

BATTALION

Volume 45 College Station, Texas, Monday Afternoon, April 15, 1946 Number 48

Aggie Nine Sweeps SMU Series, Aims For Sixth Victory Today

Beesley, Shuford Win One Apiece Against Mustangs

The Texas Aggie baseball team scored a clean sweep of its two-game series with the S. M. U. Mustangs in Dallas Friday and Saturday to continue unchecked in its drive for the Southwest Conference title.

Earl Beesley pitched ten innings Friday to edge out an 8-6 victory in a night game at Ownby Field, while southpaw Johnny Shuford went the route Saturday to win 10-6. The Aggies got to Roy Switzer for five runs in the third inning of the second game to give Shuford a lead which was never headed. "Stubby" Matthews hit for a three-bagger, while "Tex" Thornton rapped out a double for the only other Aggie extra base blow.

Meanwhile, Bobby Layne was striking out 16 Rice Owls to win an easy 16-0 triumph for Texas university at Houston. The Steers garnered 15 hits, scoring seven runs in the first inning and five in the second, while the Owls were held to three widely spaced singles. The Aggies now hold a slight advantage in the Conference chase with a clean record of five wins while the Longhorns are tied for the lead with four victories and no losses.

The Cadet nine will move over to Fort Worth today for a one-game stand against the Texas Christian University Horned Frogs.

SOUTHWEST CONFERENCE

Texas A. & M.	5	0	1.000
Texas University	4	0	1.000
Rice	1	2	.333
Baylor	1	3	.250
Southern Methodist	0	2	.000
Texas Christian	0	3	.000

Monday—Texas A&M at TCU.
Tuesday—Baylor at Rice.
Friday—Rice at Texas A. & M.; Southern Methodist at Baylor; Texas Christian at Texas.
Saturday—Rice at Texas A&M; Southern Methodist at Baylor; Texas Christian at Texas.

Krueger Will Talk At J-TAC Memorial

General Walter Krueger of San Antonio, who commanded the Sixth Army in the Pacific Theater, will conduct the Memorial Service on May 5 at John Tarleton College for the 152 students and three faculty members of the school who lost their lives in the war.

Approximately 7,000 are expected to attend the service and the barbecue, which form a part of the two-day Homecoming Celebration for Tarleton's ex-students. The barbecue, one of the biggest held in West Texas in years, will include 3,000 pounds of dressed beef, 1500 pounds of potatoes for potato salad, and 300 pounds of coffee, and other items in proportion.

A dance in Stephenville's city auditorium and a musical program will provide part of the entertainment on May 4, and the next day will be devoted to ex-student activities, the barbecue, and memorial service.

ECO PROF TO ATTEND LATIN INSTITUTE

A. F. Chalk, assistant professor of economics at Texas A. & M., will represent the College at an Institute of Latin-American Studies to be held in Austin April 12-13, and will serve as one of the discussion leaders at the meeting.

Mr. Chalk has recently returned from the Service and is now serving in a half-time capacity with the Department of Economics.

Aggie Players to Present "Junior Miss" May 14, 15

Practices for the Aggie Players' second major production of the season, *Junior Miss*, by Chodorov and Fields are progressing favorably. Production dates are May fourteenth and fifteenth.

Members of the cast are Harry Graves, Phillip McIntyre; Joe, Walter Norris; Grace Graves, Will Beth Stephens; Hilda, Ruth Daniels; Lois Graves, Joe Anne Johnson; Judy Graves, Gail Crawford; Curtis, Betty Smith; Willis Reynolds, Gregory Salinas; Barlow Adams, Poole Robertson; Western Union Boy, Jack Turner; Merrill Feurback, Donald Waldrip; Sterling Brown, Robert Sweeney; Albert Kunody, Billy Yowell; Tommy Arbuckle, John Hammond; Charles, James Boone; Henry, E. S. Keese; Haskell Cummings, Lindell James.

A large staff is assisting with the technical production of the play. The director is F. L. Hood.

Junior Miss is adapted from the book by Sally Benson and has only recently been released for amateur production. The action of the play takes place in the Graves' New York apartment.

Forest Service Issues New Book

An opportunity to learn more about the trees of the state was given nature lovers today through a 140 page booklet, "Forest Trees of Texas," prepared by the Texas Forest Service, A. & M. College and just published by the Texas Forestry Association.

N. D. Canterbury, association president, said that the book is designed mainly for school use, but that it would appeal to many tree-loving citizens as well.

