Page 4 - THE BATTALION Wednesday, February 22, 1956

#### **Church Briefs**

## Play at 8 Friday **Lenten Services Scheduled**

St. Thomas Episcopal Chapel | will be the speaker at the Lenten | served at 6:15 preceding the serv-The Rt. Rev. Joseph M. Harte, service tonight at 7:15. ices, as the first of a series of D.D., Suffragan Bishop of Dallas, Covered dish supper will be Lenten dinners to be held on Wed-

## HIT PARADE OF FOODS . . . Fit For A King

Full Course Meals For Noon & Evening 85c Lunches Served From 11-1—Fast Service

> **TRIANGLE DRIVE-IN** & DINING ROOM

## ENROLL NOW

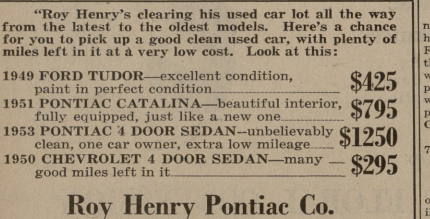
Spring Term Opens Monday, March 5th-

**DAY and NIGHT SCHOOL** 

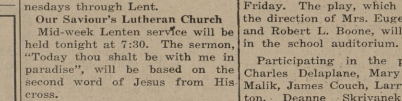
HY-SPEED LONGHAND will be offered for the first time in a special ten-week course at night. This is an ideal system for taking notes in college and for taking light office dictation. Typing will be given with this special course.

Phone TA 3-6655 for information or call at 702 South Washington Avenue, Bryan, Texas

**McKenzie-Baldwin Business College** 



Hearne, Texas



Church of the Nazarene Services will be held tonight at 7:30 at the church. Christian Science Society

Services will be held at 8 tonight at the church. The A&M Christian Science Organization will meet

in room 2C of the Memorial Student Center at 7:10 tonight for Aggieland pictures. Class A uniform will be worn. St. Mary's Catholic Chapel Mass will be offered today at

Stations of the Cross and Benediction Friday at 7:15 p.m. Wesley Foundation

There will be no vesper services this week due to Religious Emphasis Week

First Baptist Church

low at 7:30. Church of Christ Mid-week services will be held he goes to that area. tonight at 7:15.

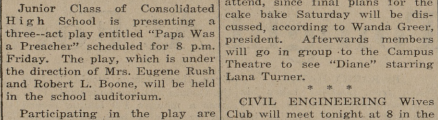
A&M Christian Church Disciples Student Fellowship will has been planned for 6:30 p.m. Friday at the church. Women of the church will furnish the pie while the boys will furnish the appetite. Coffee, tea and soda water

will be served. A movie has been termined. planned following the social. College Heights Assembly of God

Prayer meeting will begin at Football 7:30 tonight at the church. **Bethel Lutheran Church** 

(Missouri Synod)

of Christ's Passion will be read, illustrated by pictures. The sermon topic will be "In the shadows with Jesus by torchlight," for the Lenten worship program.



**CHS** Juniors Hold

Social Whirl

It is most urgent that everyone

attend, since final plans for the

CIVIL ENGINEERING Wives

\* \* \*

Lawis, intermediates and Sandra

Aim and Yvonne Sheppard, begin-

\* \* \*

**SELL YOUR** 

BOOKS . . .

Trade With Lou -

TO LOU

30 day period to re-purchase for the

same amount received.

He's Right With You

McCALL'S

**Humble Service Station** 

ANIMAL HUSBANDRY WIVES

ners.

AGGIE WIVES BRIDGE Club

Charles Delaplane, Mary Francis Memorial Student Center social Malik, James Couch, Larry Leighroom to hear a book review by Mrs. ton, Deanne Skrivanek, David E. L. Angell. This will be a special Lloyd, Mary Lou Ergle, Sylvia meeting, the annual get together, Williams, Lucy Rogers, Betty according to Carolyn Lo Caste, re-Ruth Felty, Mike Luther, Patsy porter. Williams, Margaret Mantagi, and Bill Dorrington.

will meet at 7:30 p.m. Thursday Tickets, which are 50 cents for adults and 35 cents for children, in the Memorial Student Center. Hostesses for this week will be may be obtained from members of Lillian Powers and Sylvia Teague, the junior class. regulars; Janie Perkins and Yvonne

### High School Soph 5:15 at the chapel. There will be Uncovers Fossils

Fossiles from two turtles and an elephant have been unearthed Club will meet at 7:30 p.m. Thursnear Bitu bridge on the Brazos day in the Animal Industry Library instead of the YMCA due to River, west of College Station. Religious Emphasis Week.

The fossils were found by Consolidated High School sophomore Supper and teacher's meeting Mike Walton, son of Dr. E. V. will begin at 6 tonight at the Walton, head of the Agricultural church. Prayer meeting will fol- Education Department at A&M.

