

# THE BATTALION

Volume 59

COLLEGE STATION, TEXAS WEDNESDAY, APRIL 26, 1961

Number 103

## GENERAL ELECTIONS

### More Voting Due Tomorrow

The voting machines are once more set up in the corridors of the Memorial Student Center and tomorrow voting will begin to fill eight Student Senate positions and to find a Civilian yell leader.

A run-off will also be held between Dave Halm and Jeff Wentworth to select the Class of '62 representative to the Memorial Student Center Council.

The election commission decided on the run-off after a decision to flip a coin caused an out-cry against haphazard methods of running student government.

Candidates as listed on the official ballot are:

Student Senate president: Malcolm W. Hall, Ballinger, and Hugh McDaniel, Wanwatos, Wis.

Student Senate vice president: Ronald E. Fix, Tyler; Frederick T. Graham, Houston; James Ed Sarbin, Dallas, and George A. Wiedemeyer, Norman, Okla.

Student Senate parliamentarian: Cecil D. Bailey, Dallas, and James W. Fadal, San Antonio.

Student Senate recording secretary: Larry Burgoon, Odessa; Warren Dillard, Houston; Frank R. Kibbassa, San Antonio, and Thomas H. Meadows, Lake Jackson.

Student Senate Public Relations Committee chairman: James W. Carter, Fort Worth, and Homer L. Manning, Bryson.

Student Senate Student Welfare Committee chairman: John R. Lewis, San Antonio, and Don C. Lane, Rio Vista.

Student Senate Issues Committee chairman: Norris R. Gilbreath, M. Pleasant; William B. Snead, Austin, and Rudolph H. Stevens, Jr., Lake Jackson.

Student Senate Student Life Committee chairman: Kenneth E. Ewe, Empire, Mich.; Edward H. Hultek, Jr., San Antonio, and Larry W. Wallace, Houston.

Civilian yell leader: Robert E. Anderson, Montgomery; James W. Carter, Fort Worth, and Walter R. Frazier, Dallas.

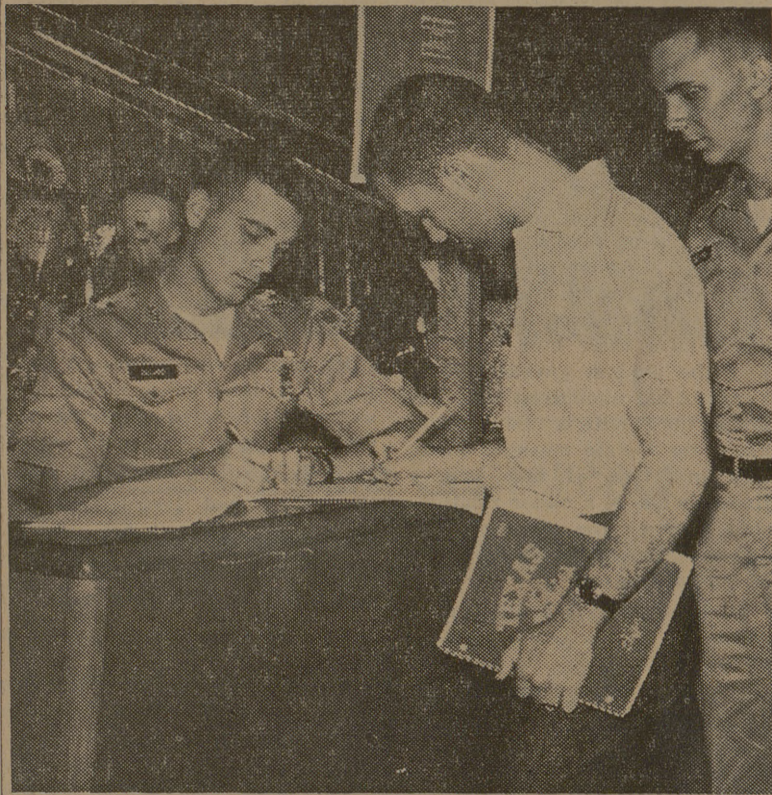
### CSC Filing Closes Monday

Candidates for Civilian Student Council must file applications with their respective dorm counselors before noon Monday.

