

Day Students Elect Officers

By Wrenn Crowe

The 1980-81 elected officers for the Day Students Association are Jerry Davis, President; Annie Baker, Vice-President; Katie Melvin, Treasurer; Gerta Meekins, Secretary; Correspondent Secretary, Beverly

Bennett; Parliamentarian, Daretter Shepard, and Wrenn Crowe, Reporter.

This year's title of Miss Day Student is held by Katie Johnson. Mr. Day Student is Ronald Vaughn.

The Fellowship Of Christian Students

By Timothy J. Moore

The FCS is one of the newest organizations on campus this year. It is composed of Christian students only. The Fellowship of Christian Students was founded by Brother Marque Darlington, the son of Coach Darlington of the track team. When asked what inspired him he said, "I was totally led by God."

The FCS will be responsible for carrying out religious activities on and around the university campus. This will include: Campus revivals; prayer and Bible meetings every Wednesday night at 7:30 p.m.; mission services to the community; food and clothing drives for the needy, and other activities. In essence, FCS's main objectives are to enhance the religious activities on

campus and to spread the Good News of Christ within and abroad. The Fellowship of Christian Students elected the following officers for the year 1980-81. Marque Darlington, President; Donald Whitley, Vice-President; Brenda Johnson, Secretary; and John Haynes, Treasurer.

Darlington was asked, "What are the requirements for membership?" He said, "The only requirements is that a person has Christ in their life. There will be no exceptions to this rule." Members are asked to pay a minimum of two dollars per month for membership fees; however, this is not mandatory.

We invite all Christian college students to become a part of the Fellowship of Christian Students. Contact one of the officers or members.

SAAP Scholars Participate In UNC-CH Program

By Michael Moore

Fayetteville State University students, Paul Jones and Michael Moore participated in the 1980 Summer Academic Advancement Program (SAAP) conducted at the UNC-CH School of Public Health. The eight week program was sponsored by the NC Health Manpower Development Program from June-July, and is held each summer.

The summer enrichment experience is especially designed to meet the needs of minority junior and senior health science or health related majors, who have the commitment to complete a graduate or professional in chemistry, biology, physics and mathematics, in addition to basic skills' enrichment in reading, writing and study skills. Standardized test-taking skills and analysis and application of information were the other components of the program.

In addition to the rigorous course of study, Paul and Michael participated in health related field trips to N.C. Memorial Hospital and Duke Medical Center to observe surgical operations and hospital procedures. These experiences exposed the students to practical and clinical aspects of the health professions. The highlight of the program was a three-day field trip to Washington D.C. where they met



The greatest number of individual Olympic gold medals won for fencing is three by Ramon Fonst of Cuba.

Senator Ted Kennedy, and toured Howard University Medical Center and Walter Reed Army Hospital.

Paul is a junior from Henderson, N.C. majoring in psychology and Michael is a junior biology major from Memphis, Tn.

Any student interested in the Summer Program should contact Dr. Valeria Fleming, head of the division of physical and life sciences.

World Research, Inc. Sponsors

Student Art Contest

World Research, Inc., the San Diego, California-based non-profit, non-partisan educational and research group, has announced that it's sponsoring a nationwide art competition among high school and college students to find a new, bold, identifiable logo design, according to Barbara Stevens, promotion director for World Research. All entries must be received by midnight, December 30, 1980 to be eligible for the \$500 First Prize.

Stevens went on to say that "in addition to the cash award, there will be awards of excellence and honorable mentions awarded to runners-up in the competition.

World Research Inc., since its inception in 1969, has been developing unique and innovative educational materials designed to stimulate discussion of historical and current issues. It's primary distribution for these materials has been high schools, colleges and universities and each mailing numbers into the tens of thousands. "We felt that since our main objective has been reaching students that they should share in helping create and shape our look and image," added Stevens.

World Research produced the best-seller book and award winning film—"THE INCREDIBLE BREAD MACHINE." They have also produced two other award winning films "LIBRA," and more recently "THE INFLATION FILE."

World Research is divided into two study areas—The Campus Studies Division, which researches and produces educational materials and the Ocean Studies Division, which is presently studying the preservation and propagation of the endangered abalone species.

The art competition is open to all high school and college students. Students interested in submitting a logo design should write-ART CONTEST World Research Institute, San Diego, California 92121 for entrant requirements and contest details.

Communications And The Family

Tell us how you think the mass media is making its impact on family life in American.

Your creativity and ideas can give you an opportunity to attend our upcoming tenth annual communications conference, February 12-16, 1981.

We at Howard University would like to hear from you and have you participate in the most important forum for minority communicators.

