

what's up at A&M

Wednesday

ROADRUNNERS CLUB: Will meet for its weekly run at 6 p.m. in front of G. Rollie White Coliseum.

HILLEL CLUB: Will meet at 6:30 p.m. for a hot dog cookout (\$1.50) before the meeting at 800 Jersey.

PRE-MED, PRE-DENT SOCIETY: Today is the last day to get tickets for the barbecue-beer bash.

AUSTIN HOMETOWN CLUB: Will meet and elect officers at 7:30 p.m. in Room 504, Rudder Tower.

SAN ANTONIO HOMETOWN CLUB: Will meet and elect officers at 7:30 p.m. in Room 301, Rudder Tower.

KAMU-FM BENEFIT: StageCenter's "The Sunshine Boys," will be at 8 p.m. in the StageCenter theater at 204 West Villa Maria. The \$3 tickets will benefit KAMU-FM.

Thursday

SENIOR WEEKEND: Today is the last day to buy advance tickets, which are available in the Rudder box office.

"OLD DRACULA": This fast-moving film shows the Count in escapades with Playboy Bunnies and other interesting creatures, and will be shown at 8 and 10:30 p.m. in Rudder Theater. (PG)

E.E. STUDENT WIVES MEETING: Tish Husak will demonstrate physical fitness exercises at 7:30 p.m. in Room 58B of Zachry.

"THE SUNSHINE BOYS": StageCenter will present this Neil Simon comedy at 8 p.m. at 204 West Villa Maria.

PEER ADVISER APPLICATIONS: Are available through today in the Off-Campus Center, Puryear Lounge. Advisers will assist freshmen during summer orientation.

TEXAS A&M EMERGENCY CARE TEAM: Will meet at 7:30 p.m. in Room 501, Rudder Tower, to vote on officers and constitutional amendments.

WATER SKI CLUB: Will meet and elect officers at 7 p.m. in Room 501, Rudder Tower.

ROTARACT CLUB: Will meet at 7:30 p.m. in Room 607, Rudder Tower.

GOLF: The men's team will compete at the Southern Internationals in Athens, Georgia.

Friday

"THE ONE AND ONLY": This film, starring Henry Winkler as an out-of-work actor who leaves college to pursue the wrestling ring, will be shown at 8 and 10 p.m. in Rudder Theater. (PG)

"RABBIT TEST": Paul Lynde, Fannie Flagg and Billy Crystal star in this film about the problems of the world's first pregnant man. Directed by Joan Rivers. Midnight, Rudder Theater. (PG)

STAGECENTER: Will present Neil Simon's "The Sunshine Boys" at 8 p.m. in the StageCenter theater at 204 West Villa Maria.

SENIOR BASH: Will be from 8-12 p.m. at Lakeview. Tickets available at Rudder box office, or at the door.

CENTURY SINGERS: The annual Spring Concert will be at 8 p.m. in Rudder Theater. Music will range from classical to contemporary.

BIOLOGY DISTINGUISHED LECTURE: Dr. Arthur D. Hasler will speak on "Olfactory Imprinting in Homing of Salmon" at 4 p.m. in Rudder Theater.

SOFTBALL: The women will play TWU at 6:30 p.m. at Travis Park, Bryan.

BASEBALL: Texas A&M will play Arkansas at 3 p.m. at Olsen Field.

GOLF: The men will compete at the Southern Internationals in Athens, Georgia.

WOMEN'S TRACK: Will compete at TAIW in Kingsville.

MEN'S TRACK: Will compete in the Drake Relays in Des Moines, Iowa.

TENNIS: The men will compete at the Southwest Conference in Corpus Christi.



'Bad night' for chess master

Dr. Roger Smith, of Texas A&M University's mathematics department, played chess with 24 people simultaneously in an exhibition Tuesday night. He won 18, lost 5, and drew 1. Gary Strouz, Charles Cole, Dr. Dusan Djuric, Kevin Cogan, and Jim Stann beat Smith; Bryan Harper drew with him. Fellow math professor and chess player Dr. Peter Knopf said the number of losses indicated that Smith had a bad night. Smith is rated a master by the International Federation of Chess. The exhibition took place in the lounge of the Memorial Student Center.

Battalion photo by Andy Williams

Much methane in odd places?

United Press International
TALLAHASSEE, Fla. — A researcher told state energy officials Tuesday "unconventional" sources of natural gas could produce enough methane to supply national needs for 150 years if the gas can be recovered.

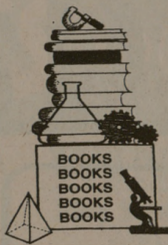
But Bob Rosenberg, vice president of Chicago's Gas Research Institute, said developing the sources depends on economics and technology.

"People say conservation can solve the energy problem — it can't. While conservation helps, and we need to improve it, it's no panacea," Rosenberg said. "We've got to get more energy."

He said the unconventional sources of gas include geopressurized gas, devonian shale, sandstone formations, coal seam gas and hydrates.

He said conventional gas, normally found in pockets above crude oil deposits, could meet the demand for 40 to 60 years. But Rosenberg said scientists believe a "mindboggling" 3,000 to 50,000 trillion cubic meters of geopressurized gas lies off the Gulf Coast of Texas, enough to last a minimum of 150 years.

He explained though that geopressurized gas is trapped in pockets of hot, brackish water deep below the ocean floor, and gas drillers lack the technology to extract the gas efficiently.



