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8-8-1975

Panther - August 1975 - Vol. XLIX No. 19

Prairie View A&M University

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PV Gets Record \$28 Million Operating Budget

ing budget for Prairie View A&M University in 1975-76 has been approved by the Texas A&M University System Board of Directors.

The budget for the fiscal year beginning September 1 represents a 70-percent increase over current funding, noted Dr. A. I. Thomas, Prairie View presi-

Included in next year's budget is a special \$6.1 million appropriation for campus repairs and renovation.

The board also appropriated

\$43,000 for preliminary design of an addition to Prairie View's engineering building.

Operating budgets totaling a record \$263,059,172 for the 10 major teaching, research and public service parts of the Texas A&M University System were also approved at the same time, representing a 31.5-percent increase over current expenditures for the statewide system which includes four campuses and a network of facilities for research, specialized training and advisory services.

Budgets for other parts of the system, all representing increases, are: Texas A&M, \$140,761,564; Tarleton State University, \$8,044,214; Moody College of Marine Sciences and Maritime Resources (Galveston) \$2,482,791; Texas Agricultural Experiment Station, \$25,466,561; Texas Agricultural Extension Service, \$30,742,-

669; Texas Engineering Experiment Station, \$13,583,206; Texas Engineering Extension Service, \$3,916,117; Texas Forest Service, \$5,598,817; Rodent and Predatory Animal Control Service, \$1,135,821, and system offices and departments, \$3,686,140.



The PANIFIER Prairie View A&M University

VOLUME XLIX, No. 19

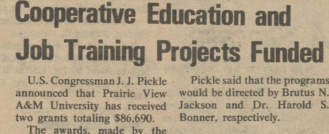
Prairie View, Texas 77445

August 8, 1975



MISS TEXAS CONTESTANTS - Miss PV A&M (Althea Tate) right, was one of three minority representatives in the 1975 Pageant held recently in Fort Worth. Marion Watson, Miss White Settlement (left) was First Runner-up in the annual contest. Also represented was Patrice McLemore as Miss Toledo Bend. Miss Tate, the tallest contestants at 5'11', was very impressive, scoring high in talent. (See other photos on

PRAIRIE VIEW PRODUCE



The awards, made by the Department of Health, Education and Welfare, include \$35,000 for a cooperative education program and \$51,690 for administering and implementing of vocational and job training projects.

The 10th District Representative said that "Prairie View University has developed an excellent status in these areas in the past and the grants demonstrate recognition of this know how."

New Vocational Teachers

one-week orientation course for persons who will begin teaching vocational industrial classes in Texas public schools was conducted at Prairie View A&M University August 4-8, 1975. The 30-hour course was conducted by Dr. A. T. Kynard, Teacher Trainer and Head of the Department of Vocational Industrial Teacher Education. Mrs. Helen A. Eaton, CVAE Coordinator for the Houston Independent School District,

assisted Dr. Kynard by serving as a consultant for those who will serve as Part-Time CVAE Coordinators.

Sixteen persons participated in the session which was labeled "Orientation to Vocational Industrial Teaching." All participants were from the Greater Houston area and nearby towns and communities. A majority had had previous classroom teaching experience, but all will be involved in vocational industrial teaching



EDUCATION CENTER - Teacher Education activities are among the highlights of the 1975 Summer Session. Students make use of educational literature as well as professional assistance in the Education Center on campus.

1975-76 Academic Term Orientation Course Held For To Mark PV's 98th Year

Prairie View's 98th Academic Year will get underway officially on August 30. New students are expected to arrive on August 30 for an Orientation Program continuing through August 31.

A Faculty Conference will precede the arrival of students and is scheduled for a three-day period, August 27-29.

The special Registration period for the Fall semester is scheduled on September 1-2. Registration for the new semester is now opening and will continue through September 2. Classes will begin on September 3.

Summer Commencement **Exercises August 17**

Hicks Participates In Mobil Oil's 'Week In The Business World"

Sidney Hicks of Corsicana, ing. Texas, a sophomore at Prairie View A&M, was one of 24 sophomores entitled to participate in Mobil Oil's "Week in the Business World" program by writing an award-winning essay. The project, now in its eighth year, brings outstanding college sophomores for a week-long visit to Mobil facilities in the New York/Philadelphia area. The program offers black students a firsthand look at a big company's operations and a chance to question directly the people who have the answers about job opportunities.

for the first time during the 1975-76 school year.

This is the third time that this particular service has been performed by Prairie View A&M University for the citizens of Texas. The course was held and conducted in the College of Industrial Education and Technology where Dr. S. R. Collins serves as Dean.

the summer session have been scheduled for Sunday, August 17, at Prairie View A&M University. Graduation activities are scheduled to begin at 11:00 a.m. in the University Health and Physical Education Build-

The commencement speaker will be State Senator William T. Moore of Bryan.

Aproximately 460 students are expected to receive degrees, and diplomas during the occasion, including 160 under-graduates and 300 graduate candidates.



Senator Wm. T. Moore, (to address graduates).



ALUMNI TRIBUTE TO RETIRED STAFF MEMBERS -Pictured at Banquet held in Houston are (L-R) Reverend L. C. Phillips, C. L. Wilson, Mrs. Anne Preston, T. R. Dooley, Ms.

Dorothy Burdine, and F. G. Fry. These and other retired employees were cited for long and outstanding service to the



WORKSHOP PARTICIPANTS - Director Dr. R. G. Thomas; participants seated (left) are Mrs. Gail Coleman, Sister Christine Sty Ka, Mrs. Golden Gibbs, Sister Mary Graff, Mr. Howard Miles (Instructor), Mrs. Winnie Wooley, Miss Melanie Coulon, Mrs. Dorothy Watson, and Mr. Charles DeShazo.

