ADSA Member News . . .

2015 Joint Annual Meeting

The 2015 Joint Annual Meeting (JAM) will be held at the Rosen Shingle Creek Resort in Orlando, Florida, from July 12 to 16. All accommodations (sleeping rooms, symposia, workshops, and general sessions) are located under one roof at room rates not seen in several years. Housing reservations are now open: http://www.jtmtg.org/JAM/2015/hotel.asp.

The 2015 Interbull Annual Meeting (July 9 to 12) immediately precedes JAM 2015 in the same location, and joint Interbull/JAM sessions will be held on Sunday, July 12. Visit the updated Program page (http://www.jtmtg.org/JAM/2015/program.asp) for descriptions of the joint Interbull/JAM sessions as well as all workshops and symposia, and start planning your JAM today.

Abstract submission for the 2015 is now open; visit http://www.jtmtg.org/JAM/2015/call.asp to review instructions and frequently asked questions and to submit your abstract. Registration for JAM will open in mid-February.

Positions Available . . .

The deadline for the submission of position announcements for publication in the Journal of Dairy Science is the 25th day of the month, two months preceding the month of issue. For example, ads submitted by May 25 will be printed in the July issue of the journal.

Fees for ads are based on membership in the American Dairy Science Association or the American Society of Animal Science. For members, the flat fee is $150; for others, $250. We do not accept display ads. Ads from agencies are not commissionable.

Position announcements should be electronically submitted, using the form on the Federation of Animal Science Societies (FASS) Web site, http://www.fass.org/job.asp, for publication in the printed version of the journal and online at the FASS Job Resource Center. Ads that appear in the printed version will automatically be posted online at no extra charge. Ads that are received past the deadline will appear only on the Web site.

If electronic submission is impossible, ads can be e-mailed to fass@assoichq.org. Ads should be formatted as a single paragraph; complete sentences should be used. Advertisers will receive an invoice after the ad is posted or published; those who meet print publication deadline will receive a tearsheet with the invoice.

For more job placement announcements, please see the FASS Job Resource Center at www.fass.org/

- Assistant Professor of Animal Nutrition. The University of California at Davis is pleased to announce recruitment for a tenure-track faculty position in nonruminant nutrition with a preferred emphasis in comparative animal nutrition. 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 in animal nutrition, a record of excellence in scholarly research, and demonstrable potential to establish a competitively funded research program in nutrition to address critical or emerging societal issues in animal science. The appointee will be responsible for teaching undergraduate courses in nutrition and will be actively involved in undergraduate advising, curricular development, and department 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.

- Technical Support Director. Well-established and fast-growing biotechnology company distributing agricultural products for plants and animals worldwide
is currently seeking an enthusiastic, motivated, and talented individual for the position of technical support director for animal and aquaculture, who will be responsible for providing and ensuring high quality technical support to the marketing and sales representatives and clients. The company is offering a comprehensive benefit package and competitive salary negotiable depending on years and type of experience.

The technical support director for animal and aquaculture is responsible for making and giving formal presentations and lectures, introducing new and improved products, and training field technicians and sales representatives on topics of nutrition and physiology of husbandry and pet animals, and aquaculture environment. The job also includes overseeing of testing of the products in different countries, developing and improving testing protocols for application of the products to different animals depending on the environmental conditions, participating in field trials, and collecting and analyzing obtained data. It also includes maintaining and improving a computerized database for product performance in a variety of animal species in different countries. The technical support director will write and/or participate in writing technical bulletins, scientific articles, brochures, and technical data reports and participate in the development of labels for products. The job also requires prompt responses to client inquiries in writing or by phone. The technical support director has to keep current knowledge on advances in the nutrition, health, and physiology of animals and farming methods.

The requirements include a degree in animal science, agronomy, or equivalent. Previous experience in the areas listed above is preferred. The position requires travel within the United States and abroad. Knowledge of a second language, especially Spanish, is preferred.

Apply by mail to Cytozyme Laboratories Inc. Salt Lake City, UT 84115, or by e-mail to ewozniak@cytozyme.com.

- **Lecturer with Potential for Security of Employment.** The Department of Animal Science at The University of California at Davis invites applications for a full-time lecturer with potential for security of employment (LPSOE), comparable to a tenure-track assistant professor appointment. LPSOE faculty are academic senate faculty members whose expertise and responsibilities center on undergraduate education and scholarly analysis and improvement of teaching methods. The appointee is expected to engage in teaching, professional activities, and in university and public service. The successful applicant will be responsible for teaching courses in accordance with departmental curricula needs, including livestock evaluation courses. The applicant will also be expected to play a leadership role in the scholarship of teaching and learning, providing academic advising and working with other faculty and graduate students to develop, implement, and assess new pedagogical initiatives. Qualified applicants must have a PhD in animal science or related disciplines, preferably with postgraduate experience teaching at the college level and direct experience with animal industries. Other preferred qualifications include documented success in some or all of the following areas as related to animal science instruction: teaching large undergraduate classes; use of evidence-based teaching practices; use of modern instructional technology including virtual models; ability to identify and develop effective teaching strategies for diverse student populations; conducting research in delivery of animal science education research, as consistent with a successful discipline-based education research program; and willingness to mentor student teams such as judging. The appointee will have access to departmental facilities for research and teaching and will be encouraged to obtain extramural funds to support research. Salary will be commensurate with education and experience.

This position will remain open until filled, but all application materials must be received by March 1, 2015, to be assured full consideration. Applicants should submit materials online at https://recruit.ucdavis.edu/apply/JPF00471. Please include curriculum vitae, statement of current and proposed teaching and science education research (not to exceed four pages), a description of research background (not to exceed two pages), and a statement describing past experience in and future plans for activities that promote diversity and inclusion. Applicants should provide the names and contact information of 4 references. For more information on this position and UC Davis in general, please visit the following website: http://animalscience.ucdavis.edu/Positions/ or contact the search committee chair at jgfadel@ucdavis.edu or 530-752-1259.

The University of California is an affirmative action/equal opportunity employer committed to excellence through diversity and strongly encourages applications from all qualified applicants, including women and minorities. UC Davis is responsive to the needs of dual-career couples, is dedicated to work-life balance through an array of family-friendly policies, and is the recipient of an NSF ADVANCE Award for gender equity.

For more job position announcements, please see the FASS Job Resource Center at http://www.fass.org/job.asp.