### **JOURNALS**

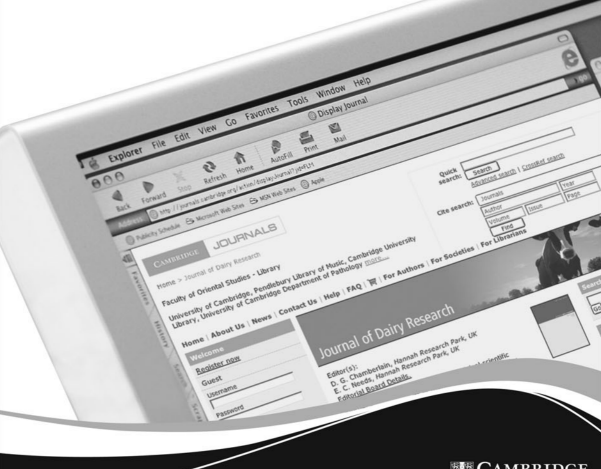
# journals.cambridge.org

# Advancing research. Increasing access.

Informed by detailed consultation with the library and research communities, we are constantly developing our industry-leading online journals platform.

Some recent advances include:

- **Refreshed site design,** facilitating rapid access to the most relevant content.
- **New advanced search interface** and a more detailed, fielded guick search function.
- Enriched content in the form of multimedia companions and editorial blogs.
- The launch of Cambridge Open Option, our open access initiative. Visit journals.cambridge.org/openoption for more information.

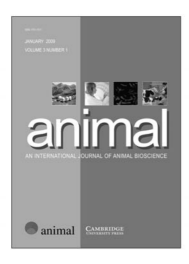


journals.cambridge.org



#### **C**AMBRIDGE

### **JOURNALS**



# animal

Published for The Animal Consortium (www.animal-journal.eu)

#### animal

is available online at: http://journals.cambridge.org/anm

#### 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-in-Chief

Michel Doreau, INRA, France

animal publishes 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.

### Price information is available at: http://journals.cambridge.org/anm

#### 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/anm



### **JOURNALS**



# Animal Health Research Reviews

Published in collaboration with the Conference of Research Workers in Animal Diseases

#### Animal Health Research Reviews

is available online at http://journals.cambridge.org/ahr

#### 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-in-Chief

C. Gyles, University of Guelph, Canada

Animal Health Research Reviews provides an international forum for the publication of reviews and commentaries on all aspects of animal health. The journal covers all facets of animal health and science, including but not limited to both infectious and non-infectious diseases in domestic and wild animals.

# Price information is available at http://journals.cambridge.org/ahr

#### 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/ahr



### **JOURNALS**



# GENETICS RESEARCH

Formerly published as Genetical Research

#### **Genetics Research**

is available online at http://journals.cambridge.org/grh

#### 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

#### Senior Executive Editor

T. F. C. Mackay, North Carolina State University, USA *Executive Editors* 

D. J. Finnegan, University of Edinburgh, UK W. G. Hill, University of Edinburgh, UK Shizhong Xu, University of California, USA

Genetics Research is a key forum for original research on all aspects of genetics. Building on the success and history of its previous incarnation, Genetical Research, the journal has a publishing remit that provides comprehensive coverage of subjects vital to the field.

The breadth and quality of papers, reviews and book reviews make the journal invaluable to geneticists, evolutionary biologists, plant and animal breeders and molecular biologists.

### Price information is available at http://journals.cambridge.org/grh

#### Free email alerts

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

For free online content visit http://ournals.cambridge.org/grh



#### **Notes for Authors**

Comparative Exercise Physiology (CEP) provides a forum for presenting the results of research related to understanding and improving animal exercise and performance. Research into all animals, including humans, will be welcome. The key areas the journal will concentrate on include: exercise physiology, biomechanics and gait (including the effect of riders), nutrition and biochemistry, rehabilitation, psychology and behaviour, breeding and genetics. Other areas for consideration include pharmaceuticals and doping, ageing, environment, transport and any other research relevant to exercise and athletic performance.

#### Styles of Paper

CEP publish four types of paper:

- 1) Full research papers. A full account of a complete project with experimental details.
- Short communications. A preliminary account of exciting new results for which work is ongoing. Indicative experimental summaries should be included.
- 3) Research notes. Short accounts of small projects that might not merit a full paper (e.g. undergraduate research projects or minor aspects of a Ph.D. thesis). These might include technical notes.
- 4) Reviews. Literature overviews of recent research in a larger subtopic or comparative reviews of related work in different species.

In addition to these four types we also welcome 'Letters to the Editor' with comments on recently published papers to encourage a dialogue between readers and researchers.

Please indicate the type of paper you are submitting.

#### **Technical and Nomenclature Standards**

All work should use SI units as standard. Anatomical terms can be a mixture of the English vernacular and Latin, depending on current usage.

