

VOL. 25 NO. 27

Jacksonville (Alabama) State University

Tuesday, July 17, 1979

AEA to sponsor conference at JSU

By JANA MOON

During Aug. 6-9, the Alabama Education Association (AEA) and the Alabama Association of Classroom Teachers (ACT) will sponsor a four-day Instructional - Leadership Conference on the campus of Jacksonville State University.

The first general session will begin at 2 p.m. on Monday, Aug. 6, with John Landers, AEA president, presiding.

Dr. Fred Broder, associate director of instructional and professional development (IPD) for the Georgia Association of Educators (GAE) will deliver the keynote address entitled

"How to Keep Your Sanity Dr. Pearline Yeatts, While Coping with Discipline associate professor of Problems." Dr. Paul Educational Psychology at Hubbert will give a the University of Georgia, legislative wrap-up at one of and Dr. Derek Whordley, chairperson of graduate and the general sessions. professional education at

The public school teachers Mercer University in will have an opportunity to Atlanta. Mrs. Eunice Horattend several in-depth ton, a Jefferson County workshop sessions during teacher and chairperson of their stay. Topics will in-AEA's Instructional and clude classroom Professional Development management and a Commission, will present a multimedia approach to multimedia approach to classroom motivation. The classroom motivation. discipline workshop will be Jon Ericson, noted

headed by Dr. Broder and parliamentarian from Drake assisting him will be Mrs. University, will teach six Annette Bond, consultant in hours of parliamentary Human Relations and procedure. Two courses in Communication Skills for professional negotiations Walt Disney Productions, will also be offered with

George Kersey, a principal presidents develop their ting as consultant.

Services will conduct a Eye.' Faculty Representative Training Component, and also two sessions on communication skills headed by Mildred Worthy and Steve Shumaker.

Programs in Internal Communications, headed by AEA's Barry Abel and External Communications, headed by AEA's Eddy Gattis and Barry Abel will be offered.

Charles Hosford, a former trainer with National Training Laboratories and now head of his own consulting firm will help local

from Nashville, Tenn., ac- leadership roles as he speaks on "There Is More to Being The AEA Division of Field President Than Meets the

> Special training programs will also be available for ACT, Education Support Personnel Organization (ESPO), headed by Jeff Dolbare, Postsecondary Divisions and Departments, Elementary and Secondary personnel.

The fee is \$35 and some 500 members of the United Teaching Profession are expected to attend this annual Instructional Leadership Training Conference.



Ronald McDonald entertains at JSU





Senior Teresa Cheatham, Teresa, a music major, with the loneliness and emphatically, "I don't want

Senior Teresa Cheatham, first runner-up as Miss America, will be on stage again, this time at isolated U. S. military bases in Iceland and Europe.

As part of the 16th Miss America USO Show, Teresa, along with Miss America and five other pageant winners, will dazzle the audiences with a "Vegas" style review.

"I can't wait to get started!" says the 21-year-old Wellington native. I think being in the USO Show will be one of the most thrilling and rewarding experiences of my life."

Teresa, a music major, with the loneliness and has had plenty of training in isolation?" she wonders. I performance while at the know I would get terribly university. A "Night of homesick." Talent" winner, she has also She hopes, though, that the performed as A Cappella

singing, dancing, comedy Choir soloist and served as and specialty acts featured musical director. In adin the show will dispel any dition to her singing, she is a feelings of homesickness. Dean's List student who has "We want to bring a little been chosen for Who's Who cheer from home," says the Among American Colleges hazel-eyed brunette. Her solo performance alone is The USO Show will be Miss sure to achieve that goal. Alabama's first trip over-

Teresa's future goals for the first time, she is include earning a doctorate eager to learn about military degree in music, and life there. "How do the becoming a professional performer. "But," she adds servicemen and women cope

emphatically, "I don't want to become any singer. I want to become an artist!" Having sung with

celebrities like Jim Nabors and Norma Zimmer, she's off to a good start.

Miss Alabama and the show troupe join 103 previous Miss America Pageant contestants in bringing entertainment to U.S. military personnel through the sponsorship of USO. Other services offered by USO include community outrearch programs, informal education classes, and VA Medical Center tours.



Teresa anxious to start tour

Discover The Festival!

and Universities.

seas. Besides seeing Europe

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
July 9	10	11	12	13	14	15
			8:00 AS YOU*	8:00 AS YOU	7:30 MACBETH* Gala Benefit	3:00 MACBETH
16	17	18	19	20	21	22
		8:00 AS YOU	8:00 MACBETH Meet the cast	8:00 COMEDY*	2:00 AS YOU 8:00 COMEDY Pre-show disc	3:00 MACBETH
23	24	25	26	27	28	1:00 WILLIAM
		8:00 COMEDY	8:00 WIFE* Meet the cast	8:00 MACBETH	2:00 COMEDY 8:00 WIFE Pre-show disc	1:00 WILLIAM* 3:00 AS YOU 8:00 DARROW* Shakespeare Sun.
30	31	August 1	2	3	4	5
	8:00 DARROW	2:00 AS YOU 8:00 WIFE	8:00 COMEDY Meet the cast	8:00 WIFE	2:00 MACBETH 8:00 AS YOU Pre-show disc	1:00 WILLIAM 3:00 COMEDY 8:00 DARROW
6	7	8	9	10	11	12
	8:00 MACBETH After-theatre disc	2:00 COMEDY 8:00 WIFE	8:00 WIFE Meet the cast	8:00 MACBETH	2:00 COMEDY 8:00 AS YOU Pre-show disc	1:00 WILLIAM 3:00 WIFE 8:00 DARROW
13	14	15	16	17	18	19 1:00 WILLIAM 3:00 AS YOU
	6:00 WILLIAM 8:00 COMEDY After-theatre disc	2:00 WIFE 8:00 MACBETH Pre-show disc	8:00 AS YOU Meet the cast	8:00 COMEDY	2:00 WIFE 8:00 MACBETH Pre-show disc	

AS YOU=AS YOU LIKE IT; COMEDY=THE COMEDY OF ERRORS; WIFE=THE COUNTRY WIFE; WILLIAM=OH, WILLIAM!; DARROW=CLARENCE DAR-ROW. *Indicates first performance. All performances Central Daylight Savings Time. For information on the Gala Benefit call (205) 236-7503.

FESTIVAL EXTRAS

PRE-SHOW DISCUSSIONS-Each Saturday (except July 14th) at 1:00 and Wednesdays, August 8th and 15th at 7:00, the audience is invited to a discussion of the play to be performed. The discussion, led by professors from Jacksonville State University, will be held in the library at the theatre.

