

ISSN 1751-7311

OCTOBER 2009

VOLUME 3 NUMBER 10



animal

AN INTERNATIONAL JOURNAL OF ANIMAL BIOSCIENCE



animal

CAMBRIDGE
UNIVERSITY PRESS

ANIMAL

Editor-in-Chief

M. DOREAU, France

Strategic Development Editor

J. OLDHAM, UK

Reviews

K. SEJRSEN, Denmark

Editorial Office

Email: questions@animal-journal.eu

N. MIRAUX (Editorial Assistant),

B. HILTON and D. POIREL

(Technical editors)

Section (SE) and Deputy Section

Editors (DSE)

J. WELLER (SE – Breeding and Genetics, Israel)

A. BAGNATO (DSE – Breeding and Genetics, Italy)

R. DEWHURST (SE – Nutrition Ruminants, New Zealand)

P. MOUGHAN (SE – Nutrition Nonruminants, New Zealand)

I. ORTIGUES-MARTY (DSE – Nutrition, France)

R. HILL (SE – Physiology and Functional Biology of Systems, USA)

M. VESTERGAARD (DSE – Physiology and Functional Biology of Systems, Denmark)

S. EDWARDS (SE – Behaviour, Health and Welfare, UK)

M. COCKRAM (DSE – Behaviour, Health and Welfare, Canada)

A. BERNUES (SE – Farming Systems and Environment, Spain)

M. GAULY (DSE – Farming Systems and Environment, Germany)

P. GUESNET (SE – Product Quality, Human Health and Well-Being, France)

A. BALDI (DSE – Product Quality, Human Health and Well-Being, Italy)

Editors

Breeding and Genetics:

Y. DA (USA), H. KHATIB (USA), P. KNAP

(Germany), D. J. DE KONING (UK),

C. KÜHN (Germany), A. MALAU-ADULI

(Australia), F. NICHOLAS (Australia),

S. RODRIGUEZ-ZAS (USA)

Nutrition: V. FIEVEZ (Belgium), W. GERRITS

(The Netherlands), D. JAMROZ (Poland),

H. LAPIERRE (Canada), S. MACKENZIE (UK),

W. MARTIN-ROSSET (France), J. NEWBOLD

(Belgium), D. PACHECO (New Zealand),

M. J. RANILLA (Spain), N. SCOLLAN (UK),

D. TORRALLARDONA (Spain), N. TROTTIER (USA),

A. VAN VUUREN (The Netherlands), C. WENK

(Switzerland), B. WILLIAMS (Australia)

Physiology and Functional Biology of

Systems: J. A. ABECIA (Spain),

P. CHEMINEAU (France), G. DAHL (USA),

G. GONZALEZ MARISCAL (Mexico),

G. HAUSMAN (USA), K. HOLTENIUS

(Sweden), G. VATZIAS (Greece), P. WYNN

(Australia), J. YANG (USA), Q. ZHOU (China)

Behaviour, Welfare and Health:

A. BOISSY (France), E. VON BORELL

(Germany), U. EMANUELSON (Sweden),

C. FOURICHON (France), H. JUUL-MADSEN

(Denmark), X. MANTECA (Spain),

B. NIELSEN (Denmark)

Farming Systems and Environment:

A. ADESOGAN (USA), M. BONNEAU (France),

H. CLARK (New Zealand), A. DUNCAN

(Ethiopia), N. MIRAGLIA (Italy), A. MOLONEY

(Ireland), H. POULSEN (Denmark),

A. PRIOLO (Italy), J. T. SORENSEN (Denmark),

J. VAN MILGEN (France)

Product Quality, Human Health and

Well-Being: I. GIVENS (UK), M. A. OLIVER

(Spain), K. SHINGFIELD (Finland)

Aims and Scope of the journal

Animal is a completely new entity that seeks to attract the best research in animal biology and animal systems from across the spectrum of the agricultural, biomedical, and environmental sciences; it is the central element in an exciting collaboration between the *British Society of Animal Science* (BSAS), the *Institut National de la Recherche Agronomique* (INRA) and the *European Association of Animal Production* (EAAP) and represents a merging of the three scientific journals: *Animal Science*; *Animal Research*; *Reproduction, Nutrition, Development*. *Animal* will publish original cutting-edge research, 'hot' topics and horizon-scanning reviews on animal-related aspects of the life sciences at the molecular, cellular, organ, whole animal and production system levels.

