

Animal Welfare

Volume 16 Issue 2

May 2007

Proceedings of the 3rd International Workshop on the Assessment of Animal Welfare at Farm and Group Level

Introduction and overview

Plenary papers

Normal behaviour and welfare assessment

Experimental welfare assessment and on-farm application

Animal welfare improvement

Short communications on:

Promising parameters; methods for animal welfare assessment

Experimental welfare assessment and on-farm application

Towards feasible on-farm welfare assessment systems

Miscellaneous



Reports and Comments

Book Reviews

Special Issue

Animal Welfare

ISSN 0962-7286

Editor-in-Chief: James K Kirkwood
Editorial Assistant: Steve Weddell
Administrative Officer: Samantha Griffin
Administrative Assistant: Wendy Goodwin

Section Editors

Laboratory animals

Professor Jann Hau
Division of Comparative Medicine
University of Uppsala
BMC Box 572
751 23 Uppsala, Sweden

Ethics, philosophy and social science

Professor Peter Sandøe
Centre for Bioethics and Risk Assessment
Royal Veterinary and Agricultural University
Groennegaardsvej 8
DK 1870 Frederiksberg C, Denmark

General animal welfare science

Professor David Fraser
Animal Welfare Program
Faculty of Agricultural Sciences and Centre for Applied Ethics
University of British Columbia
2357 Main Mall
Vancouver V6T 1Z4, Canada

Farmed mammals and fish

Professor Berry M Spruijt
Ethology and Welfare Group
Department of Animals, Science and Society
Faculty of Veterinary Medicine
Utrecht University
PO Box 80. 166
3508 TD Utrecht, The Netherlands

Companion animals cats and dogs

Professor Dennis C Turner
Institute for Applied Ethology and Animal Psychology
Vorderi Siten 30, PO Box 32
CH 8816 Hirzel, Switzerland

Companion animals

Professor Daniel S Mills
Animal Behaviour, Cognition and Welfare Group
Department of Biological Sciences
University of Lincoln, Riseholme Park
Lincoln LN2 2LG, UK

Poultry

Professor Joy Mench
Department of Animal Science
2245 Meyer Hall, University of California
Davis CA 95616 8521, USA

Wild animals

Dr Kate E Littin
Animal Welfare Group, Biosecurity New Zealand
Ministry of Agriculture and Forestry
Pastoral House, 25 The Terrace
PO Box 2526, Wellington, New Zealand

Zoo animals

c/o Editorial Office, UFAW
The Old School, Brewhouse Hill
Wheathampstead, AL4 8AN, UK

Editorial Advisers

Dr Robert Baker Adelaide, Australia
Dr MF Bouissou INRA, Nouzilly, France
Professor D Broom University of Cambridge, UK
Professor M Stamp Dawkins University of Oxford, UK
Mr Roger Ewbank Ealing, London, UK
Dr Michael Festing University of Leicester, UK

Professor Benjamin Hart University of California, Davis, USA
Professor David Morton University of Birmingham, UK
Dr James Serpell University of Pennsylvania, USA
Professor John Webster University of Bristol, UK
Professor Piet Wiepkema Oosterbeek, The Netherlands

Animal Welfare (ISSN 0962-7286) brings together the results of scientific research and technical studies related to the welfare of animals kept on farms, in laboratories, as companions, in zoos or managed in the wild.

Subscription rates: Individuals £75/US\$150 per Volume; Corporate/Institutes/Libraries £200/US\$400 per Volume.

Orders: Can be made direct to UFAW and are accepted by Volume, which comprises four issues per year.

Papers: Instructions for authors are summarised on the inside back cover; comprehensive instructions are available from our website, or on request from UFAW. Manuscripts should be submitted preferably to the appropriate Section Editor, or to the Editor-in-Chief.

Animal Welfare is abstracted in Biological Abstracts; CAB Abstracts; Current Contents/Agriculture, Biology and Environmental Sciences; Current Primate References; EMBASE; Focus on: Veterinary Science & Medicine; Humans & Other Species; Research Alert; SciSearch; Toxicology Abstracts; Veterinary Update; is indexed in Zoological Record; and is covered by the Science Citation Index.