AFTER-THEATRE DISCUSSIONS-Tuesdays, August 7th and 14th, the audience is invited to discuss the play they have just seen with the cast in the theatre.

MEET THE CAST-Each Thursday night (except July 12th) after the performance, the audience is invited to enjoy tea and cookies with the cast in the lobby of the theatre, hosted by the ASF Guild.

SHAKESPEARE SUNDAY - An Elizabethan service with all the pomp and circumstance of Elizabethan pagentry with members of The Festival Acting Company, held at the Church of Saint Michael and All Angels in Anniston on 18th and Cobb.

BACKSTAGE TOURS-Each Saturday (except July 14th) at 11 a.m. the public is invited on a behind the scenes tour of the theatre. Limited to 25 people.

THEATRE GIFT SHOP-Located in the lobby of the theatre and open before every performance and during intermissions, for the purchase of postcards, souvenir programs, Shakespearean cards, T-shirts, scripts, etc., to remind you of your visit to The Festival.

FESTIVAL GIFT CERTIFICATES-For your friends or relatives. We will send the Certificate to the recipient, or to you for your personal delivery. For more information call (205) 236-7503.

ASF FALL TOUR—This fall The Festival will tour Shakespeare's merry romp TWELFTH NIGHT to Alabama and the Southeast region. If you are interested in sponsoring The Festival's tour in your area, contact the ASF Tour Manager, P. O. Box 141, Anniston, Alabama 36202.

Agent Orange effect on veterans questioned

A broadening of the inquiry into possible effects of Agent Orange on veterans who served in Vietnam was announced recently by Max Cleland, Administrator of Veterans Affairs.

Supplementing Veterans Administration research in the matter of Agent Orange, which has been underway for more than a year, Cleland said other government agencies are or will be engaging in companion studies of populations most heavily exposed to herbicides similar to those sprayed in Vietnam from 1963-71.

The Air Force will conduct a detailed study of some 1,200 servicemen and veterans who engaged in "Operation Ranch Hand" in Vietnam. The military personnel engaged in this operation were directly exposed to Agent Orange as they handled the herbicide containers and flew the spraying missions.

The purpose of this long-range study will be to determine if any casual relationship can be established between herbicide exposure and long-term health status. Data gathered on the Ranch Hands will be compared to a large control group not exposed to herbicides. The Air Force estimates the study will take about six years.

In a joint study involving American and Italian scientists, the National Academy of Sciences is probing the consequences of a 1976 industrial accident in Seveso, Italy. The accident in a herbicide manufacturing plant heavily exposed 134 plant workers, and also exposed about 100,000 citizens when a gas cloud drifted over the area.

The NAS study in Seveso is funded by the Environmental Protection Agency and the Department of Health, Education and Welfare's Center for Disease Control, and the National Institute of Environmental Health Sciences. A report on the study, already underway, is expected to be made in January or February 1981.

Another study of an industrial accident-in Nitro, W. Va. -is being correlated by HEW's National Institute for Occupational Safety and Health. The Nitro study involves a chemical plant explosion in 1949 that grossly exposed 288 employees to herbicides containing dioxin, and also exposed to some degree much of the local populace.

VA Administrator Cleland also revealed that good progress is being made in VA's search for a clinical procedure that might determine the presence of dioxin in human body fat. A VA pilot study in this area is expected to be completed this summer.

Although VA physicians and scientists have been consulting with leading authorities on herbicides within and outside the government on an ad hoc basis since its research was undertaken early last year, Cleland said a formal VA Advisory Committee on Herbicides is being established and will hold its first meeting June 11.

The 15-member advisory committee will be comprised of outstanding physicians and scientists and will also include a Vietnam combat veteran. The committee will monitor all research and claims activities involving Agent Orange.

Cleland said VA's research thus far has found no conclusive evidence that Agent Orange exposure causes longterm health effects. The only clearly related effect of Agent Orange established to date, he said, is chloracne, a skin rash developing immediately after or within a few months of exposure.

The VA Administrator also disclosed that VA physicians recently met with Dr. Ton That Tung, the Vietnam physician who has been visiting America reporting on his studies of the impact of Agent Orange on the civilian population in his country.

Dr. Tung, who has reported increased incidents of children born with deformities and spontaneous abortions among Vietnamese women exposed to Agent Orange, told VA doctors the incidents were related only to pregnant women exposed to herbicides. Dr. Tung said he knew of no birth defects which might have been transmitted by a father who had been exposed to Agent Orange to a mother who had no herbicide exposure.

Cleland said VA continues to urge Vietnam veterans concerned about Agent Orange exposure to request a medical examination at any VA medical center. Veterans who feel any present disability is related to Agent Orange should call any VA regional office on toll-free lines for assistance in filing disability claims, he added.

Editorials

THE CHANTICLEER

Tuesday, July 17, 1979

Is semester system ideal?

By JANA MOON

I have heard complaints from students and faculty alike concerning the set up of the summer semesters.

Both groups say that they feel too rushed to really have a meaningful type of learning experience. The student feels too rushed, too loaded with school work and too bored from sitting in one class at least two hours a day. The professors complain of not having enough time to prepare adequately for each class. If you have ever tried to lecture for two hours a day, you know how hard it really is. (Of course, there are those few valiant souls who could lecture all day on one breath.) The professors will openly admit that under no circumstances could the teaching that goes on during these short semesters be as good as that during the four-month semesters.

There is, however, one good outcome from this type summer semesters. The students have a chance to become really involved in the actual teaching and learning process. The classroom atmosphere is not as formal and of course, the classes are normally smaller. Students and even professors become open and really discuss issues deeply. Many professors even have students give oral reports and in fact, teach their fellow students. These classes are definitely more enjoyable if the students are totally involved.

If only we could have the learning atmosphere of the summer classes with more time to prepare for them.

Students achieve satisfaction

By Chuck Avery

We want to congratulate and highly commend the efforts of the Human Serworking with handicaps of vices Center and all all kinds right here in our departments that parown back yard. In the past, ticipated in the day camp for students have had to go off handicapped children. campus to participate in

We feel that this program such learning activities. should be continued in the More individuals took the future on a year-round basis. time and effort to volunteer It gave our students a chance and feel the rewards of this to get first hand experience type of program. The self

satisfaction and act of giving of oneself in order to help make a child's life more meaningful is so overwhelming that words cannot

express the feelings.

We urge the administration to seriously consider continuing programs of this caliber on campus. This type of learning and teaching aids can never be taught in a classroom no matter how hard the instructors try.

Page 2





Carter wants US to store world's nuclear wastes here

WASHINGTON - President Carter wants to make the United States the dumping ground for much of the world's nuclear wastes. These are products which remain radioactive for more than 200,000 years.

