Invited Review

*Invited review:* From heat stress to disease—Immune response and candidate genes involved in cattle thermotolerance

P. Lemal, K. May, S. König, M. Schroyen, and N. Gengler ................................................................. 4471

Dairy Foods: Bioactivity and Human Health

Effects of probiotics administration on lactose intolerance in adulthood: A meta-analysis

Sung-II Ahn, Moon Seong Kim, Dong Gun Park, Bok Kyung Han, and Young Jun Kim ................................................................. 4489

Differential behavior of *Lactobacillus helveticus* B1929 and ATCC 15009 on the hydrolysis and angiotensin-I-converting enzyme inhibition activity of fermented ultra-high temperature milk and nonfat dried milk powder

Giselle K. P. Guron, Phoebe X. Qi, Michael J. McAnulty, John A. Renye Jr., Amanda L. Miller, Adam M. Oest, Edward D. Wickham, and Andrew Harron ................................................................. 4502

Types of milk consumed and risk of essential hypertension: A 2-sample Mendelian randomization analysis

Zhangyan Shi, Ze Zhao, Puyan Zhu, Caiyan An, and Kejin Zhang ................................................................. 4516

In vitro gastric digestion of an experimental infant formula containing both intact and hydrolyzed milk proteins

Tim T. Lambers, Jeroen Wissing, and Joris Roggekamp ................................................................. 4524

Dairy Foods: Processing and Engineering

Modeling of lactic acid rejection from lactose in acidified cheese whey by nanofiltration

Clara Casado-Coterillo, Pedro Díaz-Guridi, José Antonio Otero, and Raquel Ibáñez ................................................................. 4533

Production: Animal Nutrition

Growth performance, blood metabolites, ruminal fermentation, and bacterial community in preweanling dairy calves fed corn silage–included starter and total mixed ration

Jun Zhang, Jiaqi Shang, Yangyi Hao, Yajing Wang, Zhijun Cao, Hongjian Yang, Wei Wang, and Shengli Li ................................................................. 4545

Rumen-protected choline and methionine during the periparturient period affect choline metabolites, amino acids, and hepatic expression of genes associated with one-carbon and lipid metabolism

S. B. Potts, K. M. Brady, C. M. Scholte, K. M. Moyes, N. E. Sunny, and R. A. Erdman ................................................................. 4559

Effects on rumen pH and feed intake of a dietary concentrate challenge in cows fed rations containing pH modulators with different neutralizing capacity

Alex Bach, Mélody Baudon, Guillermo Elcoso, Javier Viejo, and Aurore Courillon ................................................................. 4580

Effects of medium-chain fatty acids and tributyrin supplementation in milk replacers on growth performance, blood metabolites, and hormone concentrations in Holstein dairy calves

K. Murayama, T. Fukui, S. Kushibiki, K. Sakamoto, K. Inouchi, and T. Sugino ................................................................. 4599

Effect of a garlic and citrus extract supplement on performance, rumen fermentation, methane production, and rumen microbiome of dairy cows

Ruchita Khurana, Tassilo Brand, Ilma Tapio, and Ali-Reza Bayat ................................................................. 4608
Evaluation of 3 northwest European seaweed species on enteric methane production and lactational performance of Holstein-Friesian dairy cows
W. Muizelaar, G. van Duinkerken, Z. Khan, and J. Dijkstra..........................4622

Early life supplementation with a natural blend containing turmeric, thymol, and yeast cell wall components to optimize rumen anatomical and microbiological development and productivity in dairy goats
Alejandro Belanche, Marisela Arturo-Schaan, Lara Leboeuf, David Yáñez-Ruiz, and Ignacio Martín-García..........................4634

Effect of feeding a Saccharomyces cerevisiae fermentation product to Holstein cows exposed to high temperature and humidity conditions on milk production performance and efficiency—A pen-level trial
M. Thomas, R. Couto Serrenho, Salvador Ordaz-Puga, J. Moncada Torres, Sair Ordaz-Puga, and M. Stangaferro..........................4650

The effects of feeding α-amylase-enhanced corn silage with different dietary starch concentrations to lactating dairy cows on milk production, nutrient digestibility, and blood metabolites
K. C. Krogstad and B. J. Bradford.........................................................4666

Production: Farm Systems and Environment

Microbial signature inferred from genomic breeding selection on milk urea concentration and its relation to proxies of nitrogen-utilization efficiency in Holsteins
Hanne Honerlagen, Henry Reyer, Ibrahim Abou-Soliman, Dierck Segelke, Siriluck Ponsuksili, Nares Trakooljul, Norbert Reinsch, Björn Kuhla, and Klaus Wimmers..........................................................4682