One representative will be chosen from each of the sophomore, junior and senior classes and one from fifth year and graduate students. Any full time student living in any civilian area with a 1.25 overall grade point ratio and who is clear from all probation is eligible to file.

Counselors are Robert O. Murray, Room 203, Aggeland Inn; William G. Breazeale, 1-H Puryear Hall, or Robert L. Melcher, Room 27, Milner Hall.

## Blood Drive Set Tomorrow



Senate Worker Registers Donors  
... Warren Dillard (left), Dean Houser, Charles R. Sullivan

### G. Rollie White 'Activation' Lecture Set Tomorrow Nite

By GERRY BROWN

Plans are completed in preparation for the annual Aggie Blood Drive to be held tomorrow in G. Rollie White Coliseum. The actual donating will take place from 8 a. m. until 3 p. m. and a large number of donors is hoped for.

Student Welfare Committee Chairman Clayton LaGrone reminds students that everyone may give blood in tomorrow's drive although they were not able to register beforehand.

Supervising the collection of the blood will be staff members from the Wadley Research Institute & Blood Bank located in Dallas.

The contribution that A&M makes tomorrow will be used in helping 22 clinics and hospitals in 15 cities. The blood also aids in the research directed toward cure of Leukemia or cancer of the blood which causes the death of 12,000 persons in the United States each year.

The Wadley Research Institute and Blood Bank was established as an independent, non-profit organization by Mr. and Mrs. J. K. Wadley of Texarkana, Ark., in memory of their little grandson who died of leukemia. The institute exists solely from gifts, research grants and services rendered.

Research scientists at the institute study blood diseases of all types with major interest placed on blood cancer, hemophilia and various anemias. Patients are usually referred by their family doctors. They come from 38 different states and three foreign countries.

The institute's staff processes 25,000 pints of blood each year and is composed of 123 members. Through its research it has been responsible for a number of advancements, including:

1. Discovery of a new and important kind of antibody.
2. Discovery of a process for the large scale production of potent anti-Rh serum.
3. Identification of the "little d" factor of the blood.
4. Development of the Adtevac process of drying blood plasma from the frozen state.

Prospective donors are asked to report to the blood station which will be located just inside the physical education entrance on the east side of the coliseum, anytime between 8 a. m. and 3 p. m. tomorrow. Beds have been taken from the college hospital and placed in the coliseum to accommodate the donors. Refreshments will also be served.

### 'Elmer Gantry' Book Reviews Set To Begin

The first discussion meeting for participants in the Great Adventure Series will be at 7:30 p. m. tomorrow, according to Tony Giardina, president of the Arts & Sciences Student Council, program sponsors.

Discussion groups, consisting of approximately 17 members and one faculty coordinator each, will meet for one hour. Topic of the discussion will be Sinclair Lewis's "Elmer Gantry."

Participants in Dorms 1, 2, 3 and 4 will meet in the lounge of Dorm 1; Dorms 5, 6 and 7 will meet in Dorm 6; Dorms 8, 10 and 12 will meet in Dorm 10; Dorms 9 and 11 will meet in Dorm 9; Dorms 14 and 17 will meet in Dorm 14; and Dorms 15 and 16 will meet in Dorm 15.

Civilian dorms Mitchell, Legett and Milner will meet in Legett; Law and Walton will meet in Walton; and Puryear and Hart will meet in Puryear.

Giardina said more than 150 students have registered to participate in this Great Adventure Series.

## Algerian Rebels Surrender; One General Reported Dead

By The Associated Press  
PARIS—The generals' revolt in Algeria collapsed Wednesday with the surrender of Gen. Maurice Challe and the reported suicide of Gen. Raoul Salan. The French government confirmed Challe's surrender but had no official word on Salan's suicide.

The office of President Charles de Gaulle announced that Challe had put himself at the disposition of the French government.