Energy experts have yet to find a place safe enough to store the nuclear materials. The mere transportation of these contaminated wastes is extremely dangerous. Yet the president is asking Congress for approval to take the radioactive products from all over the free world and store them Carter has asked ordinary somewhere in this country. He has a reason, which he thinks justifies the danger. He wants to prevent the proliferation of nuclear weapons around the globe. Wastes produced by nuclear power plants can be reprocessed into plutonium, an element used in making

hydrogen bombs. Carter wants to import these byproducts to prevent other nations from building H bombs.

But there is a darker side to the scheme. The opposition to nuclear reactors mitted to earn up to 10 is growing in this country. So percent on long-distance

plant should result in a Capaccio, from additional complete re-evaluation of U. users and use technology. S. nuclear policy. We need to know whether nuclear waste for the Federal Comproducts can be transported munications Commission to and stored safely. Other- act on the request. Meanwise, we might be passing on while, AT&T wants the to future generations a commission to approve an plethora of illnesses related interim increase to nearly to radioactivity.

portation of radioactive half percent without going wastes has already begun. through the bother of a About 50 shipments of these contaminated materials were unloaded in Portsmouth, Va., last year.

Phone Profits: President citizens to hold their salary increases down to seven percent. Yet the large corporations recently experienced an average profit jump of 26 percent. Some oil companies have reported profit increases as high as 300 percent.

The giant American Telephone and Telegraph Company would like to get some of the gravy. It is quietly seekly permission to earn more money on its longdistance telephone service. The Bell System is per-

It should take about a year force. 10 ¹/₂ percent. The company Meanwhile, the im- would like to get this extra

public hearing.

But the request is being contested by the General Services Administration. Government officials contend that the company already made 10 ½ percent last year. This could add up to an estimated \$180 million more than the law allowed. The company spokesman

admitted that the longdistance service did earn more than the legal limit, but claimed that it was minimal. The White House consumers' champion, Esther Peterson, wants the Bell System to refund the money. The General Services Administration would be satisfied if the company merely cut its consumer charges.

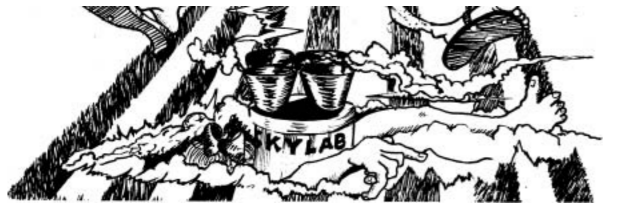
The company, of course,

workers are paid indirectly by the U.S. government. The total amount to about 10 percent of the U.S. work

Corporate Fatcats: According to a recent survey of the nation's highest paid corporate executives, their salaries have little to do with their performance or responsibilities. Oil company executives were at the top of the heap: Five of the 10 highest salaried executives in the country work in the oil industry. Of the top 148 corporate fatcats, 24 head oil firms. The food industry is next in line with 19 highsalaried executives among the top 148. The auto industry claims 12 of the best-paid

executive slots.

Inflation Scoop: A California businessman jumped on the anti-inflation bandwagon several years ago by offering a miniature ice cream cone for a dime. The cone is two inches tall and one and a quarter inches in diameter; it will hold half a scoop of ice cream. But now inflation has taken its toll on the minicone. In



is growing in this country. So the corporations that build foreign market.

foreign countries would be million to AT&T. It would more inclined to buy the come, of course, out of the reactors. They would receive pockets of telephone users. assurances that they could dump their wastes here.

Incidentally, the president increase. It wants an inis going ahead with his crease in what the law will dumping plan without allow the company to earn. regard for the lesson of The extra profits would Three Mile Island. The near come, the spokesman told melt-down at this nuclear our

percent on long-distance calls. But is no w asking for reactors are eying the a rate of return of up to 12 percent. The extra two

associate

Under Carter's plan, percent could be worth \$464 A spokesman stressed that AT&T is not asking for a rate

Tony

The company, of course, wants to keep all it can.

Uncle Sam's Payroll: Unemployment keeps rising, but if it were not for the government, the statistics would be even worse. One out of every 10 working Americans is on the federal payroll. Just over two million persons are fullfledged civil servants and, according to a recent independent study, as many as eight million additional toll on the minicone. In February, the price of the tiny treat jumped to 20 cents.

Precious Board: In the average office supply store, large cork bulletin boards go for about \$50 to \$60. An extra few bucks would probably fetch one with walnut trim. But not at a government supply store. A large government bulletin board comes equipped with locking plexiglas doors-and a price tag of \$330.

Consumer awareness

The U. S. Department of Transportation warns motorists that transporting or storing gasoline in portable containers in the trunk of a car is an extremely hazardous practice that could result in serious injury or death.

The department's National Highway Traffic Safety Administration said an increasing number of people, concerned about the availability of gasoline, are storing gasoline in their homes and automobiles.

"We have an extremely dangerous situation developing," said Joan Claybrook, the head of the NHTSA. "The public has a vivid memory of the long lines at service stations during the 1973-74 Arab oil embargo, and once again, people are filling any available con-



The Chanticleer, established as a student newspaper at Jacksonville State in 1934, is published each Tuesday by students of the university. Signed columns represent the opinion of the writer while unsigned editorials represent the opinion of the Executive Editorial Committee. Editorials do not necessarily reflect the policy of the JSU administration.

The Chanticleer offices are located in Pannell Hall, Rooms 219 and 220, phone 435-9820, ext. 233.

All correspondence should be directed to The Chanticleer, Box 56, Jacksonville State University, Jacksonville, Alabama, 36265.

Jana McWhorter Moon Editor

Chuck Avery-News Editor

Mike Moon- Managing Editor

Jerry Stinson-Art Editor

Allen Clark-Sports Editor

Dr. Clyne Cox, Mr. Robert Clotfelter, Faculty Advisors

Opal Lovett-University Photographer

tainers-from plastic household trash cans to gasoline cans-with fuel.

"People are traveling with lethal liquid bombs in the trunks of their cars. It's like riding around with dynamite that can explode at any time.

"Even a minor rear-end collision or a spark from a short in a tail light or brake light could set off an inferno resulting in injury or death," Claybrook said.

The NHTSA said the explosive power of one gallon of gasoline has been compared to the explosive force of 14 sticks of dynamite. Gasoline vapors expand and can split the seams of an unvented can or plastic container or the expansion can cause vapor leakage from a vented "safety" can.

The Federal Safety Agency makes these points:

-During 1977, there were 1.4 million rear-end collisons. Based on that statistic, a driver involved in an accident in any year has one chance in 12 of being involved in a rearend collision.

-One gallon of gasoline is equal to 14 sticks of dynamite.

