

what's up

Tuesday

MOVIE: "Patton," starring George C. Scott, will be shown at 8:45 p.m. in the Grove Theater. (PG).

CALENDAR: Any person, group or organization who would like to have something printed in the what's up column should fill out a form provided in Room 216, Reed McDonald. The name, date and purpose of the event should be included.

Wednesday

MOVIE: "Tommy," starring Ann-Margaret, will be shown at 8:45 p.m. in the Grove Theater. (PG).

FOURTH OF JULY FIREWORKS: There will be an annual Fourth of July celebration at Tiger Field tonight beginning at 6:30 p.m.

Thursday

MOVIE: "Death Race 2000," will be shown at 8:45 p.m. in the Grove Theater.

SUMMER DINNER THEATRE: Neil Simon's hit comedy, "California Suite," begins tonight through Saturday with a performance at 8 p.m. in the MSC Ballroom. Tickets are \$2 for students and \$3 for non-students and may be purchased at the MSC box office between 9 a.m. and 4 p.m. weekdays.

MSC RADIO COMMITTEE: Will meet at 7 p.m. in Room 410, Rudder Tower.

SAILING CLUB: Will meet at 7 p.m. in Room 401, Rudder Tower.

Friday

MOVIE: "A Star is Born," starring Barbara Streisand and Kris Kristofferson, will be shown at 8:45 p.m. in the Grove Theater.

MIDNIGHT MOVIE: "The Longest Yard," starring Burt Reynolds, will be shown in the Grove Theater.

TEXAS ENGINEERING EXTENSION SERVICE WORKSHOP: "New Dimensions," featuring a slide/tape presentation about women's developmental stages, will begin today. "New Dimensions" offers personal and career counseling, job training and employment services to women who are looking for better job opportunities.

TECHNICAL SPEAKING WORKSHOP: Sponsored by the English department, this workshop is designed to help those in professional and/or technical fields learn to organize, prepare and deliver technical reports and papers to small groups. The workshop will continue next week.

SUMMER DINNER THEATRE: Neil Simon's hit comedy, "California Suite," continues tonight with a performance and a buffet at 6:45 p.m. in the MSC Ballroom. Tickets are \$7 for students and \$9 for non-students and may be purchased at the MSC box office between 9 a.m. and 4 p.m. weekdays. Reservations for the buffet must be made 24 hours before the performance. No phone reservations will be accepted.

More money needed for animal shelter

The Brazos County Humane Society is seeking an additional appropriation of \$20,000 from the Bryan City Council to build an animal shelter.

The Council has already appropriated \$20,000, but Humane Society president Jean Duffey said the

additional money is needed to build a good and adequate shelter.

In an awards luncheon last Thursday to help kick off the society's fifth year, Duffey called Bryan's present animal control program "cruel and ineffective."

She said she believes that the city

of Bryan should work together with the Humane Society to provide an animal shelter.

Duffey said an additional \$20,000 appropriation coupled with contributions from the society's members and others would be enough to start the shelter, but more money

would be needed to add improvements.

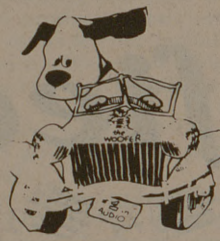
"You start with what you can and build from there," she said.

At the luncheon last week the Humane Society awarded certificates to E.A. Holick, Dorothy Holick and Mae Bess Holleman for

their continuing support to the organization.

The Humanitarian Service Award was given to Dr. Ralph H. Brock, a veterinarian from Hearne. Brock supplied the society with distemper and worming medication for animals.