© 2007 UFAW

All rights reserved; no part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of the Publisher. Opinions expressed by authors do not necessarily reflect the views of UFAW, its Council, Staff, Members or Associates, the Section Editors or the Editorial Advisers.

Published by
Universities Federation for Animal Welfare
The Old School, Brewhouse Hill, Wheathampstead, Herts AL4 8AN, UK
Tel: +44 1582 831818 Fax: +44 1582 831414 Web: www.ufaw.org.uk

Universities Federation for Animal Welfare



Science in the Service of Animal Welfare

Special Issue

Proceedings of the 3rd International Workshop on the Assessment of Animal Welfare at Farm and Group Level

Guest Editors

Professor C Winckler

Dr J Baumgartner

Dr S Waiblinger

Animal Welfare

ISSN 0962-7286

Volume 16 Issue 2

May 2007

Contents

Introduction and overview <i>C Winckler, J Baumgartner and S Waiblinger</i>	105
PLENARY PAPERS	
Normal behaviour as a basis for animal welfare assessment <i>B Wechsler</i>	107
Experimental welfare assessment and on-farm application <i>SA Edwards</i>	111
The journey to animal welfare improvement <i>HR Why</i>	117
PROMISING PARAMETERS AND METHODS FOR ANIMAL WELFARE ASSESSMENT	
Sickness behaviour and its relevance to animal welfare assessment at the group level <i>ST Millman</i>	123
Reliability of a subjective lameness scoring system for dairy cows <i>C Brenninkmeyer, S Dippel, S March, J Brinkmann, C Winckler and U Knierim</i>	127
Effect of training on the inter-observer reliability of lameness scoring in dairy cattle <i>S March, J Brinkmann and C Winckler</i>	131
Early detection of lameness in heifers with hairy heel warts using a pressure plate <i>PE Almeida, DR Mullineaux, W Raphael, C Wickens and Aj Zanella</i>	135
Human and animal behaviour in dairy buffalo at milking <i>F Saltalamacchia, C Tripaldi, A Castellano, F Napolitano, M Musto and G De Rosa</i>	139
Assessing the animals' relationship to humans in tied dairy cows: between-experimenter repeatability of measuring avoidance reactions <i>S Waiblinger, C Müllerder, C Schmied and I Dembele</i>	143
Attitudes of farmers towards Limousin cattle and their handling <i>X Boivin, L Marcantognini, P Boulesteix, J Godet, A Brulé and I Veissier</i>	147
Can environmental variables replace some animal-based parameters in welfare assessment of dairy cows? <i>C Müllerder, J Troxler, G Laaha and S Waiblinger</i>	153
Evaluation of the acute phase protein haptoglobin as an indicator of herd health in slaughter pigs <i>A van den Berg, J Danuser, J Frey and G Regula</i>	157
Potential animal-centred indicators of dairy goat welfare <i>M Mazurek, M Marie and D Desor</i>	161
How to deal with complex data of skin lesions in weaner pigs <i>J Baumgartner</i>	165
Measuring fearfulness of hens in commercial organic egg production <i>L Hegelund and JT Sørensen</i>	169

