PLACEMENT

Job Opportunities

Ph.D. in Animal Breeding with background in statistical genetics. Experienced in data analyses and interested in working with animal industry breeding developments. Responsible for developing a research programme and teaching undergraduate and graduate students. Appointment at Assistant Professor level. Applications accepted to August 31, 1974. Apply to W. D. Morrison, Professor and Chairman, Department of Animal & Poultry Science, Ontario Agricultural College, University of Guelph, Guelph, Ontario, Canada, NIG 2W1

A full-time undergraduate teaching position in Animal Science beginning September 1, 1974. The Ph.D. degree in Animal Science is required. A background in animal breeding with strengths in livestock production, preferably beef cattle, is desired. The salary and rank are open depending upon training and experience. Interested candidates should contact: Dr. R. P. Johnston, Jr., Chairman, Dept. of Animal and Food Science, University of Wisconsin-River Falls, River Falls, Wisconsin 54022. Phone (715) 425-3704.

Position: Assistant Professor, College of Agricultural and Life Sciences, University of Wisconsin-Madison (12-month basis). Responsibilities: Research and teaching in the field of Animal Breeding and Biometrical Genetics. Qualifications: A Ph.D. in Animal Breeding, Genetics or Statistics with interest in the genetic improvement of livestock. Salary: Commensurate with qualifications and experience. Apply to A. L. Pope, Chairman, Meat and Animal Science Department, Animal Sciences Building, University of Wisconsin, Madison, Wisconsin 53706. The University of Wisconsin is an equal opportunity employer.

Prospective Employees

James M. Keith, Rt. 1, Box 88, Chatham, Virginia 24531. Welcomes opportunity to serve in industry, university, or government, performing research and development, management and administration, technical service, or extension duties. Experienced in planning and co-ordinating programs, analysis and solution of animal production problems through research and investigation. Five years international experience in research, management, training, and extension. Two years university teaching and administration in animal science, U.S.A. Ph.D., ruminant nutrition. Available September 1, 1974. Tel. 703-432-9197.


ERRATUM

Effect of Testosterone on Reproductive Characteristics of Puberal Gilts. J. Anim. Sci. 38:81. On page 81, (1) right column, line 9 — “morphological changes” should read “morphological changes”, (2) Footnote 6 — “1,000 millimeters” should read “1,000 milliliters”. On page 83, (1) right column, line 7 under Experiment II should read “... lutea). A two-way analysis of variance was run...”, (2) Table 3, sixth column heading — “Ovraian” should be spelled “Ovarian”. On page 85, under Literature Cited, “Steel, R. G. D. and U. H. Torrie, 1960.” should be “Steel, R. G. D. and J. H. Torrie. 1960.” Also, the name of the first author of the article, Ciro A. A. Torres, is misspelled in the Table of Contents.