BRYAN-COLLEGE STATIONS LEADING AUDIO DEALER



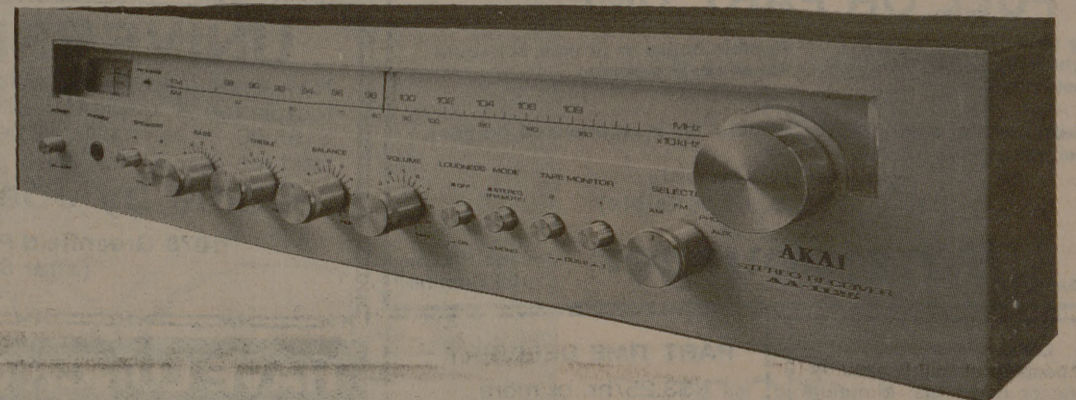
CUSTOM SOUNDS

OPEN
10-6
MON.-
SAT.

WE ARE STAYING OPEN JULY 4th TO BRING YOU THE HOTTEST DEALS IN THE UNIVERSE!

This could very well be the most incredible deal you will ever be offered by a stereo dealer anywhere!

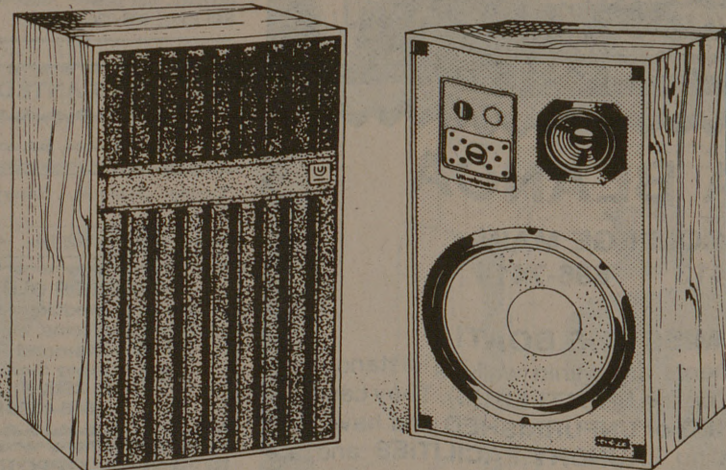
FREE \$300 AKAI RECEIVER



AKAI AA1125 25 WATT
PER CHANNEL AM/FM
STEREO RECEIVER.

Ultralinear 210 loudspeakers

YES, THIS AKAI ABSOLUTELY FREE WHEN YOU BUY THESE FABULOUS (2) ULTRALINEAR 210 SPEAKERS AT THERE REGULAR COST OF ONLY \$189.95 EACH.



The differential pure complementary OCL circuitry with a plus-minus power supply is the reason for the AA-1125's better phase characteristic and excellent low range frequency directivity. It provides 25 watts per channel continuous power output, minimum RMS at 8 ohms from 20 to 20,000 Hz, with no more than 0.3% total harmonic distortion.

The AA-1125 can be connected to numerous audio components including 2 full speaker systems, as illustrated. Dub from Tape 1 to Tape 2, connect a tape deck to Aux Jacks and dub from Aux to Tape 1 and Tape 2. Simultaneous recording of a record or radio broadcast into two tape systems is possible.

Ultralinear 210 loudspeakers

The latest entry in Ultralinear's studio comparator loudspeaker series, the Ultralinear 210 reproduces the range and clarity of many far more expensive loudspeaker systems. The specially designed 12" air-suspension low frequency driver features a new heavy mass white pulp cone to insure against low frequency distortion at all volume levels. Completing the system is a 5" self-enclosed midrange transducer and a 1" ultra-wide dispersion soft dome high frequency radiator. The front mounted high frequency level control lets you adjust the overall presence of your speaker system to match any room's acoustical environment and like every Ultralinear, the entire system is circuit-breaker protected. The enclosure is available in simulated walnut grain and genuine oak or walnut veneer. Grille options include black double knit fabric, black "see-thru" fabric and a brown vertical pattern acoustic foam style.

| | |
|--------------------|---|
| System Components | 12" (30.5cm) foam-edge air-suspension low frequency driver with high temperature voice coil |
| | 5" (12.7cm) self-enclosed edge-treated midrange transducer |
| | 1" (2.54cm) ultra wide dispersion soft dome high frequency radiator |
| Frequency Response | 1400 Hz and 5000 Hz with front mounted high frequency level control |
| Power Handling | 25 Watts |
| Impedance | 8 ohms |
| Frequency Response | 29 Hz to 21,000 Hz |

Shade best cooling method: scientist

One of the best ways to cut air-conditioning costs in the hot summer months is with nature's own cooling system, said a Texas A&M University scientist.

