### JOURNALS

# Go Mobile

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

	IL-02-UK ♀ 15:26 57% ➡
	at O2-UK 🗢 15:26 57% 📼 Cambridge Journals Online - Mathematical Pro
	mobile.journals.cambri C Google
	CAMBRIDGE JOURNALS
	Home/Search Browse Login/Register Home • Mathematical Proceedings of the Cambridge Philosophical Society
	Send Me Issue Alerts
	Mathematical Proceedir Philosophical Sc Editor(s): Co Mathematical Proceedir Display Company Mathematical Proceedir Mathematical Proceed
1	
	P

- 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



# THE JOURNAL OF AGRICULTURAL SCIENCE

#### CLIMATE CHANGE AND AGRICULTURE RESEARCH PAPERS

	eather effects on maize yields in northern China J. SUN and G. C. VAN KOOTEN	523	
	<ul> <li>Effects of plastic film mulching with drip irrigation on N<sub>2</sub>O and CH<sub>4</sub> emissions from cotton fields in arid land</li> <li>Z. LI, R. ZHANG, X. WANG, F. CHEN, D. LAI and C. TIAN</li> </ul>		
ch	uitable regions for date palm cultivation in Iran are predicted to increase substantially under future climate nange scenarios SHABANI, L. KUMAR and S. TAYLOR	543	
• Pr	rediction of maize yield under future water availability scenarios using the AquaCrop model . ABEDINPOUR, A. SARANGI, T. B. S. RAJPUT and MAN SINGH	558	
ric	ong-term yield variability and detection of site-specific climate-smart nutrient management practices for xe-wheat systems: an empirical approach SUBASH, B. GANGWAR, S. SINGH, A. K. KOSHAL and V. KUMAR	575	
CRC	DPS AND SOILS REVIEW		
	<b>Ingal endophytes of barley roots</b> R. MURPHY, F. M. DOOHAN and T. R. HODKINSON	602	
CRC	DPS AND SOILS RESEARCH PAPERS		
	ssessment of sulphur deficiency in commercial oilseed rape crops from plant analysis SARDA, S. DIQUELOU, M. ABDALLAH, N. NESI, O. CANTAT, P. LE GOUEE, J. C. AVICE and A. OURRY	616	
<ul> <li>Overexpression of the <i>MhTGA2</i> gene from crab apple (<i>Malus hupehensis</i>) confers increased tolerance to salt stress in transgenic apple (<i>Malus domestica</i>)</li> <li>X. DU, B. DU, X. CHEN, S. ZHANG, Z. ZHANG and S. QU</li> </ul>			
	fect of crop rotation on the root system morphology and productivity of triticale ( <i>xTriticosecale</i> Wittm) GŁĄB, B. ŚCIGALSKA and B. ŁABUZ	642	
ANIN	MAL REVIEW		
	ixed grazing systems of sheep and cattle to improve liveweight gain: a quantitative review D'ALEXIS, D. SAUVANT and M. BOVAL	655	
ANIN	MAL RESEARCH PAPERS		
	<ul> <li>Faecal index to estimate intake and digestibility in grazing sheep</li> <li>D. B. DAVID, C. H. E. C. POLI, J. V. SAVIAN, G. A. AMARAL, E. B. AZEVEDO, P. C. F. CARVALHO and C. M. MCMANUS</li> </ul>		
(rio	hanges of rumen pH, fermentation and microbial population as influenced by different ratios of roughage ce straw) to concentrate in dairy steers . WANAPAT, P. GUNUN, N. ANANTASOOK and S. KANG	675	
	fect of melamine on <i>in vitro</i> rumen microbial growth, methane production and fermentation of ninese wild rye hay and maize meal in binary mixtures		
	J. YANG, H. ZHUANG, X.K. MENG, D.F. ZHANG and B.H. CAO	686	
FOR	THCOMING EVENTS	697	

## 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



MIX Paper from responsible sources FSC<sup>®</sup> C007785

