



The STING

Southern Technical Institute

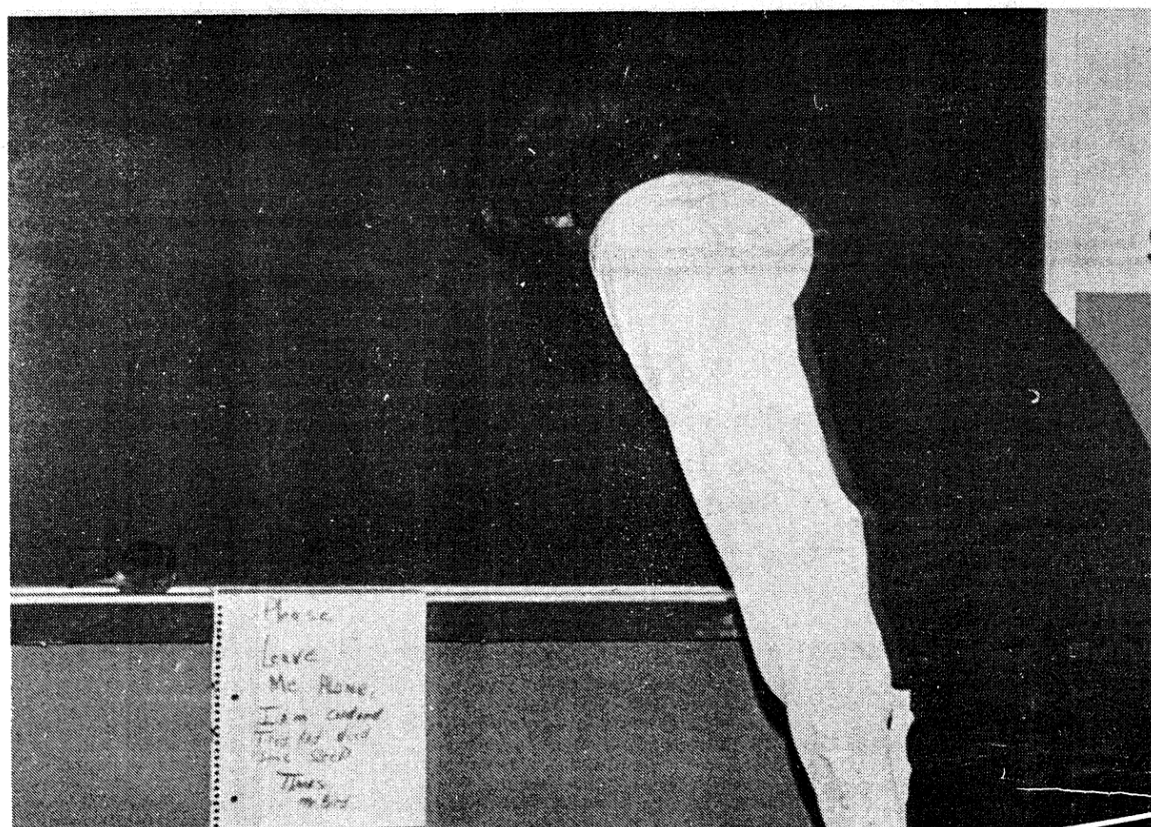
Marietta, Georgia 30060

Volume 5/Issue 18

February 25, 1980



LETTERS AWARDED AT INDEPENDENCE CELEBRATION--Three plaques bearing the letters "STI" were awarded to several members of the Southern Tech community at an independence celebration held on campus recently. The letters were taken from the "A Division of Georgia Tech" portion of Southern Tech's campus sign. Accepting the plaques were (from left) Bob Hays, professor of English and history; L.V. Johnson, first chief administrative officer of the college; Sam White, last year's president of the National Alumni Association; Ruben Estes, this year's alumni association president; and Mike Renfro, president of the STI Student Government Association. The plaques are on display in the college library.



PLEASE LEAVE ME ALONE, I AM COLD, TIRED, AND NEED SOME SLEEP. THANKS MR. BIRD -- I wonder if birds sleep in Professor Wynne's class every day? This class must be for bird brains. Photo by Candy Jennings.

NASH SELECTED

Randy D. Nash, a senior EET major, has been selected Student of the Year in Engineering Technology by the 30 participating organizations of the metro-Atlanta Engineers Week Committee. Engineers week is Feb. 17-23. On Feb. 22 Nash was honored at a banquet at the Georgia Plaza in Atlanta along with other student winners.

Nash was nominated by Mrs. Jo L. Pevy, English, for his "unusual ability to rapidly improve writing-skill." He had won a letter-writing contest co-sponsored by STI and the Cobb County Chamber of Commerce.

Nash, a native of Lilburn, Ga., is a member of Tau Alpha Pi national honor society. He has served as a student lab instructor at STI. In 1978 he was employed as International Factory representative of Adcor Electronics, training technicians and engineers in Spain to use the electrical equipment made by the company. He also helped to solve problems encountered in adapting the equipment to the Spanish Telephone Company system.

FROM THE DEAN

The Parking Committee recommended changes be made to accommodate present parking needs and to ascertain safety to campus driving. I have consulted with various administrative heads as to the recommendations and announce the following changes to become effective beginning Spring Quarter 1980:

