NEWS AND EVENTS

Positions Available...

Position announcement rates, one column wide, will be $50 for the first two inches and $25 each additional inch or fraction thereof.

- Cornell University seeks applicants for a tenure-track assistant/associate professor position in the Department of Food Science. This is a 12-month teaching, research, and extension appointment. Teaching (40%) responsibilities involve courses in food engineering and processing and advising students. Research (50%) responsibilities will be contemporary areas of food engineering. Applicants expressing an interest in engineering principles as they apply to dairy products are encouraged. A unique opportunity exists to develop a strong research program in the department's new Food Processing and Development Laboratory. Extension (10%) involves working with food and dairy organizations on processing technologies including application of computers in process control. A Ph.D. in food science, chemical, agricultural, or other field of engineering or equivalent with an emphasis on food processing is required. Send complete resume, transcripts, a statement of research interests, and three references letters by January 1, 1990 to Dr. Robert R. Zall, Chairman, Search Committee, Department of Food Science, Cornell University, Stocking Hall, Ithaca, NY 14853 (607/255-3112). Cornell University is an affirmative action, equal opportunity employer.

- Head, Department of Dairy Science. Mississippi State University is seeking applications or nominations for a comprehensive Department Head of Dairy Science to provide leadership and administration of the statewide teaching, research, and extension programs of the unit. Candidates should have a doctorate in dairy/animal/food sciences with a strong background related to dairy cattle or dairy foods and an established reputation for excellence in teaching, research, or extension. Send nominations or letters of application to Mr. Milburn Gardner, Personnel Officer – MAFES/MCES, PO Box 5446, Mississippi State, MS 39762. Applicants should include a personal resume, transcripts of all academic training, and five professional references. Applications and nominations will be accepted until January 31, 1990 or until the position is filled, whichever is later. Mississippi State University is an affirmative action, equal opportunity employer.

- Applied animal science, dairy cattle production and management, assistant/associate professor (two positions). The University of New Hampshire (UNH) is seeking candidates for two positions defined to support a new $1.5 million state-of-the-art research and teaching dairy facility to be activated in spring 1990. Facilities include housing for 110 cows and all replacement stock (tie-stall barn for milking cows and freestall barn for heifers and dry cows), milking parlor, feed center, offices, and student quarters. One position will support a 2-year associates program and the other a 4-year baccalaureate program. The position for the associate degree program at Thompson School is a tenure-track, academic year appointment starting January 1990. Minimum qualifications are: B.S. and M.S. in animal science. Individuals holding B.S. degree in animal science with extensive field experience are invited to inquire; undergraduate teaching experience (5 to 10 years preferred); dairy management industry experience (2 to 5 years). Responsibilities include teaching two required general courses in applied animal science program; all courses in dairy management concentration include subject matter in areas of dairy selection, production, and management with emphasis on current New England agricultural trends; serve as advisor to dairy management students; work with faculty counterpart in baccalaureate dairy management program in course content, teaching, and student management of 25-cow UNH Holstein teaching herd; participate in promotion of 2- or 4-year UNH Dairy Management program in state and New England region. To apply, send resume (non-citizens must send current visa status) by December 15, 1989 to Jerilee A. Zezula, Associate Professor, Applied Animal Science, Thompson School of Applied Science, University of New Hampshire, Durham, NH 03824. The baccalaureate degree position is fiscal year, tenure-track, and begins July 1, 1990 or as negotiated. Assistant professor and lead extension dairy specialist in dairy cattle production and management (75% teaching and
25% extension responsibility). Minimum qualifications: must hold Ph.D. in dairy production and management or closely related field; strong interest in teaching, cooperative extension work; a thorough knowledge of dairy cattle management and management aids essential; provide leadership for implementation and coordination of dairy management major; teach two to three courses per year in areas of dairy management, advise undergraduate students; coordinate student management of 25-cow registered Holstein herd. Extension duties include providing state leadership for DHI herd records and the Extension Dairy Program, be a computer resource person for extension agents in dairy management, and serve as editor for Dairy Briefs. To apply, submit letter of application, resume, academic transcripts and have three individuals submit letters of recommendation (noncitizens must send current visa status) by January 31, 1990 to William A. Condon, Chairperson, Department of Animal and Nutritional Sciences, University of New Hampshire, Kendall Hall, Durham, NH 03824. Women and minorities are encouraged to apply; UNH is an affirmative action, equal opportunity employer.

