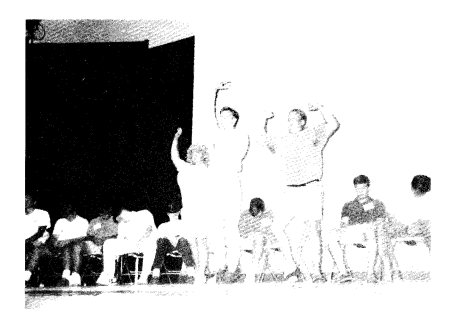






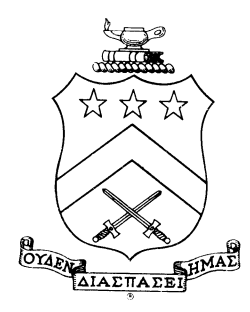




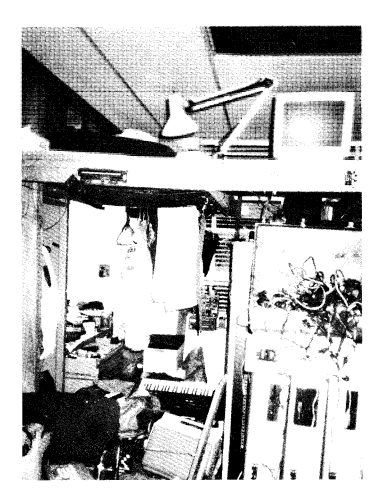


### ПК Рі Карра Phi

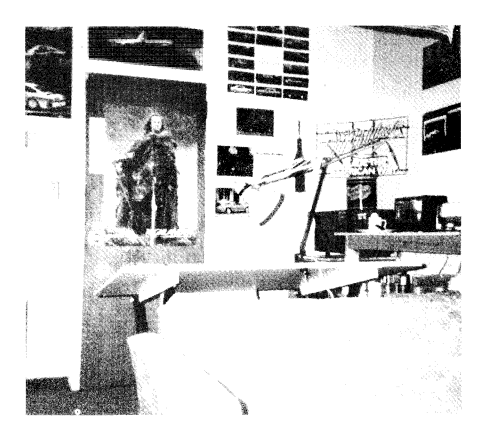
The Pi Kappa Phi fraternity was founded on December 10, 1904 at the University of Charleston, Charleston South Carolina. The Epsilon Kappa Chapter (EK) of Pi Kappa Phi was founded on January 31, 1981 at the Southern College of Technology. Pi Kappa Phi has it's own philantropy, PUSH (People Understanding the Severly Handicapped) in which they build handicapped accessable playgrounds and play units. The Pi Kapps are the 1990-91 Greek Week Champions and have won the softball championship 2 of the last 3 years. Pi Kapps have recently reacquired the "House" on 439 East Dixie Avenue, where the door is always open. Annual events of Pi Kappa Phi include: Roseball, a ski trip, two beach trips, and a Spring luau. They also have the not-so-famous or soon to be famous "Nuts and Bolts" party. The fraternities colors are gold and white with an alternate of blue. The flower of the fraternity is the red rose. The mascot of Pi Kappa Phi is Abner the Alligator. Remember "Abner will always live!!!". Pi Kappa Phi embodies brotherhood and lifetime involvement in something one can charish for the rest of his life. Pi Kappa Phi builds leadership and character. Most importantly, Pi Kappa Phi builds a bond of friendship that can never be broken.

















1st Row - Cecil Kilgore, Alex Baker, Elaine Phillips, Heather Ramker, Keith Estes, Denise Saunders, Mirhonda Studevant, Charles Heholt, Pam Pekarek and Junaid Keen.
2nd Row - Edward Klein, Scott Bryant, Brad Yeoman, Todd Green, Mark Presley, Chris Pickle, Paul Hoover, Richard League, Blake Laramore, Steve Theobald.

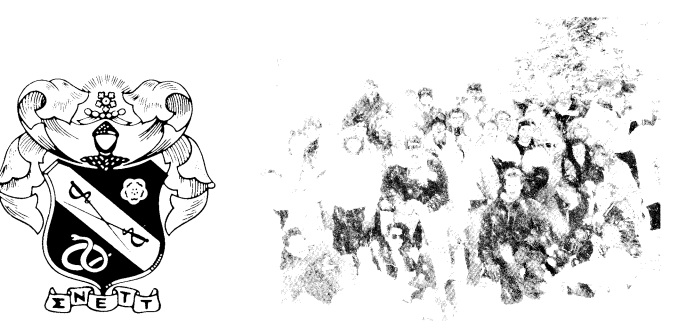
It is fun to live on campus as you can see by this smiling staff. In 91-92 Chris Pickle was the Resident Director in Howell and Richard League the Resident Director in Norton. Several members of the staff graduated or transferred or moved away this year. New to the staff (not pictured) is Mark McReynolds, Eric Hicks, Imran Shekhani, Brant Lathem, Richard Hudson and Lance Grimsley.

Finally we now have women living in both halls, since the second floor of Norton was opened for women this year.

Thanks to the hard work of Housing's Student Assistants (especially Kim Larsen) and several of our RA's, many of our entrance ways and hallways have fresh paint with a new design. New Blinds were installed in both residence halls' TV rooms, also in Howell's study and conference rooms.

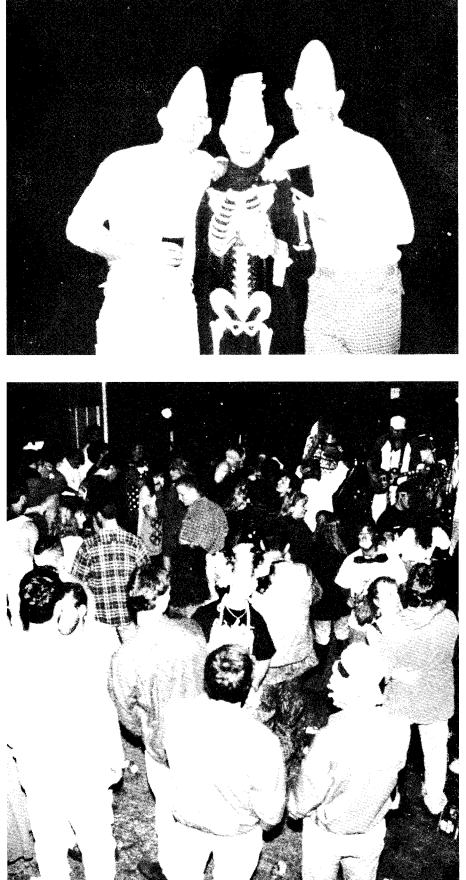
The halls are not fancy but are a great place to live! Our residents are the very best!









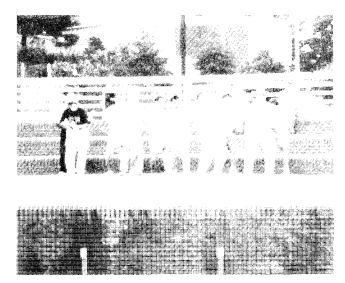


Sigma Nu is based on the idea of nonhazing and was first established in 1869 at Virginia Military Institute. The lota Pichapter at Southern Tech continues the national traditions while celebrating their 16th year on campus.

The goals of the Sigma Nu fraternity at Southern Tech are teamwork, high academic achievement, physical activity, and an overall enjoyable college experience.

At Southern Tech the Brothers of Sigma Nu have been Greek Week champions in '78, '81-86, and '88-90. In addition to their Greek Week accomplishments, they have also provided a strong competition in intramural sports. Sigma Nu had also helped sponsor several bathtubs at the annual Bathtub Races, including the 25th and final race in the Spring of '91.

Outside of college events, Sigma Nu was also active within the community, working at the Marietta National Cemetery where they helped prepare for Memorial Day services and also helped the Marietta Parks and Recreation Department with fund raisers. In addition to sports and community service work, Sigma Nu kept ongoing educational programs to benefit and help their members through their individual college careers.



Organizationa 107

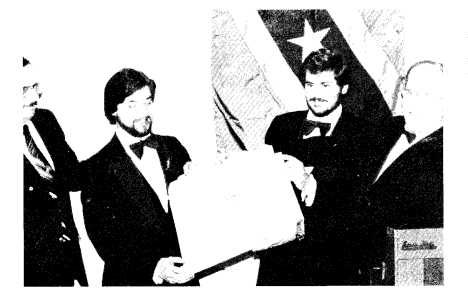












The Southern Tech chapter of Sigma Phi

ΣΦΕ

Sigma Phi Epsilon

Epsilon was chartered on February 14, 1981. Since then, the chapter has constantly changed to make brotherhood stronger among it's members. Sig Ep places emphasis on three cardinal principles of virtue, diligence, and brotherly love. The diploma is the ultimate goal. Congradulations to those who are worthy of the diploma, and membership in Sigma Phi Epsilon.

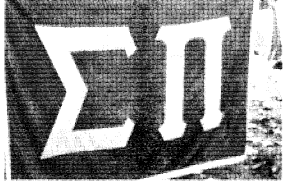
After eleven years at Southern Tech, Georgia Eta can only get better. Future plans include purchasing a house for the chapter, and the implentation of The Balanced Man scholarship to a select freshman. Georgia Eta plans a calander

of trips, formals, and socials each year. Philanthropies include the Atlanta Outreach Center.

Officers: Sid Miller-President Chris Moore-Vice-President Ron Skopitz-Secretary Billy Elder, Controller Ken Lunsford-Chaplain.

Colors: Purple and Red Flower: Purple Violets and Red Roses National Founder's Date: November 1, 1901 Motto: The Experience of a Lifetime













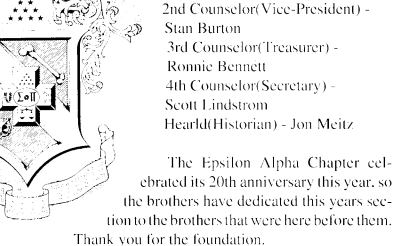


Sigma Pi was the first national fraternity to be established on the Southern Tech campus. The Epsilon Alpha Chapter Founder's day is October 28, 1972. Being the first national fraternity at Southern, they have paved the way for other fraternities to follow their example.

Every brother of Sigma Pi has a common goal: To be a "Whole person." Each brother strives for excellence socially, educationally, and athletically. The brothers have maintained a high quality of standards, which has allowed them to be one of the top fraternities at Southern Tech.

The Officers for the 91-92 school year were:





The Fraternity has seen old friends leave and new ones arrive. We want to wish luck to all our departing brothers, but rest assured friends that the name of Sigma Pi will be carried on forever and a day.

Sage(President) - Eric Love

David Stone

1st Counselor(Alumni Relations) -

There are no strangers here, just friends you have not met. Sigma Pi, when only the best will do!!! Sigma Pi is #1 EEES!!!

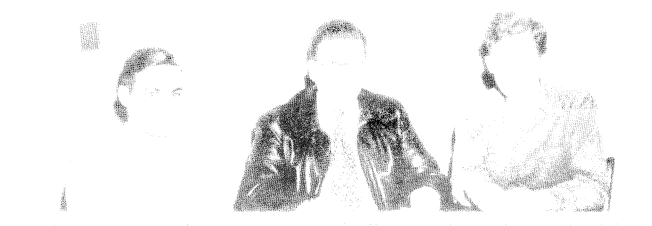




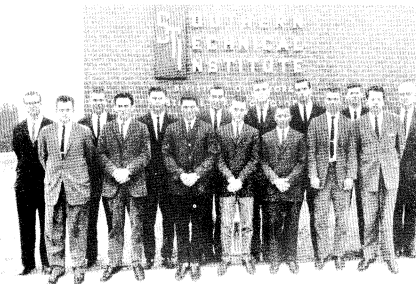
#### **1992 JUDICIARY**



1952 SGA OFFICERS



### 1962 SGA COUNCIL



1972 JUDICIARY







The Student Government Association exists primarily to act as a link between the students of Southern Tech and the college administration. The three elements of the SGA are the Officers, the Council, and the Judiciary Cabinet. Therefore, the high point of our year was the first town hall meeting held at Southern Tech in many years. At this first of what will hopefully become a quarterly event, students aired their grievances and suggestions to a panel of top administrators, including President Cheshier and his staff.

Another of the major duties of the SGA Council is to decide how to split up the several hundred thousand dollars that come from the Student Activity Fees paid by every student each quarter. This makes up the budgets for the Student Center, the Intramural program, *The Sting*, the *Log*, WGHR and the various professional and social organizations on campus.

The SGA also maintains a Student Development Fund to help organizations pay for any unexpected expenses that might come up during the year.

The third major duty of the SGA is to recognize new student organizations. Once an organization is officially recognized, it can petition for Student Activity money, use the various campus facilities free of charge, and use the name 'Southern Tech' in its title.