The main subject areas include: breeding and genetics; nutrition; physiology and functional biology of systems; behaviour, health and welfare; farming systems, environmental impact and climate change; product quality, human health and well-being. Animal models and papers dealing with the integration of research between these topics and their impact on the environment and people will be particularly welcome. The detailed scope of the journal can be found at www.animal-journal.eu/scope.htm

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: [www.animal-journal.eu/](http://www.animal-journal.eu/instructions_to_authors.htm)

[instructions_to_authors.htm](http://www.animal-journal.eu/instructions_to_authors.htm)

Subscriptions

Animal (ISSN 1751-7311) is published monthly. The subscription price for institutions of Volume 3 (2009) which includes electronic access and delivery by air is £615, €880 (US \$1290 in the USA, Canada and Mexico); the electronic only price for institutions is £530, €760 (US \$1115 in the USA, Canada and Mexico). Single parts are £56, €73 (US \$117 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, The Edinburgh Building, Shaftesbury Road,

Cambridge CB2 8RU, UK; or in the USA, Canada and Mexico: Cambridge University Press, Journals Fulfillment Department, 100 Brook Hill Drive, West Nyack, New York, 10994-2133. EU 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 Kinokuniya Company Ltd, P. O. Box 55, Chitose, 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 in the USA, Canada and Mexico to: *Animal*, Cambridge University Press, 100 Brook Hill Drive, West Nyack, New York 10994-2133. Claims for missing issues should be made immediately on receipt of the subsequent issue.

Advertising

Advertising queries for all parts of the world *except* the USA, Canada and Mexico to the Journals Advertising Co-ordinator:

Rebecca Curtis ad_sales@cambridge.org

Address enquiries in the USA, Mexico and Canada only to:

journals_advertising@cup.org

Copying

This journal is registered with the Copyright Clearance Centre, 222 Rosewood Drive, Danvers, MA 01923, USA.

Organizations in the USA who are also registered with C. C. C. may therefore copy material (beyond the limits permitted by sections 107 and 108 of U. S. Copyright law) subject to promotional or commercial purposes. Code 0266-4674/2009 \$16.00.

ISI Tear Sheet Service, 3501 Market Street, Philadelphia, PA 19104, USA is authorized to supply single copies of separate articles for private use only.

Organizations authorized by the Copyright Licensing Agency may also copy material subject to the usual conditions. *For all other use*, permission should be sought from 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.journals.cambridge.org

Front cover images

Mountain scene photograph courtesy of Julian Casasús. Other images © INRA 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 2009

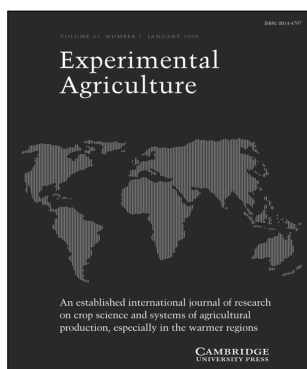
animal

AN INTERNATIONAL JOURNAL OF ANIMAL BIOSCIENCE



CAMBRIDGE

JOURNALS



Experimental Agriculture

Experimental Agriculture

is available online at:

<http://journals.cambridge.org/eag>

To subscribe contact Customer Services

in Cambridge:

Phone +44 (0)1223 326070

Fax +44 (0)1223 325150

Email journals@cambridge.org

in New York:

Phone +1 (845) 353 7500

Fax +1 (845) 353 4141

Email

subscriptions_newyork@cambridge.org

Editor

Dave Harris, Bangor University, UK

Experimental Agriculture publishes the results of original research from any source on the agronomy of field, plantation and herbage crops grown for human or animal food; for industrial purposes; and on systems of agricultural production, particularly in the warmer regions of the world. It is especially concerned with experimental work designed to explain agronomic results in biological and environmental terms. The journal publishes accounts of new experimental techniques, new methods of crop production and discusses problems in countries where production is developing rapidly. There are regular book reviews.

Price information is available at:
<http://journals.cambridge.org/eag>

Free email alerts

Keep up-to-date with new material – sign up at
<http://journals.cambridge.org/alerts>

For free online content visit:
<http://journals.cambridge.org/eag>



CAMBRIDGE
UNIVERSITY PRESS