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Regents approve 102 promotions, confirm tenure for 90 on faculty

The Texas A&M University System Board of Regents approved the promotions of 102 Texas A&M University and Texas Agricultural Experiment Station (TAES) personnel with faculty rank, and confirmed granting of tenure for 90 faculty members. The action is effective Sept. 1.

Promoted to the rank of full professor were: Roger Beaumont, history; Walter L. Bradley, mechanical engineering; L.A. Carlson, aerospace engineering; David Chester, small animal medicine and surgery; H.L. Chevalier, aerospace engineering; Leonard R. Cornwell, mechanical engineering; S. Kerry Cooper and Wayne E. Etter, finance; Samuel Gillespie, marketing; Gary E. Hart, plant sciences; Frederick Heck, veterinary microbiology and parasitology; Michael Herron, small animal medicine and surgery; and John R. Hoyle, educational administration.

Also, Lonnie L. Jones, agricultural economics; Harry Kidd, English; M. M. Kothmann, range science; Arnold P. Krammer, history; James H. Matis, statistics; Andre McFarland, civil engineering; William McMullan, large animal medicine and surgery; Carroll J. Messer, civil engineering; Kunio Nagatani, physics; John P. Nichols, agricultural economics; Thomas O'Connor, modern languages; J.H. Painter, electrical engineering; Donald Saylack, civil engineering;

Robert J. Stalcup, educational administration; and George L. Teetes, entomology.

Elevated to the rank of associate professor were Billy J. Adams, management; R.J.Q. Adams, history; Jack A. Barnes, industrial engineering; David L. Barrow, mathematics; Jerry Caldwell, animal science; R.G. Chilton, aerospace engineering; B.K. Colburn, electrical engineering; Thomas Craig, veterinary microbiology and parasitology; John T. Demel, engineering design graphics; Maurice E. Dennis, industrial education; O. Eknoyan, electrical engineering; Steven M. Flory, accounting; Albert L. Ford, physics; and Stephen A. Fulling, mathematics.

In addition, Charles M. Futrell, marketing; Jesus Garcia, educational curriculum and instruction; John C. Groth, finance; Edward D. Harris, biochemistry and biophysics; Kerry F. Harris, entomology; Karen E. Hillier, environmental design; Claudine Hunting, modern languages; Gerald L. Maffei, environmental design; Eugene L. Marquis, civil engineering; Make McDermott Jr., mechanical engineering; Joel M. Moss, physics; Jack R. Nation, psychology; Ronald J. Newton, plant sciences; P.S. Noe, electrical engineering; and Wesley

F. Page, agricultural education.

Also, Philip N. Peggill, landscape architecture; David L. Pugh, urban and regional planning; Larry J. Reynolds, English; Michael P. Rosynek, chemistry; William H. Rupley, educational curriculum and instruction; B.D. Russell, electrical engineering; Richard Sandige, engineering technology; Robert O. Segner Jr., building construction; Michael Sheively, veterinary anatomy; Nova J. Silvy and R. Douglas Slack, wildlife and fisheries sciences; August W. Smith, management; Stephen L. Stark, educational administration; Michael J. Stecher, mathematics; Charles R. Taylor, agricultural economics; Arnold Vedlitz, political science; Jay R. Walton, mathematics; Donald J. Woods, psychology; W.P. Worley, electrical engineering; and Peter J. Zweig, architecture.

Advanced to the rank of assistant professor were Sara Alpern, history; David L. Bilbo, building construction; Bonnie E. Browne, political science; David L. Chapman, university libraries; Janet Horne, English; Laura Kitzmiller, health and physical education; Eric N. Powell, oceanography; Sharon Rothmel, urban and regional planning; and Stuart A. Ross, political science.

Tenure was granted to R.J.Q.

Adams, history; P.E. Allen, electrical engineering; Virginia Algermissen, university libraries; Ted F. Anthony, business analysis; David G. Armstrong, educational curriculum and instruction; Michael J. Ash, educational psychology; Leonardo Auernheimer, economics; David L. Barrow, mathematics; William E. Beach, agricultural engineering; James J. Benjamin, accounting; Shirley J. Black, history; Wilbert B. Blackburn, range science; John O.M. Bockris, chemistry; Carl E. Buth, civil engineering; Neville L. Carter, geophysics; A.K. Chan, electrical engineering; and George C.Y. Chiou, veterinary pharmacology and toxicology.