The Judiciary Cabinet hears appeals of traffic citations and other disciplinary matters pertaining to the student body.

Several years ago the SGA adopted a new and radically different constitution, which completely changed the make-up of the organization. In the past, the SGA Council was made up of a constantly-changing number of representatives from the various organizations on campus plus a hand-full of at-large members. New members were voted in by the current members. Only officers were elected by the campus as a whole.

The new constitution changed all that. Now, the SGA is set at ten council-persons and three officers, all of whom are elected in the Spring in a campus-wide election. The Judiciary Cabinet consist of a Chairperson and ten judges who are appointed to their posts with no particular time limitations.

The SGA had a fruitful and reasonably well-organized year under the benevolent rule of two-time President Jeff Crocker, Vice President Ed Hardy, Secretary/Treasurer Tina Lewis and, Judiciary Chairman Amy L. Pratt.



*The Sting* is the official student newspaper for the Southern College of Technology. The name comes from the school's former title: The Southern Technical Institute No-news Gazette or *STIng*.

The students that make up the staff are as diverse as the school itself. Several students take the Technical Communications class offered by the Humanities Department and became reporters. Others just like to write. Camera bugs roam the campus looking for the odd scene, or else trying to remember just what was their assignment.

The issues are usually a collection of: campus news, intramural results, team sport standings, the occasional national story, original artwork, letters, reviews of a movie or res-

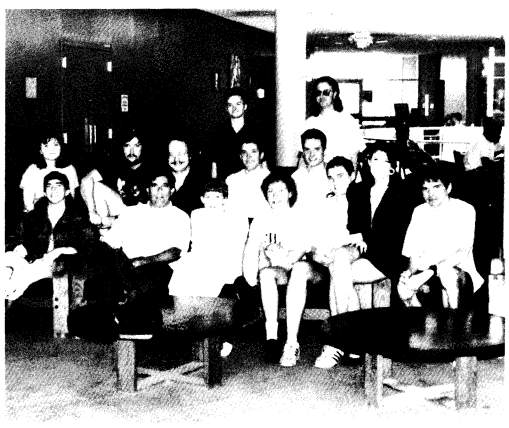
taurant, and editorials that range from the serious to just plain Mindless Banter. There is a Math Stinger, Ask the Psychologist, Organizational news briefs (?), and the all important Dilbert/Calvin and Hobbes toonage.

Dr. Thomas Wiseman is the paper's faculty advisor. He offers advice to the editor and encouragement to the reporters, but thankfully he lets the students run the show.

Probably what makes *The Sting* work is the association between technology, creativity, and freedom of speech. The mini Mac lab that the office has become allows the layout/editorial staff the time and tools to be creative. The administration, while sometime shocked, has yet to demand a retraction for anything that the students, or the facts supported. *Take that you lilyliverred, thin-skinned Lifers.* 

A close bunch of friends actually pull the strings together, every-other week-end.

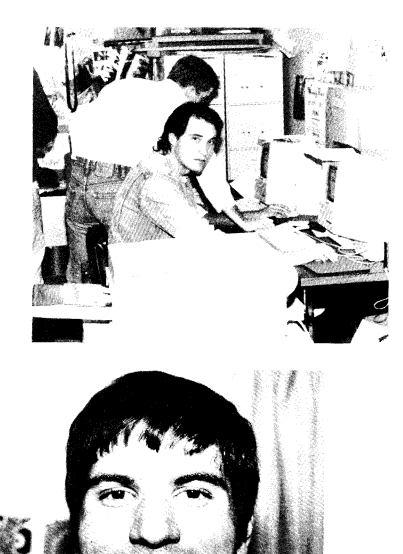




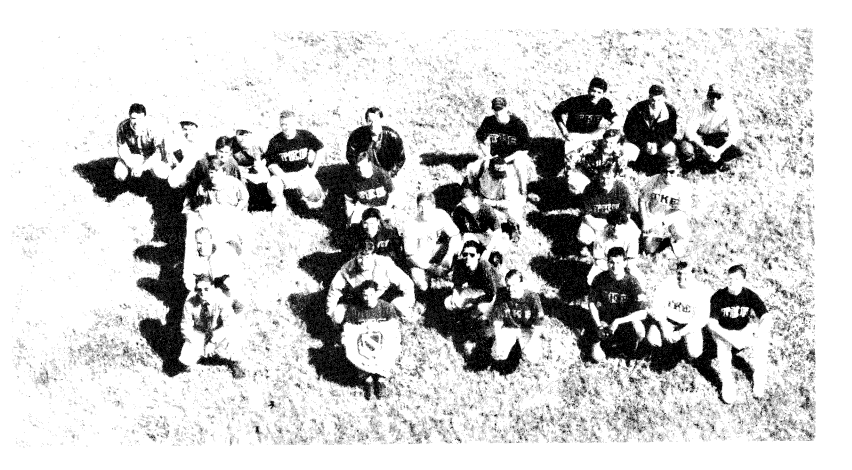








On Friday Bill makes a plan that no one understands and then Marc, Wes and Mackie deconfuse the mess unless Amy has a better offer (beer pressure). Wes and Bill then spend Friday night loosely fitting the pieces together. Later Andy will come in and swear how much better it'd be if we had IBMs instead of Macs, that is if Jennifer isn't in town that weekend. Andy and Wes then try to contact that national news service while Bill writes that story someone forgot to turn in on Thursday. Jack will stumble through to the darkroom mumbling something, usually unprintable, and ask for picture sizes before the first story is laid down. The gang then returns Saturday morningish, pain dependent, and resumes the process. The Punks will come by later Saturday and fill the allotted space while Dave and Tony try out photography or proofreading. Marc then selects the issue's toonage and occasionally Shawn will stop in to proof read them for dating. Ed drops in for brief periods to set the lost to work and show Bill what Andy, Marc or Wes tried to slip into that last story they were reworking. Work stops only for food or to watch an original screening of Star Trek: The Next Generation, with Mathew on Sunday (usually combined). Sometime Sunday night the issue is packed and readied for pick-up Monday morning. That's if Bill remembered to call the printer Friday.

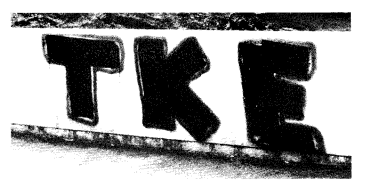












## Tau Kappa Epsilon

On January 10, 1899. five men started an organization designed for men who were tired of having to "fit a mold." These five men put personal worth and character above wealth, rank or honor. Since that day in 1899 the tradition has continued. "NOT FOR WEALTH, RANK. OR HONOR, BUT FOR PER-SONAL WORTH AND CHARACTER"

Tau Kappa Epsilon Fraternity is a group of men who have joined to share in the bond of brotherhood. With over 300 active chapters Tau Kappa Epsilon has established itself as the largest fraternal organization in the nation. The Xi Chi chapter at Southern Tech was formed on January 24, 1973 by 57 men. The Chapter now has over 400 members on its scroll since that date.

Tau Kappa Epsilon continues to contribute to its community with local Blood Drives donating time to Adopt-A Highway and Special Olympics. TKE also provides year round activites on and off campus such as our annual Halloween Party , Wild Turkey Party and Spring Wing Ding.













Radio Station 102.5 FM Since it's first broadcast in 1979, WGHR has provided Southern Tech students with alternative broadcasting a 102.5 on your FM dial. As of Fall quarter 1991, the statior began broadcasting 24 hours a day within an 8 mile radius of the campus. The station's origins are in the early seventies when it began as AM station WSTB (Southern Tech Broadcasting). Currently, the staff, including officers, engineers and announcers, is composed entirely of Southern Tech Students.

Over the last year, 'GHR averaged about 30 disk jockeys and 6 officers, making it one of (if not the) larges non-greek organization. As of Summer 1992, the list of managers includes Shawn Moseley -General Manager/programming director, Marc Pruitt - Operations Manager/Technician, and Mackie Bowden- Productions Manager.

Music directors include Anthony (the s\*\*t) Jackson - Rap/R&B, and Johnny MacAleer- Loud rock.

Some of the longest running shows include the really famous "Wes and Andy Show" starring Wes and Andy, and the famously real "Dan and Dave Show" starring ..... Dan and Dave! Also don't forget Hayden with the "Evil Foreigne: Come to Undermine our Society Show."

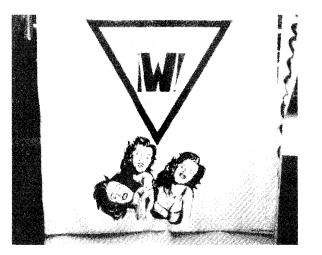
WGHR's Studios are located in the SCT Studen Center and will be moving to shiny new studios as soon as the construction on the Student Center addition is completed-Happy! Happy! Joy!

Students who join WGHR not only gain broadcas experience and have access to hundreds of new music releases but also the occasional free tickets to concerts (as well as the

possibility to gain entrance into Organization X).

When Will Kim and Laura stop talking!!!!!?????

Sorry- got sidetracked for a moment. At any rate remember that it's not the size of the transmitter, it's how you use it!









Organizations 119



At one time the Sting, Log, WGHR, and SGA realized that they were all practically the same that formed formally band causes they be-C o m -

these students backbone of, Ortion X, or the Birckhead Socisocial grouping is to heavy drinking pants. (Ed Klien, ment is in no way like one.)

Basically, We have our evil

people. The fringe elements these groups decided to together and promote the

Dare

HIM

cknead.

lieve in. b i n e d , form the ganiza-B a r r y ety. This dedicated

and loud, loud, loud plaid head of the housing departinvolved. He just dresses

the BBS runs this campus.

We have our evil tendrils in both branches of the student government, all forms of campus media, building management, and have a good friendly relationship with campus safety, and the real power on campus, departmental secretaries. We get what we want, and we crush all those who oppose us. Joe Stalin would be our hero if he wore loud pants.

But there is a kindly side to the BBS. A side that helps old people change their oil, feeds the homeless, gives shelter to the hungry, gives teeth to the toothless, and irradiate the unradiated. Yep, thats our kindly side, and if we ever show it, shoot us.

But the really groovy thing about the BBS is at the very least, it will give you free food. At the most, it will give you money. Yes you can earn up to several dollars a quarter as an officer in one of the branches of the BBS. And valuable resume fodder is just yours for the taking.

Barry Birckhead. Not only is he our hero, but he signs our checks.