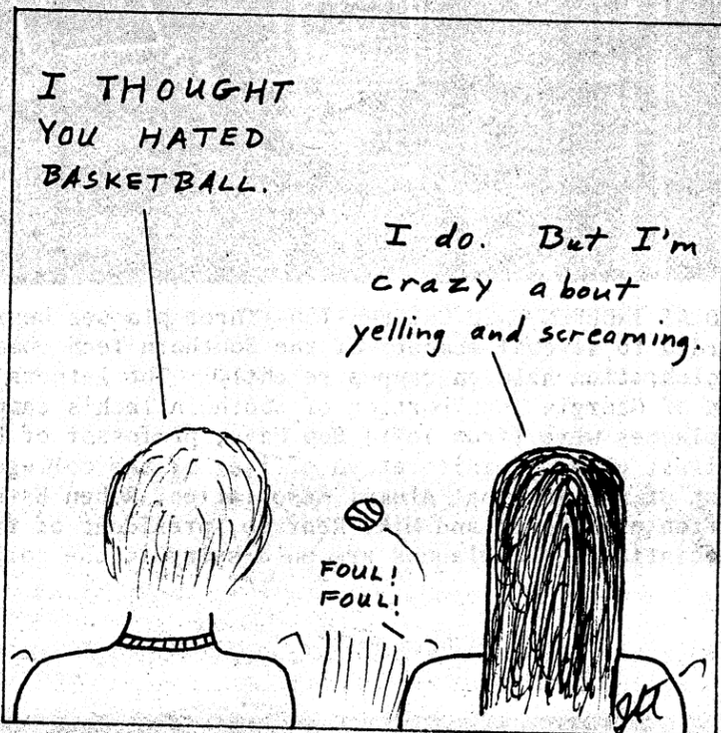
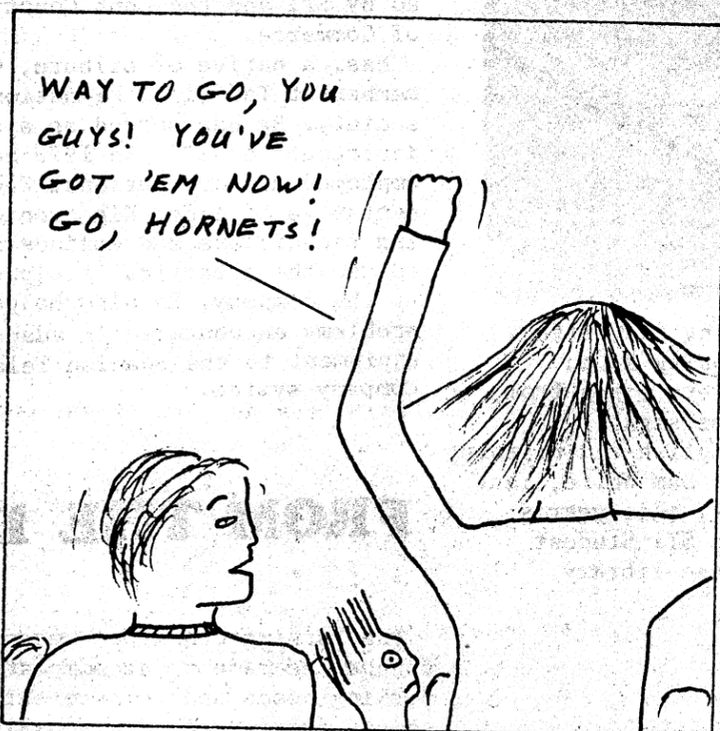
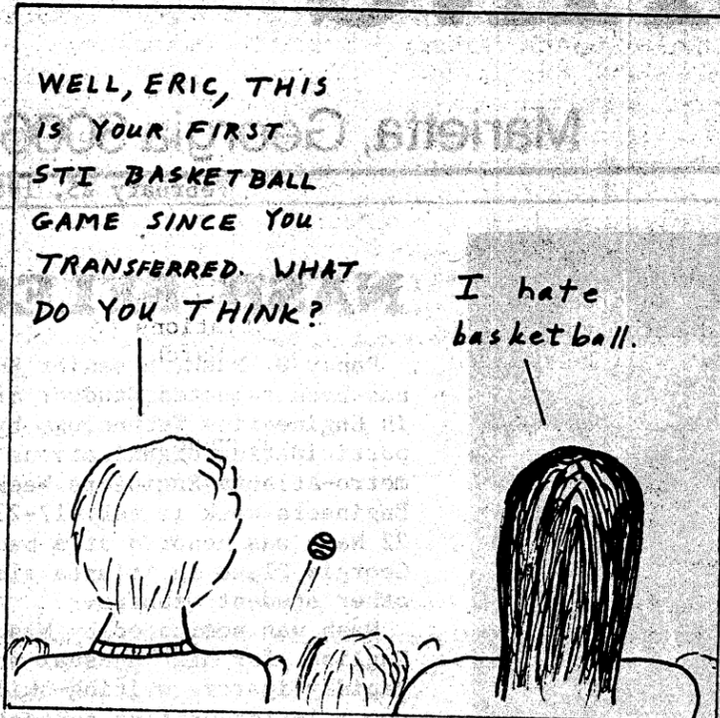
- A. Lot #2 (presently used by students) will become a parking area for:
 1. Visitors
 2. Part-time Faculty
- B. Present Visitor's Lot will become a parking area for staff.
- C. That Campus Drive be changed from one-way traffic to two-way traffic driving.
 1. A solid line will be stripped to divide the no-passing lanes.
 2. Some parking will continue to exist on Campus Drive.

Progress is being made in the construction of the new parking lot which will accommodate approximately 275 spaces for students attending classes in Buildings 5 & 6.

Plans are to re-stripe the parking spaces in the gymnasium lot and the large student parking lot at the front of the campus. The re-stripping of the main large area will add another 125 spaces (from 509 to 634). The changes for this lot will be made during the Summer Quarter break.

(continued on page 8)

THE ORIGINAL STINGERS



THE STING

Don Wingo, Editor
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 Diane Hays, Typist
 Dr. Carol Barnum, Advisor

R.G.B. II Cartoonist
 Terry W. Drayton, Staff Writer
 Ken Shaw, Sports
 Stevie A. Cook, Photographer

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(404)424-7310

ORGANIZATIONS

SIGMA NU

The men of Sigma Nu would like to congratulate all the winners of the Fall Bathtub Race. Special thanks to all who threw tires and track marshaled during the race. Without you the race would not have been possible. It was a great time for everyone and we're looking forward to the Spring Race.

The brothers and pledges worked very hard on the mega donut sale, and it came off great. Thanks to all.

Everyone is looking forward to the Western Saloon Party March 1, it should be great. We will look forward to seeing all the pledges and brothers there.

