JULY 2017 VOLUME 8 PART 3



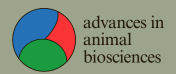






Advances in Animal Biosciences Precision Management of Grassland and Grazing Livestock 2017

Papers presented at the Satellite Meeting of the 11th European Conference on Precision Agriculture, John McIntyre Centre, Edinburgh, UK





Advances in Animal Biosciences

Management Board

Nigel Scollan (Chair), Christopher Knight (BSAS), Bruce Beveridge (BSAS), Howard Simmins (BSAS), Andrea Rosati (EAAP), Mattias Gauly (EAAP), Philippe Chemineau (EAAP), Nicolas Friggens (INRA), Stephane Ingrand (INRA), Jaap Van Milgen (INRA)

Editor-in-Chief

Cledwyn Thomas, European Federation of Animal Science (EAAP)

Aims and Scope

Advances in Animal Biosciences is an associated publication to the journal animal. It aims to publish high-quality conference, symposium and workshop proceedings about animal-related aspects of the life sciences with emphasis on farmed and other managed animals. These can be in the form of a book of abstracts, summaries or complete papers. The format will highlight the title of the meeting and organisations involved but the publications will have the added advantage of forming a series under Advances in Animal Biosciences.

Subject areas can include aspects of Breeding and Genetics, Nutrition, Physiology and Functional Biology of Systems, Behaviour, Health and Welfare, Livestock Farming Systems, Human Health and Product Quality.

However, due to the integrative nature of biological systems, monographs and conference proceedings dealing with the translation of basic and strategic science into the whole animal and farming system and the impact on Productivity, Product Quality, Food Security, the Environment, Climate Change and Humans will be particularly welcome.

Precision Management of Grassland and Grazing Livestock

18-19 July 2017

Advances in Animal Biosciences

This book is part of a series which is a companion to the journal ANIMAL



The Proceedings contain summaries of papers presented at the Satellite Meeting on 'Precision Management of Grassland and Grazing Livestock' held at the McIntyre Conference Centre, Edinburgh, UK

The summaries have been edited. Views expressed in all contributions are those of the authors and not those of the BSAS.

This publication contains all the summaries that were available at the time of going to press.

Editors

Prof Richard Dewhurst - Scotland's Rural College (SRUC)

Dr Deborah McConnell - Agri-Food and Biosciences Institute

Dr Jon Moorby - Aberstwyth University

Dr Claire Morgan-Davies - Scotland's Rural College (SRUC)

Prof Dave Roberts - Scotland's Rural College (SRUC)

© 2017 British Society of Animal Science ISSN 2040-4700

CONTENTS

INVITED

877	Pasture and soil monitoring techniques for use with grazing ruminants <i>I J Yule</i>
878	Prospects for smart soil management techniques in grazing systems – techniques and implications of spatial management of grassland soils <i>R M Rees, J Maire, N Cowan, S K Jones, U M Skiba</i>
879	Tracking and control of livestock in extensive systems <i>C Umstatter</i>
880	Precision monitoring systems for the performance and health of grazing livestock: remote and animal-mounted sensors for monitoring the feeding, performance and health of free-ranging animals <i>S M Rutter</i>