Standing, from left are Mr. Bishop Williams, Mr. Donald Hoff, Mr. Darrel Ballard, Mr. Moradeyo Adedokun (student assistant), Mr. Donald Kovar, Mr. Rupert Clark, Mr. Raymond Heath, Mr. William McKee, and Mr. William Franklin (consultant).

NSF Physics Workshop A Success

The second annual Workshop for High School Teachers of Physics began on June 10th, and ran for six weeks, ending July 18th. Fifteen teachers from Texas and as far away as North Dakota and Illinois, were on campus participating in an intensive training session to help them to become more effective in their classrooms. Dr. R. G. Thomas, Physics Department Head, directed the program, while Mr. Howard Miles, a teacher in the Fort Worth public school system, was in charge of day-to-day classroom activities.

The teachers critically reviewed the high school physics curriculum known as Project Physics. This curriculum was developed about 8 years ago as a

PV Professor Returns From NCAR Visit

assistant professor of mathematics and director of computer science education recently returned from a two-week visit at the National Center for Atmospheric Research in Boulder, Colorado. Mr. Christopher was coordinating the work of the students from Prairie View A&M in the cooperative education program with NCAR. Two computer science majors, Annie Johnson and Willie Waters are participating in that program. Dudley Moseley, a computer science major, is also serving as a student intern at NCAR this

During his visit at NCAR, Mr. Christopher gave two publish in July a single, physical, or social environment. lectures on the solution of complete guide covering SST, algebraic and transcendental URP and SOS project can be in any field of science,

possible means to heighten experience in the use of the interest in physics among high school youngsters. It consists of a variety of learning materials: Textbook, Readers (containing stories about the lives of scientists), film loops, movies, and experiments. To assess the potential impact of the various materials on motivating students, the teachers spent six hours daily studying the that was held at the K.C. Steak materials. They then made written and oral reports After a delightful dinner and a

As a change of pace, field trips took place on Friday afternoons. These activities consisted of a picnic to Lake Somerville, a visit to NASA, trips to the L.B.J. library, the University of Texas, and to Texas A&M University.

The final event was a banquet House on Thursday, July 17. regarding the suitability of the stimulating presentation by materials studied for use in their Professor R. A. Schorn, of the situations back home. Addi- Texas A&M Astronomy Detionally, outside consultants partment, the participants were were brought in to give the presented Certificates of Com-

teachers the benefit of their pletion by the Director **National Science Foundation Seeks Proposal for Programs**

The National Science Foun-dation (NSF) seeks proposals for the submission of proposals Mr. Clyde Christopher, Programs and has just SST-E 76-43, deadline Octoablished Guides for Preparation of Proposals.

The Student-Oriented Proseparate programs: Student Science Training

(SST) for high ability high school students: •Undergraduate Research Par-

ticipation (URP) for undergraduate students; and •Student-Originated studies areas of study, describe what (SOS) for undergraduate and

graduate students. NSF will publish separate guides for each of the three SOS, interdisciplinary teams of programs. The guides for SST and URP are now available; the guide for SOS will be available full-time studies on problems in early July. NSF will also related to the biological,



ber 10, 1975 URP-E 76-41, deadline Sep-

tember 10, 1975 grams group consists of three SOS-E 76-42, publication to be available in July, deadline November 10, 1975

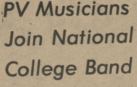
Guide for Operation of Projects, E 76-45, to be available

Under SST and URP, teaching scientists establish the kinds of participants are to be involved and determine the procedures to be followed. In undergraduate and graduate students design 10-12 week

SST, URP and SOS projects operations. The pertinent including the social sciences, mathematics, or engineering. Under URP, NSF will give highest priority to proposals for energy related general research within those disciplines or specialities where such research

> is feasible. For URP and SOS, proposals are sought from four-year colleges and universities; for SST, proposals are sought from information contact Studentfour-year colleges, universities, and non-profit institutions with appropriate scientific and

educational expertise. dents will participate in 202/282-7900.



Glorya Howard, an Instrumental Music Major and flutist from Austin, Texas recently received the high honor of being accepted into the National Intercollegiate Band at the University of Houston.

The National Intercollegiate Band, sponsored by the Kappa Kappa Psi Band Fraternity and the Tau Beta Sigma Band Sorority, performed in concert on Thursday evening, in Cullen Auditorium at the University of Houston. The selection of students into the NIB is done by competitive auditions. The NIB is composed of students from colleges and universities across the United States.

Eric Malveaux, an Instrumental Music Major and saxophonist from Galveston, Texas, was accepted into the Reading Band. The Reading Band will perform in concert at the University of Houston on Friday, August 8.

Both students were nominated to the National Intercollegiate Band by Dr. Lucius R. Wyatt, Associate Professor of

Soil Scientist Directory Finished

A directory of the world's soil scientists is finished and awaiting the final binding, reports Dr. Eugene Brams of the Prairie View A&M versity College of Agricul-

The directory lists most of the world's soil scientists, their specialty or field, where they are located and what languages they speak.

About 1,500 names appear in the volume.

The names were fed into a imputer on the Texas A&M University campus from a minal at PVAMU, explains

The resulting compilation greatly eases the effort to locate soil scientists in a specific area or other requirements.