TAU ALPHA PI

Tau Alpha Pi National Honor Society will hold it's last meeting for Winter Quarter this Thursday. The meeting will be in room 277 at 12 noon.

Tau Alpha Pi will operate the book exchange in the Student Center the first week of Spring Quarter. Come by if you want to buy or sell any of your books.

WSTB-1280 AM, soon to be WGHR-102.5 FM, is looking for disc jockeys to fill air shifts. Learn the World of Radio Absolutely Free. WSTB serves the campus of Southern Tech and soon will serve the surrounding area. Come by the station, downstairs in the Student Center, for more information.

LAMBDA CHI ALPHA

The brothers wish to congratulate the newly initiated brothers, they are: Phil Morrissey, Tim Lewis, Don McEachin, Jimmy Smith, Mike Swain, and Keith Mathis.

Also among the initiates was our Honorary 100th brother, Mr. Paul Rice who has been part of Lambda Chi Alpha since we started here in 1975.

The Lambda Chi Alpha Fraternity and most other fraternities on campus are sponsoring a swim meet in order to collect money to be donated to Leukemia research. This project will be called Relays For Research and it will be held at the Marietta YWCA. The date hasn't been decided yet but the goal of donations is set at \$10,000. Several Cobb County Businesses will be competing against each other in the swim meet, so it should be pretty exciting.

CAREER OPPORTUNITIES FOR IE TECHNOLOGY STUDENTS at Lockheed Georgia Company is the topic of the next meeting of the Southern Tech AIIE.

Mr. Joe Tulkoff, the Manager of the Manufacturing Technology Division at Lockheed is the scheduled speaker. Besides relating IET opportunities, Mr. Tulkoff will also discuss many of the state of the art developments in manufacturing, especially in the area of computerized manufacturing, that Lockheed is involved in.

All students and faculty are invited to come to this meeting on Tuesday, February 26, at NOON in room 358.

GAMMA PHI BETA

Congratulations to Sister Alecia Fortenberry on becoming the 1980 Homecoming Queen. We are all proud of her. Congratulations to the other girls on the court.

Don't forget about the STI Independence Party this Friday night at Flannigan's. Look for signs hanging up for further details.

On Friday, March 7, our pledge class is going to have a sock hop in the Ballroom. Ask any sister for details.

Congratulations to our radio station because on March 7, they will finally receive their call letters, WGHR. You've been waiting a long time for this to happen and you deserve it.

CSI

Did you see "Towering Inferno"? Would you like your building to be featured in Part II?

If not, come, listen, and learn from Mr. Norman Koplon of the City of Atlanta Building Department.

Wednesday, Feb. 27
12 Noon, Room 119
Student Center

Mr. Koplon will define the local codes, will stress codes relating to safety, and will answer all your questions.

Join Us:

ENERGY LAB ON DISPLAY

The Energy Lab of the U.S. Department of Energy is on display at Lenox Square this week as part of National Engineers Week February 17-23.

microprocessors at factory prices direct from ETC WEST LTD

We specialize in amateur radio equipment, microcomputers, electronic music, and telescopes—

Touch the future now—introducing the Atari 400 at \$549

Where the age of the personal computer begins. The general purpose microcomputer that is not only easy to use but easy to afford. It's programmable in BASIC, the most popular language. Of course, it plays some of the most sophisticated thinking and action games available, with superior color graphics.

It can store, file and give you instant access to data for hundreds of small business and household applications, educational programs and computer games. Add the Atari 410 program recorder and then take advantage of pre-programmed cassettes or write and store your own programs. Applications include income tax, record keeping, algebra, accounting, mathematics, and statistics.

Compare the Atari 400 with the Apple II Plus. Both are 6502 cpu and 24 by 40 text. The Atari has 16 colors with 8 intensities, while the Apple has only 4 colors high resolution. The Atari 400 has a built-in RF modulator with both FCC and UL approval. Apple has neither.

For \$595 list, the Atari 400 (8K) has a 57 key monopanel Ascii keyboard while at \$1195, the Apple has a typewriter keyboard. Why pay the difference of \$646?

With our new RS/232 serial/parallel interface (\$150 retail) the Atari 400 becomes an inexpensive, smart terminal with a modern acoustic coupler. It can be used for time sharing or connected to a variety of parallel printers for hard copy.

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519 East Paces Ferry Road.

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APPLE II 16K \$1100	DATA GENERAL	HARMON-KARDON		SANYO	VECTOR GRAPHIC
CENTRONICS	DATEC 30 \$225	JADE			

Why buy at a retail store when you can buy direct from the engineers who design electronic systems? We are manufacturer's representatives, systems consultants and wholesalers. We sell to dealers, large and small corporations, and are state and federal approved vendors. End user discounts are 10 to 15 per cent.

