

Sully alone

The statue of Lawrence Sullivan Ross has the Academic Mall pretty much to himself these

days — after finals last week, the traditional Aggie exodus out of College Station began.

Ford wins Michigan

President Ford's home state of Michigan and 86 per cent of the Maryland precincts we him an overwhelming victory over publican challenger Ronald Reagan yesday. Maryland also gave its support to

California Gov. Edmund Brown Jr. beat mocrat Jimmy Carter in the Maryland Rep. Morris Udall in Michigan. The following reports were compiled

reporting.
Ford was gathering 64 per cent of the

vote in Michigan and 58 per cent in Maryland while Reagan had 35 per cent in Michigan and 43 per cent in Maryland.
On the Democratic side, Carter had 44 per cent of the Michigan vote and 38 per mary while Carter took a slim win over cent of the Maryland vote. Udall had 42 per cent of the Michigan vote and 5 per cent of the Maryland vote. Brown was gathering th 71 per cent of the Michigan precincts 48 per cent of the Maryland vote.

News Briefs

Campus

Drafting to be held The 11th Summer Structural Drafting togram at Texas A&M University begins

The program, sponsored by the En-meering Design Graphics Department, is twided for high school graduates wishing

acquire the necessary skills to be raftsmen, said director Paul Mason.
The first session will be May 31-July 7, ith the second lasting from July 8-Aug. 3. Classes are from 8-11 a.m. and 1-4 p.m. ly. Students can reside on campus. Emphasis is placed on practical prob-ems and the daily schedule will include

ecialized instruction and drafting room ork in steel and concrete detailing, rewiring the use of industrial standards, andbooks and manuals. "The program is designed to prepare ung men and women, even those with-

outprevious drafting training, for a career in structural detailing," Mason said. Graduates will also be fitted for positions related construction areas in addition to People with structural drafting skills are

n demand by the construction industry," ne added. "Architects, engineers, contracors and fabricators are seeking people with mowledge in this area for employment as stimators and supervisors as well as

Part of this program is devoted to assistng the student in obtaining employment pon completion of the course. More inormation may be obtained from the Eneering Design Graphics Dept. at Texas A&M University, phone 713-845-1633.

Fund established

A memorial fund for Terry Miller, the 9-year-old son of Mr. and Mrs. Ralph E. Miller of 504 Gilchrist Street in College Station, has been established at the Uniersity National Bank. Terry died May 11

at a Houston hospital after a long illness.
The Texas A&M freshman graduated from A&M Consolidated High School where he was a Distributive Education Student and lettered in junior varsity football and varsity baseball. His father is farm services manager at Texas A&M, and his mother, Jane, is employed in the adminis-

trative offices of the Consol School District. The fund has been established by friends of the Miller family and the College Station Chapter of the Southwest Football Officials Association to help meet the costs of Terry's medical treatment.

Contributions should be made to "The Terry Miller Memorial Fund" at the University National Bank in College Station.

City Bryan hosts tennis

The Seventh Annual City of Bryan Tennis Tournament will be held June 11-13. The deadline for entering the tournament is May 28.

One may register in person at the Bryan Parks and Recreation office, on the corner of Atkins and Fountain Streets. Entries may be mailed to: Bryan Parks and Recreation Dept., P.O. Box 1000, Bryan, TX 77801. Entry forms may be obtained from Sears, Tri-State A&M Sporting Goods, Hoover's Tennis Service, Wyatt's Sporting Goods, and the Bryan Parks and Recrea-

On June 10, participants may call the Parks and Recreation Office (823-0971) to find out when and where their first round match will be. This information will also be

published in "The Eagle" June 10.

The registration fee is \$2.75 per person per event. Each person may enter two of the thirty-two events. Trophies will be given for first and second places and for consolation winner. A sportsmanship trophy will be awarded to the participant exhibiting the best sportsmanship on and off the court.

Texas awarded \$2 million plus

Scholarships averaging \$500 will be awarded to more than 175,000 undergraduate students nationwide next year, HEW's Office of Education announced to-

The State Student Incentive Grant (SSIG) program for the 1976-77 academic funded by nearly \$44 million in Federal grants to 55 states and territories. Texas was awarded \$2,308,470. The states must match the grants dollar for dollar.

All eligible states and territories, except Guam, will participate in the program.