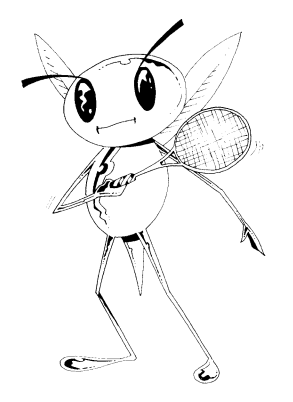




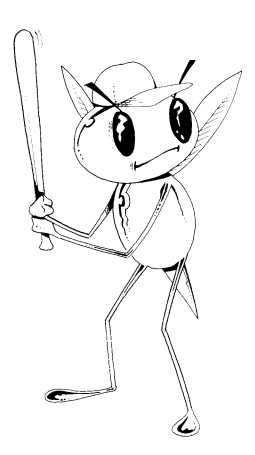


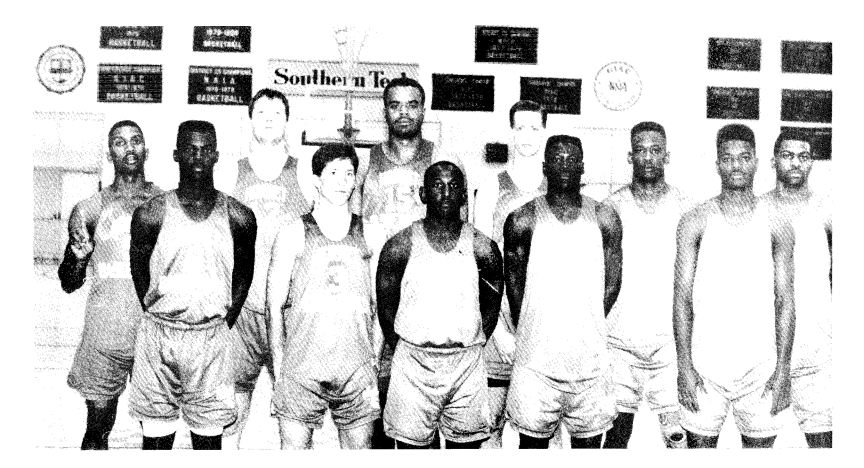




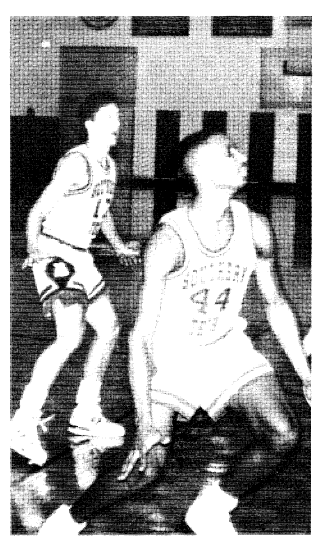














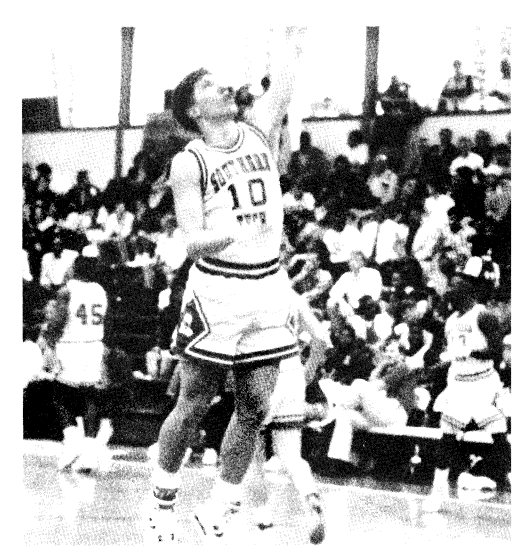




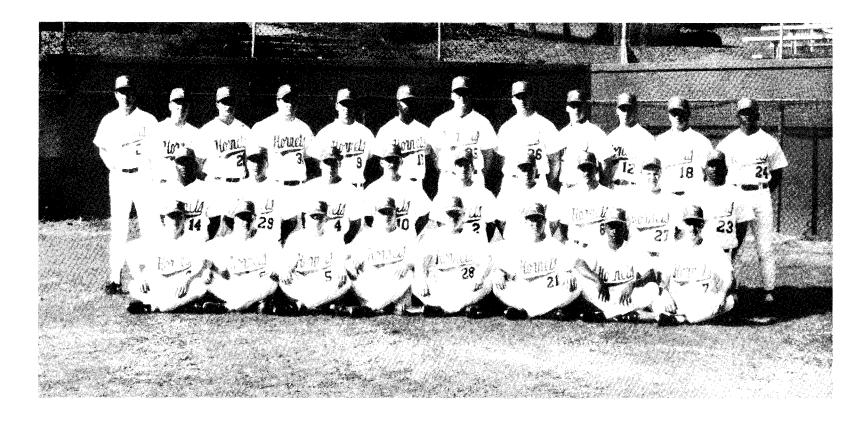
Tony Butts Maurice Dickerson Tony Dorsey Homer Gray Scott Heaney Mario Mackey Chris Pollard Adam Sanderson Linc Simmons Melvin Smith Keith Willis

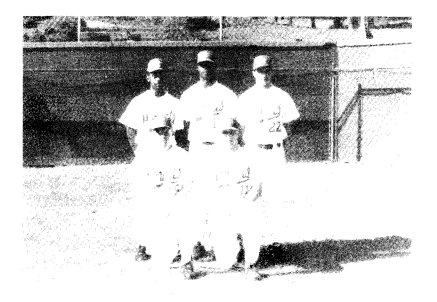
HEAD COACH George L. Perides

ASSISTANT COACHES Tyrone Dean Wayne Collett

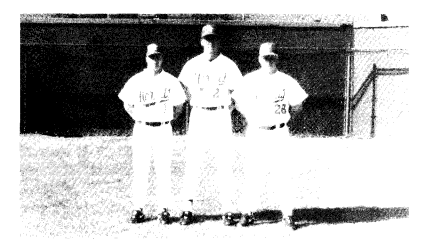


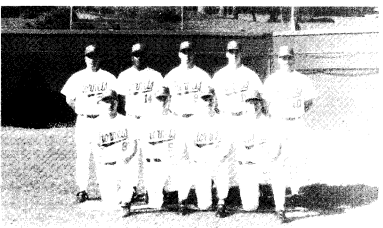


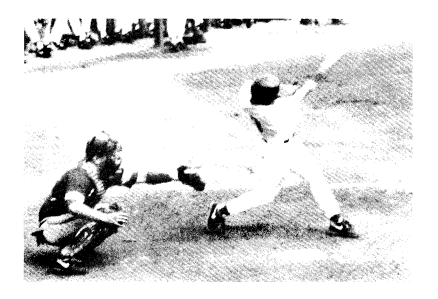












BASEBALL

Jeff Battles Stan Burton Chris Cady Jeff Cason Arnie Correll Chuck Daniel Keith Davis Jeremy Driver Mickey Edison

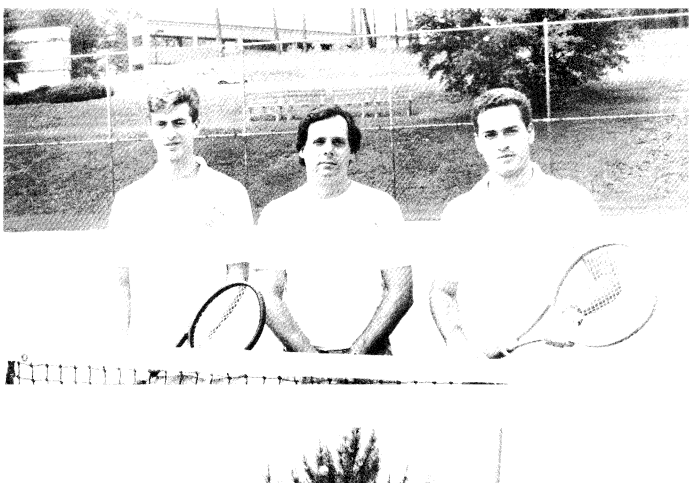
**Mickey Harper Brett House** Juan Johnson **Bob Little Brad Lurie Brandon Nichols** Eric Roberson Kevin Rusk Scott Sage **Clinton Shook Travis Stalcup Greg Stewart** Gil Ward **Tony Wiggins Tommy Wilson** Athus Zackery

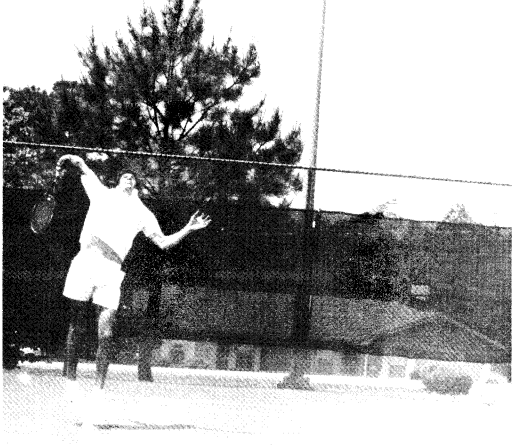
HEAD COACH Charles Lumsden

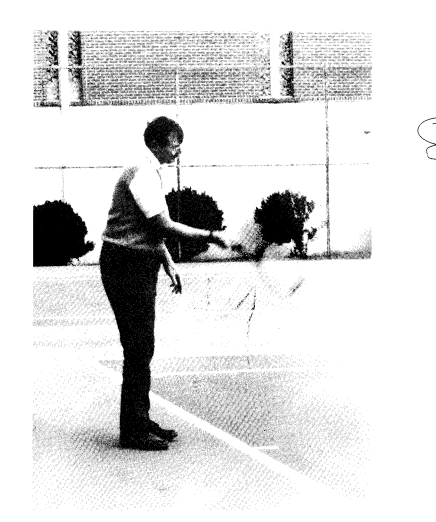
> ASSISTANT COACH Eric Alexander









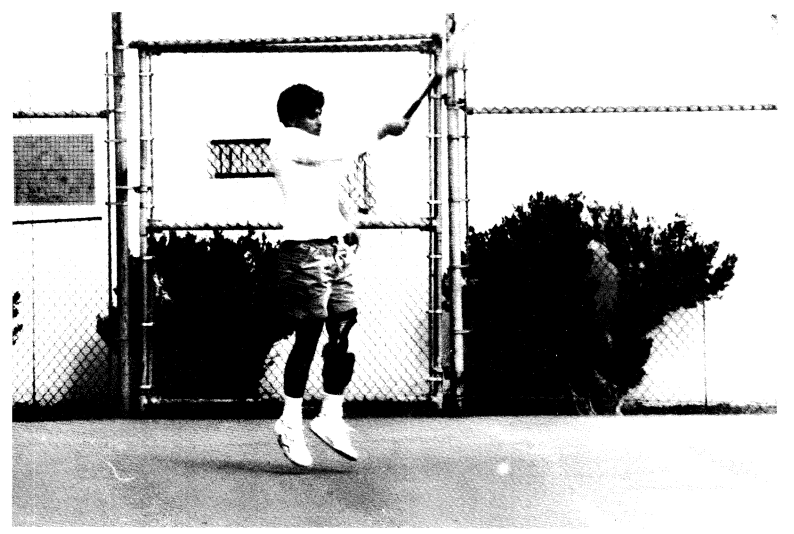




David Dawkins Winston Ellis John Feltman Brian Gilley Chris Hebbard Scott Jordan Allen Truett

HEAD COACH Lee M. Tucker

ASSISTANT COACH Allen Becker



# B.M.O.C. 1978-1992



From 1978 when he came to Southern Tech as a student athlete until he left in the Spring of 92 Tyrone Dean has been the Big Man On Campus. Tyrone's greatest fault was he could never say no. If you needed a judge, a hand, a volunteer, or just a friend to talk to there was always Tyrone, the gentle giant.

Tyrone was a basketball player from 78-81 and stayed around after his last year as a student. Known for an extra topping or two at the Village Inn, he was always looking out for the Southern Tech extended family. For three years he was the assistant in the intramural depart-

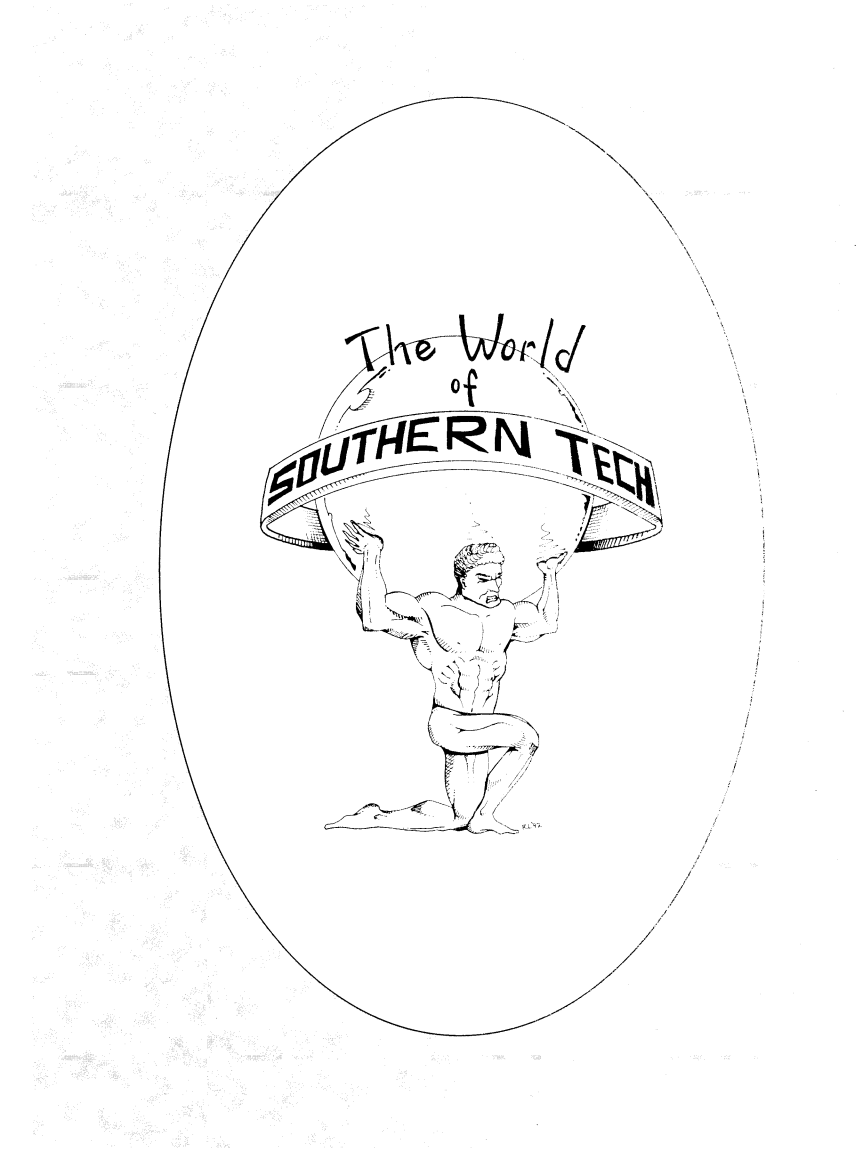
ment, coaching the ladies intramural basketball team.