-Based on recent NHTSA inquiries, the sale and production of gasoline cans has risen as much as 100 percent. The sale of one-gallon cans has increased, but not nearly at the rate of five-gallon cans, used primarily for storage. Both large and small retailers are increasing their inventories of gasoline containers.

-There are no known federal regulations concerning the construction or storage of gasoline cans. There are only regulations requiring specific labeling of potentially hazardous materials.

-Consumer Reports, which rated 20 models of gasoline cans in 1974, said that "shoddy workmanship and poor design were evident in most models . . . and even the best of the tested models is no better than 'conditionally acceptable.' "

Storage of gasoline in portable containers in the car or around the home always involves a high degree of risk," Claybrook said. "We strongly advise consumers to avoid carrying or storing fuel in such a manner."

Motorists should consider the transportation of fuel only in the most extreme emergencies, the agency cautioned. In such cases, the container should be rugged, securely closed but vented and protected against accidental spillage or damage.

Especially hazardous, the NHTSA said, are glass and plastic containers. Rusted metal containers should also be

avoided. Keep stored gasoline out of the reach of children and in a well-ventillated area, away from any flame sources.

Low Cost Solar Heating

A low cost solar energy system can handle up to 72 percent of a home heating load, according to a joint study by the U.S. Department of Energy and George Washington University. In 1974, a Solaris system designed to provide space and water heating and air conditioning was installed in a suburban Washington, D. C., home for less than \$5,000. Tests conducted during 1977's unseasonably cold winter showed that even during the coldest consecutive nine day period, the system was able to provide 30 percent of the home's total heating costs. Computer projections estimate that the system could contribute 59 to 72 percent of the total heating load for a complete heating season. System components include 960 square feet of roof-mounted trickle type collectors, a 1600 gallon water tank, and a 1,120 cubic foot insulated rock bin.

Those interested in the complete text of the Solaris study should send \$8 to: National Technical Information Service, 5285 Port Royal Road, Springfield, Va., 22161. Ask for "Performance Testing of a Residential Solar Climate Control System Using a Water Trickle Collector and a Water-Rockbed Thermal Storage During a Winter Period."

Letter to the editor

Dear Jana,

All of us connected with the Summer Day Camp for Handicapped Children would Chuck Avery for the story and editorial that you ran in the last issue of the Chanvery real and warm way the nature of our educational program, the dedication of hope and joy of our children. ducting the music activities

We are grateful to you for and for filling our lives with Hall. In addition we thank informing the campus community of our program.

Now that the camp is over like to thank you and Mr. I could use your help in another way-to help us publically thank those "unsung heroes" who gave ticleer. You captured in a so generously of themselves. Several persons in particular deserve recognition. First, we thank Mrs. Dot Willman our students, the beauty, for coordinating and con-

song. Second, we thank Mr. Langdon Hightower for transporting the children and becoming their favorite helper and friend.

Third, we thank Miss Carol Lawler and Mrs. Mary Holder for administering medication and bandaging hurt knees. Fourth, we thank Ms. Rita Wigginton and Mr. Gus Pantazis for setting up the carnival activities and for allowing us to use Daugette

the following volunteers: Mr. John Tadlock, Miss Anne Willman, Mrs. Margaret Salls, Mr. Calvin Sledge, Mr. Chuck Avery, Ms. Valerie Johnson, Mr. John Maurer of the Campus Police, and Mr. Eric Hill of SAGA Food Service.

Sincerely,

Dr. Adelide Cherry, Mrs. Mary Patton, Human Services Center

Spent nuclear fuel shipments will be routed away from urban population centers under a new regulation adopted by the Nuclear Regulatory Commission (NRC). Precautionary measures against hijacking or sabotage of the radioactive material, such as guards, installation of communication equipment, and immobilizing devices on trucks, were included. During the next year, the NRC

Nuclear Shipments

To Avoid Cities

Ancient Animal **Community Discovered**

estimates that 200 shipments of spent fuel will be made.

Further study into the possible public health hazards of

the shipments has been ordered.

Ten million years ago, rhinoceros, camels, zebras and beavers the size of bears huddled in fear beside their watering hole to protect themselves from strange rumblings in the distance. Preserved in Antelope County, NE, under volcanic ash suddenly precipitated from a violent eruption in present-day Yellowstone National Park, are a bull rhino followed by cows and calves, along with turtles, horses, and camels, all facing in the same direction. Although no new species were discovered, scientists believe the completely intact skeletons may provide valuable clues to the habits and relationships of ancient animals.

Features

Mrs. Julia Roebuck remembered at JSU

Haywoods to relocate in Florida

By Chuck Avery

JACKSONVILLE WILL LOSE sixty-four years of service, experience and dedication at the end of this month with the retirement of James and Miriam Haywood.

The Haywoods are both graduates of Jacksonville and have been affiliated with the University since the forties. Mr. Haywood is a native of Jacksonville while Mrs. Haywood is originally from Roanoke, Alabama.

AFTER SERVING AS mess sergeant in the Army during WW II. James Haywood returned to Jacksonville to complete his degree. This was where the Haywoods met and were married in 1946. Mr. Haywood worked his way through school while playing football and participating in other campus activities. He even played on the first undefeated football team at Jacksonville in 1947 under Coach Don Salls.

Graduating in 1950, Mr. Haywood started teaching and coaching for Jacksonville High School. In 1957 he was made Coordinator of Diversified Occupations,

IN 1961, SHORT LY after the Gamecock cafeteria was struck by a tornado, Haywood was appointed Director of Food Services, where he remained until 1974, when he was appointed head of the JSU Education Center at Ft. Mc-Clellan.

MRS. HAYWOOD FIRST attended Jacksonville in 1942 and graduated in 1945. After working with the Civil Service for two years, she started working for the University in 1948 as secretary to Dr. Stone, who was then the director of the extension service at the University.

In 1954, she was made the assistant business manager and worked in the business office for almost twenty years before she was appointed to her present post of Director of Personnel Services in 1973.

JAMES AND MIRIAM Haywood have been involved in every aspect of college life. Not having any children of their own, they have made the students of JSU their family. Mrs. Haywood was the sponsor for the cheerleaders for ten years, and in 1963 she organized and founded the Gamecock Chicks. She felt this would give more opportunities for the student to get involved in campus activities.

Another interesting donation the Haywoods made to the University was the Gamecock costume for the mascot. They also provided a special scholarship for the student that was mascot, that included transportation for out of town games. They even made the trip to Mobile, at their own expense, to order and design the costume.

OTHER CONTRIBUTIONS MADE to the University included such things as flags, the lettering for the football stadium and the dogwood trees that stand in front of the Gamecock cafeteria. The Haywoods have supported many students over the years, helping the individual students in buying such articles as books, clothing and reading glasses.

