SHORT COMMUNICATIONS

Comparison between a sensor (3D accelerometer) and ProReflex motion capture systems to measure stride frequency of horses on a treadmill
K Nankervis, D Hodgins and D Marlin 107

The effects of training aids on the longissimus dorsi in the equine back
S Cottriall, P Ritruechai and JM Wakeling 111

RESEARCH PAPERS

Inflammatory responses to three modes of intense exercise in Standardbred mares – a pilot study
ED Lamprecht, CA Bagnell and CA Williams 115

Effect of water temperature on heart rate of horses during water treadmill exercise
KJ Nankervis, S Thomas and DJ Marlin 127

Effects on fluid balance, digestion and exercise response in Standardbred horses fed stage, haylage and hay
S Muhonen, JE Lindberg, J Bertilsson and A Jansson 133

Is the second week post-race an adequate period to assess the effect of a long-term conditioning on digestive physiology in competing endurance horses?
AQ Goachet, C Philippeau, M Varloud and V Julliand 143

Pre-competitive levels of arousal and self-confidence among elite and non-elite equestrian riders
IA Wolframm and D Micklewright 153

Regional variation in the flexural properties of the equine hoof wall
AM Goodman and L Haggis 161
Comparative Exercise Physiology

Editor-in-Chief
D. Martin (Martin Consulting Ltd, PO Box 187, Newmarket, Suffolk CB8 1BA, UK; Tel: +44 1638 731298
Email: dmr@davidmartin.co.uk

North American Editor
K. McKeever, Rutgers University, USA

Editorial Board Members
T. Art, University of Liege, Belgium
E. Barray, INRA, France
W. Bayly, Washington State University, USA
H. Clayton, Michigan State University, USA
M. Coenen, University of Hanover, Germany
R. Colborne, University of Bristol, UK
A. Courouge-Malbloc, Pégase-Mayenne, France
M. Davis, Oklahoma State University, USA
H. Erickson, Kansas State University, USA
B. Essen-Gustavsson, Swedish University of Agricultural Science, Sweden
J. Freeman, University of Illinois at Urbana-Champaign, USA
R. Geor, University of Guelph, Canada
A. Goodship, Royal Veterinary College, UK
P. Harris, WALTHAM Centre for Pet Nutrition, UK
K. Hinchliff, Ohio State University, USA
D. Hodgson, University of Sydney, Australia
J. Jones, University of California at Davis, USA
P. Lekuza, University of Liege, Belgium
M. Lindinger, University of Guelph, Canada
A. Lindner, Arbeitsgruppe Pferd, Germany
M. McCutcheon, Virginia Tech, USA
B. Nielsen, Michigan State University, USA
R. Rose, University of Sydney, Australia
H. Schott, Michigan State University, USA
B. Schrotter, Imperial College, UK
R. Slocum, Murdoch University, Australia
J. Thomason, University of Guelph, Canada
M. Tokuriki, Nihon University, Japan
S. Valberg, University of Minnesota, USA
M. Weishaupt, University of Zurich, Switzerland
J. Wood, University of Cambridge, UK

Submission of Manuscripts
Manuscripts should be submitted via our online manuscript submission and tracking site, www.edmgr.com/cep. Full instructions for electronic submission are available directly from this site and 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.

Internet Access
The online edition is available at: journals.cambridge.org/cep with free table of contents alerts (upon registration).

CAMBRIDGE UNIVERSITY PRESS
The Edinburgh Building, Shaftesbury Road, Cambridge CB2 8RU, UK
32 Avenue of the Americas, New York, NY 10013-2473, USA
477 Williamstown Road, Port Melbourne VIC 3207, Australia
Typeset by Alden Prepress Services, Chennai, India.
Printed by Latimer Print, Plymouth, UK.
Front cover images: left, ©2007 Marcie Heacock; centre and right, Shutterstock.

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, psychology, behaviour, and 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 publishes four types of paper:
1) Full research papers. A full account of a complete project with experimental details.
2) 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. Anatomic 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/cep. 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 manuscript is accepted, you should supply the final paper as a Word document with separate files for exercise@cambridge.org.

Copyright
Manuscripts may be published in the journal and in journals and other published collections with prior permission from the publisher.

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 appropriate).
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.

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

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 appropriate). 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.

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 appropriate). 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.

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 appropriate). 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.

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 appropriate). 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.

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 appropriate). 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.