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as data and other information that conclusion in conclusion in accurate the conclusion in accurate Journal Scope The Journal's ability to cover the entire dairy foods chain is a major strength. The remit spans from animal nutritional aspects of feed input through the biology of lactating animals and the mamary gland to milk quality, technological aspects of processed dairy products and healthy nutrition for the consumer. The focus is on dairy species, but we also welcome comparative research related to human lactation and lactation in non-dairy animal species. The Journal does not categorize published articles by topic. Each issue will follow the dairy foods chain, starting with feeding-related research and ending with consumer-related.

the dairy foods chain, starting with feeding-related research and ending with consumer-related. **Types of manuscript and general considerations** In the original research category the *Journal* publishes submitted Research Papers and Research Communications. Research Papers report innovative hypothesis-driven research of international impact and will not normally be appropriate for research that is purely descriptive. Research Communications are shorter. In addition to international impact research. Research Communications can also report descriptive studies of regional or technical interest. Within the *Journal* there is no categorization of original research by article type, which must be briefly stated in the first line of the Abstract. Page limits apply to all types of manuscript. These are reported as Text Equivalents (TEQ) where one word is one TEQ and each figure or table is 250 TEQ. Research Papers should be no longer than around 6000 TEQ and should include only figures, tables and reference clations that are essential to the understanding of the research objectives. Research Communications should be no longer than around 2500 TEQ and should include only one or two tables or figures and a maximum of around 10 clations. Manuscripts that exceed these recommendations will be returned for revision. The *Journal* places great emphasis on conciseness, and strongly encourages the use of a Supplementary File to ensure that the article is focused and succinct. Authors who choose not to include a Supplementary File will be asked to justify that decision. **Reviews and Editorials** 

## **Reviews and Editorials**

These are invited, and separate guidance will be provided with the invitation. The Editors are always interested to receive suggestions for topics, wi th or without possible authors.

Other Materials Separate information is provided in an Annex for submission of Research Reviews, Research Reflections (mini-reviews, opinion papers, hypothesis-only papers), Letters to the Editor, Book Reviews and Editorials.

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## Keywords: up to 5 keywords must be supplied

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# Journal of Dairy Research

## **EDITORIAL**

 The prevalence of coagulase-negative staphylococcus associated with bovine mastitis When I was but a lad in China and its antimicrobial resistance rate: CH Knight 109 a meta-analvsis J Deng, K Liu, K Wang, B Yang, H Xu, J Wang, F Dai, **RESEARCH ARTICLES** X Xiao, X Gu, L Zhang and W Qu · Full-fat corn germ in diets for dairy cows as an Seasonal, physiological and bacteriological risk alternative to ground corn factors for subclinical mastitis in dairy cows AJ Netto, MAS da Gama, SI Guido, JG Inácio, maintained under different farming conditions D Sharma. S Kaniamuthan, A Manimaran, JCC Chagas, M Ramin, MN Rabelo, SB Félix, CS da Silva and M de A Ferreira 111 A Kumaresan, M Sivaram, D Rajendran, PR Wankhade, V Sejian and S Banu Effect of postruminal supply of linseed oil in dairy cows: 1. Production performance and fate of · Pathogens in milk of goats and their relationship postruminally available  $\alpha$ -linolenic acid with somatic cell count R Gervais, DE Rico, SM Peňa-Cotrino, Y Lebeuf and K Tvarožková, V Tančin, M Uhrinčať, M Oravcová, L Hleba, PY Chouinard 118 B Gancárová, L Mačuhová, M Ptáček and P-G Marnet Effect of postruminal supply of linseed oil in dairy Detection of lytic phage infecting flavour-producing cows: 2. Milk fatty acid profile and oxidative strain of Lacticaseibacillus paracasei in the dairy stability effluents of Kerala DE Rico, R Gervais, SM Peňa-Cotrino, Y Lebeuf and A Chandran, AK Beena, M Vaiyapuri, L John, PY Chouinard 124 SN Rajakumar, S Babu, L James and MP Rahila Effect of crude glycerin supplementation via · Sonication as a pre-processing step to alter drinking water on feed intake, water intake and acid whey generation during Greek yoghurt productive performance of dairy ewes manufacture FS Santos, HCM de Sá, LS de Lima, TLT Martins, K Xu, M Silva and J Chandrapala FAP Alvarenga, J André Junior, LF Guedes, L de RN Alves, Effects of calcium chloride substitution on the JP Campolina, G de L Macedo Júnior and I Borges 132 physicochemical properties of Minas Frescal Predicting live weight using body volume formula cheese in lactating water buffalo FL da Silva, A Fusieger, MTC Moreira, IC Oliveira, R Ramos-Žapata, C Dominguez-Madrigal, R-A García-Herrera, IT Perrone, NFN Silva, R Stephani and AF de Carvalho E Camacho-Perez, JM Lugo-Quintal, TL Tyasi, ALC Gurgel, Effects of time and temperature of storage on LCV Ítavo and AJ Chay-Canul 138 chemical and nutritional characteristics of raw milk Investigation of conceptus stimulated gene for Provolone Valpadana PDO cheesemaking: a expression in buffalo peripheral blood mononuclear multivariate approach cells as potential diagnostic markers of early F Paggio, M Ritota, MG Di Costanzo, S Barzaghi, L Monti, A Ulrici and P Manzi pregnancy P Sharma, RK Choudhary, NS Ratta and ST Singh 142 Effect of different production methods on quality Flagella are an important virulence factor in the parameters of Hatay Künefe cheese subclinical persistence of Escherichia coli in bovine N Güzeler, AR Çay, F Koboyeva and MK Esen mammary gland • Eggnog: process optimization and characterization MS Gonçalves, JPJ Faria, JR Silva, DAC Custódio, of a dairy-based beverage JB Ribeiro, A de S Guimarães, EMS Dorneles K Sharma, AK Singh, DK Maddipatla, GK Deshwal, and GM Costa 146 PS Rao and H Sharma · Virulence factors, antimicrobial resistance and phylogeny of bovine mastitis-associated **BOOK REVIEW** Streptococcus dysgalactiae Advances in sustainable dairy cattle nutrition BL Crippa, MX Rodrigues, T Tomazi, Y Yang, CH Knight L de Oliveira Rocha, RC Bicalho and NCC Silva 152

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