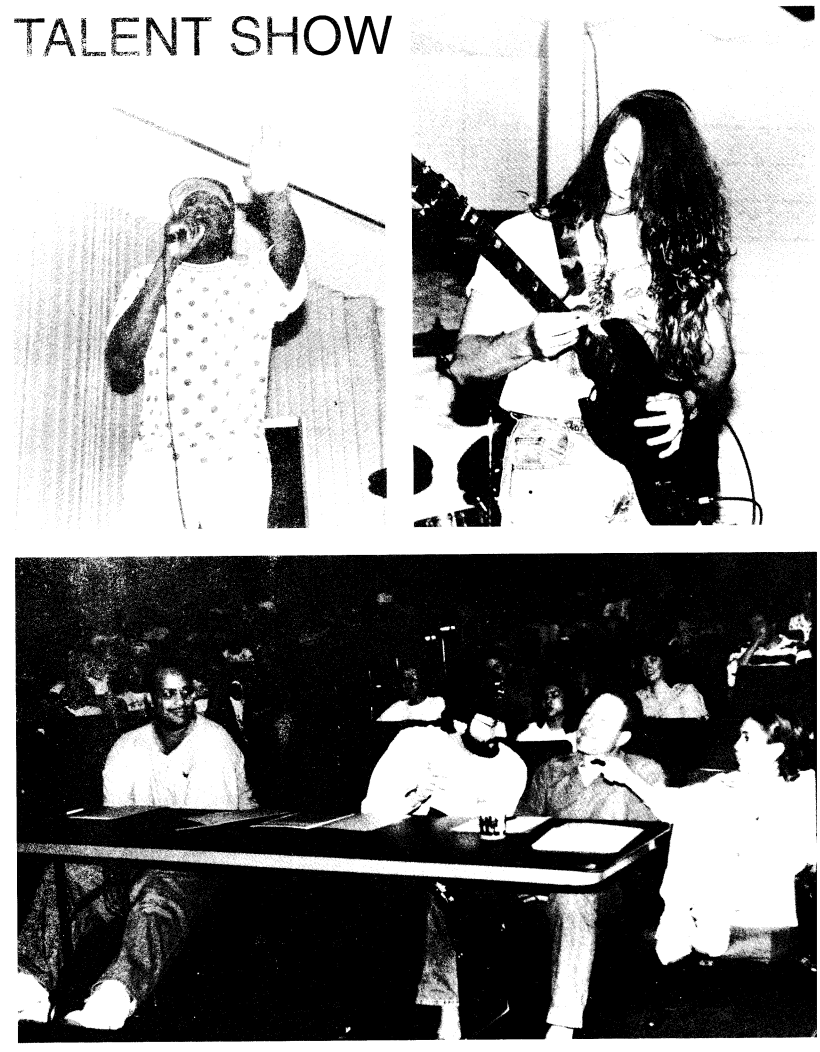
The last three years here he was the Assistant Coach for the Runnin Hornets Basketball Team. Tyrone was more than a coach because he really cared about the players. For many he was a big brother. He looked out for their well-being and worked hard to keep many a young player on the right track.

Tyrone Dean will always be remembered for being willing to help the student body any way he could, the only thing bigger than Tyrone on campus was his heart.











## SMILES

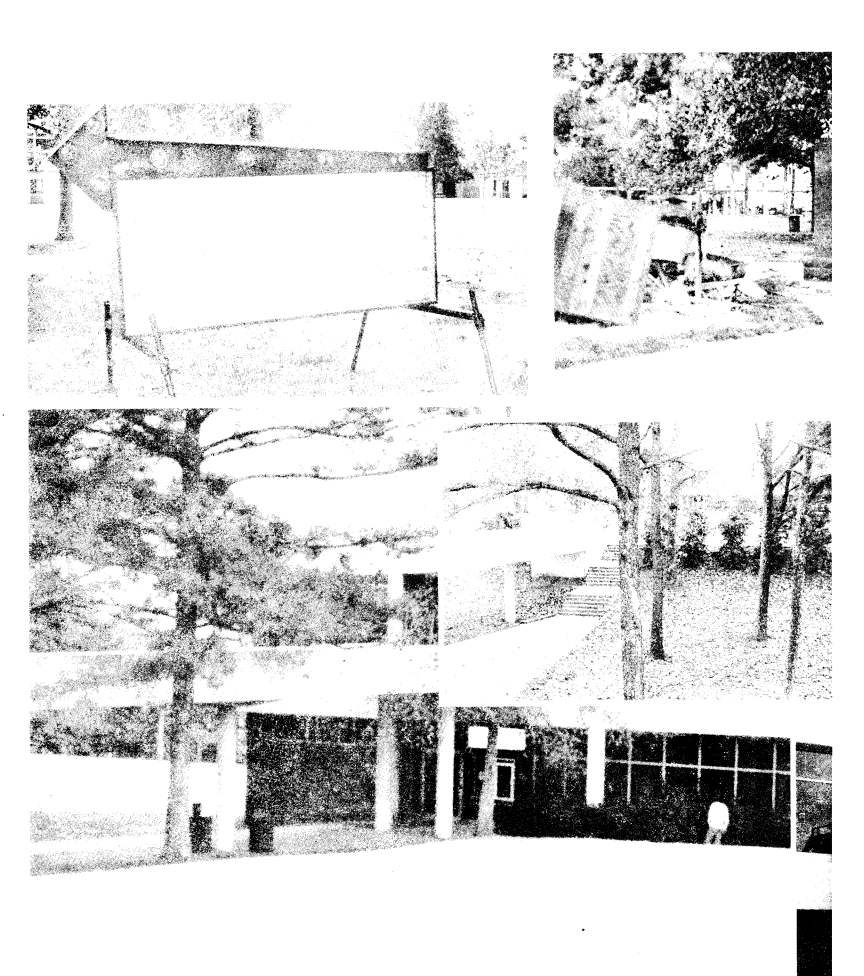




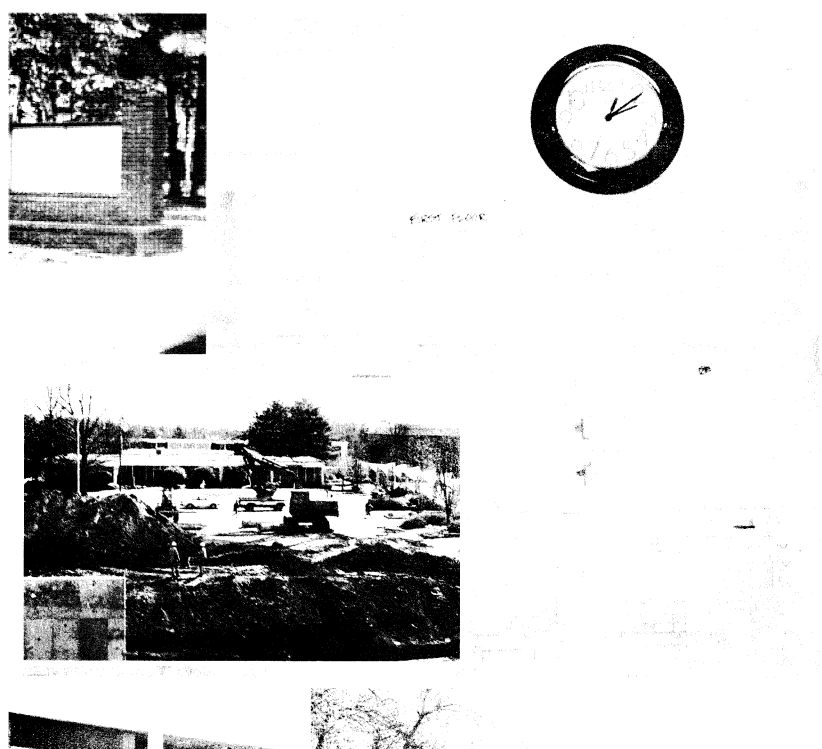




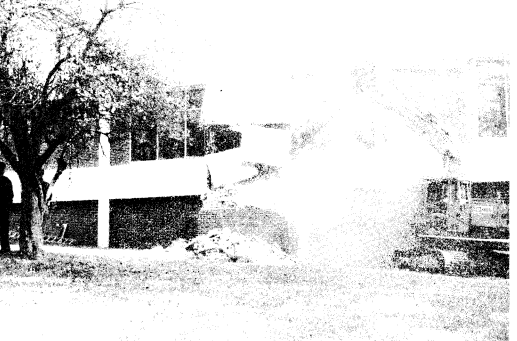


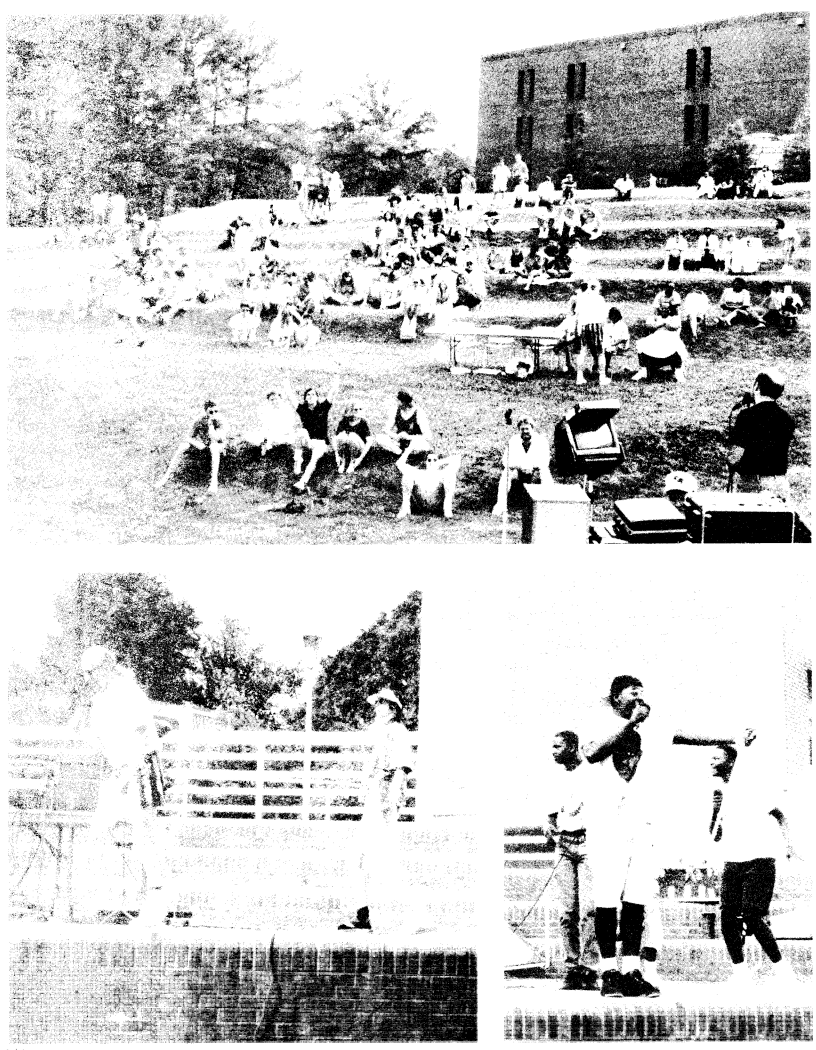


<u>.</u>















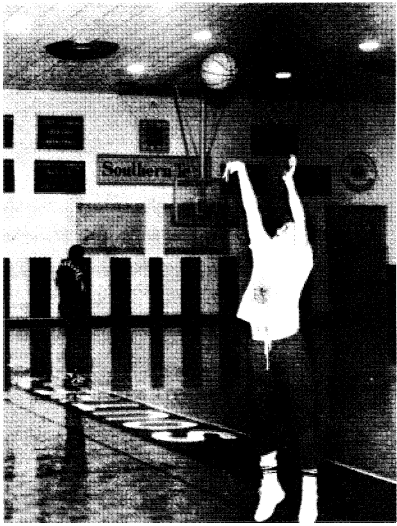
### BEACH PARTY

If you went to only one CAB event this year this is where you wanted to be. An annual rite of passage since 1982, Beach Party is this campus' welcome to Summer. The theme is Floridian Summertime fun with the Tacky Tourist, Mr. Macho and Ms. Beach Party contests. 1992's variation on the original theme added a Laser Karaoke contest and a Video Dance Party.