On the cover: Three week old piglets by Ernie Janes, NHPA

Development of on-farm methods to assess the animal-human relationship in laying hens kept in non-cage systems <i>J Raubek, K Niebuhr and S Waiblinger</i>	173
Validation of broiler chicken gait scoring training in Thailand, Brazil and New Zealand <i>A Butterworth, TG Knowles, P Whittington, L Matthews, A Rogers and CS Bagshaw</i>	177
Repeatability of a skin tent test for dehydration in working horses and donkeys <i>JC Pritchard, ARS Barr and HR Whay</i>	181
Can sleep behaviour be used as an indicator of stress in group-housed rats (<i>Rattus norvegicus</i>)? <i>UA Abou-Ismaïl, OHP Burman, CJ Nicol and M Mendl</i>	185
EXPERIMENTAL WELFARE ASSESSMENT AND ON-FARM APPLICATION	
Welfare assessment in extensive animal production systems: challenges and opportunities <i>SP Turner and CM Dwyer</i>	189
Testing different methods to evaluate pig welfare on farm <i>V Courboulay and C Foubert</i>	193
Long-term consistency of selected animal-related welfare parameters in dairy farms <i>C Winckler, J Brinkmann and J Glatz</i>	197
Evaluation of parameters for monitoring welfare during transport and lairage at the abattoir in pigs <i>E Fábrega, J Coma, J Tibau, X Manteca and A Velarde</i>	201
On-farm assessment of the lying behaviour of finishing bulls kept in housing systems with different floor qualities <i>L Gyga, C Mayer, H Schulze Westerath, K Friedli and B Wechsler</i>	205
Preliminary assessment of finishing pig welfare using animal-based measurements <i>HR Whay, C Leeb, DCJ Main, LE Green and AJF Webster</i>	209
Evaluation of a welfare indicator for assessing animal welfare in AMS herds: researcher, production advisor and veterinary practitioner opinion <i>T Rousing, IA Jakobsen, J Hindhede, IC Klaas, M Bonde and JT Sørensen</i>	213
Results of the Animal Needs Index (ANI-35L) compared to animal-based parameters in free-range and organic laying hen flocks in Austria <i>K Zaludik, A Lugmair, R Baumung, J Troxler and K Niebuhr</i>	217
Welfare assessment on Japanese dairy farms using the Animal Needs Index <i>T Seo, K Date, T Daigo, F Kashiwamura and S Sato</i>	221
TOWARDS FEASIBLE ON-FARM WELFARE ASSESSMENT SYSTEMS	
Definition of criteria for overall assessment of animal welfare <i>R Botreau, I Veissier, A Butterworth, MBM Bracke and LJ Keeling</i>	225
Animal-based parameters are no panacea for on-farm monitoring of animal welfare <i>MBM Bracke</i>	229
Formal animal-based welfare assessment in UK certification schemes <i>DCJ Main, HR Whay, C Leeb and AJF Webster</i>	233
On-farm welfare assessment systems: what are the recording costs? <i>JT Sørensen, T Rousing, SH Møller, M Bonde and L Hegelund</i>	237

MISCELLANEOUS

- Leveraging expertise in animal welfare to create educational equity 241
JM Siegford, AJ Zanella, T Bernardo, CR Heleski, CL Wickens, K Laughlin and R Malinowski
- Self-evaluation of animal welfare by the farmer: a report of application on Austrian cattle farms 245
E Ofner, E Schmid, E Schröck, J Troxler and A Hausleitner
- Bridging consumer perception and on-farm assessment of animal welfare 249
F Napolitano, G De Rosa, G Caporale, A Carlucci, F Grasso and E Monteleone
- Rank correlated use of soft flooring by dairy cattle 255
S Platz, F Ahrens, J Bendel, H Meyer and MH Erhard
- Effects of fattening boars in mixed or single sex groups and split marketing on pig welfare 259
LA Boyle and L Björklund
- Relation between parity and feed intake, fear of humans and social behaviour in non-lactating sows group-housed under various on-farm conditions 263
AG Kongsted, JE Hermansen and T Kristensen
- Using the Piglet Scream Test to enhance piglet survival on farms: data from outdoor sows 267
S Held, G Mason and M Mendl
- Peripartur behaviour and teat lesions of sows in farrowing crates and in a loose-housing system 273
D Verhovsek, J Troxler and J Baumgartner
- Piglet mortality on farms using farrowing systems with or without crates 277
R Weber, NM Keil, M Fehr and R Horat
- Protective behaviour of Konik horses in response to insect harassment 281
A Górecka and T Jezierski
- Reports and Comments** 285
- Building a Better Future for England's Kept Animals*
- Guidelines for Euthanasia of Non-Domestic Animals*
- The Use of Non-Human Primates in Research*
- New Animal Welfare Legislation for England and Wales*
- New BVA/WF Leaflet Helps Owners Understand Their Duty of Care*
- Education in Animal Welfare on the Web. The Cambridge e-learning Institute's Certificate in Animal Welfare*
- Book Reviews** 289
- Variables, Refinement and Environmental Enrichment Enrichment for Rodents and Rabbits in Research Institutions*
- Feral manual*
- Guidelines for the Humane Transportation of Research Animals*
- Animals Bioethics: Principles and Teaching Methods*
- Cognitive Science: An Introduction to Mind and Brain*