WHEN ASKED ABOUT their most memorable moments at JSU, Mrs. Haywood replied, "I guess it has to be the day Jacksonville was named Jacksonville State University. I started here when we were Jacksonville State Teachers College, and then the name was changed to Jacksonville State College. Then, in 1966 we became a university."

Mr. Haywood's most exciting moment occurred when he was the director of the food service and he was asked to provide a Luau for the state legislature in Montgomery. He received an award from the legislature and later assisted in a Luau for Gov. George Wallace.

ONE OF THE biggest frustrations during the time they have been with the University was the raising of the monument across from the library. After struggling to get the donations for the monument, and after ordering it, the name of the school was changed (1966). They feared that the monument had already been engraved with "Jacksonville State College", but luckily for the them the engraver had only finished "Jacksonville State," so the word University was added instead of College.

More trouble was yet to come though. When the stone arrived, the base was too large and had to be cut down and rebuilt before the marker was completed.

THE HAYWOODS PLAN to move to Gainesville, Florida where Mr. Haywood has taken a position as food director at the University of Florida. There he will be working in his chosen field along with former JSU head football coach Charlie Pell, who is also new at Florida.

A colleague and long time friend of the Haywoods had this to say about their leaving. "There has never been a couple affiliated with this **university** that has given more **d** themselves or done as much to improve and upgrade this institution. They will be missed by all of us."

The Haywoods had this to say about leaving Jacksonville. "This is our home, and you better believe we'll be back for more than just a visit."

By Chuck Avery Mrs. Julia H. Roebuck, a former professor of English. died on Thursday, June 21 at the age of 77. Mrs. Roebuck had taught English for some

26 years at the university. She had been active in both community and university Her memory will be in the activities while teaching at hearts of everyone that knew J.S.U. She was a charter her,

member of the Alabama College of English Teachers and a former high school teacher at Jacksonville for 13 years.

We will all feel the loss of this outstanding educator.

completed the course now

feel more comfortable about

the fact that, before long,

they will be out in the world

of civilian employment or

New benefit available for **Army personnel**

By PAUL MERRILL Sometimes Army personnel have all the luck! They can shop at the Commissary and the Exchange on post where the prices are somewhat cheaper, and some are paid in many cases to come to school. Recently

opportunities.

the Armed Services.

Through the use of oral

presentations, handout

materials, transparencies,

computer searching and Bill

Morris' expertise on the

subject, the students learned

a great deal about the world

of work. Those who have

You may be interested in knowing if, or how, this course was helpful to those another benefit has been who have just completed the offered to Army personnel at course. Four of the enrollees Ft. McClellan. Now they have chosen a college to may enroll in a U.S. complete their educational Government contract course requirements for a BS or BA with Jacksonville State degree, and all four have University. The course is made a definite decision as entitled Employability to what their major and Skills. The course includes minor will be; three students tips on resume writing, inalready have interviews terview techniques, job scheduled after separation searching processes, and from the Army; one has continuing educational already had an interview

education.

and was offered a job The students enrolled in beginning immediately after the class ranged from separation; one student will Specialist to Colonel. Each of teach parts of the course to these students is planning to others. leave the Army in the near I talked briefly to some of future and had enrolled in the students who had the course to enable them to completed the course and better plan their civilian life heard the following comafter their separation from

ments: enjoy course . . . highly recommended . . . should be required . . . teacher kept class exciting . . this course is a must instruction was outstanding . . best course I've ever had. Right now, it's necessary

(See ARMY, Page 4)



James and Miriam Haywood

(See ARMY, Page 4)



THE NAUGHTY NINETIES Bud Abbott, Lou Costello, Alan Curtis, Rita Johnson. Directed by Jean Yarbrough.

Containing the celebrated "Who's on first?" routine, Naughty Nineties has Abbott and Costello battling crooked gamblers on a riverboat.

> Wednesday JULY18



Wednesday AUGUST 1



7:00 and 9:30 Student Commons Auditorium









Rock Of Ages Band draws crowd at JSU

Hosford to conduct leadership workshop

"Lead, Follow, or Get Out of the Way" will be the title of a presidents' training session during the Alabama Education Association (AEA)Alabama Association of Classroom Teachers (ACT) August conference.

This highly participative workshop, conducted by Charles Hosford, will use a variety of learning techniques such as large and small discussion groups, simulation, practice, and short theory sessions which will enable participants to share and learn new ideas about leadership.

Hosford's training format contains four segments: (1) Golden Age of Leadership — "Who are the whippers and whippees?" (2) There's More to Being a Leader Than Meets the Eye - "What am I doing here?" (3) Interpersonal Power and Influence - "Who's running this organization" and (4) Interpersonal Competence - "Is anybody listening?'

Charles Hosford is presently the owner of Hosford and Associates, an organization development consultant firm in Portland, Ore.

Hosford, having received his master's degree in Psychology and Administration, has had extensive experience in education and business. After several years of

public school, teaching and administration, he accepted a position as a program director of the National Training Laboratories (NTL) Institutes Center for the Development of Educational Leadership.

Before organizing his own consulting firm, Hosford was a divisional training and development manager for TRW Systems, an aerospace company in Redondo Beach, Calif. TRW has received national recognition in its use of the learnings from applied behavioral sciences in its organizational and managerial programs. He was very active in the Houston, Washington, D. C., and Cape Kennedy operations.

As an Organization Development practitioner, Hosford is an external consultant to a number of industrial. governmental, and social organizations, implementing through practical application skill development in team building, leadership styles, decision making, and problem solving. In 1971 he was elected as a charter member of the International Association of Applied Social Scientists, Presently, he is an Adjunct Staff Fellow of the NTL Institute for Applied Behavioral Science and a faculty member of the American Management Association.

Tenative Time

MONDAY

11: a.m.-5 p.m.

2-3:15 p.m.

3:15-4 p.m.

4:15-5 p.m.

5:15-6:30 p.m.

7:30-9:30 p.m.

TUESDAY

7-8 a.m.

6 p.m.

7-8 a.m.

(Lunch On Your Own)

8:30 a.m.-4:30 p.m.

8:30 a.m.-4:30 p.m.

12 noon-1 p.m.