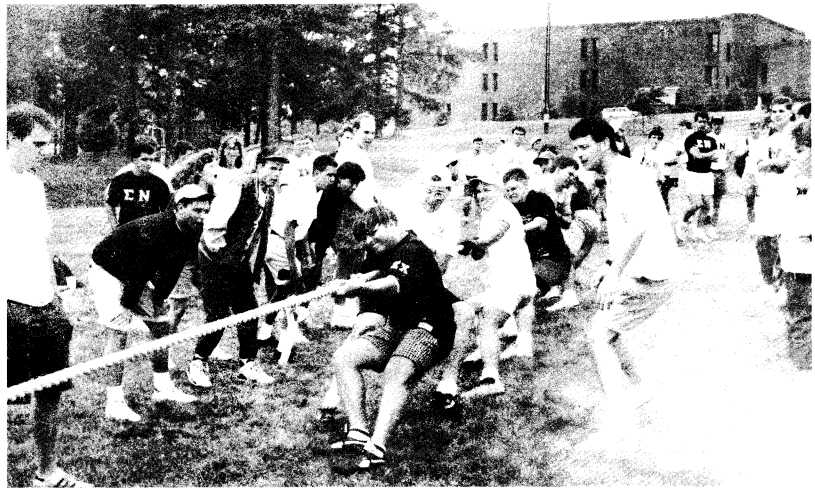


### **WINNERS**

Banner Contest  $\Sigma N - A\Delta \Pi$ Free Throw  $\Sigma N - A\Delta \Pi$  3-Point Shootout  $\Sigma N = A\Delta \Pi$ Volley Ball  $\Sigma N = A\Delta \Pi$  Mattress Race  $\Sigma N$ Bat Race  $\Sigma N - \Lambda \Delta \Pi$ 



Arm Wrestling  $\Sigma N - A \Delta \Pi$ **Obstacle Course**  $\Delta X \Delta - A \Delta \Pi$ **Tire Throw** ΤΚΕ – ΑΔΠ Keg Toss  $\Pi K \Phi - A \Delta \Pi$ Tug-O-War  $\Sigma N - \Lambda \Delta H$ 3 Leg Race  $\mathsf{TKE} - \mathsf{A} \Delta \mathsf{I} \mathsf{I}$ **Eating Contest**  $\Sigma\Pi - \Delta\Delta\Pi$ **Drinking Contest**  $\Delta XA - \Gamma \Pi B$ Egg Toss  $\Sigma H - \Gamma \Phi B$ Football Throw  $\Sigma\Pi - \Gamma\Phi B$ Softball  $AXA - \Gamma \Phi B$ **Raft Race**  $\Sigma N - A \Delta \Pi$ 

















AMERICAN APPAREL MANUFACTURERS ASSOCIATION Apparel Student of the Year Audrey Maria Aguilar

AMERICAN SOCIRTY OF MECHANICAL ENGINEERS, ATLANTA SECTION Ben C. Sparks Memorial Award Harry T. Vernon

> CHANCELLOR'S ACADEMIC RECOGNITION AWARD Ellen S. Ferguson

APPLIED COMPUTER SCIENCE DEPARTMENT Outstanding Computer Science Student Randy Shipman and Ron Zepp

LOCKHEED-GEORGIA CHAPTER OF NATIONAL MANAGEMENT ASSOCIATION Most Outstanding Graduating Senior Award Ellen S. Ferguson

SOCIETY OF MANUFACTURING ENGINEERING, ATLANTA CHAPTER Outstanding Student in Manufacturing Engineering Technology Mark Adam Grizzle

SOCIETY OF MANUFACTURING ENGINEERING, ATLANTA CHAPTER Manufacturing Project Award Charles L. Bythewood

# STUDENT AWARDS

SOCIETY OF MANUFACTURING ENGINEERING, AT-LANTA CHAPTER Automation Project Award Gary L. Jennings

> AT&T BELL LABORTORIES Electrical Engineering Technology Award Kashmira N. Mody

AT&T BELL LABORTORIES Mechanical Engineering Technology Award Robert Charles Biggs

INSTRUMENT SOCIETY OF AMERICA, ATLANTA SEC-TION Electrical Controls Outstanding Student Award Guy Richard Smith and Anthony M. Panzarella

W. HARRISON MERRILL FOUNDATION Outstanding Student Award Steve M. Cobb, William R. Cook and, Lili Varzi

> ARNTSON MEMORIAL AWARD MET Outstanding Student Mark Anderson Eley

INDUSTRIAL DISTRIBUTION ASSOCIATION Outstanding Student Award for Industrial Distribution Adrian Scott Manley

ZIEGLER TOOLS, INC. Outstanding Student Award for Techical Sales Karen Lisa Barton

NEDA EDUCATION FOUNDATION NEDA Education Foundation Scholarship Andrea LaTonya Mingo

HUB, INC. HUB, Inc. Scholarship Award Britt Clinton Buckner and Carol Lynn Vaughn

> BURCH-LOWE, INC. W. W. Burch Memorial Scholarship Francis Todd Milford

FRANK JOHNSON SCHOLARSHIP AWARD Esther M. Jenkins



DAVID E. SUMMERS ACADEMIC AWARD Highest GPA Amongst Athletes Adam Sanderson, Basketball-Point Guard

> THE WALL STREET JOURNAL ACHIEVEMENT AWARD Esther M. Jenkins

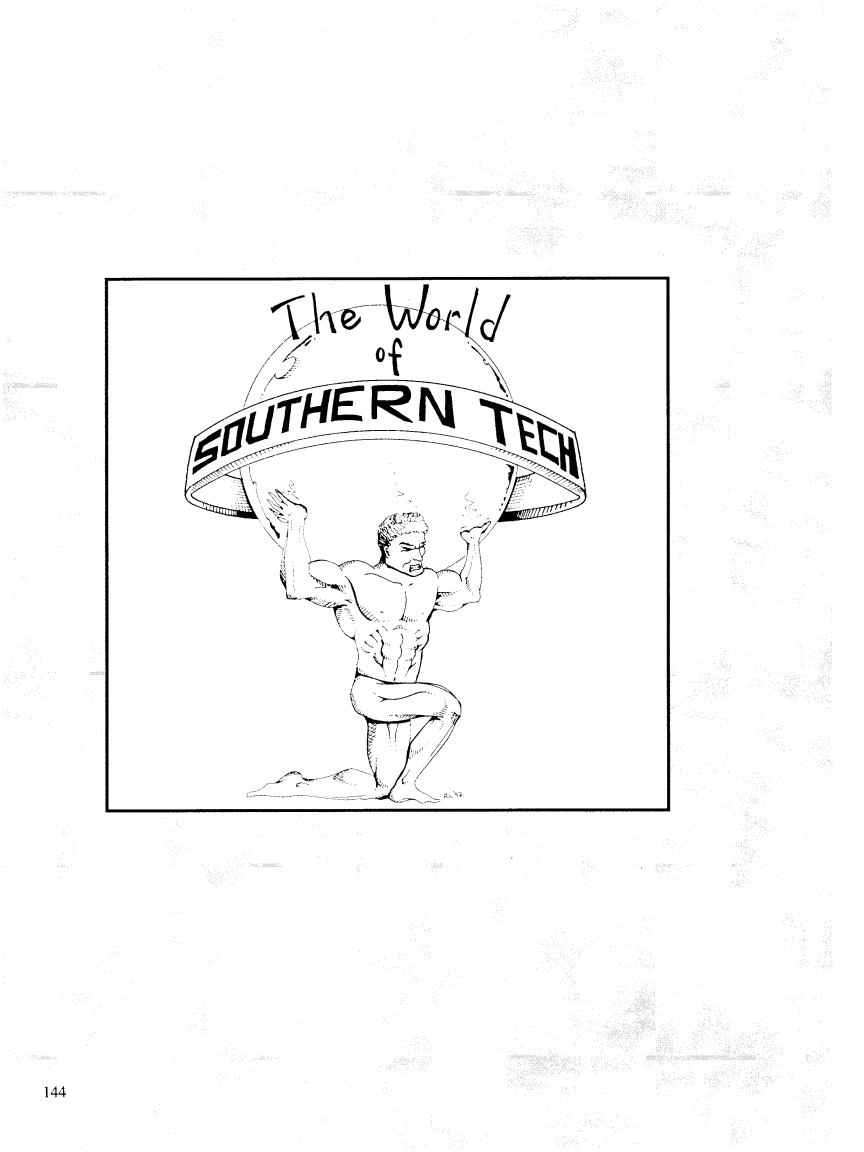
GEORGIA CONSORTIUM AWARD In Recognition of International Student Leadership Kashmira N. Mody

STUDENT GOVERNMENT ASSOCIATION Outstanding Faculty Member Award Orren Williams, MET

STUDENT GOVERNMENT ASSOCIATION Outstanding Staff Member Award Barbara Haire, Capuus Nurse

STUDENT GOVERNMENT ASSOCIATION SGA Member of the Year Bill Finnick

THE ELIZABETH AND CALVIN HAYS AWARD Outstanding Student of the Year Kashmira N. Mody





# Everyday

Today was bad It reminded me of yesterday Yesterday was bad It reminded me of everyday But tomorrow is not everyday Tomorrow is another day Tomorrow will be different Tomorrow I'll be dead

## Mike Love

# Man in the Moon

I sit motionless Drifting through the emptiness A pale reflection Of he who gives all life I look down With hatred for the people Who have robbed me Of my dignity Once worshiped Then conquered Now left Forgotten and alone With just the hum Of antiquated machinery To remind me of the days When once I was a God

Mike Love

## **Baptist Student Union**

Our lives are living pages of what we believe. Everyday the World will judge our Savior by what they see. Everyday we write another paragraph living line by line. All the while they're watching and they're waiting to make up their minds. Our love for one another becomes the key to unlock the hearts of our new neighbors and set them free. With every choice in every situation let's remember them. Let them see no matter the condition we find our strength in him. How will they know? How will they remember? What will they Know? What will they see, that is different in you? How will they know? What will they remember? In the gospel according to you!!

Newsong

# A boy, a horse, a dog, a girl

There once was a boy who had a horse. The horse was good and very kind to the boy. The boy and the horse would go everywhere, to the mountains, to the sea, to the plains. But the boy was lonely, the horse was nice. But something was missing. There was a boy who had a horse, a dog. The dog was good and very kind to the boy and would keep the boy company on lonely nights. The boy, the horse, the dog would go everywhere, to the mountains, to the sea, to the plains. But the boy was lonely, the horse, the dog were nice. But something was missing. There was a boy who had a horse, a dog, a girl came. The boy was scared, the boy was happy. The boy, the horse, the dog, the girl would go everywhere, to the mountains, to the sea, to the plains. The boy was not lonely. There was a boy who got hurt, the boy wondered if the girl would come, before. The girl came. The boy asked the girl, "Do you love me???". The girl kissed the boy, with passion. The boy smiled, the boys eyes closed forever. A horse stood still, a dog cried in the night, a girl was lonely. Something was missing.

Mackie M. Bowden

## Hurting Inside

When in the midst of fighting's brew hate-filled words are followed through The collection of pain, the anger in pain amounts to the same of no one to gain yet to others someone loses and both hurriedly go even though both are now hurt and very deeply so Still, where are the tears that we really should know? They are held deep inside where they lie in great fear scared to death to show weakness yes, scared to death to appear Who wants to be weak? All want to be strong! And in yelling with bravery no one goes wrong For if people show weakness - then they lose many battles as a chicken with a wound a hen sees and then tattles he is pecked to death And it is done so quite cruelly as is he who is weak and his witness a bully No one can let another one be No one can resist temptation and move on leaving alone those who are hurting inside They strike until they kill and until the weak are all gone.

