ANIMAL

Management Board
N. Scollan (Chair), M. Mitchell, H. Simoni, L. Sellar (BIAE), P. Chemical, M. Gaul, A. Ross (EAAP), N. Friggens, D. Holmes, S. Ingham (INRAE)

Editor-in-Chief
J. Omholt-Møntry (France)

Editorial Office
Email: questions@animal-journal.eu
N. Mkhayi (Editorial Assistant), C. Rietz (Technical Editor)

Editorial Board
Breeders and Genetics.
Section Editor: S. Rodriguez-Zun (USA)
Deputy Section Editor: R. Mecik (UK)
Editors: P. Brino Lopez (Brazil), J. Gerson (Australia), D. Gonzalez-Piro (USA), N. Manez-Escrig (Spain), J. Sotya (Poland), Z. Zhang (China)

Nutrition – Nonruminants.
Section Editor: P. Moulin (New Zealand), Deputy Section Editor: D. Tomerlapponde (Spain), Editors: R. Ashdown (New Zealand), P. Bakker (The Netherlands), N. Cserhatsik (Northern Ireland), W. Gerinnts (The Netherlands), T. Grezin (France), D. Jostchew (Poland), E.J. Lock (Norway), J. Mattie (Canada), C. Metre (Germany), C. Monton (New Zealand), J. Murray (UK), B. Sulek (Brazil), S. Tresidder (France), E. Talats (Italy), J. Van Melen (France), F. Virg (China)

Nutrition – Ruminants.
Section Editor: P. Foncea (Australia), Deputy Section Editor: R. Gerino (Canada), Editors: H. Archibee (France), J. De Boeyt (Belgium), G. Gervais (Canada), K. Kaldene (USA), D. McNell (Australia), C. Minderley (Australia), J. Niewock (UK), D. Picho (New Zealand), M.J. Rahila (Spain), T. Schrewink (The Netherlands), K.H. Bechler (Germany), J. Teixeira (Brazil), R. Xiang (Australia), S. Zhao (China)

Physiology and Functional Biology
Section Editor: R. Ungefehr (Uruguay), Deputy Section Editor: I. Lovejoy (France)
Editors: J. Rost (Austria), J. Bihelzi (UK), M. Damite (Brazil), H. Goss (Switzerland), D. Kron (Island), R.V. Kock (USA), P. Lackey (Canada), P. Meirmis (France), P. Moztek (USA), E. Murria (Germany), R.D. Saito (USA), J. Santiago-Morillon (Spain), J. Sharp (Australia), M. Wulziger (Germany)

Welfare, Behaviour and Health
Management – Welfare and Behaviour
Section Editor: M. Cockx (Canada), Deputy Section Editor: M.B. Jensen (Denmark), Editors: B. Aare (Belgium), P. Hollack (USA), I. De Jong (NL), E. Merlot (France), H. Streini (Canada), P.T. Thomsen (Denmark), F. Tourte (Belgium), E. Von Bonsdorff (Germany)

Welfare, Behaviour and Health Management – Health Management
Section Editor: M. Cockx (Canada), Deputy Section Editor: C. Enevoldsen (Denmark)
Editors: N. Barzel (France), C. Dieterich (France), M. Vassart (Denmark)

Livestock Farming Systems – Livestock Systems
Section Editor: A. Duncan (Ethiopia/UK), Deputy Section Editor: M. Gauly (Germany), Editors: L.H. Doss (Benin), M. Fraker (USA), J. Hertzog (Germany), N. Mokhuga (Italy), S. Oosting (The Netherlands), H. Poulsen (Denmark), J.T. Sorensen (Denmark)

Livestock Farming Systems – Precision Livestock Farming
Section Editor: L. Kraljic (Israel), Deputy Section Editors: S. Dvany (Israel), A. Hausdorff (Germany), J. Maximcline (Belgium), C. Morgan-Davies (UK)

Quality of Animal Products.
Section Editor: P. Schleswig (France), Deputy Section Editor: R. Leziet (France), Editors: A. Bial (Italy), G. Bizz (Switzerland), M. Cacho (Spain), A. Desolza (Argentina), K. Kucu (UK), L. Piotti (Italy), C. Piveteau (UK)

Aims and Scope of the journal
Animal publishes the best, innovative and cutting-edge science that relates to animals (farmed or managed) used for animal production, and that is relevant to whole animal outcomes, and/or to animal management practices. Papers can be accepted from all species if they are, or contribute knowledge to, animal production systems. Animal is essential reading for all animal scientists, stakeholders and policy makers interested in agricultural, biomedical, veterinary and environmental sciences with expected impacts on Animal Production and Productivity, Animal Welfare, Animal Health, Food Security, Environment, Climate Change, Product Quality, Human Health and Nutrition, and Sustainability of Animal Agriculture and Livestock Systems. Impacts should be of international relevance.

