



Access
leading
journals in
your subject

Cambridge Core

Explore today at cambridge.org/core

Cambridge Core



CAMBRIDGE
UNIVERSITY PRESS

CONTENTS

Editorial	
<i>Gerhard Breves and Gotthold Gäbel</i>	s1
XIIIth international symposium on ruminant physiology	
Review Article	
<i>Beauchemin, K. A., Ungerfeld, E. M., Eckard, R. J. and Wang, M.</i>	s2
Review: Fifty years of research on rumen methanogenesis: lessons learned and future challenges for mitigation	
<i>Harmon, D. L., and Swanson, K. C.</i>	s17
Review: Nutritional regulation of intestinal starch and protein assimilation in ruminants	
<i>Wilkins, M. R. and Muscher-Banse, A. S.</i>	s29
Review: Regulation of gastrointestinal and renal transport of calcium and phosphorus in ruminants	
<i>LeBlanc, S. J.</i>	s44
Review: Relationships between metabolism and neutrophil function in dairy cows in the periparturient period	
<i>Allen, M. S.</i>	s45
Review: Control of feed intake by hepatic oxidation in ruminant animals: integration of homeostasis and homeorhesis	
<i>Kuhla, B.</i>	s65
Review: Pro-inflammatory cytokines and hypothalamic inflammation: implications for insufficient feed intake of transition dairy cows	
<i>Newbold, C. J. and Ramos-Morales, E.</i>	s78
Review: Ruminal microbiome and microbial metabolome: effects of diet and ruminant host	
<i>Lapierre, H., Martineau, R., Hanigan, M. D., van Lingen, H. J., Kebreab, E., Spek, J. W. and Ouellet, D. R.</i>	s87
Review: Impact of protein and energy supply on the fate of amino acids from absorption to milk protein in dairy cows	
<i>Besenfelder, U., Brem, G. and Havlicek, V.</i>	s103
Review: Environmental impact on early embryonic development in the bovine species	
<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.</i>	s113
Review: Comparative methane production in mammalian herbivores	
<i>Arnold, W.</i>	s124
Review: Seasonal differences in the physiology of wild northern ruminants	
<i>Hammon, H. M., Liermann, W., Frieten, D. and Koch, C.</i>	s133
Review: Importance of colostrum supply and milk feeding intensity on gastrointestinal and systemic development in calves	
<i>Bradford, B. J. and Swartz, T. H.</i>	s144
Review: Following the smoke signals: inflammatory signaling in metabolic homeostasis and homeorhesis in dairy cattle	
<i>De Vries, A. and Marcondes, M. I.</i>	s155
Review: Overview of factors affecting productive lifespan of dairy cows	
<i>McFadden, J. W.</i>	s165
Review: Lipid biology in the periparturient dairy cow: contemporary perspectives	
<i>Dijkstra, J., van Gastelen, S., Dieho, K., Nichols, K. and Bannink, A.</i>	s176
Review: Rumen sensors: data and interpretation for key rumen metabolic processes	
<i>Knight, C. H.</i>	s187
Review: Sensor techniques in ruminants: more than fitness trackers	
<i>Gauly, M. and Ammer, S.</i>	s196
Review: Challenges for dairy cow production systems arising from climate changes	



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



CAMBRIDGE
 UNIVERSITY PRESS