A full-time student may be awarded a

maximum of \$1,500 per academic year.
While state agencies administering the program may establish their own requirements for student and institutional eligibility, they must submit annually a definition of "substantial financial need" that is used to determine student eligibility. Since their are no automatic funding renewals, applications must also be submitted annu-

The number of students enrolled in its colleges and universities determines the size of the grant available to a state. Money for a state which cannot or will not provide matching funds will be allocated to other

The program is authorized by the 1972 amendments to the Higher Education Act

Archeologists receive grant

The National Science Foundation has awarded Texas A&M archeologists and botanists \$54,900 — the largest single grant ever for the field of anthropology to A&M — to study a West Texas cave that sheltered man nearly 9,000 years ago.

Researchers will make nutritional, diet-

ary and botanical studies of the cave near Del Rio as they analyze the site archeologically, say project directors Dr. Harry Shafer and Dr. Vaughn Bryant, Jr. Artifacts, coprolites and other material dating roughly 6,000-7,000 B.C. have been

recovered from the cave. Last summer, in the first long-term study of the site, over 1,000 bags of material were brought back to campus laboratories.

James L. Bostick, NSF grants officer, announced the grant's effective dates are June 1 through Nov. 30, 1977.

'Although the recovery of artifacts and other materials is one of our prime functions," explain the investigators, "we are intensely studying the lifeways, habits and diets of these nomadic peoples," Bostick

said.
"We are extremely interested in the study of edible plants of the area and how they were used," he added.

Weather

Partly cloudy and mild today with east southeasterly wind at 8-12 mph. High today 79, low tonight in upper 50s. Increasing cloudiness tomorrow with 20 per cent chance of rain.

Che Battalion

College Station liquor hours extended to 1 a.m. Fridays

The Friday night (or Saturday morning) liquor-consumption hours were extended to 1 a.m. in College Station by the city council last Thursday.

The one-hour extension (from midnight to 1 a.m.) was approved after almost an hour of discussion among citizens and

of the Texas A&M Research Foundation at

the trustees' spring meeting in Houston. Lewallen succeeds Texas A&M En-

gineering Dean Fred J. Benson who previously served as vice-president and director of the foundation. Benson will continue

as vice-president.

Dr. Lewallen has been an associate director of the foundation for the past three years. He was with NASA in Houston prior

The foundation has had impressive growth, tripling in dollar volume during

the last five years, and has emerged as a substantial business enterprise," Lewallen

said. "We want to continue to serve the experiment stations and the University. We intend to play a role in contributing not

only to the intellectual resources of the University, but also to the economic state

"We want to sustain the great contribu-tions made by people like Dean Fred J.

Benson whose vision and dedication has

created and perpetuated this organization," he added.

tion," he added.
Dr. Jack K. Williams, president of both
Texas A&M and the research foundation,

to joining the foundation.

of the community.

New research

director named

councilmen on the pros and cons of extend-

ing the hours.
The Texas A&M student government initiated the request for an extension several weeks ago. The student government's request was to extend the hours until 2 a.m. on Saturday and Sunday mornings.

presented a plaque to Howard T. Tellepsen

of Houston in appreciation of his services as president of the foundation from 1957

through 1961 and as chairman of the board

support for the Texas A&M Research Foundation." Among those honored at the

foundation trustees' spring meeting in Houston were: W. J. Butler, Diamond Shamrock Corp.; Dr. Paul Deisler, Jr., Shell Oil Co.; Dr. W. G. Juhl, Monsanto Co.; Oliver Osborn, Dow Chemical Co.;

Jim V. Langston, Exxon Co.; Martin E. True, Exxon; Donald S. Burns, Cameron Iron Works, Inc.; B. M. Stephens, South-

ern Pacific Railroad; Robert MacDonald,

NASA; Hugh Scott, SEADOCK; George Altvater, Port of Houston Authority;

and Dr. Harry J. Sweet, Harry J. Sweet &

Associates, Inc.
The foundation was incorporated in 1944

as a non-profit corporation to serve Texas

A&M in attaining excellence in education through the development and administration of both federally and privately spon-

of trustees from 1961 through 1963. Foundation members also honored a group of people associated with Houston area firms who "have shown interest and

Before the passage of the ordinance, the sale of liquor was allowed until midnight Sunday through Friday and until 1 a.m. Sunday morning.