SPORTS

HORNETS DOMINATE COLONIALS

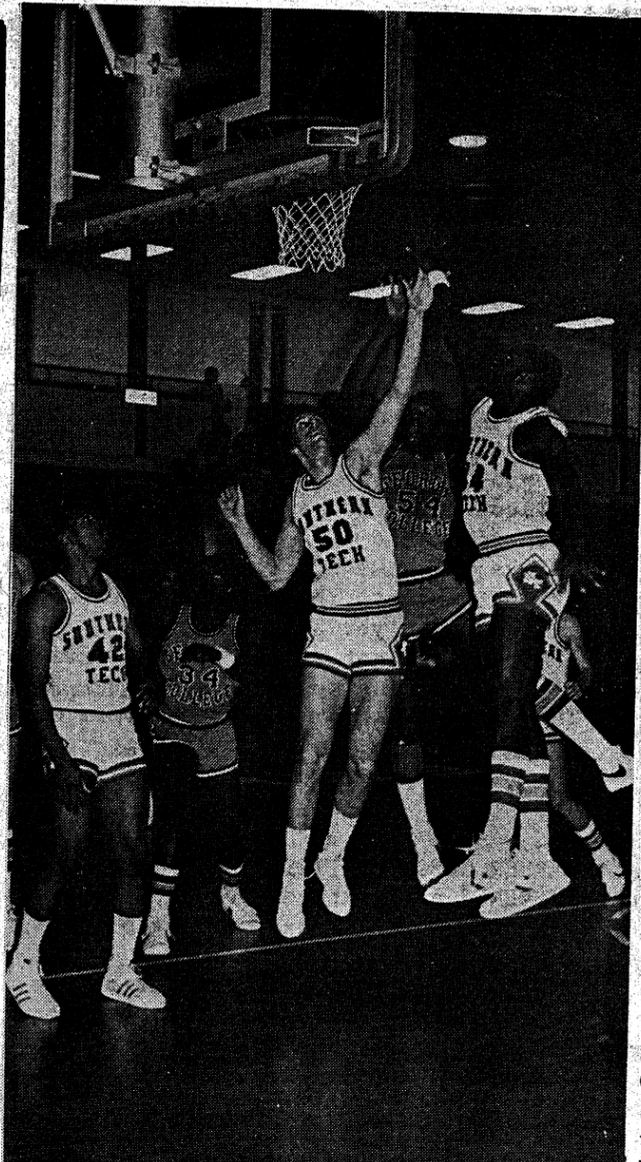
By Ken Shaw

Georgia College visited the Hornet's Nest last Saturday night for homecoming. A crowd of 1200 watched Southern Tech, down one of the half, come back and win 77-72.

Neither team could score for the first two and half minutes in the game, as poor shooting dominated the first half. The game was real lack luster as the score at half was 36-35 in favor of Colonials.

The Hornets came out to play in the second half and good defense was the result. The Southern Tech team finally jumped out to a nine point lead with the offensive scoring of Baxter Thomas(18) and Ken Shaw(16). Baxter also had seven steals while playing super defense.

The Colonials tried to make it a close game and actually got within one point in the last two minutes, but with the clutch foul shooting of Richard Stallworth and Mike Jones, the game ended up 77-72.



HORNETS BLOW 'CANES AWAY

By Ken Shaw

Southern Tech traveled to Georgia Southwestern in Americus last Wednesday night. The Hornets finished their regular season play with a close 51-48 win.

In the first half, Southern Tech went out to a 12 point lead behind the hot shooting of Cyrus Hunter. But Southwestern came back using a 1-3-1 half court press. The Hurricanes cut the lead down to six and the half ended 28-22.

The Hornet regained their composure in the second half and started to play better defense. With the excellent defense of Vincent Minor and the good shooting of Baxter Thomas, Southern Tech regained a ten point lead. Southwestern made a come back with five minutes to go and actually got with one point, but "Iceman" Mike Jones got fouled and coolly sank the one and one for the final 51 to 48 score. This gave the Hornets a 12-4 record in the conference and third place seating in the conference tournament.

PERIDES NAMED FINALIST FOR COLLEGE COACH OF YEAR

George Perides, STI athletic director and head basketball coach, has been named as a finalist for the College Coach of the Year by the State of Ga. Sports Hall of Fame. The award presentation was held during an Awards Banquet February 16 in Atlanta.

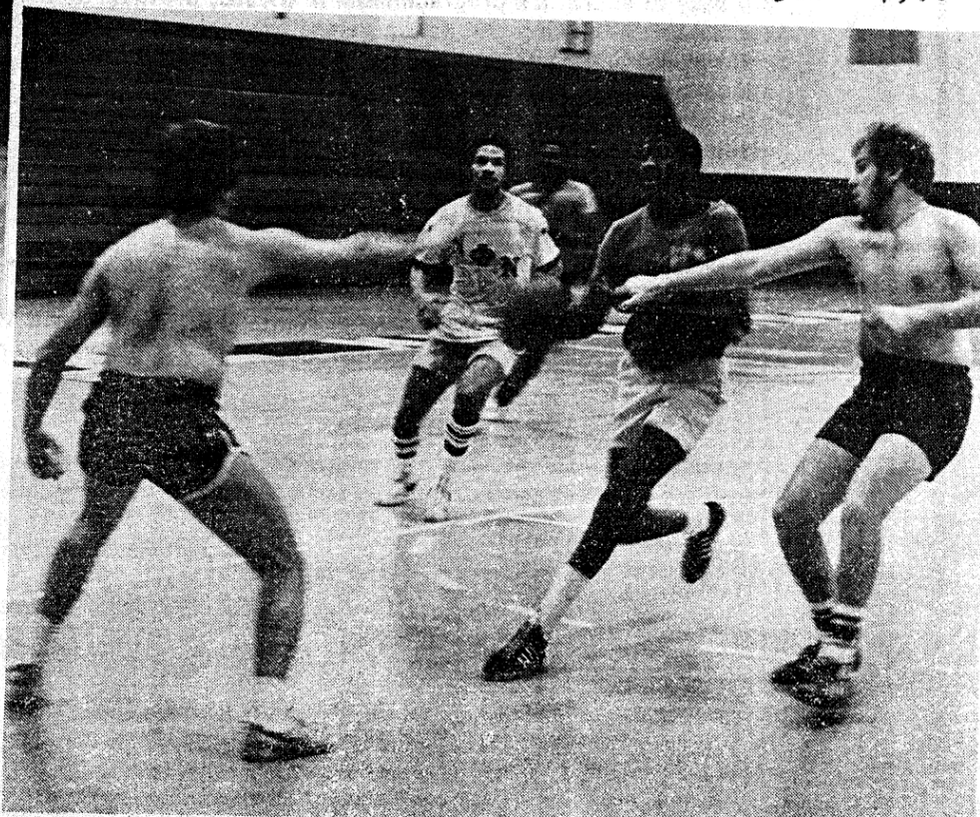
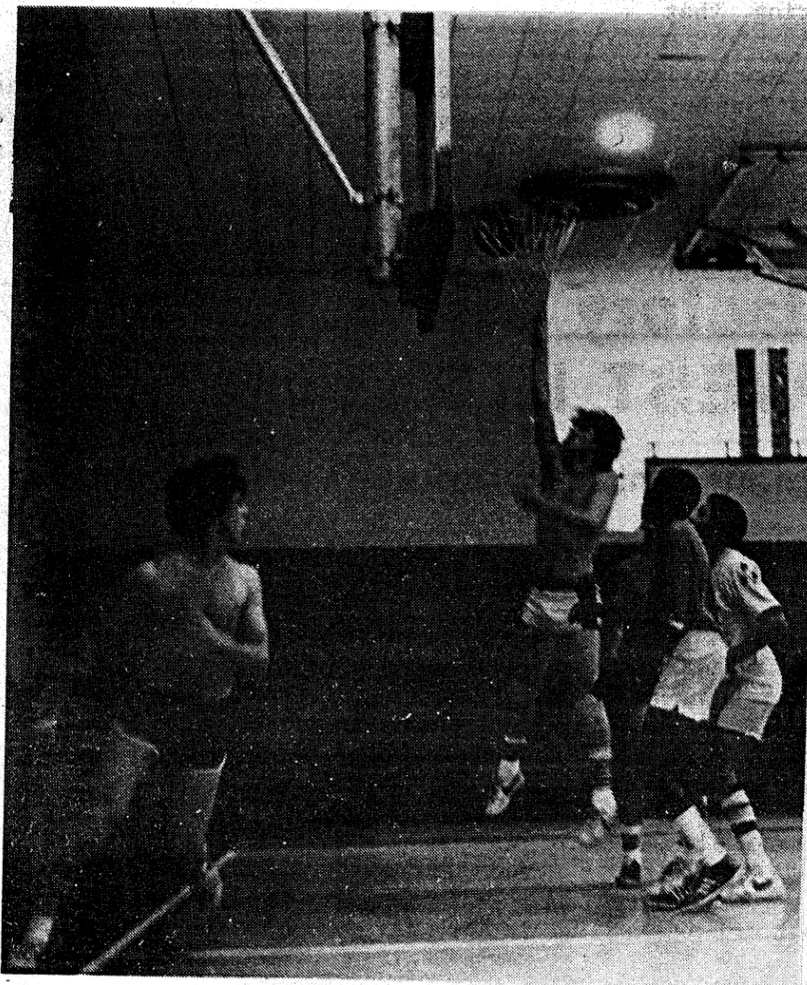
BASKETBALL INTRAMURAL STANDINGS (thru Feb. 20)