> The young discoverer says he often finds specimens of fossils when

Mike contacted Dr. Clifton C. Doak, head of the Biology Departnot meet this week. A pie social ment at A&M, who identified the fossils. Dr. Doak said the turtle fossiles came from two different turtles that weighed about 500 pounds each.

Ages of the fossils were not de-

(Continued from Page 3)

centers Loyd Hale and John Gil-At 7:45 tonight another portion bert in the line.

> Backfield members were quarterbacks Don Watson and Jimmy Wright; halfbacks John Crow, Bill Dendy and Bobby Conrad and fullback Jack Pardee.



Development of a new strain of | Captive kangaroos are easily cotton — Acala 4 - 42 — has made taught to box men in exhibitions. ARCHITECT WIVES CLUB will California the second cotton-grow



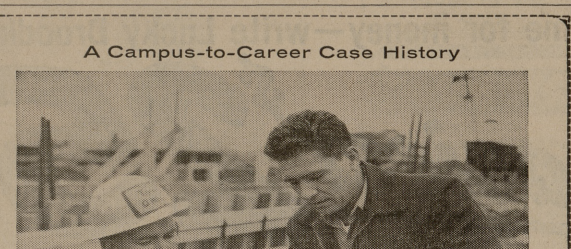


CONVAIR (SAN DIEGO)

**Representatives will be here March 1 and 2** 

**TO INTERVIEW** ELECTRICAL, MECHANICAL, AERONAUTICAL ENGINEERS ABOUT TO GRADUATE

At Convair, in beautiful, smog-free San Diego, California, you will find the diversity of challenging, far-reaching projects that offers you





Cliff Downer (right), A.B. in Mathematics, '49, M.S. in Civil Engineering, '50, Harvard, on the site of a building construction project.

# "Projects you can sink your teeth into"

Clifford J. Downer started his telephone career in the building engineering department of The Southern New England Telephone Company. At present he is working with the Bell System's manufacturing unit, Western Electric, helping to build facilities for housing a Continental Air Defense project. His assignment: a key liaison job in supervising a subcontractor's work on a several million dollar construction operation.

"One of the most interesting features of my present job," says Cliff, "is making decisions on the spot. For example, drawings showed where bedrock for footings would be reached. Excavations revealed a poor grade of rock. How much further

down do we go? A hundred workers and tons of equipment are waiting for the decision.

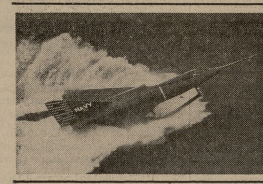
"There's a lot of future for a civil engineer in the telephone business. New and smaller types of telephone equipment will probably change our ideas about how telephone buildings should be built. It's fascinating work, all right. And broadening, too, because it's leading me to other engineering fields.

"It looks to me as if there are real challenges ahead - projects you can sink your teeth into. Besides, I'm convinced the telephone business recognizes and regards personal industriousness and drive.'

Interesting career opportunities of all kinds are also offered by other Bell Telephone Companies and Western Electric Company, Bell Telephone Laboratories and Sandia Corporation. Your placement officer has more information about these companies.











the unlimited career opportunity you seek.

This is young country, beautiful, exciting country - the very heart of the busy, vital aircraft and missile industries. And good, young engineers are needed now to grow with new, long-range aircraft and missile programs.

You will find the Convair Engineering Department a genuine "engineer's" engineering department - imaginative, energetic, explorative. You will discover the very latest engineering equipment, excellent working conditions, salary, personal job advantages, and opportunities for continuing education.

Remember these facts about Convair: Convair was awarded the Nation's first production missile contract and the first production contract for supersonic all-weather interceptors.

Convair has the greatest diversity of aircraft engineering projects in the country, including high performance fighters, heavy bombers, large flying boats, transports, trainers, seaplane fighters, vertical takeoff aircraft and guided missiles.

Convair has a completely integrated electronic development program devoted to advanced development and design on missile guidance, avionic projects, radar systems and special cathode ray tubes.

Now you are invited to get full information about your career at Convair. Talk it over with our Convair Engineers on your campus soon.

GRADUATING CIVIL ENGINEERS interested in the field of aircraft structure are also invited to apply.

Graduate degree candidates in Engineering, Mathematics or Physics are invited to discuss Convair opportunities in the general field of advanced engineering analysis and design

CONVAIR ENGINEERS WILL INTERVIEW ON YOUR CAMPUS MARCH 1 AND 2 Please arrange appointment now!

A Division of General Dynamics Corporation

Sunny, smog-free San Diego on the coast of Southern California offers you a way of life judged by most as the Nation's finest for year-round climate, beauty and indoor-outdoor living. Sailing, fishing, swimming golf, skiing, mountain and desert resorts, Hollywood and Old Mexico are all within minutes.