#### Peer Review

All contributions will be reviewed by at least two referees to ensure both accuracy and relevance. You should submit the names and contact details (including email addresses) of at least two, and up to four, potential referees for your paper.

#### **Submission of Manuscripts**

Manuscripts should be submitted online via our manuscript submission and tracking site, **www.edmgr.com/ecep**. Full instructions for electronic submission are available directly from journals.cambridge.org/CEP. To facilitate rapid reviewing, communications for peer review will be electronic and authors will need to supply a current email address when registering to use the system.

#### **Final Manuscript Preparation**

If your paper is accepted, you should supply the final paper as a Word document with separate figure files to exercise@cambridge. org. When submitting the final version please specify the software used for word processing and illustrations and identify the operating system used (PC, Mac, Unix etc). We kindly ask that you follow the instructions below for the final version. Please use double line spacing and ample margins and separate each paragraph by a blank line, numbering each page. Do not indent the start of each paragraph or use underlining. Please use italics for taxonomic nomenclature, bold for headings and standard abbreviations (e.g. Fig. and Figs) and SI units.

#### Arrangement of Papers

Please arrange your paper in the following order:

- 1) Title page. Article title, authors addresses (one author should be identified for correspondence), and abstract. 2) The text, divided under appropriate headings. 3) Acknowledgements (if any).
- 4) References. 5) Tables (each on a separate sheet). 6) Captions to illustrations (group on a separate sheet or sheets). 7) Illustrations, each on a separate sheet or as separate files.

#### Tables

Tables should be in a simple form. They should not be used if text or illustrations give the same information. Each table must be accompanied by a clear and concise caption.

#### Illustrations

Please ensure text figures, line drawings, computer-generated figures and graphs are of sufficient size and quality to allow for reduction. Please avoid the use of grey tints or complex hatching and only use halftone photographs where they make a real contribution to the text. Please inform the Editor at the earliest opportunity if you wish to use colour illustrations (we will ask you to pay in advance for the use of colour, but we can advise on how this can be kept to a minimum).

#### References

References should be in the Vancouver system, i.e. sequential numbering in the text and corresponding reference list. Reference numbers should be raised superscripts.

You should use the following conventions when providing the full citations in the reference list.

- 1 Shibata I, Mori M and Uruno K (1997). Experimental infection of maternally immune pigs with porcine reproductive and respiratory syndrome (PRRS) virus. *Journal of Veterinary and Medical Science* **60**: 1-13.
- 2 Sanderson CJ (1999). Cytokines active on eosinophils. In: Makino S and Fukuda T (eds) *Eosinophils: Biological and Clinical Aspects*. Boca Raton: CRC Press, pp. 274-287. 3 Dalton JP (1999). *Fasciolosis.*, p. 57. Wallingford: CABI Publishing.

#### **Ethics**

The authors must demonstrate that the experimental procedures employed conform to the accepted principles of animal welfare in experimental science. Please see the CEP website for more details (journals.cambridge.org/cep).

#### Copyright

Papers are accepted papers on the understanding that the work has been submitted exclusively to the journal and has not been previously published. Authors will be supplied with a transfer of copyright form with their proofs, this must be completed and returned to the Publisher.

Note that it is the author's responsibility to ensure that permission has been obtained from the copyright owner if you wish to reuse any figures or illustrations from previously published work.

#### **Proofs**

We will contact, and send page proofs for correction, to the first named author unless you indicate otherwise.

#### **Offprints**

The corresponding author will be sent a PDF file of the final published article for use. There will also be an option to purchase offprints.

For a more detailed Notes for Authors please visit: journals.cambridge.org/cep

# COMPARATIVE EXERCISE PHYSIOLOGY

#### **CONTENTS**

REV/IE\//	ARTICI	F

TIEVIEV / TITTOLE	
The lactate paradox: a review	
MF Bartlett and RA Lehnhard	1–13
SHORT COMMUNICATION	
The effect of training and cessation of training on plasma total carbon dioxide in Standardbred horses	
RA Lehnhard, AM Szucsik, V Balaskonis, K Malinowski and KH McKeever	15–17
RESEARCH PAPERS	
Development of a method to identify foot strike on an arena surface: application to jump landing	
SJ Hobbs, O Orlande, CJ Edmundson, AJ Northrop and JH Martin	19–25
Pre-competitive arousal, perception of equine temperament and riding performance: do they interact?	
IA Wolframm and D Micklewright	27–36
A cross-sectional survey of training practices of 2-year-old racehorses in the North Island of New Zealand	
CF Bolwell, LJ Russell and CW Rogers	37–42
Effect of dietary supplements commonly used in Standardbred racing on plasma total carbon dioxide	

43-48

V Balaskonis, A Szucsik, RA Lehnhard and KH McKeever