WEDNESDAY

THE CHANTICLEER

Schedule

Registration, Lobby Cole Auditorium

General Session UTP Special Services Specialized Training Dinner Specialized Training Continued

> Breakfast Workshops Lunch Dinner

Breakfast Workshops Lunch

Adjourn

Breakfast Training Continued Luncheon

Workshop Registration

Monday, 4:15 p.m.-5 p.m. And 7:30 p.m.-9:30 p.m. Teachers ESPO Elementary-Secondary Postsecondary

(Newsletters, Flyers and Community Relations) An Introduction to Professional Negotiations Motivation in Learning ESPO Training Continued

Category II Tuesday, 8:30 a.m.-4:30 p.m. Parliamentary Procedure An introduction to Professional Negotiations

Discipline Parlimanetary Procedure The Leadership Role (Available to Presidents Only) Faculty Rep Training (Also Open to Other Association Members ESPO Training

Wednesday 1:30 p.m.-4:30

If you use gas with too low hear engine "knocking."

Reward offered Male boxer, brown with black stripes, lost between Jacksonville and Piedmont. Child's pet. Call 435-9451,

Pertelote editor, Jeanne 435-9333, 435-7650 Jordan, is busy preparing for the fall issue. So get your or 435-3035 if you submissions together and turn them in to the English have information.

-Armv_

(Continued From Page 3)

to be in the armed services services available to them on

Department.

Busy. Busy. Busy

at Ft. McClellan before you will be allowed to register for the Employability Skills course. Interested active duty personnel may inquire at the Education Center on post. Jacksonville State University students, and alumni, have these same or call extension 325.

campus at the Career Development and Counseling Services Center in Abercrombie Hall. Employability Skills workshops for students are held each Tuesday and Wednesday at CDCS from 2-3 p.m.-drop by to make an appointment

Use correct Category III Wednesday, 8:30 a.m.-11:30 a m in your car

> As of June 1, all gasoline Therefore, your car manual pumps must bear a bright may provide only a good vellow sticker showing the starting point. The age of octane rating of the gas in your car, your own driving pump. That's the law. With habits, and the altitude and the help of this law you can the humidity where you save money, conserve drive can also affect your energy, reduce air pollution, car's octane needs. The and protect your vehicle's manual can't consider all engine by using the gas with these factors, so you will the right octane level for it. have to do it.

> To find the best octane an octane rating, you will rating for your car, note the octane level of the brand Thise noise-often described you've been buying. If your as a "ping" or rattle, as well car is knocking, buy a as a "knock"-means your slightly higher octane of car's engine is burning gas that or another brand the unevenly. Knocking wastes next time you need gas. power and lowers the ef- Continue increasing the ficiency of your car's engine. octane level by small If it persists and is loud, it amounts-and, if necessary, can severely damage a car's among different brands-

Tuesday, July 17, 1979

Announcements-

12 noon-1 p.m. **Evening Free** THURSDAY 7-8 a.m. 9-11:15 a.m. 11:30 a.m.-1 p.m.

CATEGO'&YI

Association of Classroom Internal Communications

Divisions and Departments

Category IV

p.m. External Communications (Media Relations) Professional Negotiations (Advanced) Faculty Rep Training (Continuation of Category IIESPO Training

(Emphasis Basic on Negotiations)

Recycle waste material

By CAROL WAITE Next time you empty the garbage, stop and take a look. You'll see that a large portion-possibly as much as a third—is glass and cans. which are completely recyclable.

Garbage . . . refuse . . . solid waste . . . trash. Whatever the label, it causes headaches for local governments who must haul it away to increasingly scarce landfill space. But some communities are beginning to realize that much of it can be recycled, starting with newspapers. Although the market fluctuates, newspapers, as well as other grades of paper, can be re-used by paper mills, and turned into more paper **r** even building insulation see Conservation News. Feb. 15, 1978 and July 1, 1978).

The next step up from paper recycling in the reuse of garbage is separation of the combustibles from the non-combustibles (glass and metal), in order to use them as fuel. However, many communities may question the economic feasibility at a local level, of separating out glass and metal.

In 1969, a demonstration project in St. Louis, Mo., showed that a small-scale operation to transform the combustile portion of household refuse into supplementary fuel could be economically viable. In 1973, the city of Chicago announced plans to sell processed residential solid waste to Commonwealth Edison. Mixed with coal, it would be be burned to generate electricity. Four years later, the Chicago Southwest Supplementary Fuel Processing Facility ac-A look at a company in waste products (in this case,

Branford, Conn., may provide an answer to the other part of the question about the economics of garbage separation and usewhat about the noncombustile materials? In 1975, town officials in

Old Lyme and Essex. southern Connecticut neighbors of Branford, were worried about their rapidly filling landfills. They knew that Old Lyme resident Peter Karter, a nuclear engineer who believed that voluntary recycling programs often failed to solve solid waste problems, responded by founding Resource Recovery System, Inc. (RRS). Using only private sources of funding, and working

against considerable political opposition, he located his business in an abandoned Branford foundry near roads and railroad lines. Because glass is highly abrasive, the commercially available equipment purchased by Karter suffered rapid wear. Thus, he designed and built his own machines, combining rotating and fixed (stationary) blades to overcome wear problems while still effectively pulverizing the glass. He also integrated a smashing device with a specially constructed screen, thereby avoiding clogging by paper, aluminum rings, or other items separated out during the process. His development of a special twohar sepower motor to run the crusher saved energy by eliminating the unnecessarily powerful 50 to 100 horsepower motor of most commercial crushers.

With the hurdling of several other technological cepted its first load of gar- stumbling blocks, RRS is bage. During processing, the now able to handle a high refuse is shredded, and non- volume of mixed bottles and combustibles filtered out. cans. The RRS operation is Then, the remainder is an example of a front end, shredded further to a one- low technology system for and-a-half inch size, to be recycling by source mixed with coal for burning. separation, where specific

glass and metal) are separated at the source. processed to become valuable reconstituted raw materials, and marketed to manufacturers.

> A vibrating feeder system controls the flow of materials to a magnetic separator, which pulls out ferrous material. The glass and aluminum then move down a sorter conveyor. where inspectors feed the glass onto other belts according to color: clear. green or brown. The aluminum, separated by hand, is dumped into plastic bags and sold to an aluminum manufacturer. When aluminum prices are too low to warrant selling to a manufacturer. Karter smelts his own aluminum ingots, selling them locally.

The colored glass moves by conveyor to screened smashers, where all rings and paper are removed, leaving only clean cullet (crushed glass).

The market for cullet is growing, especially now that factories are glass discovering that its increased use during the manufacturing process reduces noxious emissions. Besides making it unnecessary to install expensive stack scrubbers in order to meet air quality standards, one bottle maker found that 10 to 15 percent less energy is needed to melt cullet than the raw materials normally used. This savings in equipment and energy investment from cullet use allowed one company, Glass Container Corporation of Dayville, Conn., to expand its operations. The company is now working around the clock shifts, with employment at an all-time high. More than \$1 million has been **pumped** into the local economy, and thousands of

standards are maintained.