Money does make all the difference. If you have two jobs and you're tich, you have diversified interests. If you have two jobs and you're poor,

Student-Oriented Programs during the summer of 1976 and the following academic year SST projects are aimed at high school students who have completed their 11th grade at time of participation. URP projects are primarily for idents who have completed their junior year of college. NSF plans to support approximately 400 Student-Oriented Projects

you're moonlighting.

in 1976. The scheduled NSF award dates are:

SST — late January 1976 URP — mid-January 1976

SOS — early March 1976 For copies of the publications refer to appropriate publication number and write: Central Processing Section National Science Foundation

Washington, D.C. 20550 For additional program Oriented Programs office, Office of Experimental Projects and Programs, National Sci-Approximately 6,000 stu- ence Foundation, Washington, D.C. 20550, telephone AC



BICENTENNIAL FLAG RAISED - Waller County Judge Jack Taylor presided as Bicentennial flag is raised on grounds of Waller County Courthouse. Dr. George R. Woolfolk, History Department head, presented the flag and other items to the County Historical Committee during ceremonies on July 4. State Representative Latham Boone III addressed the ssembly. A special treat was the appearance of a Bicentennial Color Guard made up from an Army Reserve unit in Houston. A PV grad, Mr. Willie Brown, was a member of the group and instrumental in bringing them to Waller County.

Thompson Named Manager of Economic/Environmental Analysis

degree in business administra- Janet. tion from the University of

Mr. Thompson joined West- The Lewis and Clark inghouse in 1971 as a exploring expedition reached consultant in strategic planning the Pacific Ocean at the mouth

Samme Thompson has been position from which he comes named manager, economic and to his new assignment. He will environmental analysis, it was be responsible for directing the announced today by Dr. P. J. analysis of the U.S. economy Lynch, vice president, business and its impact on the future planning, Westinghouse Elec- business environment of West-

A native of Bryan, Tex., Mr. The author of several studies Thompson earned an electrical on foreign economies and a engineering degree from Prairie lecturer in graduate business View A&M University, Prairie school, Mr. Thompson resides View, Tex., and a master's in Pittsburgh with his wife,

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Swine Farmers Shown How To Improve Market Returns

Another Prairie View A&M

researcher, Dr. M. F. Neufville,

raising triticale, a hybrid of

wheat and rye, as an

Selected for Naval

Postgraduate School

Lt. David C. Mosby of

Greenville, 1970 graduate of

Prairie View A&M University,

has been selected for study at

the Naval Postgraduate School

n Monterey, Calif. next year.

Mosby, currently Norfolk,

Va. Naval Shipyard docking

officer, will be doing advanced

work toward a master's degree

The graduate of Carver High

School was recently appointed

to the docking officer position

docking plans, checking dry-

dock buildup papers and

He reported to Norfolk in

1973 and held other duties for

two years before the docking

Mosby is married to the

former Judy Ann Ervin of

Houston. They have a son,

eyeing the drydock setup.

and USS Kitty Hawk.

ROTC program.

which encompasses reviews of

in mechanical engineering

AUGUST 8, 1975

After nearly three years of system they already have set up research, a project at Prairie without big investments in View A&M University is about equipment," the researcher ready to show small farmers said. how to improve the market returns on their swine.

Small farmers encounter is experimenting with the problems in economically feasibility of small farmers in raising pigs such as fattening and marketing, reports animal scientist Lindsey Weather- economical feed for swine or spoon, and problems are other small animals. confounded by Texas Water Quality Board regulations. Weatherspoon has been Lt. David C. Mosby

involved in a three-year, USDA-funded study to look at alternate methods of marketing and raising swine in ways that mean savings for small farmers. The main outcome, and the

crux of the program, has been a do-it-yourself farrowing house built by Weatherspoon and others of a seven-acre plot at PVAMU

The whole tract, with pens and a waste disposal system, is meant as a model to show small

"One of the important things in this research is being able to do most of the work yourself," notes Weatherspoon.

"That way you can tell the farmer that he can do it himself. You can show him where and how to get hold of materials cheaper and how to do the labor himself. He can build the essential facilities such as this house or one similar without tying up a lot of

"Over a dozen sows can be accommodated at one time in the house, which also contains feed storage and sloping floors that greatly cut the time needed to feed and clean out the area," he continued.

"We're trying to tell the small farmer to feed his swine grain instead of the traditional garbage so he will have a sanitary product people aren't afraid to buy."

"Other concepts to adapt will be reducing the holding pen areas and getting farmers to invest in proven blood lines," explains Weatherspoon.

"Small co-ops of 50 to 75 farmers would be a big step in getting the swine marketed.

'But the key is this house. It allows the sow to stay with the pigs until they are weaned, resulting in a higher survival rate and more pigs for the farmer to sell.

"We want the small farmers to know they can build a house similar to this, depending on their operation. We also want to show them how to adapt the

David II. LOWER BEEF SUPPLIES HAVE PUSHED UP RETAIL PRICES, SURVEY FOUND

In its latest survey of supermarkets in 19 cities, The American National Cattlemen's Assn. says a reduction in supplies of beef and other meats has led to the retail price hike. The average price of five representative beef cuts on June 12 was \$1.72 per pound, compared with a national average of \$1.52 per pound in May, the association said. The higher retail prices reflect increases in prices of grain-fed cattle and the better quality beef which is sold in supermarkets. However, the association said total meat supplies, particularly poultry and beef, are expected to increase again in the months ahead.

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PV Junior Gets Ralston-Purina Scholarship Award

Cleveland Watts, a junior at Prairie View A&M University has been selected to receive the Ralston Purina Scholarship Award for the 1975 fall semester, according to an announcement made in St. Louis by George H. Kyd, Division Vice President and Director, Public Relations, Ralston Purina Company.

The Ralston Purina Scholarship amounts to \$650. It is awarded each year to an outstanding junior or senior in the state universities and land-grant colleges in each of the 50 states, and in three Canadian agricultural colleges and in Puerto Rico.

Winners are selected at each college by a faculty scholarship committee on the basis of their scholarstic record, leadership character, ambition in agriculture and eligibility for financial

Watts is the son of Ms. Nancy Ruth Watts, San Augustine, Texas.