Body and milk production traits as indicators of energy requirements and efficiency of purebred Holstein and 3-breed rotational crossbred cows from Viking Red, Montbéliarde, and Holstein sires
Martina Piazza, Stefano Schiavon, Sudeb Saha, Marco Berton, Giovanni Bittante, and Luigi Gallo.........................................................4698

Quantifying methane emissions under field conditions under 2 different dairy production scenarios: Low-input versus high-input milk production
Thomas Zanon, Greta Fichter, Paul Mittermair, Laura Nocker, Matthias Gauly, and Giovanni Peratoner........................................................4711

Modeling the effects of heat stress in animal performance and enteric methane emissions in lactating dairy cows

Comparing thermal conditions inside and outside lactating dairy cattle barns in Canada
Andrew Vander-Zaag, Etienne Le Riche, Hambaliou Baldé, Shafna Kalil, Veronique Ouellet, Édith Charbonneau, Trevor Coates, Tom Wright, Paul Luimes, and Rob Gordon..........................................................4738

Assessment of the current performance of grazing infrastructure across Irish dairy farms
P. J. Maher, M. Egan, M. D. Murphy, and P. Tuohy........................................4759

Economic and environmental analysis of processing plant interventions to reduce fluid milk waste
S. Lau, M. Wiedmann, and A. Adalja..........................................................4773

Dung treated by high-temperature composting is an optimal bedding material for suckling calves according to analyses of microbial composition, growth performance, health status, and behavior

Production: Genetics and Genomics

Genetic relationships between weight loss in early lactation and daily milk production throughout lactation in Holstein cows
T. Tribout, S. Minéry, R. Vallée, S. Saille, D. Saunier, P. Martin, V. Ducrocq, P. Faverdin, and D. Boichard..........................................................4799
Validation of single-step genomic BLUP random regression test-day models and SNP effects analysis on milk yield in French Saanen goats
M. Arnal, C. Robert-Granié, V. Ducrocq, and H. Larroque ........................................... 4813

Effects of type traits, inbreeding, and production on survival in US Jersey cattle
Bárbara M. Nascimento, Cari W. Wolfe, Kent A. Weigel, and Francisco Peñagaricano .......................................................... 4825

Improving national fertility evaluations by accounting for the rapid rise of embryo transfer in US dairy cattle
Asha M. Miles, Jana L. Hutchison, and Paul M. VanRaden ........................................... 4836

Application of single-step single nucleotide polymorphism best linear unbiased predictor model with unknown-parent groups for type traits in Japanese Holsteins
Takefumi Osawa, Yutaka Masuda, Junichi Saburi, and Keita Hirumachi ........................................... 4847

Production: Health, Behavior, and Well-being

Use of intravaginal lactic acid bacteria prepartum as an approach for preventing uterine disease and its association with fertility of lactating dairy cows

Epidemiology of bovine colostrum production in New York Holstein herds: Cow, management, and environmental factors

Epidemiology of bovine colostrum production in New York Holstein herds: Prepartum nutrition and metabolic indicators
T. A. Westhoff, T. R. Overton, and S. Mann ................................................................. 4896

Integrated meta-omics analyses reveal a role of ruminal microorganisms in ketone body accumulation and ketosis in lactating dairy cows
Qiuju Wang, Yizhe Cui, Nagaraju Indugu, Juan J. Loor, Qianming Jiang, Zhongtang Yu, Linda Baker, Dipti Pitta, Zhaoju Deng, and Chuang Xu ........................................... 4906

Leukocytes, microRNA, and complement activity in raw, heat-treated, and frozen colostrum and their dynamics as colostrum transitions to mature milk in dairy cows

An iterative approach to the development of a sole ulcer induction model in Holstein cows

Effects of *Echinacea purpurea* supplementation on markers of immunity, health, intake, and growth of dairy calves

An observational study of ear-tagged calf mortality (1 to 100 days) on Irish dairy farms and associations between biosecurity practices and calf mortality on farms participating in a Johne’s disease control program
Conor G. McAloon, Jamie A. Tratalos, Luke O’Grady, Martin J. Green, Lawrence Gavey, David Graham, Simon J. More, Guy McGrath, and John F. Mee ........................................... 4966

Early detection of subclinical mastitis in lactating dairy cows using cow-level features
A. Pakrashi, C. Ryan, C. Guéret, D. P. Berry, M. Corcoran, M. T. Keane, and B. Mac Namee ........................................... 4978

Evaluation of test-day milk somatic cell count to predict intramammary infection in late lactation grazing dairy cows