GET 'EM BEFORE THEY'RE GONE!

now is your last chance to take advantage of the savings on a wide assortment of sale books

- ... Reference
- ... Scientific
- ... Academic

TEXAS A&M BOOKSTORE

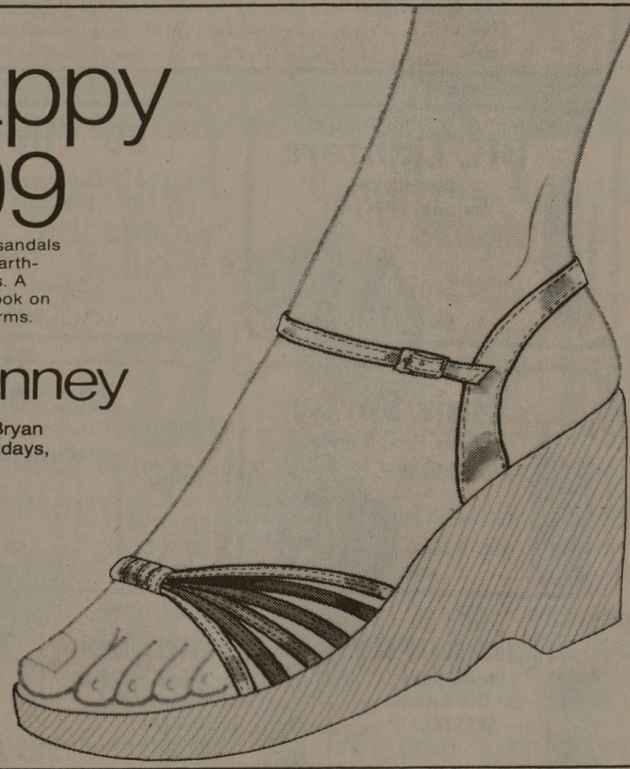
In the Memorial Student Center

Strappy 19.99

Strap-happy Spring sandals with multi-color or earth-tone urethane bands. A comfortable dress look on 3" high crepe platforms. Women's sizes.

This is JCPenney

Manor East Mall, Bryan Shop 10 to 9 weekdays, 10 to 7 Saturdays



HAVE AN EARGASM!

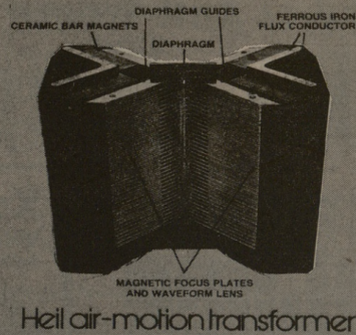
experience the feel of excellence

Excellence observed. Excellence expressed. The ESS feel of excellence is amply expressed in the AMT 1b, the most dramatic example of ESS's continuing devotion to intelligent design and advanced technology. The newly refined and improved 1b is a superb loudspeaker system that handles complex programming under heavy loads with great ease and clarity.

The AMT 1b incorporates the most revolutionary loudspeaker development of the past half-century: the Heil air-motion transformer midrange-tweeter, recognized throughout the world for its stunningly realistic sound reproduction.

The cabinetry, too, is magnificent in its finish and construction. Elegance and beauty combined with brilliant engineering make the AMT 1b a truly exceptional instrument.

The Heil air-motion transformer midrange-tweeter. Unconventional in design, uncompromising in clarity and definition, the incredible Heil air-motion transformer is truly a monumental breakthrough in loudspeaker design. The lightweight Teflon® diaphragm of the Heil, equivalent in surface area to an eight inch midrange, is accordion-folded into a one-inch pleated band. The diaphragm squeezes air between its pleats five times faster than its own motion, resulting in extremely swift air acceleration.



Heil air-motion transformer



amt 1b

The heart of the Heil air-motion transformer is a featherweight pleated Teflon diaphragm bonded with conductive aluminum strips. The diaphragm is suspended within a massive magnet structure. A series of precision "focus plates" concentrate an intense magnetic field around the diaphragm.

When a signal passes through the diaphragm's foil strips, the bellows-like motion of the pleats squeezes air out at five times the speed of the vibrating diaphragm itself. This virtual "instant acceleration"™ distinguishes the Heil from all other loudspeakers.

The ESS Bextrene low frequency driver. The AMT 1b is equipped with an exceptionally rugged vacuum-formed Bextrene low frequency driver, designed and built by ESS. Developed by BBC engineers for studio reference systems, Bextrene is a polystyrene compound with exceptional properties not found in pulp cones:

- Low mass.
- High structural rigidity.
- Great internal molecular damping for superb quieting.
- Less susceptible to resonance and masking distortion.
- Greater clarity and accuracy.

The improved AMT 1b woofer also incorporates a heavier surround for improved midrange response and increased power-handling capability.

Hear it today at Custom Sounds

3806-A OLD COLLEGE ROAD

846-5803

OPEN 10-6 MON.-SAT.

CUSTOM SOUNDS

Need Something To Do This Summer?

If you are going to be around the campus during the summer and want to get involved, the MSC Summer Programming Committee is looking for you. Applications for the following positions can be made at the secretary's desk in Room 216 of the MSC. Deadline for applications is Wednesday, May 2.

POSITIONS OPEN FOR SUMMER PROGRAMMING COMMITTEE

CHAIRMAN
PUBLIC RELATIONS
SECRETARY/TREASURER
LECTURES

ENTERTAINMENT
RECREATION
DINNER THEATER