PVAMU Wheat Crop Part of NASA Program

Prairie View A&M University's first wheat crop as part of three-year effort aiding NASA's remote sensing project has been plowed under and the field prepared for winter wheat.

officer assignment. He has also The crop is part of a project served tours on the USS Sumter that is helping NASA fine-tune its satellite images of wheat Mosby was a member of the growing during fly-overs three Prairie View A&M Naval

> PVAMU researchers help monitor conditions locally and provide information to NASA, which in turn uses the data to adjust the images from the

From such adjustments, future satellites may be able to tell what crops are growing

where and how they are doing. Preliminary plans call for an October planting of the field that was disked under this

Researchers believe that aside from the value of the work to NASA, the project will yield valuable information on the actual growth process of the important staple.

Extension Camp Youth Visit PV Campus

On the morning of June 19, 1975, each section of the Upward Bound students visited the W. R. Banks Library with Mrs. Mell Pruitt. The students were first taken to the basement of the Library to watch a film called "Keys to the Library," and were also passed out forms so that on their thour through the Library they could write down the location of different books.

Mrs. Dawson, an employee of the Library was nice enough to show and tell them about different parts of the Library, and where to find the books they would need for different

Pictures were taken by Caleb Anderson, an Upward Bound student, to be shown to other Upward Bound students at the end of the session.

Mrs. Ollie Mae Minifee is Secretary of Upward Bound. Dr. I. C. Gordon, is Director.

Summer Session Activities

President Thomas speaks to special student groups, and poses with faculty and students



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Joe Idlebird Speaks to The Upward Bound Students

On Wednesday, June 18, impressed with his message 1975, Joe Idlebird, ar because he spoke their outstanding former Upward language. He spoke very clearly Bound student, came and so that everyone could spoke to the Upward Bound understand what he was saying. students at the Upward Bound Idlebird told the students "that Center. Joe said that the one had to work at what he Upward Bound Program wanted out of college for that helped him in high school and matter, at any thing." He in college. He said that admitted to the students that everyone who is able should college wasn't all fun, it was take advantage of this some hard work in it, too. program. He credits his college success to the Upward Bound determination is all it really Program. He said "that this takes, anyone can do it." program gave me insight on what I wanted out of life as a Counselor with the Upward man." Soon after Joe gradu- Bound Summer Program ated from Bryan High School in served as Joe's high school 1972 he entered Prairie View counselor and was responsible A&M University, where he will for his being an Upward receive his B.S. after three

years, in August 1975. Joe is a Math Major and has an A average. He said that Math is the easiest subject that one can major in because of the small classes and the personal attention from the staff. "One must not party every night and expect to get an "A" average or pass. Joe said that everyone must have study time and free time. Joe is the "Man of the Year" at Prairie View A&M University for 1974-75, and he has won all sorts of honors.

Joe has earned some of the money to help pay his schooling by working as a Junior Fellow. He told about loans, scholarships and grants available to help finance a college educa-

Joe will begin work on a Master's in Math at Prairie View A&M University and teaching in Houston, Texas. All of the students were very

PV Research On Berries & Peaches Funded By USDA

Testing and analyses are messages from the moon. continuing at Prairie View A&M University on blackberries and peaches grown in the Texas Gulf Coast area as part of the USDA-funded project.

Under the three-year project, the peaches and blackberries have been planted and harvested in an effort to develop technical practices to reduce constraints on fruit ago Apollo 12's astronauts production

Principal investigator is Oliver E. Smith, assistant left later by the moon walkers professor of agronomy.

The studies are now looking have created a network that at ways to improve the varieties monitors the moon as if it were

Later, when fruit is available, a consumer market test is planned to explore consumer Experiment Packages (ALSEP) acceptance and demand, later can take the moon's temperaevaluating the income-earning ture, record every small quiver in the Gulf Coast area. atmosphere.

voice of Pantherland.

Joe said, "Hard work and

for college seniors, he made Mrs. Willie Pruitt, a similar surveys for the last 29 one-sided report on the opportunities for college graduates," Endicott said. He said he expected a much bleaker

Dr. I. C. Gordon is Director outlook. of Upward Bound Project. By: I. C. Gordon

Anderson, Kathy Battise, Craig Burdett, Dena Gardner, Carmelita Jain. Anun Jain, Usha Jones, Marilyn Lewis, Millicient Lowery, Ida Mason, William, Morgan, Aaron Nelms, Nicky

Lunar Stations

Still Sending

Data to Earth

Almost two years after the

last human voice spoke from

the lunar surface, scientists at

Johnson Space Center near

of Apollos 14, 15, 16, and 17

a celestial medical patient.

Since the survey was Palmer, Regina cott supplemented his findings with a poll among 111 firms Library. Perry, Damon Ragston, Ruby Wednesday. The second poll came up with the same results, Reeves, Nolan Spates, Charles he said. Ware, Phillip

(job) cuts (for college graduates) have already been announced,"

during 1970 and 1971. said, seniors determined to find was predated by only a handful jobs did. However, he said of colleges in Texas. many students will not find ideal employment.

for college seniors was worse

Houston are still getting college graduates. There is inderemployment," he said.

A network of five automatic revealed engineers are in science stations is still greatest demand and will chattering away, giving scientists a constant stream of information from the lunar surface a quarter of a million A little more than five years turned on the first of the atomic powered stations. Instruments grees declined slightly.

> MICROWAVE BAKING. PRESERVES FLOWERS

drawback - they're perish- Miller. The Apollo Lunar Science able. Now you can preserve The camp, which is located night activities (which vary each WORKERS PROTEST their fresh appearance for years about five miles west of night) include; a birthday party BROUGHT 10-HOUR DAY to come by drying them within Huntsville, is a non-profit camp for campers born in that potential of such fruits on or quake and even reveal any oven. Flowers that are half low-income families involved in camp, a campfire, square Philadelphia shoched employsmall, limited-resource farms changes in the sparse lunar open, firm and brightly the Community Recreation dance, skits, talent show, and ers by demanding a 10-hour carnations - make the best grams, the Intensified Farm tional activities. table centerpieces.