Traci "Neen" Tranum

## A day in the Life of Death

I was born and bred On tales of the dead And powers of the darkest kind A child intrigued Every word believed And embedded in my mind My knees grow weak As my master speaks And his hollow voice resounds "The cloak and scythe Which claim all life Now shall be passed down Accept thy fate For no escape Shall be afforded thee For all you know Of life is death And that you owe to me" So now I stand With scythe in hand And attempt to contemplate But his hellish grin And eyes sunk in Urge my thoughts toward hate With one quick swipe I take his life And fulfill my destiny And thus my hate Has sealed my fate For all eternity

Mike Love

150

## *Eye of the Hurricane*

With perfect calm I walk to the edge Reflect a moment then step off the ledge Spread my arms and begin to soar Toward the earth which becomes the door That leads me through to the other side I close my eyes and enjoy the ride Don't call me crazy because I'm not insane I'm headed for the eye of the Hurricane

Rationality I know is good But it's a thing misunderstood Is it sane to fight a world gone mad To live a life you wish you'd never had To embrace the hate and pain Wandering like Lear through driving rain Or to use your mind to see What is, not what appears to be Like joy from the deepest sadness Sanity is method to my madness Some call me crazy but I'm not insane My mind is in the eye of the Hurricane

I feel control as I near my goal For now it's time for me to free my soul From the bonds of humanity And realize my destiny I wear a smile as I strike the ground Knowing that the chaos that's all around Will blind the others so they can't see My true peace and serenity They'll call me crazy but I'm not insane My soul is in the eye of the Hurricane

Mike Love

#### The Intelligent Clown

Into the realm of lifelessness The land of wasted dreams The cities all burnt out From the cauldron of progress

Stood the god of wine Dianysis, Bacche Around the Machiavellian scene The system of destruction

Two lovers frolic in the woods Cupid close behind But even he can only achieve so much And love falls like autumn leaves

Ah, but to dream of it The everlasting never world Never enough of this Never enough of that

The lively lord and the farmer's daughter Wouldn't call it right Never use the word immoral Just human instinct, animal lust

This the grand creator of Donatello Realist in the abstract That of the being We call superior

Huxley's happiness, Einstein's horror Life here is fine If you can afford the wine Ah, the wine

Dianysis, Bacche god of excess Morrison, Mr. Mojo The intelligent clown

The wonder of it all This force we define By shapes and equations When all it really is-is us

Eddie Christie

#### POET'S WORDS

As if hit by lightening, I stutteringly read That all good things, the Pope is dead To this I gasped, why to fall is dread? My lord was done, with wickedness in head And the print went on, bad news is criminal But the crime is done, satisfaction of the terminal Even I with good intent, lead by the seedy serial? To this I knew, animal, vegetable and mineral Separate but not apart, forever intolerably mean And I with steady pen, never create such a scene As what is factually real, delectably fashionably lean? Condensed for all to know, thirty seconds to abreastly keen And to this even I, sickly with predictable rhyme Inform and entertain the masses, done if I didn't make a dime For it be all, end all, the essence of time? It to the ones who knew, poets words to lost to find

Kilgore Trout

#### The World To Me

What wondrous webs chaos weaves Through mindless conversations And the wind through the trees Escape from this bind is not in reach It is only learning to cope Redirection's the fashion we teach And laws are put in molten stone Physics is innately human myth I see no nature we can accurately hone A will unique to only this lower race These words are in time only in your mind In this way we were taught how not to face Sometimes the system fails I and many others like me This existence does not understandably sail

Cut the grass to keep it orderly and neat But the edges jagged and torn There's mean to the end but the ends don't mean a goddamn thing

Kilgore Trout

#### There once was a tree

There once was a tree A very strong tree it was Withstood a thousand storms, it did And a million insects made not nearly a dent But like all of great beauty and strength Intelligence brought it down with a saw made of chain Kilgore Trout

#### Voyeur

It melts the time with simple ease It's world is but hours Ah, but what pointed light of the spectrum seen That burns so little yet so grand It's flowing cathedral stance Unmarked, untouched, unmatched It's point to pierce this Georgia night And I the voyeur with little right

Kilgore Trout

## Ultimate Weapon Developed by Students

Do not taunt Happy Fun Cube!!!

What is one square cube, made of toxic waste and highly explosive??? Yes, that's right, it's Happy Fun Cube.

A Strategic Weapon, cousin of Happy Fun Ball, but much, much more dangerous.

All that's necessary is to drop the Happy Fun Cube inside of an Embassy or a military base and slowly taunt it. For example: A terrorist walks into a military base and drops one and then slowly starts taunting it. Slightly at first, then more, while at the same time he is slowly walking away from it and taunting it even more, and more as he walks away. For the Happy Fun Cube can totally destroy a cube block of everything, that's right and left and back and forth and up and down, no I said that already. Well you get the idea, the Happy Fun Cube is a **Bad Ass Weapon!!!!!** 

For Happy Fun Cube to work, the person who dropped it must slowly walk away and continue to taunt it as he slowly walks away. Every few feet away he must taunt it even more, as the further away from the Happy Fun Cube he gets the taunting of the Fun Cube must increase even more.

The Happy Fun Cube is a "ten level weapon", the further away and the more it is taunted the madder Happy Fun Cube gets.

The ultimate security system is having people on the roof of building with binoculars and big fucking guns. For they look for people taunting the Fun Cube, because now it is against the law for people to raise their arms and wave at other people, so it is really easy to tell if someone is taunting a Happy Fun Cube.

When you get to level ten the Fun Cube will blow up and kill everything, even you, if you are within the one square block range of the Fun Cube.

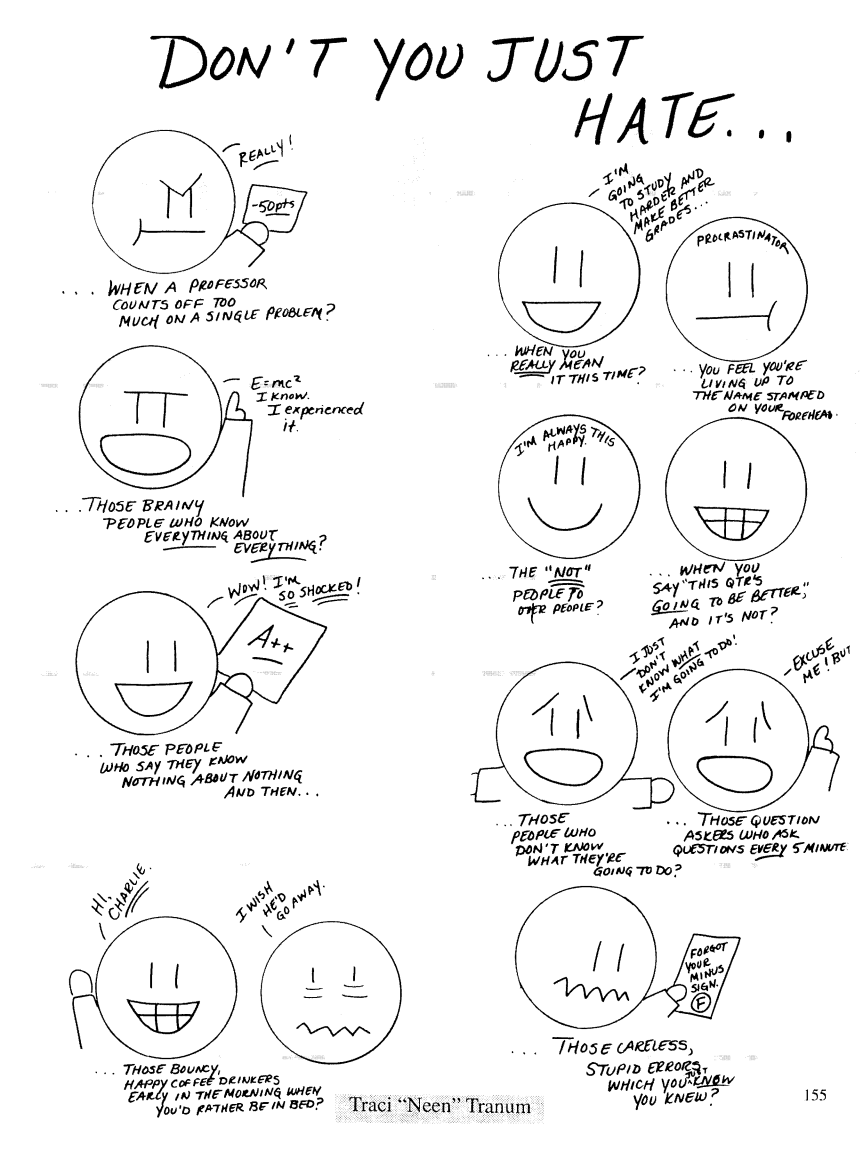
The guards look for people raising their arms and taunting Fun Cube. At the last point before the Fun Cube goes off, the person who dropped the Fun Cube, has to turn and face the direction of the Fun Cube and laugh at it for 5.5 seconds. If the terrorist is killed before the Cube goes off the Happy Fun Cube can't hurt anyone and can be thrown away, because the Happy Fun Cube is a one person bomb. This is because of the fact that the Happy Fun Cube is made in part from the person's DNA material.

The best part of Happy Fun Cube is that it doesn't get any bigger than it's original size. The really bad part is if you taunt it to much, you can also be killed in the explosion. The big trick is to taunt it just a little and then a little more until you are at the outer area of it's range then turn and face it and **Whoof It's Gone!!!!** 

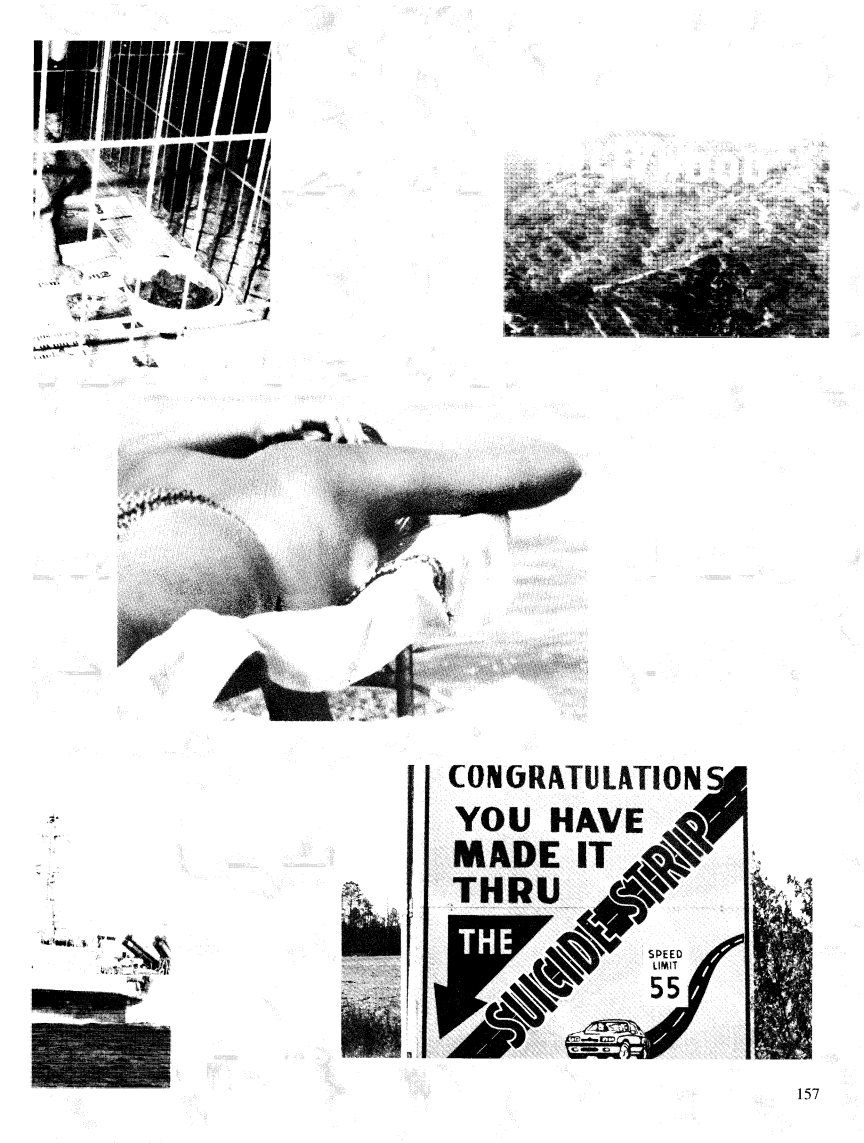
And that is the ultimate weapon we developed here at Southern Tech, so if you are on the street and see someone taunting something run very, very, very far away and very, very fast.

Well we hoped you enjoyed this science news and that it will be useful. Watch out and have fun or don't, we really don't care!!! and remember, Happy Fun Cube can be purchased at Southern Tech in *The Sting/Log* office or from any fine arms dealer and also at most major toy stores. And coming next fall is the Happy Fun Pie.

David Conrad and Mackie Bowden







# Project MHS

#### By: Anthony J. Perez

erary magazine

It is a beautiful morning. The sun is visible, and the temperature is a comfortable 24 degrees Centigrade. After a good night sleep, Platon, a 22 year-old resident of Macon, Georgia wakes up to experience this joyous day. Platon gets out of bed, stretches, looks at a monitor on the wall which reads: "TIME :0723 DATE: 01-05-2417 TEMP: 23.88C," and then slowly walks into the electronic wardrobe unit About the size of a twentieth century refrigerator, the electronic wardrobe unit stores every piece of Platon's clothing digitally on non-volatile RAM chips. Platon selects the wardrobe of his choice by speaking into a small speaker inside the unit. Suddenly, his night clothes dematerialize of fhis body and his selected clothing materialized onto him. Platon opens the door of the machine and steps out. He walks out of his room on his way to the kitchen to have breakfast. He tells the kitchen computer what he wants for breakfast: "I'll have pancakes with butter, syrup, and sausage." He then walks over to the teleportal machine where he picks up the morning issue of the Macon Teleportation and News materialized in the holding bin underneath the machine. Walking back into the kitchen, he finds his breakfast on the counter below the computer. After a hearty meal. Platon picks up his books and heads out to his sports hovercraft which is parked in his garage. He puts his thumb print on the ignition button to start the hovercraft, then heads off for school.