All college students with an interest in communications are eligible to enter our tenth annual essay contest. If you are interested, submit an original essay of 750 to 1000 words on our conference theme THE IMPACT OF COMMUNICATIONS ON THE FAMILY: RESPONSIBILITIES AND STRATEGIES.

Speaking at the 1981 conference will be the dynamic Randall Robinson, Executive Director of Trans-Africa along with other distinguished guests who will give vital information to minority communicators, which will promote the presence and longevity of minorities in the communications industry.

We will also have on hand a wide range of representatives from media outlets to interview students and professionals for prospective positions in the industry.

A little creativity can win you a lot, put your ideas on paper today and become a part of the mass media tomorrow.

The University of Santo Domingo, founded in 1538, is the oldest in the Western Hemisphere.

Our Ecological Responsibility

By Samuel Maynard

Ecology is the branch of biology that deals with the relationships between living organism and their environment.

There are many interesting phases of ecology. A minor study in this area will show us how creatures, and plant life have brought themselves back from near extinction naturally through this function. Before presenting a few examples, know that our main guest and concern is to recognize our responsibilities in curtailing the forces threatening our ecological existence today.

Ecologists have found predators or parasites that eliminates pests or keep them from increasing too fast.

The Arctic fox and the Snowy owl have 3-4 year cycles. They reached their population peak every four years. These two animals eat lemmings. So when the lemming population decreases the Arctic fox and the Snowy owl begin to die off giving the lemming time to repopulate.

On Isle Royale the moose population once again began to increase, the wolves found their way to the island and began eating the moose, that brought an ecology balance on Isle Royale of 600 moose, 20 wolves and abundant plant life.

A Duke University Ecologist released a report, Sunday, March 16, 1980 via radio that affects the world population ecologically. He found that an over abundance of carbon-dioxide has filled our atmosphere, but he stated that there did not seem to be any future effects on the climate or plant and animal life forms.

This condition has speeded up the rate of photo synthesis in plant life, which creates more oxygen but not enough to give the atmosphere it's normal population, but he further mentions that because of the increase of dust in the air over recent years an aid in containing the carbon dioxide also, thereby suggesting that there is very little or no effect on the world population.

Knowledge of a problem stimulates one's awareness. Understanding a problem produces a response. In the word responsibility The following facts should show us our God-Given role in creation and will hopefully improve our attitude toward this urgent matter facing mankind.

1. The wisest of our scientists now agree, by studying the workings in creation, that such a perfect and harmonious

order could not have been in motion accidentally.

2. Although geologists have proven by their findings, that creatures other than man have evolved physically along with man over trillions of years, man alone has evolved intellectually. He was given the gift of reasoning and other higher faculties not shared by other creatures and creations.

3. Biblically speaking, "Let us make man," is actually "Let us make mind" because the physical man was already present prior to the birth of Adam 6,000 years ago, so he was recipient of the first mind.

4. "Let there be light" was actually "Let there be knowledge." For knowledge expels ignorance, just as physical light expels darkness.

The honey bee can't decide one day to make his cone square or circular, he has to make it hexagonal as he did for trillions of years ago upon his instinctive creation.

Man being unlimited was able to look at the bird and desired to fly. He possibly watched a frog riding a rotten branch and desired to rule the waters. From gliders and canoes, he went to 747 and ocean liners.

Ecology fever is one of our recent visitors to the masses on our country, perhaps as a response to the industrial revolution. America was busy digging stockpiling, producing and failed to realize the environmental dangers. Therefore out to panic, we started dumping waste in the ocean and local waterways. We poisoned our water, air, plant life, and animal life through burings and improper disposals.

The squirrel is ecologically inclined;

A. The tree grows out of the ground and bears nuts.

B. The squirrels eat their fill of nuts and buries some.

C. Man cuts the tree down.

D. The squirrel has a reserve of food in the ground and a high possibility of a tree growing from one of the buried nuts. Man could have possibly studied the squirrel's pattern:

1. Man dug up the material.

2. Man used the material.

3. Man recycled material for reuse.

4. Man could no longer use the recycled material also he made landfills and eventually enjoyed it as a park.

Remember, before you place waste in its improper place; Stop! Maybe the squirrel wants to speak to you.

ATTENTION!!

If you know of any student who has made or is making outstanding contributions to the Fayetteville Community or to College in general, please notify "The Voice."

We would like to recognize all outstanding FSU students in our monthly "Student Profile."

Submit all names to "The Voice" office between 11 a.m.-5 p.m. or contact Ronnie McLean at "The Voice" office.