Old Kirby Hall, PV's First Building Preserved In Handmade Model

Prairie View A&M University's first building has now. been preserved in a handmade scale model recently presented the school through History Department Chairman Dr. George Woolfolk

THE PRAIRIE VIEW PANTHER

Graduates in 1975 -

No Sharp Drop Seen

In Jobs for Seniors

College students graduating

next June may find the 1975 job

market tight, but actually

opportunities will be better

than they were in 1970 and

1971, a college researcher said

director of placement at

Northwestern University, said.

"There has not yet been a sharp

cutback" in job opportunities.

panies about their hiring plans

Endicott surveyed 160 com-

"It is clearly not a negative,

About one-third of the firms

polled expected to reduce their

quotas for hiring college

seniors, but he said "almost an

have increased the quotas they

have for 1975. On balance,

Furthermore, Endicott said.

82 per cent expected to make

no significant cutbacks be-

there is no sharp decline."

tween now and June.

Frank S. Endicott, retired

recently in Chicago.

Woolfolk, chief school historian and recognized scholar, explains that the miniature of Kirby Hall was constructed by 90-year-old former Hempstead resident William Darter, now of

Mabelle Purcell of the Sam Houston Chapter of the Daughters of the American Revolution, and a Waller County native, gave the model to PVAMU.

The historian, who also holds top post in the American Revolution Bicentennial Commission of Texas, points out that the model represents over 100 years of education at the equal number of companies school's present site. The main house of the Jared

Kirby plantation, Kirby Hall was turned into a girls' school in 1867 by Kirby's second wife as a means of income. The plantation was then known as Alta Vista.

The new Kirby Hall, points conducted in November, Endi- out Woolfolk, will be painted and displayed in the PVAMU

The original Kirby Hall, built just before the outbreak of the War Between the States, was "It appears that the major used variously on campus until 1933 when the building was hauled off. Some of the doors still remain in structures on Endicott said the job outlook campus, says the professor.

As a girls' school in the beginning, the building repre-Even during those years, he sents 109 years of education and



AUGUST 8, 1975

Dr. Woolfolk presents scale model of Kirby Hall to Librarian Ms. Jimmizine Taylor.

Woolfelk states that the new In recalling the history of school opened in 1878 for men Kirby Hall, Woolfolk asserts but was temporarily closed and that more universities on opened again as coeducational building programs should in 1879 as a "Normal Institute." arrange for pictures and models As Prairie View expanded, the of older buildings being razed. old mansion began to slide into the background.

Kirby Hall became the first turned to its "A&M" designatheir university or college.

classroom building at the tion and Kirby Hall neared the "Agricultural and Mechanical end of the trail as it was cut into College for Colored Youth" four apartments in 1922 for authorized in 1876 by the faculty members. Eleven years Morrill Land Grant College later, all but a few doors of the mansion were hauled away.

Only in this way, he believes, can the present day students Eventually, the school re- share a sense of history with

"There is relatively little unemployment among recent Prairie View Cooperative Extension nderemployment," he said. Program Youth Camp for 1975

command the highest salaries; activities move, so does the these are a part of the Texas all salaries for June graduates Prairie View Cooperative Agricultural Extension Service, will increase between 4 per cent Extension Youth Camp. This with the camp being sponsored and 7 per cent; demand for summer began our third year, by the Extension Program of women college graduates was and we are very proud to once Prairie View A&M University. leveling off and the same again serve your community by The activities for the entire probably applies for minority helping the young people in week of the camp include daily graduates, and the demand for their growth and development, classes of swimming, fishing, graduates with master's de- through the activities which are arts and crafts, clothing, music Hoover Carden, Assistant nature study, archery, gymnas-

As the summer cycle of Development Programs. All of

sponsored by the Prairie View and song leadership, wood-Extension Youth Camp, states craft, creative discussion, Fresh flowers have one and Camp director, Henry classes are just the beginning of goal. the campers busy day. Our

Planning and Family Resource Our camping staff are into effect.

who enjoy working with young people and are willing to place the needs of campers ahead of their personal desires. Along with the camp counselors is the Camp nurse, who is on duty 24 hours a day, the cooks. maintenance personnel, and camp director, Henry Miller.

The camp began its '75 season on June 2 and will continue throughout August 15, states Miller.

The attitude of our staff at the Prairie View Extension camp is this: if our young people are to be leaders of tomorrow, we want to begin to Director for Extension Service tics and camp crafts. These help them today toward that

minutes in a home microwave whose participants are from the particular month they are at men house carpenters of colored -- roses, and daffodils, Program, County 4-H Pro- numerous supervised recreaday; it was not until 1860 before the short day" was put

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Scenes From First National Alumni Association Convention Visit PV Campus









Extension Camp Youth

Youth attending the Prairie View Cooperative Extension Youth Camp will have an opportunity to learn what College Life is all about when they visit the campus on August 7-8, 1975, according to Hoover

View Cooperative Extension

in Huntsville, Texas provides housing accommodations for 130 campers weekly. Activities at camp include: swimming, camperaft, fishing, crafts, clothing, music, woodcraft, flag ceremonies and gymnastics. Mr. Henry Miller is Camp

During their time on and classes in session, talk with college cafeteria.

continue their education after graduated from A. high school. One of the goals of the Prairie View Extension Youth Program is to help youth

Other activities during their visit will include a watermelon party, a banquet, a poolside because the water was impure.

party and a few more surprises that will make their visit to Pantherland one that will never be forgotten. Dr. A. I. Thomas, President of Prairie View A&M University will be the banquet

Carden, Director of the Prairie are encouraged to meet and welcome the campers to the Hill and help see that they have The camp, which is located a memorable time; because after all, these campers are future PV-ites.