FRAT CONFERENCE

TEAM	Won	Lost	OVERALL		-AVERAGES-	
			W	L	OFF.	DEF.
TKE	1	0	3	6	60.4	69.4
AXA	1	0	1	8	37.3	76.3
Sigma Nu	0	2	0	9	31.2	86.4

INDEPENDENT CONFERENCE

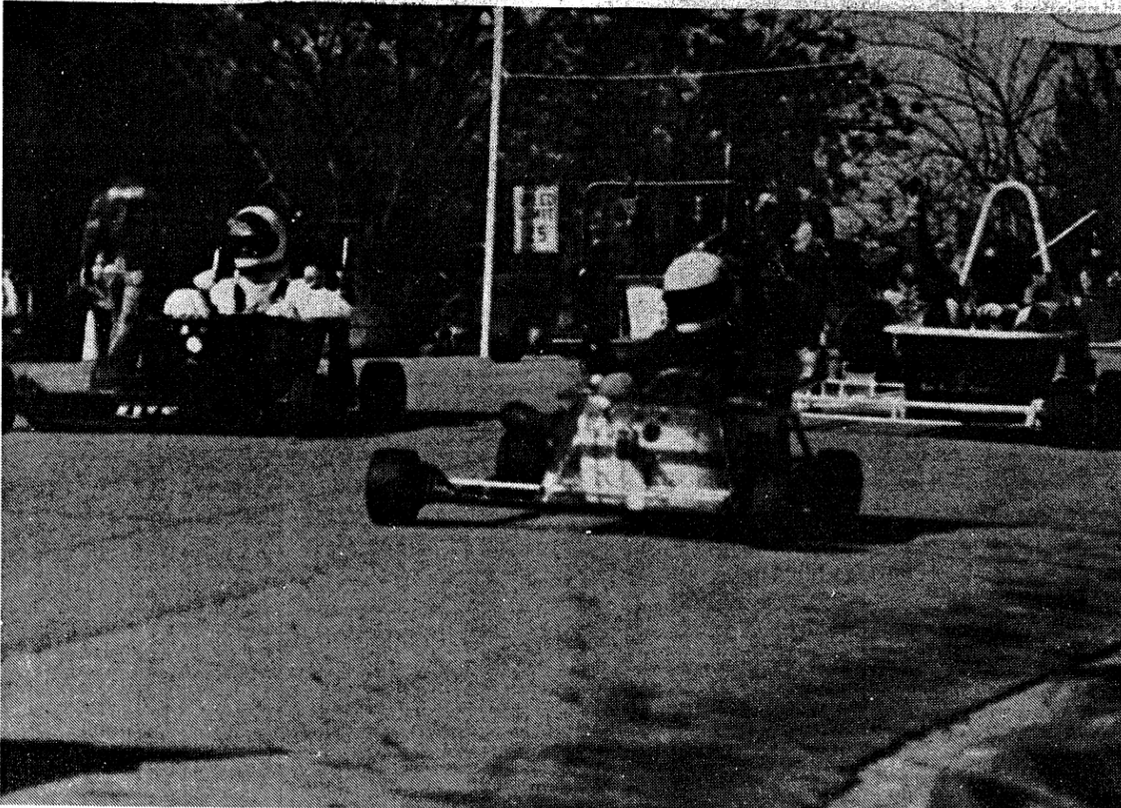
TEAM	Won	Lost	OVERALL		-AVERAGES-	
			W	L	OFF.	DEF.
BSA I	6	0	9	0	92.0	52.2
Geechees	4	0	7	0	101.8	41.7
Sneakers	5	1	8	1	91.5	57.3
Guns	3	2	6	2	117.5	59.2
BWB's	2	3	5	3	65.5	68.5
BSA II	2	5	4	5	65.9	76.1
Rebels	1	6	3	7	60.3	70.8
Muffdivers	0	6	2	7	45.2	79.6



