ts



OH THAT'S RIGHT, YOU DON'T DRINK, DO YOU, AND YOU WON'T TELL ME WHY. I THINK YOU DO IT JUST TO BOTHER ME, JUST TO MAKE ME FEEL GUILTY AND INFERIOR.

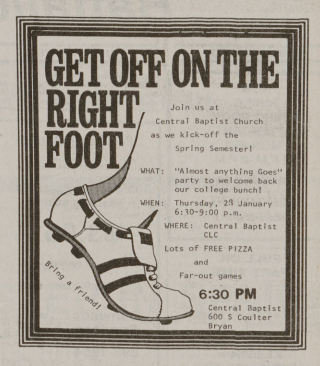
WELL YOU'RE NOT GOING TO INTIMIDATE ME. I'M GONNA DRINK ALL I WANT. WAITRESS, WANT A GREAT BIG ... NO, WAIT, BRING ME A TRIPLE. UH ... A REAL TALL .



Now You Know

United Press International

Residents of the Soviet Union sent more than 492 million telegrams in 1978.



100 honored by Board

Regents grant tenure

granted tenure Tuesday to 100 Texas A&M faculty members. The action is effective Sept. 1.

Tenure is granted to faculty Murray, members who have passed tal design. nd immu through a two-to-seven year probationary period and who have been judged by their superiors and peers to be academically sound and worthwhile educators.

Tenure does not guarantee that the faculty member holding his rank will never lose his or OF SCIEN her appointment. But faculty members with tenure are usually the last to be eliminated if staff et, biologie numbers are laid off.

Recommendation for tenure curriculum and instruction; comes first from the faculty Robert H. Pender, health and s; and Roll member's academic department, then from the dean of his or her college. The academic ogy; Gode vice president is the next in line to either grant or deny approval. Ultimately the Board of Regents decides whether to grant tenure.

Usually, if a faculty member is considered for tenure and does hrly, stated not receive it, he or she is dis-

VETERIN By college and department, those granted tenure are:

ICINE

inary and

lartsfield,

ne and sun

ross, veien

ON

RS

COLLEGE OF AGRICUL-TURE

John W. Bickham, wildlife & man, fisheries sciences; J. Artie graphics, Browning, plant sciences; James R. Conner, agricultural economics; E. A. Funkhouser, plant sciences; and William E. Grant, mechanical engineering; R. G. wildlife & fisheries sciences.

J. Martyn Gunn, biochemistry & biophysics; Kerry F. Harris, entomology; Jack L. Krieder, animal sciences; John B. Penson, agricultural economics; and Gerald T. Schelling, animal sci-

A. Ian Scott, biochemistry; Professional Profe ogy; Bill A. Stout, tural engineering; and Donald

The Texas A&M University struction; James E. Deininger, System Board of Regents environmental design; Terry R. Larsen, environmental design; design/architecture; Charles W. White, environmen-

> COLLEGE OF BUSINESS **ADMINISTRATION**

Richard L. Daft, management; Norman Gaither, business analysis; Richard L. Haney, finance; A. Parasuraman, marketing; Dan H. Robertson, marketing; and Lyle F. Schoenfeldt, management.

COLLEGE OF EDUCATION Donna E. Norton, educational physical education; William H. Peters, educational curriculum and instruction; John C. Stansell, educational curriculum and instruction; and Victor L. Willson, educational psychology.

GINEERING

B. Batchelor, chemical engineering; D. Childs, mechanical engineering; C. A. Erdman, nuclear engineering; C. H. Gerhold, mechanical engineering; R. R. Hart, nuclear engineering; and R. A. Hartengineering design

G. L. Hogg, industrial en-Parent, engineering technology; T. A. Parish, nuclear engineering; E. Red, mechanical engineering; and T. E. Shoup, mechanical engineering.

COLLEGE OF GEOSCIENCES Michele Caputo, geophysics; Gordon P. Eaton, geophysics; Andrew Hajash, geology; David W. McGrail, oceanography; John Morse, oceanography; and Kenneth L. White, geography.

M. Vietor, soil & crop sciences. COLLEGE OF LIBERAL ARTS

COLLEGE OF ARCHITEC- Jon R. Bond, political science; TURE Steve Chan, political science; James W. Craig, building con- Lawrence D. Cress, history;

Richard Critchfield, modern matics; Daniel R. Lewis, mathelanguages; Dwight F. Davis, political science; and Jerry C. Gaston, sociology.
Claude L. Gibson, English;

Sylvia A. Grider, English; David B. Hill, political science; Charles A. Johnson, political science; Gary D. Libecap, economics; and Clinton J. Machann, En-

Kenneth R. Mladenka, political science; John R. Moroney, economics; Joseph A. Pratt, his-tory; Charles W. Smithson, economics; D. Gentry Steele, anthropology; Willard C. Tur-ner, English; Frank E. Vandiv-er, history; Glendon H. Weir, anthropology; and Charles W. Wiggins, political science.

UNIVERSITY LIBRARY Colleen Cook and Katherine Jackson.

COLLEGE OF MEDICINE
David N. McMurray, medical
microbiology and immunology;
and John M. Quarles, medical
microbiology and immunology.

COLLEGE OF SCIENCE Gordon M. Crippen, chemistry; Stephen A. Fulling, mathematics; Stephen M. Gagola, mathe-

Ken's Automotive 421 S. Main - Bryan 822-2823

"A Complete Automotive Service Center

Tune-UpsBrakesClutchesMcPherson Struts Front End Parts ReplacementStandard Transmission

All American Cars VW-Datsun-Honda

Toyota (Master Card & VISA Accepted) matics; Michael B. Marcus, mathematics; Peter M. McIn-tyre, physics; Jon T. Pitts, mathematics; and Peter J. Rizzo,

Helmut W. Sauer, biology; Larry L. Schumaker, mathematics; A. Ian Scott, chemistry; Steven D. Taliaferro, mathematics; Isiah M. Warner, chemistry; Robert C. Webb, physics; Thomas E. Wehrly, statistics; and Joel Zinn, mathematics.

COLLEGE OF VETERINARY MEDICINE

Claudia L. Barton, small animal medicine and surgery; Harry W. Boothe, small animal medicine and surgery; Robert A. Green, veterinary pathology; David M. Hood, veterinary physiology and pharmacology; and William Jenkins, veterinary physioloand pharmacology.

Daniel H. Jones, veterinary

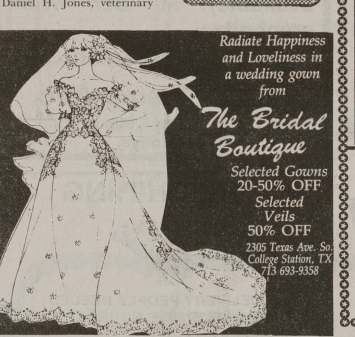
physiology and pharmacology; W. Leon Scrutchfield, large Leon Scrutchfield, large animal medicine and surgery; Michael J. Shively, veterinary anatomy; and Franklin J. Stein, veterinary anatomy.



Corner Univ. & College Ave's

Morgan Fairchild The Seduction

7:45 9:55 R

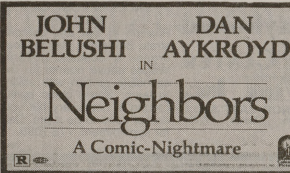


Q000000000000000000000000000000000 CAMPUS THEATRE LAST NIGHT!

All Tickets Tonight 150!

Now Showing 7:40 9:50 JOHN CARPENTER'S ESCAPE

STARTS TOMORROW Sneak Preview Midnight Tonight! Tickets 150



FRIDAY & SATURDAY Midnight 52