Dudley Mosely is Summer Intern

Dudley Moseley, a sophomore computer science major campus, the youth will take a at Prairie View A&M Univertour of the various departments sity, is spending the summer as a student intern at the National the students of Prairie View, Center for Atmospheric Relive in the dorms, and eat in the search in Boulder, Colorado. Dudley is the son of Mr. and Through this program, we Mrs. Arthur L. Moseley of hope to encourage the youths to Austin, Texas, where he McCallum High School.

At NCAR, Dudley is assisting Ms. Margaret Lebecome aware of the many Mone in the analysis of Data opportunities which are open from the GARP Atlantic oday, and encourage them to Tropical Experiment. Dudley is keep striving for their personal a member of Omega Psi Phi Fraternity, Inc.

China adopted tea drinking

ALUMNI CONVENTION - (1) Key Alumni official pose with University president, (2) informal greetings between sessions, (3) Award to Houston City Councilman, (4) University momentos made available (5) presentation of gavel and (6) Alumni members arrive on campus by chartered bus from Convention headquarters in Houston.





student, receives \$250 scholarship award given by the Houston Personnel and Guidance Association and presented above by Dr. Eura Burks of the Psychology Department.

Academic Administration Internship Program

President Roger Heyns of the Positions of significant admini-American Council on Education will invite member institutions, through their chancellors. For the 1976-77 presidents or chief academic officers, to nominate candidates for the twelfth class of ACE Fellows in the Academic Administration. This program designed to prepare academicians for deanships, vice-presidencies, and presilencies in American colleges and universities.

The Internship Program provides an opportunity for faculty and junior staff (age range: 30-45) to prepare for careers in higher education administration through seminars and a nine-month internship experience. Internships are arranged either at the nominating institution or at a host institution. Each Fellow works under the guidance of mentors, usually the president and the chief academic officer.

Since the program's inception in 1965, eleven classes and 448 men and women from every ethnic background and type of institution have participated.

On September 2, 1975, Fellows have moved into strative responsibility, and 40 have become presidents or class, 40 Fellows will be chosen.

Candidates are nominated by presidents and chief academic officers. Individual applications are not accepted. The deadline for the acceptance of the Council's invitation is October 15, 1975. A brochure about the 1976-77 Internship Program will accompany Presidents Heyns' September 2 letter. For details, contact Dr. Thomas M. Stauffer, American Council on Education, One Dupont Circle, Washington, DC 20036 (Telephone: 202-833-

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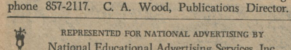
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of race, color, religion, or national origin.

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Douglas, Ronald L.

Duncan, Sharon A

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Edwards, Ruby M.

Ellis, Donald R.

Else, Theresa

Evans, Joe E.

Elmore, James H

Evans, Cornell A

Evans, Sidney L.

Doyle, Avery

Drones, Bonita

Scenes From Summer Session Programs





School of Nursing to Occupy Top Two Floors at Baylor College of Medicine

medical students in Houston.

two floors of a proposed \$20 medical college program of nearly \$5 million.

The PVAMU School of the country. The first two years approval on the high rise the Prairie View Cooperative serve as Baylor College of University System of which Nursing now leases space five of the program are conducted building. Medicine's main building for Prairie View is a member. miles from the Texas Medical at the main campus..

Prairie View A&M's School PVAMU has been allotted Prairie View's share of the It was established in 1918 The Houston-Galveston Area policies, and general camp life. of Nursing will occupy the top the space because of the joint new facility will amount to and is one of the largest County Project Review Com-

Experiment In Living

The Experiment in Living Program has planned many activities for the summer of

The first of their scheduled plans was the celebration of Juneteenth, the day of black slaves' freedom

It was held on the picnic area, until it was rained out. The group met in the Seminar Room of Drew Hall. Everyone feasted on cold watermelons. dips and chips, and delicious

While the soul-stirring music filled their soul, the real spirit of Juneteenth came out.

The next Experiment in Living activity will be their attendance at the Jazz Festival, July 18 in Houston.

Gwylen Wright, reporter

Camp Counselors **Workshop Held**

During the week of May 26-30, 1975, the Prairie View A&M University Cooperative Extension Program held its workshop for the camp counselors of its youth camp located in Huntsville, Texas, in the Drew Hall library on Prairie View A&M University campus. Three days were spent in Drew Hall, one day at project p.u.l.l. in Houston, Texas, and the last day at the youth camp.

The purposes of the workshop are to provide a wealth of opportunities for the development of learning new skills in working with youth, to increase the counselors personal knowledge in leadership, and to learn new approaches to an old idea, states Henry Miller, Camp director.

The first day opened with lectures from resource people in the area which are dealt with during the camping program. Mr. Mattie Londow, Head of the Department of Health, Physical Education, and Recreation at Prairie View A&M University, spoke on the purpose of the workshop, along with how to motivate the youth. Mr. Jonathan Davis, Facilities Coordinator for the Department of Health, Physical Education, and Recreation at Prairie View, spoke on the importance of safety one should practice when using recreation equipment, proper care of equipment, and setting up of equipment.

Mr. Clifford Seymour, head of Recreation Department at Southern University in Baton Rouge, Louisiana, spoke on outdoor education and how it relates to the total educational process, the counselors responsibilities, and rainy day

The recreation specialists of the Prairie View Extension Program, gave lectures on topics such as, understanding the behavior of youth, camp

The counselors are now Extension Youth Camp which began June 2, 1975 and will continue to August 15.

Roster of Graduates—May, 1975 Alexander, Johnny E. Akinyanju, Alexander O. Domain, Carol A.