Challe's surrender spelled the end for the dramatic insurrection of paratroops and dissident gen-

erals that began Saturday. Paratroops have pulled out of Algiers, the last big Algerian city held by the insurgents.

The insurrection ended with dramatic suddenness—as it began.

In the announcement from De Gaulle's Elysee Palace there was no mention of the other top generals involved—Andre Zeller and Edmond Jouhaud.

De Gaulle had already opened the legal proceedings that could result in death sentences for all the insurgent leaders.

It was just after midnight in

Paris when the collapse of the rebellion became apparent.

Radio Algiers first reported the suicide of Salan and the surrender of Challe.

The voice of the insurgents, radio Algiers, was recaptured Tuesday night by French marines and immediately rejoined the French national network.

It reported Gaullist forces were taking over the French North African capital, the last major holdout remaining in the hands of insurgents.

Oran and Constantine earlier had been reported back in Gaullist hands.

One salient fact stood out in a welter of confusion in Algiers: The insurrection that vowed to keep Algeria under French rule against De Gaulle's course for dealing with Nationalists was dying in high drama.

The generals' coup came without warning early last Saturday morning, and France had gone on the defense in anticipation of an air borne invasion of Paris from Algeria.

De Gaulle had taken the sternest measures with orders to wipe out the insurgents by war if necessary. The tide seemed to turn quickly after that.

Algiers radio claimed that "republican law and order" was being re-established in the capital of the North African territory.

The report followed a broadcast saying that street fighting had raged briefly in the streets of the capital Tuesday night.

The fighting was reported after Gaule, with wide support of his military arms, ordered French soldiers in Algeria to smash the Algerians' revolt with open warfare if necessary.

The street fighting apparently broke out about the time the insurgent leadership called for a mass rally.

Radio Algiers reported the fighting, in a brief broadcast, and then said the situation had returned to normal. The radio carried an appeal to the people of Algiers to remain calm and go home.

While it was still uncertain here whether the rebels still controlled Algiers, radio transmitted a dispatch from David Mason, Associated Press correspondent who sailed across the Mediterranean from France with other newsmen to reach Algiers.

Mason reported that life in Algiers appeared normal except that one noted strong military guards at strategic points and much of the city was decorated with blue, white and red.

## Exhibit By Thunderbirds Tops NIFA Highlights

A&M will be host to the National Intercollegiate Flying Association's 13th Annual Flying Meet and Conference at Easterwood Airport tomorrow through Saturday.

Representatives from over 40 different colleges and universities as well as aviation dignitaries from all over the nation will be on hand for the meet.

A highlight of the meet will be a Saturday noon exhibition of precision flying by the Thunderbirds, the official aerobatic team of the United States Air Force.

Flying F-100 Super Sabres, the Thunderbirds will perform their entire show at a low altitude and within a mile radius of the show area so the audience can easily see every maneuver.

The actual competition will be Friday and last through Saturday and a full schedule of activities is planned for the participants between events.

Saturday at 8 p. m. the Corps of Cadets will pass in review in honor

of Lt. Gen. Bernard A. Schriever, Commander of the Air Research and Development Command, and the delegates of the NIFA.

Just prior to the exhibition by the Thunderbirds there will be a Western-style barbecue at the airport given under the direction of the Saddle and Siroin Club.

The meet will be climaxed Saturday night with an awards banquet in the Memorial Student Center. The main address will be given by Gen. Schriever.

Made up of 94 colleges and universities from all parts of the United States, the NIFA air meet is held annually to promote skill, safety and sport among its members. Membership in the association ranges from commercial pilots to those who are just learning to fly.

Hosted by A&M for the first time, the meet makes its third appearance in Texas; both previous meets in Texas were held in Fort Worth at Texas Christian University.

Three categories of competition

## Town Hall Interviews Set

Interviews will be conducted tomorrow night for junior positions on the Town Hall Staff, Gary Anderson, Student Entertainment Manager for next year, has announced.

The interviews will be held in the Room 2 Conference Room from 7:30 to 9:30.

