ADSA Member News . . .

New Sections in JDS
The current sections for the journal were set in place about 25 years ago. The single dairy foods section and the three sections in dairy production (Nutrition, Feeding, and Calves; Physiology and Management; and Genetics and Breeding) have served us well but the headings are outdated and too broad for the submissions that we currently receive. Beginning with the January 2016 issue of the Journal of Dairy Science, you will notice a big change in the Table of Contents. For the first time, we will have specific subsections for dairy foods articles. The new Dairy Foods sections are

- Processing and Engineering,
- Chemistry and Materials Science,
- Microbiology and Safety,
- Sensory Analysis,
- Bioactivity and Human Health, and
- Resources and Environment.

Two new Dairy Foods section editors have been added: Lisbeth Goddik from Oregon State and Federico Harte from Penn State. These individuals will join John McKillip (senior editor; Ball State) and Phil Tong (section editor; Cal Poly).

We also developed new sections for dairy production, as follows:

- Physiology,
- Management and Economics,
- Health, Behavior, and Well-being,
- Animal Nutrition,
- Breeding, Genetics, and Genomics, and
- Resources and Environment.

Physiology papers will be handled by Kerst Stelwagen (senior editor; SciLactis, New Zealand) and section editors Helga Sauerwein (University of Bonn) and Stephen Butler (Teagasc, Ireland). The new Management and Economics section will be led by John Roche (senior editor; Dairy NZ, New Zealand) with section editors Normand St-Pierre (The Ohio State University) and Albert De Vries (University of Florida). Tanya Gressley (University of Delaware) will lead the new Health, Behavior, and Well-being section as senior editor, with two new section editors—Dan Weary (University of British Columbia) and Stephen LeBlanc (University of Guelph). The Animal Nutrition section will be led by John Vicini (senior editor; Monsanto) with Paul Kononoff (University of Nebraska), Masahito Oba (University of Alberta), Dave Beede (Michigan State University), and Zhongtang Yu (The Ohio State University) as section editors. Jennie Pryce (Department of Primary Industries, Australia) will continue as the senior editor in Breeding, Genetics, and Genomics, with section editors Christian Maltecca (North Carolina State University) and Nicolo Macciotta (University of Sassari). Filippo Miglior (Agriculture and Agri-Food, Canada) will continue as our invited reviews editor, and Matt Lucy continues as editor-in-chief.

The new Resources and Environment section will accept submissions related to either dairy foods or production and submissions will be handled by the relevant editors. Finally, Our Industry Today has been renamed Dairy Industry Today and its scope remains unchanged.

To help authors understand where to submit their papers, we have developed a very specific list of topics that we expect to publish in each section. This topic list can be accessed by authors when they submit their papers through ScholarOne.

Positions Available . . .

- Assistant Professor of Applied Animal Ethology. The University of California at Davis is pleased to announce recruitment for a tenure-track faculty position in applied animal ethology. The successful candidate will join the Department of Animal Science in the College of Agricultural and Environmental Sciences at the rank of assistant professor. Criteria for appointment include a PhD or equivalent degree with an emphasis in applied animal ethology with postdoctoral experience preferred; a record of excellence in scholarly research; an ability to develop and instruct undergraduate and graduate courses; and demonstrable potential to develop and conduct extramurally funded research focused on affective states in animals, such as, but not limited to, pain, fear, and distress, and may include development of methods to assess animals’ behavioral, neurosensory, and/or cognitive responses to housing and management, and strategies to mitigate or prevent negative states. The appointee will teach an undergraduate course in animal behavior (Principles of Domestic Animal Behavior, Animal Science 104) and an animal ethics course (Ethics of Animal Use, Animal Science 170) and be actively involved in undergraduate advising and university service. The appointee is
also expected to guide and mentor graduate students and participate in research and outreach programs consistent with the mission of the California Agricultural Experiment Station.

The Davis campus of the University of California maintains state-of-the-art research facilities and provides ready access to a diverse array of poultry, livestock, and other domesticated species as well as an federally inspected abattoir. The collegial nature of the faculty encourages and supports collaborative interactions that may cross departmental and college boundaries. The department resides within an internationally renowned land-grant institution dedicated to supporting California’s diverse multi-billion dollar animal industries. The position is a nine-month tenure track appointment. The community of Davis sits amid the fertile orchards, fields, and vineyards of the Sacramento valley. Residents of Davis enjoy a high quality of life in a university town setting, situated between the Sierra Nevada Mountains and the Napa Valley/San Francisco Bay area.

Applicants should submit materials via the following website: https://recruit.ucdavis.edu/apply/JPF00798. Additional inquiries can be directed to Professor Cassandra Tucker (cbtucker@ucdavis.edu), Recruitment Advisory Committee Chair, Department of Animal Science, One Shields Avenue, University of California, Davis, CA 95616; telephone (530) 754-5750. The position will remain open until filled but to ensure consideration, applications should be received by February 15, 2016.

UC Davis is an affirmative action/equal employment opportunity employer and is dedicated to recruiting a diverse faculty community. We welcome all qualified applicants to apply, including women, minorities, veterans, and individuals with disabilities.

- **Laboratory Technician–Andrology.** CRI International Center for Biotechnology (ICB) is seeking a laboratory technician for our andrology laboratory. Laboratory experience in the area of bovine or porcine semen analysis highly recommended. The position incumbent will be a member of the Andrology Department and will conduct laboratory services in designated areas of priority. The successful candidate will work at the International Center of Biotechnology (ICB) in Mount Horeb, Wisconsin.

Major areas of responsibility will be to conduct standard quality certification evaluations on porcine, bovine, equine, caprine, and canine semen; perform QC testing of CRI and subsidiaries products, supplies, and materials; participate in developing quality assurance and quality control programs as directed by the department director; and carry out, as required or directed, research priorities, laboratory services and functions in a manner that is consistent with the department’s operating procedures.

Required qualifications include a BS or 4-year degree in the area of biology or animal science with a strong interest in reproduction, with a minimum of 2 years of experience conducting laboratory services; ability to work in a team environment; solid analytical and research skills; experience using Microsoft Office; excellent communication skills (written and verbal); and strong attention to detail, thinking skills, and creativity.

If interested, apply online at www.crinet.com/careers. For more job position announcements, please see the FASS Job Resource Center at http://www.fass.org/job.asp.