Aalirashti, Mohammad T. Allen, Christopher E. Allen, Danny A. Allen, Michael D. Allen, Thomas E Andrews, Perry Glenn Atkins, William C Austin, Cynthia Cherrell Axel. Wanda M. Banks, Gwendolyn F Barnes, J. C. Beard, Wanda S. Beasley, Marilynn E. Benson, Janette Berell, Valaria A Berry, Melody W Berry, Reginald R Bess. Jackie E. Biggs, Beverly J. Booker, CLaudia M. Braden, Julius M. Bradley, Debra F Brooks, Leola Brooks, Madalyn J. Brooks, Roy L. Wilson Brooks, Wanda L. Broussard, Thelma L Brown, Laura M. Brown, Patricia A. Brown, Roberta L. Bryant, David L., Jr. Burkins, Earnestine Butler, Ollie O. Caldwell. Juanita M. Callis, Ruth B. Calvin, Theodore N. Cannon, Shirley A. Carr, Bruce D. Casteel, Betty F. Charles, Herman Ray Chavers, Michele Cheatham, Donald I. Christian, Delbert Clack, Delores L. Cleveland, Effie L Collins, Charles Alan Collins, Verna J. Coney, Shelia R Cooksey, Albert, Jr. Cornelius, Alfred Crockett, Charles E. Crosby, Willie J., Jr. Culton, Glenda Y Darby, Beverly P. Davenport, David G. Davenport, Willie G. Davis, Carolyn Davis, Charlene Davis, Dalton Davis, James A. Davis, James Arthur III Davis, Samuel S. Davis, Shirley A. Dever, Freddie L. Dews, James E. Dickinson, Malcolm L. Dillard, Elwyn D. I.

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Mavis, Deborah K. Mayo, Marjor A. McBride, Maurice McClendon, Nina J. McCoy, Willie P., Jr. McGowan, Vicki V. Stimpson McGregor, David E. Melonson, Dahl A. Melton, Charles Miles, Gerald P. Miller, Jeannette Miller, Patricia A Mills, Diane Mills, Kay S. Mitchell, Patrick L Mitchell, Timothy E. Montoe, Jesse L. Moore, Carolyn J. Moore, Raymond E Moore, Sharon J. Moore, Shirley A. Moore, Yyonne M. Morris, Earnest E. Morrissette, Curtis B Murphy, Rita M. Newton, Henrietta J. Nicholas, Marie Page, James W., Jr. Page, Jo Ann Palmer, Wanda F. Pate, Odeal Peoples, Melvin L. Peter, Julia M. Phillips, Eunice Poole, Donald R Pruitt, Doss H. Randle, Eleanor M. Williams, Jelili A. Ransome, Sylvia A. Williams, Roberta Rashall, Marion D. Williams, Sandra V Rayford, Ronald G. Williams, Stephen N Reese, Larry G. Williams, Sudie L. Richardson, Nathanie Woodard, Mary A. Rigsby, Alexander B. Woods, Herman L. Roach, Patricia D. Zapeda, Mary C. Robinson, Joyce M. Robinson, Louis Robinson, Maria K. Rodger, Dyral S. Rogers, Deborah E. Rogers, Floyd L., Jr. Ross, Rose M. Sadberry, Alonzo J Sam, Geraldine A. Samuel, Samuel C. Sanders, Wallace M. Sandles, Linda G. Sapenter, Karen O.

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Vegetable Garden Can Save Families \$190 Per Month

Vegetables from a home garden can save a family of four as much as \$190 a month, says a Prairie View A&M University graduate student. The figure has been deter-

mined by Johnny Dews of Troup, near Tyler who is conducting studies for his master's degree. He raised six small plots

using natural fertilizer and then calculated the cost of vegetables produced if bought in the market.

The longer growing season for the Texas Gulf Coast can mean seven to nine months of growth and savings, says Dews. He is preparing the test plots for a fall garden early in

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Christopher Columbus set an example the federal government's never forgotten. He didn't know where he was going, he didn't know where he was when he got there, and did it all on borrowed money.

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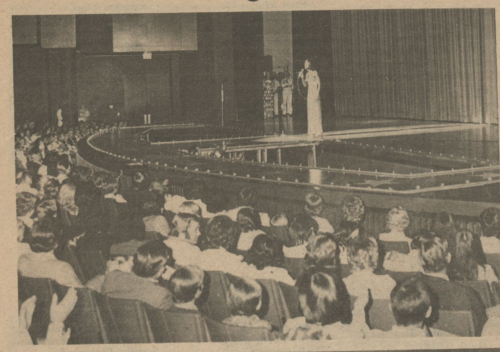
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Miss Texas Pageant Scenes





MISS TEXAS PAGEANT SCENES — Miss PV (Althea Tate) is pictured during her talent presentation during the Fort Worth Pageant. Bottom photo shows Miss PV party, including (L-R) Mrs. Lottie Mae Tate of Miami, Florida (Miss PV's Mother), Mrs.

Minnie Wilson of New York City (an aunt), Mrs. Opal Johnson Smith, Miss Tate, Mrs. Dora Upson Dabbs of Dallas, Mrs. Delia M. Hunt, Mrs. Myrth Salome of Dallas and Mrs. Mary A. Clark.

Eugene Jackson Receives Fellowship From FHWA

The Department of Transportation's Federal Highway Administration (FHWA) has announced that Eugene G. Jackson, director of Safety and Driver Education at Prairie View A&M University, has been awarded an FHWA Highway Safety Fellowship.

Mr. Jackson is one of 44 recipients of fellowships worth

\$5,000 each for full-time graduate study in highway safety during the 1975-76 academic year, administered by FHWA's National Highway Institute. He will be doing graduate work at the Michigan State University and plans to return to Prairie View University when the program is completed.

Federal Highway Administrator Norbert T. Tiemann said: The objective of the program is to assist State and local highway agencies to develop new expertise for those areas where a deficiency of skills presently exists."

Mr. Jackson is a member of the Phi Delta Kappa, Epsilon Pi Tau, and Kappa Alpha Psi

Football Coming Up

Opening Grid Game in Dallas

Once again, the Prairie View-East Texas State gridiron tilt is set for the Cotton Bowl, Saturday, September 13, 7:30 p.m.