Additionally, Carl E. Coppock, animal science; Thomas Comstock, engineering technology; Luis F. Costa, modern languages; Elizabeth Cowan and Gregory Cowan, English; Phil Davis, family and community medicine; John T. Demel, engineering design graphics; Maurice E. Dennis, industrial education; Robert S. Dewers, forest science; Clarence J. Dockweiler, educational curriculum and instruction; J.T. Dotson, engineering technology; Thayne R. Dutton, animal science; James A. Dyer, political science; Everett Emino, horticulture; Rand B. Evans, psychology; Albert L. Ford, physics; Stephen Fuller, agricultural economics; Andrew S. Garay, biochemistry and biophysics; Bruce L. Gardner, agricultural economics; Stefan Gartner, oceanography; Douglas C. Godwin, educational curriculum and instruction; Harris J. Granger, physiology; Wade L. Griffin, agricultural economics; Edward D. Harris, biochemistry and biophysics; Mogens Henriksen, mechanical engineering; and Mary Herron, veterinary anatomy.

Also, Larry A. Hickman, philosophical engineering; Earl R. Hoskins, geophysics; Daniel L. Householder, industrial education; Leonard Hurov, veterinary small animal medicine and surgery; Garret M. Ihler, medical biochemistry; Carl E. Jones, physiology; Laura L. Kitzmiller, health and physical education; Stanley H. Kratchman, accounting;

Charles W. Lamb Jr., mathematics; Wayne A. LePori, agricultural engineering; Raymond Loan, veterinary microbiology and parasitology; Charles R. Long, animal science; Jerome Loving, English; M. Luttberg, political science; Elizabeth Maret-Havens, Janet McCann, English; J. McEachran, wildlife and fisheries sciences; John McGrath, veterinary pathology; John E. Morris, educational curriculum and instruction; Joel M. Moss, physics; Isaac Newton, plant sciences; Thomas O'Connor, modern languages; Emanuel Parzen, statistics; P. Peggill, landscape architecture; Russell Puckett, engineering technology.

Others were John L. Berg, business analysis; Edward J. Berg, civil engineering; R. M. Richards, finance; Warren S. business analysis; Michael P. nek, chemistry; Richard S. engineering technology; G. Schugart, accounting; R. De Slack, wildlife and fisheries sciences; Robert J. Stalcup, educational administration; Lee Staveland, modern languages; Mike Stecher, mathematics; Mike Stone, pathology and laboratory medicine; Max D. Sun, entomology; Akira Takayama, economics; George L. T. entomology; Robert E. T. physics; Thomas F. Urban, management; Arnold litz, political science; Jay R. Walton, mathematics; Merrill Whitburn, English; and Wormuth, oceanography.

TAES promotions to the rank of professor were John Abemath, William N. Lipe of Lubbock, McCartney, Overton; Jarom Pecos; E. Hamer Paschal, mont; Patrick O. Beardon, Sim A. Reeves, Weslaco, Texas; Slosser, Vernon, and Glenney, Beaumont; Barbara A. of College Station was promoted assistant professor and C. Taylor of Sonora was promoted research scientist.

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Parrot likes it better at home

United Press International
COPENHAGEN, Denmark — A pet shop parrot found on a drunken man's shoulder told police the name of its owner, but gave no clues to the whereabouts of 10 other parrots and 30 budgerieegah stolen from the same shop earlier this week. A budgerieegah is a type of parrot with zebra-like stripes.

Police found Jakob the parrot on the shoulder of a Finnish citizen, sleeping on a Copenhagen sidewalk. Police turned their attention to Jakob, who appeared considerably more sober.

Jakob told them his name, said "Hertha" when asked of his owner.

Police connected the parrot's words with a burglary at Hertha Andersen's Pet Shop, had been robbed of \$1,500 worth of birds.

The Finn, upon awaking, said he could remember about a parrot. Police released

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THURSDAY EVENING SPECIAL Italian Candle Light Spaghetti Dinner SERVED WITH SPICED MEAT BALLS AND SAUCE Parmesan Cheese - Tossed Green Salad Choice of Salad Dressing - Hot Garlic Bread Tea or Coffee		
FRIDAY EVENING SPECIAL BREADED FISH FILET w/TARTAR SAUCE Cole Slaw Hush Puppies Choice of one vegetable Roll or Corn Bread & Butter Tea or Coffee	SATURDAY NOON and EVENING SPECIAL Chicken & Dumplings Tossed Salad Choice of one vegetable Roll or Corn Bread & Butter Tea or Coffee	SUNDAY SPECIAL NOON and EVENING SPECIAL ROAST TURKEY DINNER Served with Cranberry Sauce Cornbread Dressing Roll or Corn Bread - Butter - Coffee or Tea Giblet Gravy And your choice of any One vegetable

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