The Journal of Agricultural Science

SENIOR EDITORS
Dr. P. Bilsborrow
University of Newcastle, School of Agriculture, Food & Rural Development, Newcastle upon Tyne NE1 7RU, UK

Prof. J. Wiseman
University of Nottingham, School of Biosciences, Sutton Bonington Campus, Loughborough, Leicestershire LE12 5RD, UK

EDITORIAL BOARD
T. Areling, University of Pretoria, South Africa
B. Barka, Southern Cross University, Australia
R. Batista, National Institute of Animal Nutrition and Physiology, India
S. Brittain, Agassis Research Centre, Canada
G. Cantalapiedra, INRA – Hédouville, Saint-Germain-Champanelle, France
M. D. Cottrell, US Dairy Forage Research Center, Madison, USA
S. Cezarcelli, ICARDA, France
E. Chemley, CSIRO, Australia
B. R. Collins, University of Wallangarra, Australia
W. Denk, University of Pretoria, South Africa
J. Dijkstra, Wageningen University, The Netherlands

SUBMISSIONS
The Journal has moved to electronic submission. Manuscripts should be uploaded to http://mc.manuscriptcentral.com/jagscsci.

COPYING
No contents may be reproduced by any means without the permission of Cambridge University Press. This journal is registered with the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, USA (www.copyright.com).

INTERNET ACCESS
This journal can be found online at Cambridge Core.

Printed in the UK by Bell & Bain Ltd., Glasgow.
THE JOURNAL OF AGRICULTURAL SCIENCE

CLIMATE CHANGE AND AGRICULTURE RESEARCH PAPERS

- World climate suitability projections to 2050 and 2100 for growing oil palm
  R. R. M. PATERSON, L. KUMAR, F. SHABANI AND N. LIMA
  689

- Adapting to climate change for food security in the Rift Valley dry lands of Ethiopia: supplemental irrigation, plant density and sowing date
  J. A. KUNDE, S. KOEPPEN AND E. BAIARDI
  703

- An evaluation of upshift simulation methods for nitrous oxide emission measurement
  P. J. FORREST, D. J. KREII, G. J. LANGAN, M. M. R. JAHANGIR AND K. G. RICHARDS
  725

- The long-term effect of climate change on productivity of winter wheat in Denmark: a scenario analysis using three crop models
  I. CZUPI, B. SHARIF, S. BABY, M. JARODU AND J. E. OLSEN
  735

- Response of rice production to climate change based on self-adaptation in Fujian Province
  M. JING, C. L. SHI, Y. LIU AND Z. Q. JIN
  751

CROPS AND SOILS RESEARCH PAPERS

- Stay-green characterization in Belgian forage maize
  J. VANLOO, T. M. VAN REE, J. JANSSENS, J. VANDERMARCHEN AND E. DE HEEFF
  766

- Induced wilt WRKY genes and drought stress
  777

- Identification and characterization of two faba bean (Vicia faba L.) WRKY transcription factors and their expression analysis during salt and drought stress
  G. ABID, F. HAMZA, A. NAIM, M. N. SAIDI, M. AOUIDA, I. AROUA, M. M’HAMDI, F. BARHOUMI, S. REZGUI
  791

- Genetic and environmental variability of yield from seven different crops in Croatian official variety trials and comparison with on-farm trends
  M. ZOZIC, J. GUNJAC AND D. SIMIC
  804

- Statistical strategies for multiple testing in the safety evaluation of a genetically modified crop
  C. I. VAHL AND Q. KANG
  812

ANIMAL RESEARCH PAPERS

- Comparison of supplemental cobalt form on fibre digestion and cobalamin concentrations in cattle
  R. C. WATERMAN, W. L. KELLY, C. K. LARSON AND M. K. PETERSEN
  832

- Crude glycerine as an alternative energy feedstuff for beef cattle grazing tropical pasture
  839

- Effect of increasing concentrations of total dissolved solids in drinking water on digestion, performance and water balance in steers
  AND A. L. A. NEVES
  847

Submit your paper online
mc.manuscriptcentral.com/jagricsci

Register to receive the latest news and content from the journal
cambridge.org/ags/alerts

Climate Change and Agricultural Research Papers