The effect of day-only versus day-plus-night cooling of dairy cows
J. B. Gaughan, K. Sharman, and M. R. McGowan .................................................. 5002
Gene co-expression network and differential expression analyses of subcutaneous white adipose tissue reveal novel insights into the pathological mechanisms underlying ketosis in dairy cows
Mao Ning, Yihan Zhao, Dongmei Dai, Chang Yao, Huatao Liu, Lingzhao Fang, Bo Wang, Yi Zhang, and Jie Cao ......................................................................................... 5018

Association of time to metritis diagnosis with circulating concentration of metabolites, minerals, and haptoglobin in Jersey cows
P. R. Menta, R. C. Neves, and V. S. Machado ........................................................................ 5029

Development and application of a novel approach to scoring ear tag wounds in dairy calves
Megan L. Harmon, Blair C. Downey, Alycia M. Drwencke, and Cassandra B. Tucker ........ 5043

Production: Physiology

Colostrum insulin supplementation to neonatal Holstein bulls affects small intestinal histomorphology, mRNA expression, and enzymatic activity with minor influences on peripheral metabolism
K. S. Hare, K. M. Wood, Y. Mustapha, K. C. Swanson, and M. A. Steele .......................... 5054

Effects of source of supplementary trace minerals in pre- and postpartum diets on reproductive biology and performance in dairy cows
B. Mion, G. Madureira, J. F. W. Spricigo, K. King, B. Van Winters, J. LaMarre, S. J. LeBlanc, M. A. Steele, and E. S. Ribeiro ................................................................. 5074

Abomasal infusion of essential fatty acids and conjugated linoleic acid during late pregnancy and early lactation affects immunohematological and oxidative stress markers in dairy cows

Presynchronization with prostaglandin F₂₅ and gonadotropin-releasing hormone simultaneously improved first-service pregnancy per artificial insemination in lactating Holstein cows compared with Presynch-14 when combined with detection of estrus
J. P. N. Martins, T. O. Cunha, W. Martinez, and J. S. Schmitt ........................................... 5115

Alterations in skeletal muscle abundance of protein turnover, stress, and antioxidant proteins during the periparturient period in dairy cows fed ethyl-cellulose rumen-protected methionine
Lam Phuoc Thanh, Nithat Wichasit, Yu Li, Fernanda Batistel, Wandee Tartrakoon, Claudia Parys, Jessie Guyader, and Juan J. Loor ................................................................. 5127

AMPK-endoplasmic reticulum stress axis contributes to lipopolysaccharide-caused mitochondrial dysfunction by regulating mitochondria-associated membrane function in bovine hepatocytes
Wan Xie, Mengru Chen, Juan J. Loor, Xiaokun Song, Nana Ma, Shendong Zhou, Hongzhu Zhang, Guangjün Chang, and Xiangzhen Shen ...................................................... 5146

Reproductive performance of lactating dairy cows with elevated milk β-hydroxybutyrate levels during first 6 weeks of lactation
Teshome Wondie Alemu, Débora E. Santschi, Roger I. Cue, and Raj Duggavathi .......................... 5165

Tumor necrosis factor-α reduces adiponectin production by decreasing transcriptional activity of peroxisome proliferator-activated receptor-γ in calf adipocytes
Hao Yu, Xinxing Gao, Qilai Ge, Wenjun Tai, Xue Hao, Qi Shao, Zhiyuan Fang, Meng Chen, Yuxiang Song, Wenwen Gao, Guowen Liu, Xiliang Du, and Xinwei Li .................................................................................. 5182

Errata

Corrigendum to “Effects of supplementing a Saccharomyces cerevisiae fermentation product during the periparturient period on performance of dairy cows fed fresh diets differing in starch content” (J. Dairy Sci. 102:3082–3096)
W. Shi, C. E. Knoblock, K. V. Murphy, T. C. Bruinjé, I. Yoon, D. J. Ambrose, and M. Oba ........................................................................................................ 5196
Journal Content

No responsibility is assumed by the Publisher or by American Dairy Science Association (ADSA) nor its editors, publishers, or anyone else involved in creating, producing or delivering *Journal of Dairy Science* for any injury and/or damage to persons or property as a result of any actual or alleged libelous statements, infringement of intellectual property or privacy rights, or products liability.

Advertising Disclaimer

Publication of any advertisement in the Journal does not constitute on the part of the Publisher or American Dairy Science Association (ADSA) a guarantee or endorsement of the quality or value of the advertised products or services described therein or of any of the representations or the claims made by the advertisers with respect to such products or services.