The Panthers are expected to be an improved club from last year. They return 27 lettermen headed by fullback David Bohannan, a 6-3, 235 pound Junior who rushed for 525 yards in 7 games.

The East Texas State Lions of Coach Ernest Hawkins, return 25 lettermen from last year. Ronnie Gant, a 6-2, 255 pound defensive guard head of the Lions lettermen.

Tickets for the contest will go on sale Monday, August 4, at the below locations: Sears Roebuck & Co. in Dallas, Fort Worth, Denton, Arlington, Irving, Richardson and Mes-

Prairie View Claims Title

Prairie View A&M won seven events and easily captured the Open Division title in the sixth annual Park and Rec women's track and field meet at Clark Stadium Saturday.

Other division winners were the Houston Astro-Belles in girls 14-16; Panther Boys Club of Fort Worth in junior, and Benbrook Track Club in midget.

CONSTRUCTION COSTS INCREASED 8 PCT.

The cost of construction materials and labor across the nation rose an average of 8.2 per cent for the year ended March 31, compared with an 11.5 per cent increase a year earlier, according to the Dodge Building Cost Services Department of McGraw-Hill Information Systems Co.

Fraternities and the American Industrial Arts Association. He served in the United States Army from 1942 to 1945.

A native of Harrisonville, Missouri, Mr. Jackson received his Bachelor's Degree from Kansas State College at Pittsburg in 1954 and his Master's Degree from the same school in 1955. He has also attended Texas A&M University and Michigan State University. He and his wife, the former Bettye Jeanne Young, and their daughter, Laura Jeanne, presently reside in Prairie View, Texas.

quite. Tickets will also be sold at Clark's Liquor stores and H&W Record Shops in Dallas and Flint's Drugs in Fort Worth. Presale tickets will be \$3.00 and \$4.00 at the gate. PVU-ETSU students tickets will be sold at the respective campuses.

1975 Schedule		
September 13		
East Texas State	Dallas (Cotton Bowl)	8:00 p.m.
September 20	D. I.I. Winne	1.20 8
*Jackson State	Prairie View	1:30 p.m.
September 27	Houston (Rice Stadium)	4:00 p.m.
+*Southern Univ.	Houston (Rice Stadium)	4.00 p.m.
October 4 *Grambling	Dallas (Cotton Bowl)	8:00 p.m.
October 18		(
Texas Lutheran	Seguin, Texas	7:30 p.m.
October 25		
+Bishop College	Dallas, Texas	7:30 p.m.
November 1		1 20
*!!Miss. Valley State	Prairie View	1:30 p.m.
November 8	D' DI CC A danses	2.00
Univ. Arkansas — Pine Bluff	Pine Bluff, Arkansas	2:00 p.m.
November 15		
*Alcorn State	Lorman, Miss.	1:30 p.m.
November 26		
+*Texas Southern	Houston (Dome)	7:30 p.m.
*Conference Game.		
8 + PV Home team at neutral site.		
1! HOMECOMING		

Prof. Wins in Ebony Classic

Dr. R. G. Thomas, Physics Department Head, captured the first place trophy in the Professional Men's Division of the recently concluded Ebony Tennis Tournament.

Professor Thomas defeated Al Edwards, Houston Publicist 8-4 in a pro-set, which was one of several singles held at Bayou Bend Tennis Academy. In another singles event, Glenn Moolchan, former member of the Panther Tennis Team won the Men's Open Division by defeating his T.S.U. teammate Benny Sims in straight sets 6-1, 6-4.

The Ebony Classic, promoted by T.S.U. Tennis Coach Herbert Provost, attracted more than 200 players from the Houston area and as far away as Chicago. This seventh tournament was sponsored financially by the Miller Brewing Company, which donated balls, trophies, and refreshment. Proceeds from the tournament will be used by Coach Provost and his associated to promote and advance tennis among Black youngsters in the area.

Press Day Set For August 20

The annual Prairie View A&M University Press and Picture Day will be held at PV's Blackshear Field Wednesday. August 20 from 8:30 a.m. to 12:30 Noon.

Panther players and Coaches will be available for interviews and photos, according to Joe Booker, Sports Information Director.



"With some, it's in one ear and out the other because there's nothing to stop the

Summer Employment Program at SCS & NFS

More than 20 students from Prairie View A&M University are benefitting this summer from employment programs in the Soil Conservation Service and National Forestry Service.

The students, picked by the services after competitive applications, not only work but in several instances have to travel in order to do it.

This summer the PVAMU students are stationed not only around the Lone Star State. They are also in Kansas, the Pacific Northwest and one is in Puerto Rico with the Animal and Plant Health Inspection Service.

John C. Williams, associate dean of the College of Agriculture at Prairie View A&M, says the work and travel, previously unexperienced by the students have some very good effects.

He explains that in some cases the summer experience may hike the overall grade point average as much as three-fourths of a point.

The program is primarily aimed at agricultural students although engineering and biological students have been included.

In addition to the positive effects for the Prairie View A&M students, the project gives the government services a chance to identify potential employees.

They will be in the programs until Aug. 31.

RICE GAINS FAVOR WITH U.S. CONSUMER

Rice is steadily gaining favor with the American consumer acquainted with its many uses.

While the rise story started in Asia about 3000 BC, its American history dates back only about 250 years. It started in the colony of Carolina with a handful of rice grains and since has spread across the Southern United States.

From such a small beginning, rice spread to Louisiana, Texas, Arkansas and California. The warm, moist climate of these states made it a flourishing industry, and today the United States produces one of the world's highest-quality rice crops.



DIRECTORS AND PARTICIPANTS, NSF SUMMER SCIENCE PROGRAM IN CHEMISTRY.