A total of 145 trees common to Texas are described in the book, with their use and location also given. Most of the trees are illustrated with drawings of the leaves and twigs. Special sections describe the value of the forests and how to study and identify trees. The book is printed on paper made from East Texas trees, Canterbury said.

Nofer Trunions Developed To Run Turbo-Encabulator

Compulsory reading for all engineering students is the announcement of a new scientific development made by Arthur D. Little, Inc., engineering firm of Cambridge, Mass. In a pamphlet the concern states:

"Work has been proceeding in order to bring perfection to the crudely conceived idea of a machine that would not only supply inverse reactive current for use in unilateral phase detractors, but would also be capable of automatically synchronizing cardinal grameters. Such a machine is the 'Turbo-Encabulator'.

"The original machine had a base-plate of prefabricated amulite, surmounted by a malleable logarithmic casing in such a way that the two spurving bearings were in a direct line with the pentametric fan . . . The main winding was of the normal lotus-o-delta type placed in panendemic semi-boloid slots in the stator, every seventh conductor being connected by a non-reversible tremie pipe to the differential

Maroon Replaces Orange Tint On Campus Curbing

Maroon paint has now replaced the glowing orange that marked "no-parking" places along the campus streets earlier this week. Aggies, who associate orange with which occupies . . . another collegiate institution that occupies Forty Acres in Austin, were much relieved.

During the days when the orange was showing on so many curbs, students often walked circulation routes far out of their normal paths in order to avoid crossing the hated color.

Faculty Members To Take Part in Ft. Worth Meeting

Several members of the Texas A. & M. College faculty will read papers and do other assigned work on the program of the Southwestern Social Science Association meeting to be held in Ft. Worth on April 19-20, Dr. Wiley D. Rich, of Stephen F. Austin State College, has announced.

Individuals included in the above group with the titles of papers to be read and work to be done are as follows: L. P. Gabbard will serve as Chairman of the Agricultural Economic Section while W. E. Morgan will take part in the discussion of papers to be read; W. E. Paulson, "The Diagrammatic Method in Economics"; with A. C. Magee on the discussion panel for another paper in this same section. F. B. Clark will discuss "Economics and Full Employment" . . . a paper to be read by Morris M. Blair of Oklahoma A. & M. College. "The Southwest and Industrialization" is the title of L. S. Paine's paper while Thomas W. Leland will present his paper on "Contemporary Accounting". G. W. Schlesselman will read a paper on "The Place of Geography in Postwar General Education" and Daniel Russell will serve as Chairman of the Sociology Section for one meeting. W. E. Morgan, Joe Motheral and C. A. Bonnen will participate in the discussion of papers read in the Agricultural Economics Section.

girdlespring on the 'up' end of the grameters.

"Forty-one manestically spaced grouting brushes were arranged to feed into the rotor slip-stream a mixture of high S-value phenylhydrobenzamine and 5% reminitive tetryliodohexamine. Both of these liquids have specific pericities given by $P=2.5C_n^{.67}$ where n is the diathetical evolute of retrograde temperature phase disposition and C is Cholmondeley's annular grillage coefficient. Initially, n was measured with the aid of a metapolar refractive pilfrometer . . . but up to the present date nothing has been found to equal the transcendental hopper dado-scope.

"Undoubtedly, the turbo-encabulator has now reached a very high level of technical development. It has been successfully used for operating nofer trunions. In addition, whenever a barescent skor motion is required, it may be employed in conjunction with a drawn reciprocating dingle arm to reduce sinusoidal depletion."

Plans Completed For 1946 Muster

Final details are being ironed out this week for a "welcome home" reception to 10,000 Texas A. & M. exes who are expected to gather on the campus this weekend in joint observance of the traditional Muster with brother Aggies scattered over the entire face of the globe.

Easter Holidays Start On Thursday

Official holidays for the Texas A. & M. student body and faculty will last from Thursday, April 18, through April 21 inclusive, according to an Official Notice issued by Dean of the College F. C. Bolton. Students and staff members have been invited to remain on the campus for the 1946 Aggie Muster if they so desire.

Phonetics Course Offered in Summer

A new course is being offered in the Department of Education at A. & M. College, College Station during the summer school of 1946. This course consists of the application of phonetics to the teaching of reading, spelling and speech with emphasis on the science of speech and the accent used in the different sections of our country. This course will be of particular interest to teachers of the primary and intermediate grades. However, anyone who is interested in the work and wishes to gain extra credit may enroll in the class. The course will begin on June 3rd and with intensive study for a period of three weeks will count three hours credit to be applied to either graduate or undergraduate work.