animal aims to publish novel and original research papers, horizon-scanning reviews and critically informative opinion papers. Papers should consider animal responses, as well as lower or upper levels of understanding, with research spanning from genes to systems. Interactions between levels of approach are encouraged to account for the integrative nature of biological systems. The detailed scope of the journal can be found at www.animal-journal.eu/scope.html

Submission of Manuscripts
All manuscripts must be submitted online via the website: http://www.editorialmanager.com/animal/
Please consult the full instructions for authors at: https://www.cambridge.org/core/journals/animal/Instructions-contributors

Subscriptions
Animal (ISSN 1751-7311) is published monthly.
The subscription price for institutions of Volumes 14 (2020) which includes electronic access and delivery by air is €1210, €1483 (£1320 in the USA, Canada and Mexico); the electronic only price for institutions is €930, €1210 (US $1867 in the USA, Canada and Mexico). Single parts are €116, €142 (US $227 in the USA, Canada and Mexico), plus postage.
Orders, which must be accompanied by payment, may be sent to a bookseller, subscription agent or direct to the publisher: Cambridge University Press, Journals Fulfillment Department, University Printing House, Shingley Road, Cambridge CB2 8BS, UK, or in the USA, Canada and Mexico: Cambridge University Press, Journals Fulfillment Department, One Liberty Plaza, Floor 20, New York, NY 10006, USA, (subscribers outside the UK who are not registered for VAT should add VAT at their country’s rate) VAT registered subscribers should provide their VAT registration number. Japanese prices for institutions are available from Kinoskuna Company Ltd, P. O. Box 55, Chitos, Tokyo 156, Japan.
Copies of the journal for subscribers in the USA, Canada and Mexico are sent by air to New York to arrive with minimum delay. Periodicals postage paid at New York, NY, and at additional mailing offices. Postmaster: send address changes to the USA, Canada and Mexico to: Cambridge University Press, Journals Fulfillment, One Liberty Plaza, Floor 20, New York, NY 10006. Claims for missing issues should be made immediately on receipt of the subsequent issue.

Cambridge Core
Explore today at cambridge.org/core

Access leading journals in your subject

Cambridge Journals Online
This journal is included in the Cambridge Journals Online Service which can be found at www.cambridge.org/journals

Cambridge or the American Branch of Cambridge University Press.

Internet Access
This journal is included in the Cambridge Journals Online Service which can be found at www.cambridge.org/journals

Front cover images
Mountain scene photograph courtesy of Julian Cassiuss. Other images © INRAE Picture Library.

This journal issue has been printed on FSC-certified paper and cover board. FSC is an independent, non-governmental, not-for-profit organization established to promote the responsible management of the World’s forests.
Please see www.fsc.org for information.
Printed in the UK by Bell & Bain Ltd., Glasgow. © Animal Consortium 2020
Editorial: Greenhouse gases in animal agriculture: science supporting practices


Greenhouse gas balance and carbon footprint of pasture-based beef cattle production systems in the tropical region (Atlantic Forest biome)


Predicting enteric methane production from cattle in the tropics


Review: Strategies for enteric methane mitigation in cattle fed tropical forages


Supplementing the diet of dairy cows with fat or tannin reduces methane yield, and additively when fed in combination

Williams, S. R. O., Hannah, M. C., Eckard, R. J., Wales, W. J. and Moate, P. J.

Review: Genetic and genomic selection as a methane mitigation strategy in dairy cattle

Lassen, J. and Difford, G. F.

Short Communication: Relationship of dry matter intake with enteric methane emission measured with the GreenFeed system in dairy cows receiving a diet without or with 3-nitrooxypropanol

Assou, J., Geester, P. J., Hoffer, C. and Beeler, T.

Review: Climate Finance readiness of the animal protein sector: overview of experience in linking the sector to Climate Finance, and options to address bottlenecks

Massé, J., Gerber, P. J., Halpern, C. and Baedeker, T.

Greenhouse Gases and Animal Agriculture Conference (GGAA 2019), 4 - 8 August 2019, Iguassu Falls, Brazil

Guest Editors: Alexandre Berndt (Brazil), Luiz Gustavo Pereira Ribeiro (Brazil), Karen Beauchemin (Canada), Tim McAllister (Canada), Patricia Ricci (Argentina)