SCORES

- FEB. 14: BSA II 88, Muffdivers 39 / TKE 85, Sigma Nu 40 / Sneakers 91, Rebels 58
- FEB. 18: BSA I 105, Guns 94
- FEB. 19: Geechees 122, Muffdivers 38 / Sneakers 108, BWB's 72
- FEB. 20: AXA 43, Sigma Nu 31

THE RACE



AND



THE WINNERS

FROM LEFT TO RIGHT: Drexel University's Rep.-Third Place, Jim Hill- First Place, Tom Preacher- Second Place. Pictures by Alex Pruitt.

STUDENT ELECTIONS

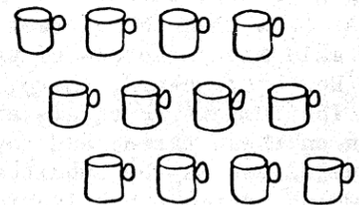
SGA Elections of the 1980-81 Representatives and Officers will be held on March 5 and 6. Potential candidates for departmental representatives, co-op representatives, representatives at large, Vice-President, and President should begin campaigning now. To qualify for any SGA position you must have a minimum 2.0 GPA and 36 hours cumulative at STI. The offices of president and vice-president require a minimum 2.5 GPA plus 36 hours

cumulative at STI. To become a candidate--file a petition with the office of the SGA Vice-President. Petitions can be found on Student Government Office doors. Fill one out, slide it under the Vice-President's door and you will be notified upon its acceptance. Gain worthwhile administrative experience and play an important part in developing plans for a "New" Southern Tech!!

7 STINGERS

from de Caux

Ogre solved STINGER #4 and Bill Beebe, Gene Cole and Anon solved STINGER #5. Gene ingeniously took advantage of the width of the dots to do it in six line segments. Here's this week's:



Twelve cups stand right way up on a table. A "move" consists of turning eleven and no more of these cups over. In how many of these moves can you end up with all twelve cups upside down on the table?

CLASSIFIEDS

TYPING

Fast, expert service - resumes, lab reports, papers, theses - \$1 per double-spaced page. Call Barbara on campus 424-7235 until 2:50 p.m. or 371-1107 (home).

FOR SALE

Lettman Mark IV Kayak Excellent Condition \$150.00 Includes flotation bags and two piece paddle. Call 948-1212 between 10 and 4 pm. Ask for Dana Flowers.

IMMEDIATE OPENING Electronics Student as Coordinator/ Dispatcher

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KALKULATOR KORNER

This issue of the STING marks something different for the newspaper, a column devoted to the use and enjoyment of the programmable calculator. The programmable calculator isn't a curiosity any longer. Competition and innovation have produced a wide variety of brands and models in a broad price range. Quite a few students and faculty on this campus own calculators of varying sophistication, and hopefully this column will provide a means by which all can exchange information on the use of the programmable calculator.

At this time there seems to be three main manufacturers of programmables, Hewlett/Packard, Sharp, and Texas Instruments. Programs and information on these three, and any others in general use may be submitted for review and possible publication. Submitted programs should include: 1) a description of the program (what will it do?), 2) limitations, 3) error recovery, 4) any pertinent equations, 5) general user instructions, 6) a sample problem illustrating the use of the program, 7) and a program listing (a listing of keystrokes). Include your name and box number. This allows us to give credit where credit is due, and to return the program to the author. If at all possible, not only will the program listing be printed to run on the authors machine, but the staff will try to write the program to run on as many other brands as is practicle.

This weeks program is for the TI-58/58C/59. The program was originally written for the SR-52 by Michael S. Benjamin, and is in the September '78 issue of the PPX EXCHANGE. This program is written to generate a 4x4 cell magic square. A magic square is an array of numbers (like a matrix) so set up that random addition of any row or column of the square of numbers will always add to the same sum. The magic square produced by this program will also have the diagonals, corner cells and the four center cells add the same as well. The user simply selects four numbers at random, positive or negative and enters them on the four keys [A] through [D]. The square is generated by pressing the execute key [E].

This program has a special feature which may be of interest to TI-59 users. The program, during execution, has the ability to sense if the calculator is connected to the printer and to alter the output of results accordingly. If the calculator is on the printer, all inputted values and cell values will be printed automatically. If the calculator is off the printer, then the program will stop at each value, and the user will press [R/S] to see each succeeding result. The keystroke sequence which accomplishes this starts at location 011. If some of you have never seen HIR (82) before, don't try to find it in the user manuel because it isn't there. HIR is the hierarchy command, so named because it can manipulate the contents of the hierarchy (or stack) registers directly. This is a very powerful command and a later column will give complete details on its use. This sequence is written by the following keystrokes;

```
[ 8 ] [ 2 ] [ 2nd ] [ C ]
[ T ] [ BST ] [ BST ]
[ . ] [ Del ] [ SST ] [ SST ]
```

The store command is deleted, and the program pointer should be at location 013 once finished.

For the TI-59, the program is written per the listing at power-up partition 479.59, paying heed to the above HIR instructions. Once the program is keyed in go out of learn mode and re-partition the calculator by pressing [9] [2nd] [Op] [1] [7]. The display should show 239.89. Store the data shown in the register listing, starting with data register 70. These are the alphanumeric print codes for the printer. Once the data is stored, re-partition the calculator again to 479.59 by pressing [6] [2nd] [Op] [1] [7]. Record the program out of data banks one and two on a magnetic card.

To run the program, read both sides of the card into the calculator, enter the values, and press the execute key. Example; Create the square with the values 1, -2, -3, and 4.