Offered		
881	Profitability of controlled traffic in grass silage production – economic modelling and machinery systems H Alvemar, H Andersson and H H Pedersen	
881	Potential for controlled traffic farming (CTF) in grass silage production: agronomics, system design and economics PR Hargreaves 1, S Peets, W C T Chamen, D R White, P A Misiewicz and R J Godwin	
882	A review of precision agriculture as an aid to nutrient management in intensive grassland areas in North West Europe S Higgins, J Schellberg and J S Bailey	
882	Estimating pasture biomass with active optical sensors K Andersson, M Trotter, A Robson, D Schneider, L Frizell, A Saint, D Lamb and C Blore	
883	Development of methods for remotely sensing grass growth to enable precision application of nitrogen fertilizer <i>P M Berry, H F Holmes and C Blacker</i>	
883	Hyperspectral aerial imaging for grassland yield estimation J Geipel and A Korsaeth	
884	Interactions between landscape defined management zones and grazing management systems <i>E M Pena-Yewtukhiw, D Mata-Padrino and J H Grove</i>	
884	Capability of crop canopy sensing to predict crop parameters of cut grass swards aiming at early season variable rate nitrogen top dressings <i>G Portz, M L Gnyp and J Jasper</i>	
885	Proximal sensing for monitoring the productivity of a permanent Mediterranean pasture: influence of rainfall patterns J Serrano, S Shahidian, J Marques da Silva, F Moral and F Rebollo	
885	Soil electrical resistivity at different water contents in an integrated crop-livestock-forest system in Brazil A C C Bernardi, T Pitrat, L M Rabello, J R M Pezzopane, C Bosi, G G Mazzuco, G M Bettiol	

887	MitAgator – a GIS based spatial tool to manage nitrogen, phosphorus, sediment and E.coli losses from pasture J D Blennerhassett, W Catto, O Knowles
888	Pastures from Space® Plus for teaching precision pasture management A Cosby, R Flavel, S Gregory, T Botwright Acuña, W Fasso, M Trotter
889	Cultivar selection by cattle grazing tall fescue infected with novel endophytes <i>S L Kenyon, C A Roberts</i>
890	Low-cost GPS collars: An alternative to commercial collars for tracking cattle during rangeland research C Knight, D Bailey, A Cosby, M Trotter
891	The application of a weight-based targeted selective wormer treatment (TST) strategy on hill and upland sheep flocks <i>F Kenyon, C Morgan-Davies, N Lambe, H Wishart, A Waterhouse, D McBean, D McCracken</i>
892	Evaluating precision management of sheep in a hill farming system C Morgan-Davies, N Lambe, A Waterhouse, F Kenyon, D McBean, H Wishart, A McLaren, D McCracken
893	Evaluation of the RumiWatch technology for measuring detailed grazing activities of cows J Werner, L Leso, C Umstatter, L Shalloo, B O'Brien
894	Effect of climatic conditions on nocturnal behavior of dairy cows grazing on Alpine pasture <i>A Romanzin, M Corazzin, S Bovolenta</i>
895	Real time location tracking of sheep in grassland systems S Kodam, C-A Duthie, A Waterhouse
896	Prediction of grass dry matter intake in grazing ewes using infrared thermal imaging <i>M McManus, P Creighton, R Prendiville, T M Boland, M Williams</i>
897	A preliminary evaluation of a simple model for the estimation of mountain forage biomass using Sentinel 2 data <i>R Primi, P P Danieli, B Ronchi</i>
898	Calving behaviour monitoring through Digitanimal platform in dairy cows: Preliminary results C Santiago, C Callejero, I Gómez, F Vicente
899	Grasscheck: weather and grass growth monitoring to improve grassland management in Northern Ireland N Valbuena-Parralejo, S Laidlaw, A Dale, S Gilkinson, A Boyle, I McCluggage, C Ferris, M Romero-Oiartzun, F Lively, D McConnell
900	Soil electric resistivity at different water levels in an integrated crop-livestock-forest system A C C Bernardi, T Pitrat, L M Rabello, J R M Pezzopane, C Bosi, G G Mazzuco, G M Bettiol
900	Evaluating the critical nitrogen dilution curve in grass seed production using images from an unmanned aerial system <i>Hui Wang, R Gislum</i>
901	Towards the estimation of vole damage on grassland by aerial multispectral imaging <i>J-N Paoli, H Piernavieja, G Jones, S Villette, T Maillot, C Gée</i>
902	Non-destructive monitoring of grassland canopy height using a UAV I Borra-Serrano, T De Swaef, H Muylle, K Mertens, D Nuyttens, J Vangeyte, E Willner, M Hegarty, P Barre, J-P Sampoux, W Saeys, B Somers, I Roldán-Ruiz, P Lootens