Councilman Halter reiterated his fears

that a 2 a.m. closing time would draw customers from Bryan, which has midnight Friday and 1 a.m. Sunday closing times. He said he felt that might necessitate more police duty because of traffic problems. Several councilman said they had re-

ceived calls from citizens asking them to vote against any extension of the liquor At the meeting, several citizens ex-

pressed their viewpoints.
Warren Mauk, of 1207 Munson, said, "I think we have adequate access to any citi-

zen of age to present services. Mauk said he felt the city would increase (See CS liquor, Page 5.)

A&M offering fire program

Fire terrified primordal man and terrorizes modern man. It can sweep away a life-time of possessions, a family or even a

As the population grows, so does the threat of fire. To fill the need for qualified people in fire protection technology, Texas A&M University is offering a B.S. degree in Industrial Technology with a Fire Pro-

tection Specialty.

"The need for these people exceeds by 15 times the supply in fields such as industrial safety and loss control, insurance, education, sales and civil service," said program coordinator Dr. Tom Comstock.

"The four-year Fire Protection Technology Program, open to all high school graduates, is a two-step process," he explained. "First, students must attend one of the accredited junior colleges in Texas which offer an associate degree in fire technology.

'After completing this program, they transfer to Texas A&M for two more years of advanced course work," Comstock said. Completion of the final two years qualifies the students for a Bachelor of Science de-gree in Industrial Technology — Fire Pro-

tection Specialty."
At A&M, students take advanced courses in Engineering Technology in addition to managerial and technical studies. The combined four-year program gives them technical knowledge and managerial experience for jobs in industry and

municipal fire departments. 'Fire protection technologists are concerned with presenvation of life and property," Comstock said. "They are also involved in applying fire protection princi-ples to the solution of industrial and munic

The technologists work at exciting ac-tivities: analysis of fire and explosion hazards; design, layout and use of fire safety measures; and management of ac-

tivities to control fire losses," he said. The program can be entered through more than 20 accredited junior colleges across the state. The new program goes into operation at Texas A&M for the summer session. The courses are also available for people who are currently employed in the profession.

A&M research booming time last year, marking the sixth straight April support for research at Texas A&M

University pushed the fiscal year's research-dollar total to almost \$36 million, nearly \$6 million more than the same time last year, reported the University Research

During April, Texas A&M programs

gained \$956,376 in support, making the amount received so far this year \$35,700,421. With four months to go, the current fiscal year aggregate has reached 91 per cent of 1974-75's record \$39.3 million. Last month's grants placed the 1975-76 year's total \$5.8 million ahead of the same month the difference has exceeded \$4 million, the report said.

The College of Engineering, Texas En-

gineering Experiment Station and Texas Transportation Institute shared \$623,385 in April. The College of Agriculture and Texas Agricultural Experiment Station received \$150,059 together. Other support included \$119,786 for the College of Science; \$16,500 for the College

of Architecture and Environmental Design; \$6,760 for the College of Geosciences and \$40,435 for other projects.

Index

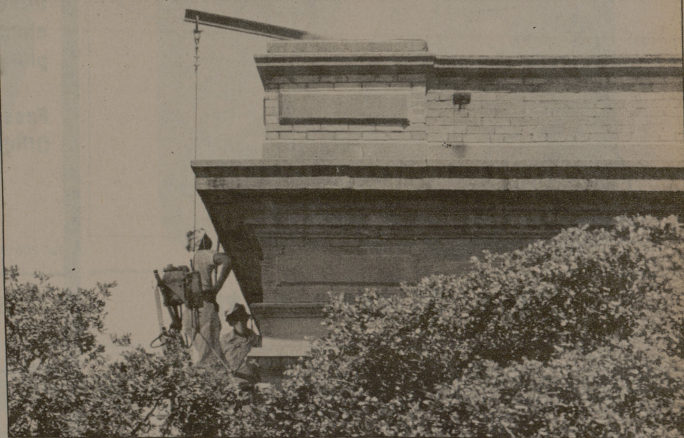
Classifieds. Page 4. Movies. Page 6.

Aggies travel to Waco for Southwest Conference track meet.

Game wardens need help catching poachers. Page 8.

Regents to meet

The Board of Regents of the Texas A&M University System will meet Tuesday at 8:30 a.m. in the Regents' wing of the Memorial Student Center. The main item on the agenda is the consideration of the 1976-77



Physical Plant workers Lloyd Nolan (left) and Bob Horton are on the scaffold at the top of Bolton Hall waterproofing the old building. The job of re-caulking the bad joints in the building, along with other refinishing work, will probably last into the fall semester.