

Cambridge Core

Explore today at cambridge.org/core

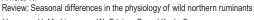
Cambridge Core



CONTENTS

MARCH 2020 VOLUME 14 ISSUE S1

Editorial Gerhard Breves and Gotthold Gäbel XIIIth international symposium on ruminant physiology
Review Article Beauchemin, K. A., Ungerfeld, E. M., Eckard, R. J. and Wang, M. Review: Fifty years of research on rumen methanogenesis: lessons learned and future challenges for mitigation
Harmon, D. L., and Swanson, K. C. Review: Nutritional regulation of intestinal starch and protein assimilation in ruminants
Wilkens, M. R. and Muscher-Banse, A. S. Review: Regulation of gastrointestinal and renal transport of calcium and phosphorus in ruminants
LeBlanc, S. J. Review: Relationships between metabolism and neutrophil function in dairy cows in the peripartum period
Allen, M. S. Review: Control of feed intake by hepatic oxidation in ruminant animals: integration of homeostasis and homeorhesis
Kuhla, B. Review: Pro-inflammatory cytokines and hypothalamic inflammation: implications for insufficient feed intake of transition dairy cows
Newbold, C. J. and Ramos-Morales, E. Review: Ruminal microbiome and microbial metabolome: effects of diet and ruminant host
Lapierre, H., Martineau, R., Hanigan, M. D., van Lingen, H. J., Kebreab, E., Spek, J. W. and Ouellet, D. R. Review: Impact of protein and energy supply on the fate of amino acids from absorption to milk protein in dairy cows
Neview. Impact of protein and energy supply on the rate of animo acids from absorption to mink protein in daily cows



Review: Comparative methane production in mammalian herbivores

Review: Environmental impact on early embryonic development in the bovine species

Besenfelder, U. Brem, G. and Havlicek, V.

Hammon, H. M., Liermann, W., Frieten, D. and Kocn, C.	
Review: Importance of colostrum supply and milk feeding intensity on gastrointestinal and systemic development in calves	s133
Bradford, B. J. and Swartz, T. H.	
Review: Following the smoke signals: inflammatory signaling in metabolic homeostasis and homeorhesis in dairy cattle	s144

Bradford, B. J. and Swartz, T. H.
Review: Following the smoke signals: inflammatory signaling in metabolic homeostasis and homeorhesis in dairy cattle
De Vries, A. and Marcondes, M. I.

Clauss, M., Dittmann, M. T., Vendl, C., Hagen, K. B., Frei, S., Ortmann, S., Müller, D. W. H., Hammer, S., Munn, A. J., Schwarm, A. and Kreuzer, M.

Review: Overview of factors affecting productive lifespan of dairy cows	s155
McFadden, J. W.	
Review: Lipid biology in the periparturient dairy cow: contemporary perspectives	s165

Dijkstra, J., van Gastelen, S., Dieho, K., Nichols, K. and Bannink, A.	
Review: Rumen sensors: data and interpretation for key rumen metabolic processes	s176

Knight, C. H.	
Review: Sensor techniques in ruminants: more than fitness trackers	s187







For futher information about this journal please go to the journal web site at: cambridge.org/animal





s2

s17 s29

s44

s55

s65

s78

s87

s103

s113

s124

s196