RRS accepts a mix of glass of any color, and cans of any kind, whether clean or dirty.

"If you are going to ask people to separate the glass bottles by color," Karter explained, "you are going to limit participation to a certain extent." Likewise, requiring removal of caps. rings and paper also decreases participation. And in the resource recovery business, volume counts, spelling the difference between a break-even proposition and a profitmaking one. After one year of operation, RRS was recyling 15 tons of garbage a day, increasing approxinately 10 percent each month. According to the US Department of Commerce, and based on projected limits of labor, equipment, truck traffic, and other considerations, the optimum capacity of a low technology, front-end recycling system like RRS is about 500 tons a day. But how do materials get

to the recycling center? Occasionally, local service organizations stage special drives, but to keep a business going, a steady supply of glass and cans is needed. Basically, there are two methods of regular collection: curbside or container.

Container collection may prove most practical in rural locations. Large containers are placed in strategic locations where people can bring their recyclables.

Studies have shown that curbside collections are more economical in urban locations, with no special machines necessary. Regular garbage can be picked up one day, and the recyclable glass, cans, and newspapers another, using the same equipment. Some cities are even using garbage trucks with shelf space tons of glass kept out of near the wheels, designed landfills, while high product specifically for newspaper

pick-ups. When preceded by an effective public information campaign, curbside collection service Printing Office, Washington, usually results in greater citizen participation than container collection 848-254.) programs.

What effect would a national "bottle bill," mandating use of returnable. refillable soda and beer bottles and deposits on cans have on a resource recovery program? Since beer and soda containers make up less than half of all bottles and jars, and less than a fifth of all cans, a sizeable portion of the waste collected would still remain for recycling. Currently, personnel from RRS are serving as consultants for a project to establish a recycling plant in the nation's capitol. With its sizeable population and proximity to markets and railroads, Washington, D. C., is an ideal location for such an enterprise. With only 12 years remaining on its landfill capacity, and the cost of waste collection twice the national average, a resource recovery plant should be profitable.

The U.S. Environmental Protection Agency (EPA) offers grants to communities for resource recovery project development. EPA Region V administrator John McGuire thinks facilities like the one in Chicago and the RRS operation represent the wave of the future. "Many people say that you can't have a sound economy and a clean environment. But plants like this point out that this is not the case. Besides reducing the need for oil imports and helping ease the solid waste disposal problem, these facilities create new jobs in the resource recovery industry."

(Carol Waite is an NWF staff assistant. For more details, write for "Front End Recycling" by the U.S. Department of Commerce, Economic Development

Administration. Send to: Superintendent of Government D. C., 20402. Request number 1977-240-



Scholarships are available from organizations as varied as the Boy Scouts and the Veterans Administration, Social Security, ROTC, the PTA, and many unions, corporations and special interest groups. * * *

When looking for a college loan, decide how much you'll need, how big a debt you can handle and how long you will need to pay the loan. Present these figures to at least two or three different lenders.

can severely damage a car's among different brandsengine and require costly until the knock stops. If your repairs. car is not knocking but you

Absence of a knock does not necessarily mean you buying gas with too high an are using the proper octane octane, use a slightly lower level. You could be using gas octane rating next time. with too high an octane rating. Higher octane gas knock, go back up to the next usually cost more than lower higher octane rating. octane gas, but consumers get no extra benefit from of gasoline sold as "regular" giving their cars a higher- or "premium" will not than-needed octane. Con- always be the same. sumers who think they're In some states gas must taking "good care" of their meet minimum octane cars by pumping in a higher - standards to be called than - needed octane gas are "premium." But the stanactually just wasting their dards vary among states -... money.

This kind of octane standards at all. Therefore, "overbuying" also wastes the best bet is to remember energy, since it takes more the octane number and not energy at the refinery to the terms "Regular" or produce gas with a higher "premium" to make sure octane. Buying gas with too you buy the same octane gas high an octane also causes the next time you drive up to worse air pollution because the gasoline pump. additional lead is often As of June 1, you have the present and the burning of right to know the octane

into the air. How do you get the proper or super. If you drive up to a octane gasoline for your car? gasoline pump after June 1 Some car manuals will tell and the yellow octane sticker you what octane to buy. But isn't there, let the Federal don't rely on them com- Trade Commission know. pletely. Octane ratings Write "Octane Posting," recommended in manuals FTC, Washington, D. C. may be based on a standard 20580. Violations of the ocdifferent from the standards tane posting requirement used to determine the octane can carry up to a \$10,000 fine rating you see on the pump. per day for each violation.

When the car begins to Note that the octane rating

want to test whether you're

and some states set no

this lead releases pollutants rating for all gas-leaded or unleaded, regular, premium,



JSU hosts band camp

High School band members going through the routine. Some 15 different groups from high schools from three

states were on campus last week for group instruction.

THE CHANTICLEER

Abbott honored as Coach of the Year

Jacksonville State University baseball coach Rudy Abbott has been honored as the NCAA coach of the year for the South, according to an announcement in Shawnee Mission, Kan., this week. The honor is the second for

Abbott as he also was selected in 1973. Jax State posted a 43-7 record this past spring and advanced to the World Series.

freshmen and sophomores listed on the roster at the start of the year and only four seniors, surprised most experts by winning the NCAA South Region playoffs. Jax State defeated Northern Kentucky and lost to Valdosta State and LeMoyne in the World

Series. The Gamecocks showed signs of promise early in the year when they set what is Jacksonville, which had 26 believed a national record by

in history while Danny

Weeks was honored in golf

and Mark Lee in gymnastics.

Crawford is



Abbott hoisted high after win

winning 28 straight games. we slipped up on a lot of "We had our youngest teams this past year." Jax team in 10 years," Abbott State loses only one starter, said after the season, "and outfielder Steve Gamble.

Trio of Jax State athletes recieve All-American awards for '79



David Crawford

A trio of Jacksonville State Anniston. Lee is a University athletes were recently honored for their Ga. excellence in baseball, golf, and gymnastics.

Weeks and Lee are the finals at California-Davis David Crawford, a freshfirst JSU athletes to win Allman second baseman, was America honors in golf and named third team Little Allgymnastics while Crawford America for this part in is the sixth Gamecock to be helping Jacksonville State honored in baseball. post its best won-loss record

Crawford, who also made all-conference and allregion, hit .416 to lead JSU in

hitting this year. He led the from Gulf South Conference most bars competition. Okeechobee, Fla., while

Weeks is a senior from of the year also in hitting. Weeks, who made the sophomore from Marietta, finest showing of any JSU golfer in history, finished in the top eight in the NCAA

> this spring. He finished 13th in the Gulf South Conference

> > meet, but was the top scorer from the GSC in the national tourney.