Platon is currently working toward a Ph.D in astrophysics at Macon College which is now a graduate school. For the past month, he and several of his colleagues have been working on a highly technical project known as Project MHS (Magnetic Hyperspace System). This project will generate dimensional wormholes to any selected point in the Universe. This wormhole would provide a shorter distance of travel than travelling by space as we know it.

Platon finally arrives at the Macon College Campus. He is eager to get through his classes so he can work on the project in the physics lab. He rushes through the parking lot into the Y Building up to the twelfth floor where his first class meets. He and his colleagues, Salox and Zestor, which are also involved with the MHS Project

at Macon

are all in the same class and sit near each other. In their first class, Tetra-dimensional geometry, they listen attentively and take notes, hoping for information that will help them with their project.

By 1400 hours, they have finished their classes for the day. They head for the physics lab to set up their equipment. They connect an 18 gigawatt power supply, laser units, computer systems, and other sophisticated devices, "Hand me the gravitation vortex stabilizer," asks Platon. "I need to cali-

brate the magnetic polarizer so we can control the physical dimensions of the wormhole." Zestor suddenly realizes a flaw in the works. "Excuse me, Platon, but do you realize that the power leads to the gravitational vortex stabilizer is by-passing the safety matter/antimatter detection cells?" Zestor asks. After a careful examination of the circuit, Platon realized that the problem exists. "You know, you're right, Zestor. I'll have to insert an electron/positron polarizer to correct the fault." The cooperative project crew worked until 2230 hours that night. It is a cloudy day a week later. There is an 80 percent chance of precipitation. Thunder can be heard already. Platon got up, dressed, and made the usual preparations for the day. Now Platon and the others are almost done with Project MHS. By the afternoon, the weather had become stormy. Winds are blowing, and rain is pouring, an unpleasant sight to be seen through the windows of the

~College.

physics lab as the project crew workson the project. Most of all, the storm will be a threat to the electrical stability of the power source. The MHS is not yet ready for activation; nevertheless, the crew is getting excited. "We need to tap off the control serial bus for the high energy barrier,s" Zestor says. Salox proceeds to connect a five wire cable to the complex interface adapter on the side of the contraption. "OK. Platon. Go ahead and activate the complex interface adapters so we can see if it is going to handshake with the central processing unit," Zestor

says with confidence that it will work. The main power to the anti-mass gravitational drives have been connected to the external power supply already. "I think we should disconnect the anti-mass gravitational drive for safety," suggests Salox. "I don't think that will be a problem, Salox. The drive will not function without the master switch unlocked," said Platon. "Perhaps you're right. I just want to be sure that this thing doesn't turn on by itself." After 20 minutes of making last minute connections, they stand back and look at their accomplishment representing months of work. It is a huge machine that looks like a giant, upsidedown horseshoe magnet, with large metal consoles covered with blinking lights. switches and knobs on both sides of it. There are cables and wires running in all directions from it. The threesome are moving around the machine. "I believe we've done it!" Platon shouts. "Perhaps so, but we still haven't had our first test of this machine yet," Salox replies.

There is a moment of silence. Only the thunder from the storm can be heard. "Let's get a picture of it! suggests Platon. "Yeah, let's do that," agrees Zestor. Platon goes to the electronic closet system in the corner of the lab and takes out a hologram recorder. This device will record the images of all three dimensions digitally on a tiny diskette. Platon mounts the recorder on its little stand and presses the self-timer. He then runs to stand in front of the machine with the others. "OK. Say 'cheese'!" he says. The hologram recorder then takes the picture. At this very instant, a bright lightning bolt flashes through the window and strikes the main power cables to the anti-mass gravitational drives. Sparks come flying out of the machine, and an intense surge of energy visible as a bright blue glow swamps the room sucking the three member of the crew into the machine.

Hours later, the crew gains consciousness and finds that they are not where they were. They are lying on a cold, hard surface looking up into the sky. The sky is dark red with faint stars scattered about it. Looking around, Platon finds odd shaped things which he believes to be vegetation of some type. The ground is of solid mass probably an alloy of some type. The air is apparently able to support life. "Are you guys OK?" asks Platon. "I think so, I do feel a bit light-headed, and I seem to be aching all over," complains Zestor. "Am I alive?" asks Salox. Then Zestor and Salox realize that they are no longer in the physics lab. "Where are we?" Zestor asks. "I don't know, Zestor." Platon answers very puzzl-

#### ingly. "I don't know."

There is no sign of the wormhole that brought them here. Zestor realizes that the definite destination of the wormhole is random and can be constantly changing its point of entry every second. The way back to the wormhole may be 3 million light years from here by now. The threesome begins to investigate the mysterious world. They walk in search of any intelligent life signs, and possible food and shelter as they believe they will be spending quite some time here. As they walk through what apparently seems to be woods, they hear strange noises that resemble flying insects -but not Earth insects. The air smells burnt, the dark red sky with faint little stars above, and the cold hard ground of which its composition is still a mystery, below. The three travellers are on full alert for whatever strange phenomenon they may encounter.

Two hours of wandering have past. Still no clue as to where the wormhole is and no clue as to what edible food, if any, exists on this strange planet. The sky seems to get no darker and no lighter. It is as if the sky luminosity is constant--no night and no 🚿 day. As they continue to walk, the odd vegetation thins out. A glimpse of the horizon can now be seen. Platon notices a dark green glow from over the horizon." A mysterious phenomenon!" thought Platon. As they approach closer and closer, the glow appears brighter and brighter. Moments later, Zestor points out what appears to be a large castle built with green glowing walls in the distance. The crew members stop, then they proceed cautiously. They are imagining what type of life-forms live in this castle-like structure, what they look like, and most importantly, whether or not they are friendly. At a closer distance from the castle, Zestor notices other buildings, in fact, a whole city glowing green with these strange luminous walls. They approach the city slowly and as quietly as possible. In the distance can be heard singing from what sounds like small children on a playground.

The singing suddenly stops leaving a soft strange humming sound. Each of the crew members are shivering as though they have just seen a man from space. They are not cold nor are they scared. It is as though they sense some wonderful feeling.

The threesome stop dead in the middle of the city. As they look around, they see no one. Suddenly, strange voices are heard. "Did you hear something Zestor?" asks Salox. "No," replies Zestor. Salox repeats the question to Platon. "Did you hear something Platon?" In a confident voice Platon answers, "No. Whatever it is you are hearing, it is just your imagination." Suddenly, Salox points out a group of what appears to be strange beings running around. Platon moving in front of Salox and Zestor, says softly, "OK. Just stay calm. I don't think they can see us." A moment later the strange beings stop in their tracks. One, two, and eventually most of them turn and face the crew members. "Awesome!" Platon whispers interjectionally. The creatures appear like large cucumbers with two legs and two eyes. There is a hole on their mid-section which seems to be their mouth. Before the crew members can get a good look at them, the cucumberoids run off when another inhabitant arrives on the scene. This life-form is not a strange-looking vegetable, but looks very much like a human being. The human-like creature apparently is trying to see what the cucumberoids were looking at. Salox and Zestor want to run, but curiosity keeps them from doing so. Platon is not afraid at all. The humanoid sees the crew members and approaches them. With a closer look, Platon is convinced that the native is a human. "What is a human doing here?" he wonders. The humanoid and the project crew come face to face. After about three seconds of silence, the unidentified human opens his mouth and says, "May lask what you kids are doing here in a restricted area?" Zestor passes out from the shock of hearing English from an alien being. Salox bends down to help Zestor when

159

Platon, knowing he would not be believed, explains the entire story to the humanoid.

After about ten minutes of trying to explain to the native how they arrived on the planet, the humanoid says in a soft slow tone, "I think you better follow me." As the project crew follows the English-speaking humanoid, they encounter the cucumberoids once more. The creatures approach the humanoid and the project crew. The humanoid shouts some undefined word to the cucumberoids. The creatures then run off. "You must excuse the natives of the planet," advises the humanoid, "They will not harm you, but they are a nuisance." We approach, then enter one of the glowing buildings. We walk through a long hall and then into a waiting room. The humanoid instructs, "Please wait here." The humanoid enters through another door and disappears. About two and a half minutes later, he comes back out of the door and calls the three crew members into the room. In the room, they meet a large man sitting behind a desk. The man is wearing what appears to be a general's uniform. The man of an apparently high position leans over and asks, "Are you Platon, Salox, and Zestor?" With their eyes wide open, Platon responds, "Yes." "Well," says the general, "I have some news which may bring tears to your eyes and chills down your spine." The three crew members stood in silence. "Well," says Platon.

First, may we comfort you in saying that we are not aliens. We come from Earth just as you did. You kids are such wonderful inventors. In fact, our colony here on this planet is a result of your fabulous invention of the wormhole machine back in 2417. You see, days after you left the physics lab on Earth, the students and faculty of Macon College found your machine and began to study the inner workings of it. They were quite amazed at the high level of technology that went into the design of the machine. Afterwards, they left the machine intact and blocked off the room around it so no one would tamper with it. The students and faculty believed that one day you would return. After over a year, there was no sign of you. The machine was then disassembled and taken to the National Bureau of Science and Technology Discoveries where it was studied further for purposes of duplicating such a wormhole. Success was found and the wormhole was simulated and volunteers were sent through it. According to the volunteers and their instruments, they arrived on this same planet except 90 years sooner than you did. This planet proved to be a terrific place for colonization. Cities, military bases, and industries were built. This planet has been named Platon--in honor of you, of course. You are currently sitting in the General's office of Zestor Air Force Base. The capital of this colony is Salox. In the Salox constitution is a legend that states that the inventors of this wormhole devise may return again. Should these inventors ever return, tell them what I am telling you now. We'now have a public wormhole transit system that runs from Earth to here and back. You, of course, are free to use it at your convenience.

All three of the young travellers are experiencing massive excitement. Somehow, they begin to like the planet more and more. In fact, they are starting to love it.

"Elect us President and Vice President and we can guarantee you the steady decline of this nation over the next four years."

&

Jan

-Dan Punk and Dave Punk

Dave

Page 161 of this yearbook has been brought to you by Dan and Dave Punk

## **Instructions:**

Find your major and read the question carefully. Answer in full, no partial credit. Time limit: four years. Begin immediately.

**Apparel:** If Southern Tech was a color which would it be and how should it be accented. Paisley can not be used.

**Applied Computer Science/Computer Engineering:** Write program which can solve the worlds problems. Extra credit if it runs on a Mac.

**Architecture:** Prepare complete plans for affordable housing to be built in Dunwoody. Keep structure cost under \$30,000.

**Civil:** Define dirt. Differentiate between dirt and soil. Plan for disposal of all dirt found in soil.

**Construction:** Given a set of architectural plans describe what the final structure would look like. Determine cost overruns from Architect's proposal.

**Electrical:** Under your seat is a spool of #4 copper wire, a soldering iron, and needle nose pliers. Build a transmitter stronger than WGHR's. Extra credit for a progressive format.

**General Studies:** Briefly describe everything in full detail. Be concise and specific. A second sheet may be used but is not required.

**Industrial:** Imagine you had a real degree. Write proposal on why your new proposed degree would need Industrial help.

**Management:** Answer a engineer's question 'why.' Extra credit if you can prove 'why not' to be the correct answer.

Mathematics: Solve for Pi. Show all work.

**Mechanical:** On your desk is a dissembled rifle and a copy of American Rifleman which has a picture of the rifle in it. Assemble the rifle and explain why it is your right to keep and bear said rifle.

**Physics:** Given the rotation of the Earth about its axis and around the Sun, and the Moon's orbit around Earth predict the Oceans' tide time interval. Extra credit to determine when the fishing will be best.

163

# WHAT'S ALL THIS TALK ABOUT SELECTIVE SERVICE REGISTRATION?

#### **Q.** What is Selective Service Registration?

A. Registration is a way our government keeps a list of names from which to draw in case of a national emergency requiring rapid expansion of our Armed Forces. By having this list, our country can save at least six valuable weeks in mobilizing manpower for any emergency. To make this system completely fair, the law requires all young men to register.

#### Q. What is the penalty for not registering?

A. If you do not register, or you do not keep the Selective Service System informed about any changes of address, you could be prosecuted and fined up to \$250,000 and/or be put in jail for up to five years. Registration is also a requirement to qualify for federal student aid, job training benefits, and most federal employment.

#### Q. Is registration complicated?

A. No. Filling out a card is all it takes. It's that simple. Just go to any post office and ask for a Selective Service registration card. Fill in your name, address, telephone number, date of birth, and Social Security number. Hand the card, with some identification (such as your driver's license), to the postal clerk. The clerk checks to see if all the information is correct and legible, then stamps it with a post office seal before it is forwarded to the Selective Service System. The process takes about five minutes.