- Washington State University seeks applicants for an assistant dairy scientist and extension dairy specialist E-2 position in dairy nutrition in the Department of Animal Sciences. The position is 50% extension and 50% research. A Ph.D. degree with an emphasis in dairy cattle nutrition is required. Applicants must have a strong background in dairy cattle production and management. A basic nutrition orientation in the areas of forage utilization, nutrient absorption, or ruminant microbiology is desired. Extension responsibilities will be to provide leadership in dairy nutrition extension activities. Evidence of scholarly contribution is desirable. Applicants must be computer literate. Applicants must have excellent oral and written communication skills. Complete resume, transcripts, list of publications, a narrative summary of experience and goals, and names of at least three references should be sent to: Dr. Ronald L. Kincaid, Search Committee Chair, Department of Animal Sciences, Washington State University, Pullman, WA 99164-6320. Applications must be postmarked by January 1, 1990. Washington State University is an equal opportunity, affirmative action educator and employer. Protected group members are encouraged to apply and to identify their status.

- The Animal Science Department at Southern Illinois University at Carbondale announces an opening for an assistant professor. This tenure-track position involves 50% research and 50% teaching. A Ph.D. in ruminant nutrition, either beef or dairy, with emphasis in forage utilization is required. Candidates who have completed all but dissertation will be considered. The candidate’s primary responsibility will be to develop a strong research program in forage utilization. Candidates must be able to teach dairy production. Deadline for application is March 1, 1990 or until position is filled. Submit letter of application, curriculum vitae, transcripts, and the names of at least three people as references to: Dr. Robert D. Arthur, Department of Animal Science, Food and Nutrition, Southern Illinois University at Carbondale, Carbondale, IL 62901. Southern Illinois University at Carbondale is an equal opportunity, affirmative action employer.

- The Department of Food Science at the University of Illinois is seeking an exceptional candidate to fill a vacancy in its faculty in the general area of dairy technology. The primary responsibility will be to teach undergraduate and graduate courses in dairy foods processing and to develop a research program preferably focusing on value-added products for the dairy industry. This is an excellent opportunity to join one of the top departments of food science in the country with state-of-the-art laboratories and pilot-plants and to be part of a team of internationally recognized faculty. Minimum qualifications are a doctorate in food science, dairy technology, or related area. It is also desirable that the candidate have some industrial experience and expertise and interest in one of the fundamental sciences pertaining to dairy foods—chemistry, microbiology, engineering, biotechnology—to complement the existing strengths in the department. This is a tenure-track position at the assistant professor level with 40% teaching and 60% research. Salary and start-up packages are competitive and commensurate with qualifications and experience. The position is available from July 1, 1990. in order to ensure full consideration, applications must be received by March 1,
1990, but the search will remain open until a suitable candidate is found. Please send letter of application, resume, and names, addresses, and telephone numbers of at least three references to: Dr. M. Cheryan, Chairman, Search Committee, Department of Food Science, University of Illinois, 110 Agricultural Bioprocess Lab, Urbana, IL 61801 (217/333-9332; Fax: 217/244-2455). The University of Illinois is an affirmative action, equal opportunity employer.

Meetings...


Cheese and Fermented Milk Foods

Second Edition — 3rd Printing with Revisions —
by Frank V. Kosikowski

- Available now — a new 3rd printing.

- Contains updated cheese and cultured milk production and consumption statistics. Enclosed in new improved Consolith colored dust jacket.

- Universally popular as a college and university text.

- World-wide acceptance as a reference for industry, government agencies and the general public.

Order direct from
F. V. Kosikowski and Associates
P.O. Box 139
Brooktondale, New York 14817
Price $48.00 per copy
(outside U.S.A. add $3.00)