Lee won his NAIA national honor by finishing second in the national meet behind Dave Russell in the parallel

It's a toss-up again this year at Talladega 500

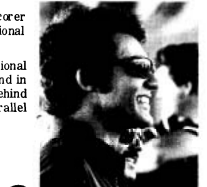
Rookie stock car driver competitive race, the 11th Dale Earnhardt walked into the Daytona International Speedway locker room with a telltale towel drapped around his neck.

"Boy, you're the toughest old man in the world," he said to all-time stock car winner Richard Petty.

Earnhardt was referring to the fact that Petty, who finished fifth in the July 4 Firecracker 400, had been running just as fast at the finish as he had been at the stops.

"You looked like you were wore out there at the end, Dale," said Richard, with a familiar Petty grin. "You ought to get in shape like us

old men.' Earnhardt shook his head. "I thought I WAS in shape but I flat couldn't make the car do what I wanted it to at



annual Talladega 500 at Alabama International Motor Speedway. And, fans are bustling with

enthusiasm over the prospects of Earnhardt becoming the first rookie in history to win the supertough event that traditionally offers longshots and rookies just as good a chance as all-time favorites such as Petty.

James Hylton, Dick Brooks, Dave Marcis and Lennie Pond are among the former winners of the Talladega 500, an event no driver has managed to win twice. In 10 Talladega 500s to date, there have been 10 different winners. Also included among the former winners are Richard Brickhouse, Pete Hamilton, Bobby Allison, Petty, Buddy Baker and Donnie Allison.

Time trials for the 11th annual Talladega 500, which will offer a record \$231,025 purse, are scheduled Thursday and Friday, Aug. 3 and 4. The 40-car starting field will be going after two very impressive records established during Pond's victory sprint last year, the world speed record for a 500mile race, 174.700 mph, and 67 lead changes among nine different drivers.

start, despite losing a couple of laps after running over something on the track and making unscheduled pit comes to Jax State

> On Tuesday, Aug. 14, at 7:30 p.m., Paul Snow Memorial Stadium on the campus of Jacksonville State University, will be the scene

of the fourth annual Alabama Battle of Brass. Top ranked drum and bugle corps from as far away as California, Canada and Holland, composed of high school and college students from the ages of 14-21, will provide a show.

These corps begin competition in June and continue competition in approximately five days out of a week until their grand finale-the Drum Corps International Cham



SPIRIT OF ATLANTA - Atlanta, Georgia

Jax State adds three

jan Niaic auus illee

opponents new

With all the rumors going around about Jax State not having enough games on their schedule it is about time to set the record straight and unveil the 1979-80 Gamecock football schedule.

Before that is done, some explanation for the beginning of the scuttlebutt might be necessary, and head of the Jax State athletic department, Jerry Cole, can best explain the situation.

"This year we ran into some schools who preferred not to play us," said Cole. 'Schools at our level find it hard at times to find games to schedule with travel expenses so high for away games, and for those schools who come here it's the same."

"We've picked up Austin Peay, which is a 1-AA

Sept. 8

school because we thought it would be a good rivalry. Tennessee Tech is also a Division 1-AA school and we've played them off and on for a few years," Cole added.

Cole also added that the Gamecocks would not play UT-Chattanooga due to their obligation to play more Division 1-AA but also said that the rivalry would be continued next season.

Ten games are lined up this year, eight of the games will be played in the state, and six of those eight games will be home games. Four games will be afternoon. games including the homecoming game against Livingston.

Now without further delay, here's the Gamecock schedule:

Home

Richard Petty the end today. I'd go in the corner and turn but the car

just kept getting higher and higher. I thought I had crashed a couple of times." "I know," said Petty with a laugh, "I was watching you."

Earnhardt grinned, "If I gave you as many thrills as I did myself, you ought to have been plenty excited. I'll guarantee you I'm going to start doing some things different as far as physical condition is concerned. I've got to be perfect if I'm gonna try to keep up with you." Earnhardt's next super speedway chance comes Sunday, Aug. 5, in the world's fastest, most

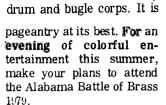
nnale-ine Drum Corps International Championships. This year the DCI Championships will be held at Legion Field in Birmingham, as well as in 1980.



SANTA CLARA VANGUARD - Santa Clara, California 1978 D.C.I. Champions

> Alabama Battle of Brass 1979 is sponsored by the high school band booster clubs of

Jacksonville, Litchfield and Talladega. Ticket prices are 1979.



and back side, \$3. Tickets

may be ordered from

Alabama Battle of Brass

1979, P. O. Box 759,

Jacksonville, 36265. To call

for information, 205-435-6152

Since the late 1800s drum

corps has been a part of the

American Heritage, starting

with the military tradition of

drum and fife as known

during the American

Revolution, through the

bugle bands of the early

1900s to the modern day

a 205-435-9182.



OAKLAND CRUSADERS - Ontario, Canada N.Y. In exhibition will be the **ROMA'S PIZZA & STEAK HOUSE Every Day Special Small Pizza** with one topping Reg. \$3.69 Spaghetti with meat sauce FAST FREE DELIVERY 11:00 a.m. - 1:00 a.m. WEEK 435-308

GAMECOCK SCHEDULE 1979 Mississippi College Away

Sept.15 Alabama A&M UT-Martin Sept.22 Sept.29 Open Oct. 6 **Tennessee Tech** Oct. 13 **Austin Peay** Newberry College, S.C. Oct. 20 Oct. 27 **Delta State** Nov. 3 Homecoming-Livingston Nov. 10 **Troy State** Nov. 17 North Alabama

Home Home Home Home Away (Afternoon Game) Away Away

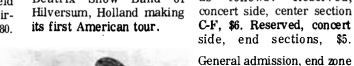
2:00 p.m. 7:30 p.m.

7:30 p.m. 7:30 p.m.

2:00 p.m. 7:30 p.m. 7:30 p.m.

7:30 p.m. 1:30 p.m. SPIRIT OF ATLANTA - Atlanta, Georgia

Beatrix Show Band of as follows: Reserved,



Alabama Battle of Brass 1979 will be held early the

same week as the DCI Championships, providing an extra bonus to drum and bugle corps enthusiasts within an hour and one-half

Included this year in competition are the Santa Clara Vanguard of Santa Clara, Calif., DCI Champions 1978; Bridgemen of

Bayonne, N. Y., Spirit of Atlanta of Atlanta, Ga., Capital Freelancers of Sacramento, Calif.;

Troopers of Casper, Wyo.; Etobicoke - Oakland Crusaders of Etobicoke, Ontario, Canada and Avant Garde of Saratoga Springs,

11 A.M. TH. 1 A.M.