ENTER	PRESS	DISPLAY	PRINTER ONLY
1	[A]	1.	
-2	[B]	-2.	
3	[C]	3.	
-4	[D]	-4.	
	[E]	1.	A
	[R/S]	-2.	B
	[R/S]	3.	C
	[R/S]	-4.	D
	[R/S]	-2.	C1,1
	[R/S]	-4.	C1,2
.	.	0.	C1,3
.	.	10.	C1,4
.	.	14.	C2,1
.	.	-4.	C2,2
.	.	-8.	C2,3
.	.	2.	C2,4
.	.	0.	C3,1
.	.	10.	C3,2
.	.	6.	C3,3
.	.	-12.	C3,4
.	.	-8.	C4,1
.	.	2.	C4,2
.	.	6.	C4,3
.	.	4.	C4,4
	[R/S]	0.	Flashing in display.

Remember, the [R/S] key is pressed between each cell value ONLY if the calculator isn't on the printer.

The output is in a succeeding row format, where the first four values are in the first row of the square from left to right, the next four values are in the second row, the next four are in teh third row, and the last four are in the last row of the square. Once the last last value is printed or displayed a flashing zero will be in the display.

To run this program on the TI-58/58 TI-58/58C, first delete the entire subroutine [2nd] [A'] (locations 000 to 025). Next, delete steps 048 to 054 and the subroutine call [2nd] [A'] at locations 057, 068, 080, and 092. At all other locations where the [2nd] [A'] call is made substitute the keystrokes [=] [R/S]. Operation will be the same except the first four values A through D will not be displayed on execution and the [R/S] key must always be pressed between cell values.

If there are any questions or comments, drop a line by the the STING office or my P.O. box 8253. And if anybody out there has something in the way of software they think would be of interest, don't hesitate to send it in.

LISTING

000	76	LBL	080	16	A'
001	16	A'	081	44	SUM
002	85	+	082	10	10
003	73	RC#	083	44	SUM
004	00	00	084	11	11
005	69	DP	085	94	+/-
006	30	30	086	44	SUM
007	69	DP	087	12	12
008	00	00	088	44	SUM
009	69	DP	089	13	13
010	04	04	090	43	RCL
011	82	HIR	091	04	04
012	18	18	092	16	A'
013	29	CP	093	65	X
014	67	EQ	094	02	2
015	00	00	095	95	=
016	22	22	096	42	STD
017	00	0	097	05	05
018	95	=	098	98	ADV
019	69	DP	099	43	RCL
020	06	06	100	10	10
021	92	RTN	101	85	+
022	00	0	102	43	RCL
023	95	=	103	04	04
024	91	R/S	104	16	A'
025	92	RTN	105	43	RCL
026	76	LBL	106	12	12
027	11	A	107	85	+
028	42	STD	108	43	RCL
029	01	01	109	04	04
030	91	R/S	110	16	A'
031	76	LBL	111	43	RCL
032	12	B	112	12	12
033	42	STD	113	16	A'
034	02	02	114	43	RCL
035	91	R/S	115	10	10
036	76	LBL	116	75	-
037	13	C	117	43	RCL
038	42	STD	118	05	05
039	03	03	119	16	A'
040	91	R/S	120	43	RCL
041	76	LBL	121	11	11
042	14	D	122	75	-
043	42	STD	123	43	RCL
044	04	04	124	05	05
045	91	R/S	125	16	A'
046	76	LBL	126	43	RCL
047	15	E	127	13	13
048	09	9	128	16	A'
049	69	DP	129	85	+
050	17	17	130	43	RCL
051	08	8	131	04	04
052	09	9	132	16	A'
053	42	STD	133	43	RCL
054	00	00	134	11	11
055	43	RCL	135	85	+
056	01	01	136	43	RCL
057	16	A'	137	04	04
058	42	STD	138	16	A'
059	10	10	139	43	RCL
060	42	STD	140	13	13
061	11	11	141	75	-
062	42	STD	142	43	RCL
063	12	12	143	04	04
064	42	STD	144	16	A'
065	13	13	145	43	RCL
066	43	RCL	146	11	11
067	02	02	147	75	-
068	16	A'	148	43	RCL
069	44	SUM	149	04	04
070	10	10	150	16	A'
071	44	SUM	151	43	RCL
072	13	13	152	11	11
073	94	+/-	153	16	A'
074	44	SUM	154	43	RCL
075	11	11	155	13	13
076	44	SUM	156	85	+
077	12	12	157	43	RCL
078	43	RCL	158	05	05
079	03	03	159	16	A'

(continued on page 8)

**ASTRONOMY FILM AND LECTURE SERIES AT
FERNBANK**

The Fernbank Science Center astronomy staff will present films and lectures to the public every second and fourth Wednesday this spring. All programs will begin at 9:15 pm and last approximately one hour. Topics include:

February 27, Planetary Motions and the Alignment of 1982. A triple conjunction of Mars and Jupiter occurs in 1979-80. In 1982 several planets will be viewed close together in the skies. Follow their motions in the planetarium skies.

March 12, Jupiter: One Year Later. Look at the giant planet Jupiter now. Most of the information from our Voyager spacecraft has been analyzed.

March 26, Rockets and Space Probes. Rocketry from the early attempts of Robert Goddard to current concepts for future deep space probes will be described.

April 9, Solar and Lunar Eclipses. Eclipses are mysterious, perplexing and beautiful. Mechanisms and studies by astronomers will be described.

April 23, Starry Messenger (movie). This movie is an episode of the "Ascent

of Man" series concerning early astronomers' views of the universe and the achievements of Galileo.

May 14, Astronomy From Your Backyard. Discover what can be seen in the sky from your backyard at this time of year.

May 28, Sunspots, the Sun, and Weather. Learn how the sun influences the weather and life on earth.

June 11, Interstellar Space. What can be found in the vast cosmic distances between the stars?

June 25, Space Shuttle. The possible uses and benefits of NASA's next manned space program will be described.