## **Q.** What is a Selective Service mail-back registration card?

A. It is a three-part card some young men receive in the mail. One part is a mailin registration form. The other parts contain information about Selective Service.

#### **Q.** I just received a mail-back card from Selective Service. Do I still have to go to the post office and register?

A. No. You can simply fill out the tear-off portion and mail it in. Your part of the registration process is then complete, and you will receive a registration acknowledgement in the mail. Not everyone will receive a mail-back card, however, and most young men will continue to register at the post office. The mail-back program was initiated in 1988 to serve as an alternative to post office registration.

#### Q. Why did I receive a mail-back card? How did Selective Service get my name?

A. Selective Service got your name from one of the many lists used to cross check potential registrants. It may have been a list from the Department of Motor Vehicles, the Department of Defense, the Immigration and Naturalization Service, or a voter registration, Pell Grant, or high school list.

#### **Q.** When do I have to register?

A. All young men must register within 30 days of their 18th birthday. (If you are applying for federal student aid or job

training benefits, you may want to fill out a registration card up to 120 days before you turn 18 to avoid delays.) If a young man cannot register on time because he is hospitalized, institutionalized, or incarcerated, he doesn't have to register until he is released. After his release, he has 30 days to register.

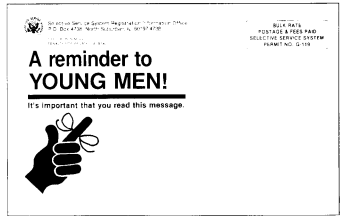
- Q. What if it's more than 30 days after I've turned 18, and I still haven't registered?
- A. You are in violation of the law. To bring yourself into compliance, go to the post office and register immediately. Selective Service will accept a late registration. The longer you wait, though, the more likely you are to face prosecution.

#### **Q.** Is anyone exempt?

A. The only young men exempt from registration are non-immigrant aliens, members of the Armed Forces (while on active duty), and students at the service academies. Everyone else must register. Because no draft plans currently exist, there is no need to classify men at this time. So even those who might qualify for conscientious objector status or other classifications (veteran, minister, physically disqualified, hardship) must register. Classifications would not be made until the President and Congress authorize the resumption of a draft.

#### **Q.** How can I prove that I've registered?

A. Selective Service will send you an acknowledgement card containing your Selective Service number and the information you provided. Please verify this information. If something is incorrect, change it on the form supplied and send it back to Selective Service. Keep the acknowledgement card as evidence of your registration. You may need it if you apply for federal employment, federal student aid, or job training benefits. If for some reason you do not get an acknowledgement within 90 days of registering, write the Selective Service System,



New mail-back card allows some students to register from home.

Registration Information Office, P.O. Box 4638, North Suburban, IL 60197-4638, or call 1-708-688-6888.

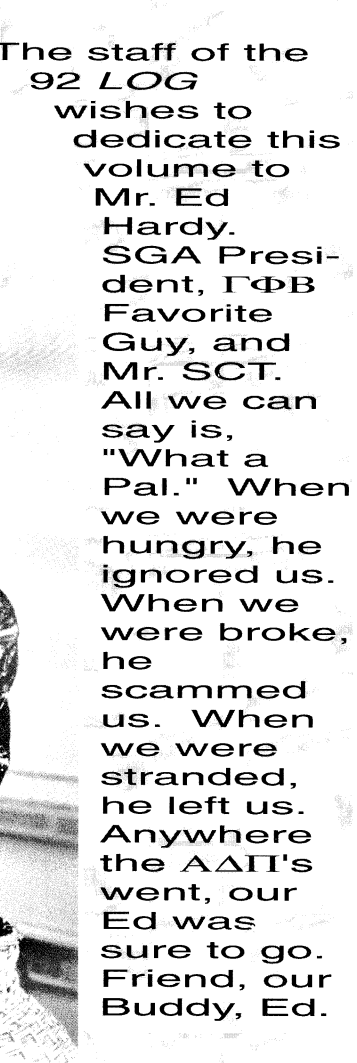
- **Q.** What if I'm living or visiting out of the country when it's time to register?
- A. Visit the nearest U.S. Embassy or Consulate. They will help you register.
- Q. What if I change my address?
- A. Notify Selective Service of your new address on a Change of Information form. You may use the change form that came with your acknowledgement card, or a Change of Information form that is available at any post office, U.S. Embassy, or Consulate.
- Q. What happens if we ever have a draft?
- A. Selective Service would conduct a birthdate lottery to establish the order of induction for men who turn 20 during that calendar year. If any additional men were needed, those 21 through 25 could then be called.

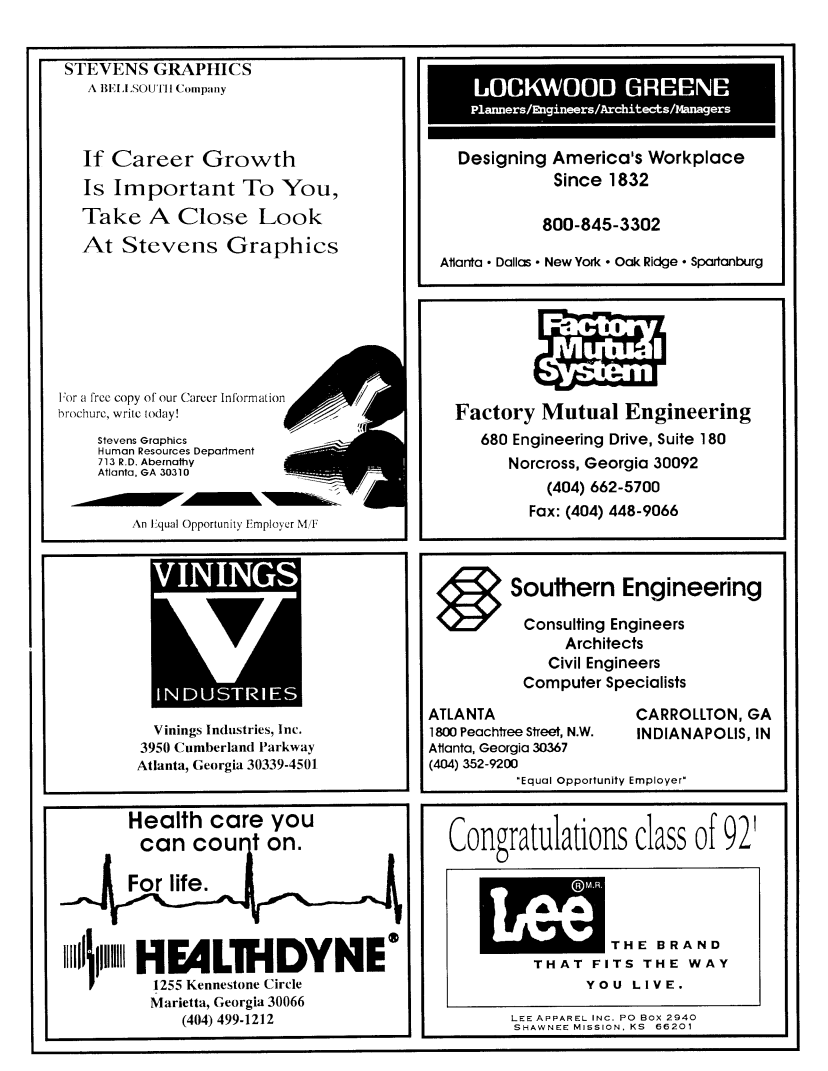
## Register With Selective Service. It's Quick. It's Easy. And It's The Law.

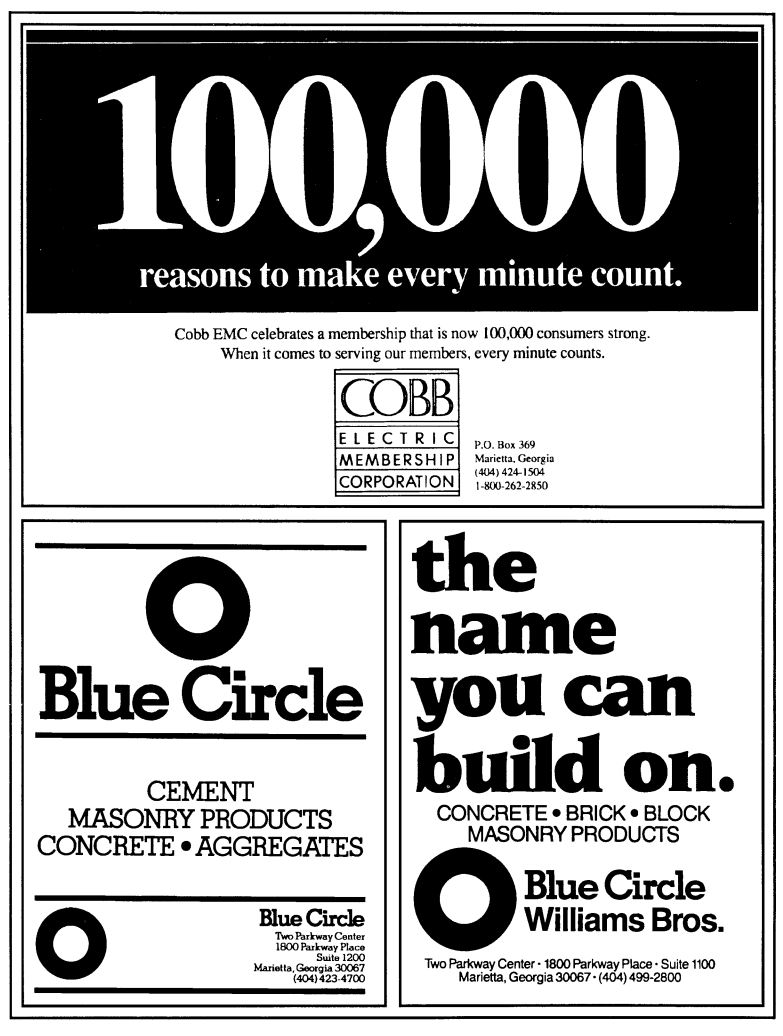














Our achievements of today are but the sum total of our thoughts of yesterday. You are today where the thoughts of yesterday have brought you and you will be tomorrow where the thoughts of today take you.

**Blaise Pascal** 

SOUTHWIRE

One Southwire Drive Carrollton, Georgia 30119



### MUNICIPAL ELECTRIC AUTHORITY OF GEORGIA

Providing low-cost, dependable electric energy to 48 Georgia communities.

1470 Riveredge Parkway, N. W. Atlanta, Georgia 30328 (404) 952-5445

An Equal Opportunity Employer M/F











| Index:                        |            | IFC                    | 93               |
|-------------------------------|------------|------------------------|------------------|
|                               |            | ISA                    | 94               |
| Introduction                  | 1          | ΛXA                    | 96               |
| Student Life Past             | 2          | LOG                    | 98               |
| Student Life Present          | 4          | NSBE                   | · <b>100</b>     |
| Campus                        | 6          | Panhellenic            | 101              |
| Labs                          | <b>1</b> 0 | ПКФ                    | 102              |
| Rock                          | 12         | RHA                    | 104              |
| Students                      | 14         | ΣΝ                     | 106              |
| Homecoming                    | 16         | ΣΦΕ                    | 108              |
| Typical Students 1962         | 18         | ΣΠ                     | 110              |
| Typical Students 1992         | 19         | SGA                    | 112              |
| Student Center                | 20         | STING                  | 114              |
| Nightlife                     | 24         | ТКЕ                    | 116              |
| Food                          | 26         | WGHR                   | 118              |
| Goat Night                    | 28         | Χ                      | 120              |
| Captain's Log                 | 32         |                        |                  |
|                               |            | Sports                 | 122              |
| PEOPLE                        |            | World of Southern      | <b>Tech</b> 128  |
|                               |            | <b>Talent Show</b>     | 130              |
| Graduate Students             | 34         | Smiles                 | 132              |
| Senior Students               | 38         | Tongues                | 133              |
| <b>Undergraduate Students</b> | <b>48</b>  | <b>Beach Party</b>     | 136              |
| Facilty and Staff             | 64         | Greek Week             | 138              |
| ·                             |            | <b>Student Awards</b>  | 142              |
| ORGANIZATIONS                 |            | <b>Creative Outlet</b> | 144              |
|                               |            | Advertising            | 164              |
| AΔΠ                           | 82         |                        |                  |
| ASCE                          | 84         | IOG Specif             | ications         |
| ASME                          | 85         | LOG Specif             |                  |
| BSU                           | <b>8</b> 6 | SILE                   | 9 x 12<br>176    |
| CAB                           | 87         | PAGES<br>PRESS RUN     | 1,000            |
| Circle K                      | <b>88</b>  |                        | Walsworth        |
| ΓΦΒ                           | 90         |                        | Mary Kay Kimmitt |
| GSPE                          | 92         | ADVISOR                | Barry Birckhead  |
| 176                           |            |                        |                  |