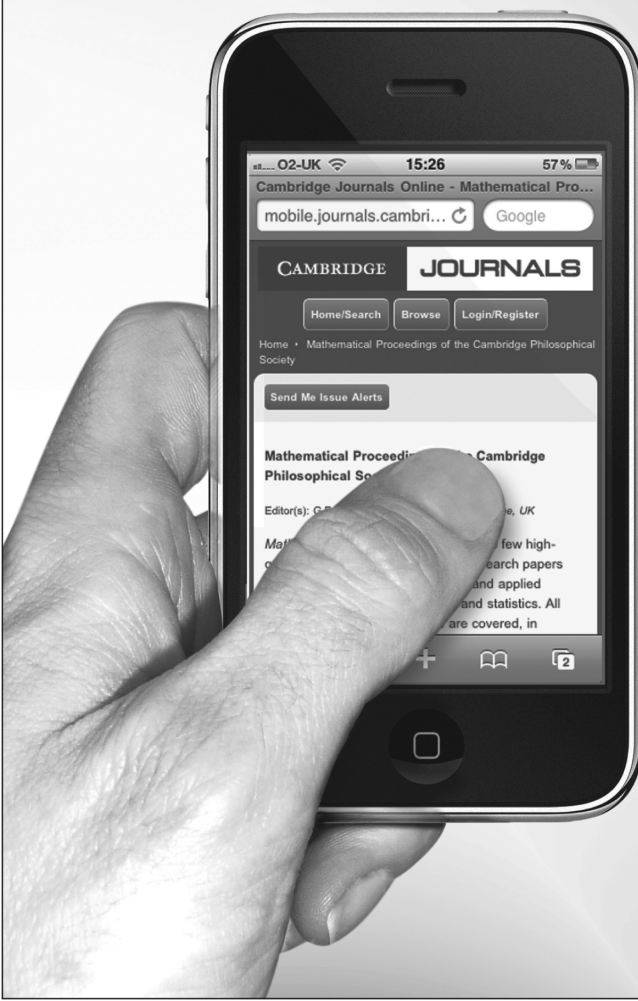


Go Mobile

CJO Mobile (CJOM) is a streamlined Cambridge Journals Online (CJO) for smartphones and other small mobile devices



- Use CJOM to access all journal content including *FirstView* articles which are published online ahead of print
- Access quickly and easily thanks to simplified design and low resolution images
- Register for content alerts or save searches and articles – they will be available on both CJO and CJOM
- Your device will be detected and automatically directed to CJOM via: journals.cambridge.org



CAMBRIDGE
UNIVERSITY PRESS

THE JOURNAL OF AGRICULTURAL SCIENCE

CLIMATE CHANGE AND AGRICULTURE RESEARCH PAPERS

- Climate change impacts on winter wheat yield change – which climatic parameters are crucial in Pannonian lowland?
B. LALIC, J. EITZINGER, D. T. MIHAJOVIC, S. THALER and M. JANCIC 757
- Effect of water availability and genetic diversity on flowering phenology, synchrony and reproductive investment in summer squash
L. G. CAMPBELL, J. LUO and K. L. MERCER 775
- Regional climate change impacts on agricultural crop production in Central and Eastern Europe – hotspots, regional differences and common trends
J. EITZINGER, M. TRNKA, D. SEMERÁDOVÁ, S. THALER, E. SVOBODOVÁ, P. HLAVINKA, B. ŠÍSKA, J. TAKÁČ, L. MALATINSKÁ, M. NOVÁKOVÁ, M. DUBROVSKÝ and Z. ŽALUD 787
- Sensitivities of crop models to extreme weather conditions during flowering period demonstrated for maize and winter wheat in Austria
J. EITZINGER, S. THALER, E. SCHMID, F. STRAUSS, R. FERRISE, M. MORIONDO, M. BINDI, T. PALOSUO, R. RÖTTER, K. C. KERSEBAUM, J. E. OLESEN, R.H. PATIL, L. SAYLAN, B. ÇALDAÇ and O. ÇAYLAK 813
- Using APSIM to explore wheat yield response to climate change in the North China Plain: the predicted adaptation of wheat cultivar types to vernalization
Y. ZHANG, L. P. FENG, J. WANG, E. L. WANG and Y. L. XU 836

CROPS AND SOILS RESEARCH PAPERS

- Development of interspecific hybrids of cassava and paternity analysis with molecular markers
L. DE J. VIEIRA, L. F. DE Q. TAVARES FILHO, F. V. D. SOUZA, A. A. C. ALVES and E. J. DE OLIVEIRA 849
- Use of fluorescence-based sensors to determine rice nitrogen status in paddy field
J. W. LI, J. X. ZHANG, Z. ZHAO, X. D. LEI, X. L. XU, X. X. LU, D. L. WENG, Y. GAO and L. K. CAO 862

ANIMAL RESEARCH PAPERS

- Reducing methane emissions by including methane production or feed intake in genetic selection programmes for Suffolk sheep
D. J. COTTLE and J. CONINGTON 872
- Mastitis detection in dairy cows: the application of support vector machines
B. MIEKLEY, I. TRAULSEN and J. KRIETER 889
- Effects of pre-incubation in sheep and goat saliva on *in vitro* rumen digestion of tanniferous browse foliage
H. AMMAR, R. BODAS, J. S. GONZÁLEZ, A. Z.M. SALEM, F. J. GIRÁLDEZ, S. ANDRÉS and S. LÓPEZ 898

FORTHCOMING EVENTS

Submit your paper online

<http://mc.manuscriptcentral.com/jagricsci>

Register to receive the latest news and content from the journal
<http://journals.cambridge.org/ags-alerts>

Cambridge Journals Online

For further information about this journal
please go to the journal web site at:
journals.cambridge.org/ags

<https://doi.org/10.1017/S002185961300083X> Published online by Cambridge University Press



MIX
Paper from
responsible sources
FSC® C007785

CAMBRIDGE
UNIVERSITY PRESS