All sophomores with grade point average of at least 1.25 are eligible. There will be around 20 vacancies available, Anderson concluded.



Capt. R. H. Everett  
... with 'Thunderbirds'

## Aggeland '61 Deadlines Near

Friday is the deadline for both Vanity Fair and Senior Favorite entries in The Aggeland '61, it has been announced by Eidtor Dick McGaughy.

Photographs may be entered in either division at the Office of Student Publications in the basement of the YMCA Building.

## Minutes Changed To Correct Error

The A&M System Board of Directors Saturday officially corrected the minutes of their Feb. 25 meeting, giving System backing to the proposed change in the name of the school to "Texas A&M University."

The minutes of the February meeting indicated the Board authorized A&M System Chancellor M. T. Harrington to "prepare and secure the introduction of a bill into the Texas Senate to change the name of the Texas Agricultural and Mechanical College to the Texas Agricultural and Mechanical University System," according to System Information Director Henderson Shuffler.

The minutes were amended to read, "... change the name of the Texas Agricultural and Mechanical College to Texas A&M University, and change the name of the Texas Agricultural and Mechanical College System to the Texas A&M University System."

Texas A&M University was the name originally recommended by the College Name-Change Study Committee and approved by the Executive Committee and the Academic Council.

"The 'A&M' in the corrected minutes is written 'A-ampersand-M' with no punctuation and no space between the figures," Shuffler said.

A bill (SB302) to change the name of A&M to Texas State University and the Agricultural and Mechanical College was introduced in the Senate March 8 by Bryan Senator William T. Moore.

At the time Moore said the Board of Directors had requested he introduce a bill to change the name to Texas Agricultural and Mechanical University.

"Such a name defeats the purposes of putting university in the name. A university contains many schools, not just schools of agriculture and engineering," he said.

A spokesman for the Board of Directors said the Board wanted Texas A&M University, with A&M being independent of any connection with the words "agricultural" or "mechanical."

The bill is still pending on the floor of the Senate, however nothing has come from Austin concerning the status of the bill for some time. Indications are that an amendment will be introduced changing the name to Texas A&M University when the bill is brought before the Senators.

### 'Activation' Lecture Set Tomorrow Nite

"The Potentialities of Activation Analysis" will be the theme of a graduate lecture to be delivered by Dr. W. Wayne Meinke tomorrow at 7:30 p. m. in Room 211 of the W. T. Doherty Petroleum Engineering Building.

He is an associate professor of chemistry, Memorial Phoenix Project, University of Michigan. The public is invited.

"Activation analysis is a quantitative and qualitative analytical procedure which makes use of the characteristic irradiation resulting from nuclear activation," Dr. Wayne C. Hall, Dean of the Graduate School, says.

"While activation analysis is a relatively new procedure, over 70 of the elements have been analyzed by this method, and often in degrees of sensitivity which are unmatched by other analytical techniques. Meinke is considered one of the outstanding national authorities in this important new field."

Meinke received his BA degree from Overland College in 1947 after completing service in the Navy. He then studied at the University of California where he received his PhD in Nuclear Chemistry in 1950. He joined the staff of the Department of Chemistry at the University of Michigan in 1950.

His chief professional interests are in the radiochemical field including activation analysis, radiochemical separations, and study of nuclear decay schemes. He is author or co-author of approximately 80 papers in this area. He is also chairman of the subcommittee on Radio-chemistry of the National Research Council and American Chemical Society representative on the American Standards Association Sectional Committee concerning General Standards for Nuclear Energy. He also serves as a consultant to the Office of Isotopes Development of the US Atomic Energy Commission.



**Fish Leader**  
H. W. Schmid of San Antonio, Saturday night led the Freshman Drill Team to its first 1st place in 29 years at San Antonio's Fiesta Flambo Torch Parade. The Sam Houston Rifles of Arlington State College have copped 1st place in the parade the last 29 years. The Fish Drill Team is composed of 38 members and is supervised by Capt. Calvin Reese and Brian Stencil, a junior from Shreveport, La.