These programs are co-sponsored by the Atlanta Area AAAS and Fernbank and offered to the public on a first come, first served basis free of charge. Programs will be held either in the planetarium or classroom 2. For further information, please contact the KeKalb School System's Fernbank Science Center at 378-4311.

POETRY CONTEST OFFERS \$1000 PRIZE

A \$1000 grand prize will be awarded in the Poetry Competition sponsored by the World of Poetry, a quarterly newsletter for poets.

Poems of all styles and on any subject are eligible to compete for the grand prize or for 49 other cash or merchandise awards.

Says contest director, Joseph Mellon, "We are encouraging poetic talent of every kind, and expect our contest to produce exciting discoveries."

Rules and official entry forms are available from World of Poetry 2431 Stockton Blvd., Dept. N, Sacramento, California 95817.

HEY!!

WSTB and ARA Food Service proudly presents 50's Music Day! Friday, February 29 WSTB will spin all 50's music from a remote in the Snack Bar Area!

Lunch specials include:
Hot dog, chips & small coke for 50¢
Hamburger, chips & small coke for 65¢!

1:00-2:00 10¢ off all cokes
2:00-3:00 5¢ off chips
3:00-4:00 5¢ off order of fries

Wear your D.A.'s and your leather jackets! Dress for the occasion.

PLACEMENT

The following companies also have co-op openings:

- Acme Engineers--CET
- Atlanta Gas & Light Co--IET, MET, CET
- Blount International--CET, MET
- Brunner Engineering Co--CET
- D.E. Hill--CET
- Douglas D. Middleton--CET
- Environmental Protection Agency--CET
- Georgia Land Surveying--CET
- Hannon Meeks Bagwell--CET
- Kendall--IET, MET
- Roberts Co.--EET
- Southern Railway--CET
- Southern Manor Furniture--IET
- Southwire Co.--EET, MET, CET, IET
- Sweetheart Plastics--EET
- Southern Engineering--EET, MET
- U.S. Corps of Engineers--All degrees
- Wellington-Puritan--IET, ATET
- Milliken--EET

AMDAHL will have an evening career information program on Wednesday, February 27, 7:30 pm in Room 119/120 of Student Center for EET graduates. The placement office will have more information about this company soon.

SOUTHERN RAILWAY has furnished the placement office a video tape about their company. Students interviewing Southern Railway should come and check out this tape for review before interview.

There will be another Lendman Conference on March 7. For more information call Steve Rath at 952-0822.

IMMEDIATE JOBS - students who do not have a degree but need full-time work should check these folders. There are also some full-time jobs for graduates in this group.

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• Structures	• Fracture Mechanics Analysis
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• AGE Design	• Fatigue Analysis

Representatives from Lockheed-Georgia will be visiting your campus on February 27. Make time to explore your future at the Airlift Center of the World.

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from page 1...

I also concur that the 25 MPH speed limit be enforced and that additional signs be placed to call attention to this safety requirement. In addition, new stop signs will be placed at cross walks, etc., for safety with the two-way traffic pattern. Other signs will be placed at areas where needed for safety.

← TICKET OUTLET →

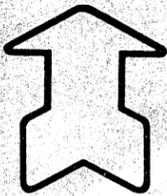
Student Center Office and is open during the following hours:
Monday to Friday 8:00 A.M.-
7:00 P.M.

Tickets Available:
Atlanta Flames
General Cinema Theatres
American Multi Theatres
Road Atlanta

The next Standing Committee meeting will be on Thursday, February 28, at 11:00.

HEY OUTDOOR PERSONS

Don't forget. An organizational meeting for a Southern Tech Adventure/Outing Club will be held at Noon on Tuesday, March 4, in Conference Room B of the Student Center. All interested parties in the Southern Tech community are welcome.



Now, more than ever before, students can reduce the cost of a trip abroad by living and working in another country. This summer, hundreds of U.S. students will find jobs in France, Ireland, Great Britain and New Zealand through the WORK ABROAD program sponsored by the Council on International Educational Exchange (CIEE). In its tenth year of operation, the program cuts through the red tape that students face when they want to work overseas.

Participants must find their own jobs, but they receive help from cooperating student organizations in each country. In France and New Zealand, they may work during the summer; in Britain and Ireland, they may work at any time of the year for up to six

months and four months respectively. The jobs are usually unskilled—in factories, department stores, hotels etc. — but they pay enough to cover the cost of room and board. A typical job might be that of a chambermaid or porter in a hotel in London's West End. Last summer, one enterprising student found work as a wool presser on a New Zealand sheep farm.

Students must be at least 18 years old and able to prove their student status. To work in France, they must be able to speak French. For more information and application forms, contact CIEE, Dept. PR-WA, 205 East 42nd Street, New York, NY 10017; or 312 Sutter Street, San Francisco, CA 94108.



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160	43	RCL	15055705.	70	15035703.	80
161	12	12	C4, 4	70	C2, 2	80
162	85	+	15055704.	71	15035702.	81
163	43	RCL	C4, 3	71	C2, 1	81
164	05	05	15055703.	72	15025705.	82
165	16	A'	C4, 2	72	C1, 4	82
166	43	RCL	15055702.	73	15025704.	83
167	10	10	C4, 1	73	C1, 3	83
168	16	A'	15045705.	74	15025703.	84
169	75	-	C3, 4	74	C1, 2	84
170	43	RCL	15045704.	75	15025702.	85
171	04	04	C3, 3	75	C1, 1	85
172	16	A'	15045703.	76	16.	86
173	43	RCL	C3, 2	76	D	86
174	12	12	15045702.	77	15.	87
175	75	-	C3, 1	77	C	87
176	43	RCL	15035705.	78	14.	88
177	04	04	C2, 4	78	B	88
178	16	A'	15035704.	79	13.	89
179	98	ADV	C2, 3	79	A	89
180	00	0				
181	35	1/X				
182	00	0				
183	91	R/S				

REGISTER LISTING

-2	-4	0	10
14	-4	-8	2
0	10	6	-12
-8	2	6	4

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