In a research project examining low-cost energy-saving techniques, forest science Professor Dr. Robert Dewers said that the proper positioning of shade trees can substantially reduce power consumption by air-conditioners.

"We know a tree canopy will reduce temperatures in the air beneath the tree," Dewers said. "Of course, it takes more than one tree to have a very substantial effect."

Because air-conditioning accounts for more than 19 percent of all residential energy use in Texas — compared with the national average of 14 percent — Dewers' advice to homeowners is to plant more trees and protect the ones that are already there.

What Dewers calls nature's air-conditioner, the tree doesn't so much air-condition as reduce solar radiation that can make indoor temperatures reach a sweltering point very quickly. Sunlight pouring through a closed window will take on a "greenhouse effect" raising the

temperature inside as heat is absorbed. Absorbed heat also can be collected in walls and the roof as well.

Trees that provide high shade can block off this build-up of solar radiation, said Ray Rudie, a graduate student who works with Dewers.

Some rapid-growing trees like the cottonwood and the willow can reach 15 feet in less than three years. More hardy varieties that are also fast growing are the pecan and Shumard oak.

Rudie said these fast-growing trees are not always the most desirable because of their shorter life spans and susceptibility to disease, but they can be planted until sturdier varieties are grown.

Other factors affecting air-conditioning costs are color of the house and roof, and the amount of insulation already in the house. A white roof will reflect much more heat than it will absorb.

Rudie said a good place for shading is on the west side of the house where trees can block the late afternoon sun and adjacent to the house where they can block the noon sun.



BUY ANY STEREO SYSTEM
(composed of receiver and speakers)
FOR \$600 OR MORE AND
RECEIVE FREE ONE
TEN SPEED BICYCLE
(offer good thru July 5)

OPEN JULY 4th

FINANCING AVAILABLE

Woodstone Center
913 Harvey Rd. (Hwy. 30)
College Station
693-4423



PIONEER



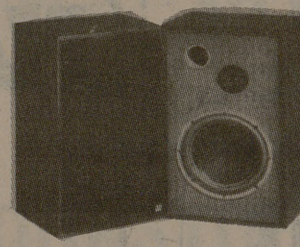
PL-514
AUTO-RETURN BELT DRIVE
TURNABLE
Motor: 4-pole synchronous
Motor Speeds: 33 1/3 and 45 rpm
Wow and Flutter: 0.05%
(WRMS) Signal-to-Noise Ratio:
65dB (DIN B) Tone Arm:
Static-balanced S-shaped pipe
arm Usable Cartridge Weight:
4g (min.) to 10g (max.) Dimensions:
14 1/2" (D) Weight: 16 lb. 8 oz.
*Metal-like vinyl cabinet

Reg. \$140⁰⁰

NOW
ONLY
99⁹⁵

PIONEER

Reg. \$80 ea.



PROJECT 60A

2-WAY 2-SPEAKER SYSTEM
Enclosure: Bass-reflex type
Speakers: 8-inch cone woofer,
cone tweeter Frequency
Range: 50-20,000Hz Maximum
Input Power: 20W
Dimensions: 10 1/2" (W) x 18 1/2" (H)
x 8 1/2" (D) Weight: 12 lb.
*Walnut grained vinyl cabinet
with particleboard rear panel

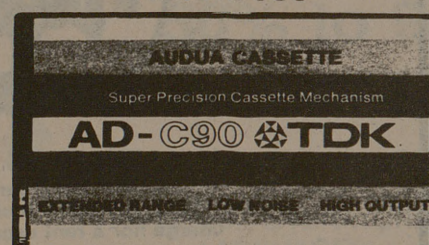
NOW
\$44⁹⁵
ea.

TEAC A103



Regular \$250
SALE 169⁹⁵

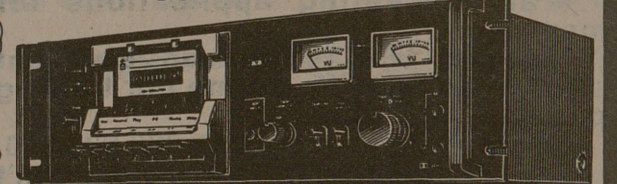
TDK ADC90



\$2⁹⁹
ea.

SANSUI

SC 1110 Cassette



Reg. \$285⁰⁰
NOW 199⁹⁵

ONLY AT
ONLY THIS WEEK

Mon., July 2
thru Sat., July 7
Remember-Open Wed. 4th

CUSTOM SOUNDS

846-5803