The course was taught for the first time, as college work, in the University of Louisiana, Baton Rouge, La., last summer by Mrs. Fred L. Sloop, who has made an extensive study of the work and has had years of experience with the method in the classroom.

Mrs. Sloop will conduct the class at A. & M. College during the summer.

Elting to Inspect Agricultural Exp. Station Here on 23

E. C. Elting, principal experiment station administrator for the U. S. Office of Experiment Stations, accompanied by B. C. Reynolds of the same office, will conduct the annual federal inspection of the Texas Agricultural Experiment Station, April 17-24.

Mr. Elting will be the principal speaker at the Station's monthly staff conference which is to be held at 1 p. m., April 23.

Tentative schedule calls for the two federal inspectors to confer with Acting Director C. H. McDowell the afternoon of April 17, then to be with the various functional divisions on the following basis: forenoon, April 18, Agronomy; afternoon, April 18, Farm and Ranch Economics and Agricultural Engineering; forenoon, April 19, Range Animal Husbandry and Soil Survey; afternoon, April 19, Horticulture; forenoon, April 20, Veterinary Science; forenoon, April 22, Chemistry and Entomology; afternoon, April 22, Plant Pathology and Physiology and Rural Home Research; forenoon, April 23, with Dairy, Poultry and Swine divisions at F. & B. Station; and afternoon, April 23 and forenoon and afternoon, April 24, with the chief clerk.

Foster Resigns City Position

O. L. Foster, assistant city secretary for the City of College Station, has resigned his position to accept an appointment with the Veterans Loan Administration in Houston. Foster will report to his new position between now and the 1st of May.

Mrs. Foster and Miss Katherine Foster will remain in their apartment at Bryan.

A replacement for Foster's position with the city has not been named.

Dedicated to the memory of over 800 A. & M. officers and men who gave their lives in World War I, the 1946 Muster will be climaxed by an Easter morning service at Kyle Field which will be broadcast to Aggies in every corner of the world. General Dwight Eisenhower, honored guest at the A. & M. meeting, will receive the honorary Doctor of Laws degree along with 29 Aggies who have risen to the rank of General in the United States Army, at a convocation at Guion Hall on Saturday evening.

Other plans for the weekend include A. & M. parties at Sbsia Hall on Friday and Saturday evenings and arrangements for class reunions, as well as open house and reunions by all departments of

NO FRIDAY BATT

There will not be a Friday issue of *The Battalion* this week, since most of the Aggie student body is expected to leave the campus over the Easter holidays. An eight-page Special Muster Edition, in lieu of the regular Wednesday issue, will be circulated Thursday morning to students and exes on the campus.

The regular tri-weekly schedule will be resumed Monday, April 22.

the College. Friday and Saturday afternoons will find baseball games at Kyle Field with the Aggies meeting Rice.

A flood of reservations have been received by the Former Students Association and arrangements have been made for eating, sleeping, and transportation accommodations by various committees. Students are invited to remain on the campus and take part in the Muster.

Meanwhile, Muster Chairmen are working to complete arrangements for local gatherings in towns and cities throughout the United States and many foreign countries, as Aggies everywhere meet together to observe the conclusion of a world conflict which was declared at A. & M. one day before the rest of the nation.

Temple Police Catch Burglar Of Local Home

A burglary of the F. C. Beanblossom apartment at 210 Foster Street which occurred March 30, was solved last week with the arrest of Jesse Edward Webb by police at Temple.

Webb, who gave his home address as Lyons, Kansas, was apprehended by the Temple officers as he attempted to burglarize a cafe at Temple, it was stated. Found in his possession were a suitcase and other articles taken in the College Station burglary. Other stolen items have been located in pawnshops in Houston and Fort Worth. Included in the Beanblossom theft were clothing, luggage, jewelry, and other personal items.

Science Solves Sen. Claghorn's Problem With E-W Compass

"Senator Claghorn," that man who hates the north so much that he has sworn never to use a compass "because it points north," will have to swallow his words shortly when he receives through the mail from the General Electric Company a new special compass which points east and west rather than north and south.

There being no such thing as a legitimate "south" compass, G-E engineers came up with the next best thing, an east-west compass, containing a new magnetic material called silmanal, which is magnetized across its width rather than along its length.