ISBN 978-0-906562-69-7 ISSN 2040-4700

OCTOBER 2014

VOLUME 5 SPECIAL ISSUE 1









## Advances in Animal Biosciences

Nitrogen flows in livestock farming systems: Reduce losses, restore balance

An extended review from an assessment report, requested by the French Ministries in charge of Agriculture and of Ecology





## **Advances in Animal Biosciences**

## **Management Board**

Nigel Scollan (Chair), Richard Dewhurst (BSAS), Mike Steele (BSAS), Howard Simmins (BSAS), Andrea Rosati (EAAP), Eberhard von Borell (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.

## **Information for Conference Organisers**

The Animal Consortium together with Cambridge University Press offers conference organisers a package that enables publication of high-quality conference, symposium and workshop proceedings about animal-related aspects of the life sciences with emphasis on farmed and other managed animals.

Summaries, abstracts or full papers may be published in *Advances in Animal Biosciences* and high-quality invited papers from these meetings may be submitted and published as a defined series in *animal*. Conference organizers interested in publishing their proceedings should send a proposal for publication in *Advances in Animal Biosciences*, *animal*, or both journals to astleger-honeybone@cambridge.org with the following information:

- Title and date of conference
- Contact person/guest editor
- Number of summaries/abstracts/full papers
- Total number of pages (estimated)
- Any colour printing requirements
- Number of hard copies or USBs required and form of distribution
- Target date for publication

A decision in principle will be made regarding the suitability for publication on the basis of your proposal, and the Special Issues Editor will provide a quote and agree any specific requirements or deadlines. Manuscripts submitted to *Advances in Animal Biosciences* will be reviewed by the Editor-in-Chief and papers submitted to *animal* will be peer reviewed. If accepted after review, proceedings will be published within 12 weeks of receipt by the Publisher.

Journal Cover images © INRA

# Nitrogen flows in livestock farming systems: Reduce losses, restore balance

## Advances in Animal Biosciences

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

This extended review comes from an assessment report, requested by the French Ministries in charge of Agriculture and of Ecology. The report was prepared by scientific experts with no condition of prior approval by the study sponsors or the INRA.

This review was coordinated by Jean-Louis Peyraud and Pierre Cellier as for the scientific coordination of the assessment and by Catherine Donnars for the editorial coordination. It was on the responsibility of a group of scientific experts who are the authors of this special issues. The authors are listed on the next page.



## Authors and contributors of the scientific assessment

With their connection to institution and their main thematic.

#### Scientific coordination

**Jean-Louis Peyraud**, INRA Rennes, Research Unit 1348, Physiology, Environment and Genetics for Animals and Production Systems. *Dairy cattle production systems* 

Pierre Cellier, INRA Versailles-Grignon, Research Unit 1091 EGC, Environment and cropping systems. Agriculture and air pollution

### **Experts**

Frans Aarts, Plant Research International, WUR, The Netherlands, Agrosysteemkunde. Dairy cattle production, modelling
Fabrice Beline, IRSTEA Rennes, Research Unit Environment Management and Microbial Treatment of Waste. Management of manure and waste

Christian Bockstaller, INRA Colmar, Research Unit 1132 - Colmar Agronomy and Environment (LAE). Agronomy, evaluation, sustainable development

**Luc Delaby**, INRA Rennes, Research Unit 1348 Physiology, Environment and Genetics for Animals and Production Systems. *Production systems, ruminants* 

**Jean-Yves Dourmad**, INRA Rennes, Research Unit 1348 Physiology, Environment and Genetics for Animals and Production Systems. *Production systems, swine* 

Pierre Dupraz, INRA Rennes, Research Unit Structures and Markets of Agriculture, Resources and Territories. Economy Patrick Durand, INRA Rennes, Research Unit 1069 Soil Agro and Hydrosystem Spatialisation. Environment, transfers of pollutants, landscape

**Philippe Faverdin**, INRA Rennes, Research Unit 1348 Physiology, Environment and Genetics for Animals and Production Systems. *Production systems, operation, modelling* 

Jean Louis Fiorelli, INRA Nancy, Research Unit 0055 Mirecourt Agro-Systems, Territories, Resources (ASTER). Systems, organic animal farming

**Carl Gaigne**, INRA Rennes, Research Unit Structures and Markets of Agriculture, Resources and Territories (SMART). *Industrial economy, localisation* 

Peter Kuikman, ALTERRA – WUR The Netherland, Dlenst Landbouwkundig Onderzoek. *Greenhouse gas emissions, climate*Alexandra Langlais, University Rennes I, School of Law and Political Science, CNRS laboratory 6262, Institut de l'Ouest:
European Law. *Law, diffuse pollutions, nitrates* 

**Philippe Le Goffe**, Agrocampus Ouest, Research Unit 1302 Structures and Markets of Agriculture, Resources and Territories *Economy, diffuse pollutions, nitrate* 

Philippe Lescoat, INRA Tours, Research Unit 0083 Avicole Research. Production systems, poultry

**Christian Nicourt**, INRA Ivry, Research Unit 1323 Risks for the public market. *Sociology, occupations, agriculture* **Philippe Rochette**, Agriculture and agro-food industry (*Agro-meteorology, NH*<sub>3</sub>, *N*<sub>2</sub>*O*)

Françoise Vertès, INRA Rennes, Research Unit 1069 Soil Agro and Hydrosystem Spatialisation. *Agronomy, environmental evaluation* 

Patrick Veysset, INRA Clermont Ferrand, Research Unit 1213 Herbivore research. Economy, organic livestock farming

## Occasional experts

Magalie Bourblanc, CIRAD-Centre for Environmental Economics and Policy in Africa, University of Pretoria, South Africa. Political science

**Thierry Morvan**, INRA Rennes, Research Unit 1069 Soil Agro and Hydrosystem Spatialisation. *Agronomy* **Virginie Parnaudeau**, INRA Rennes, Research Unit 1069 Soil Agro and Hydrosystem Spatialisation. *Agronomy* 

## Science librarians

Agnès Girard, INRA Rennes, Joint Ichtyophysiology Research Station, Biodiversity and Environment, Scientific and technical information.

Françoise Guillaume, INRA Rennes, Scientific and technical information

Sophie Le Perchec, INRA Rennes and INRA-DEPE, Scientific and technical information

### Project team

Catherine Donnars, INRA-DEPE, Paris. Project manager, editorial coordination.

Olivier Rechauchère, INRA-DEPE, Paris, project and editorial monitoring.

Fabienne Girard, INRA-DEPE, Paris, logistic management.

Mériem Kattir, INRA-DEPE, Paris logistic management.

## Scientific proofreaders of the French report

Marc Benoît (INRA, agronomist), Gilles Billen (CNRS, hydrologist), Isabelle Doussan (INRA, jurist), Amédée Mollard (INRA, economise), Philippe Leterme (Agrocampus, Rennes, agronomist), Didier Stilmant (CRA Wallonia, Belgium, animal production systems).

## **CONTENTS**

	PAGE
Donnars, C., Le Perchec, S., Girard, A., Guillaume, F. and Réchauchère, O. The scientific assessment on nitrogen flows in livestock farming: motives and methods	1
Cellier, P., Rochette, P., Durand, P., Faverdin, P., Kuikman, P. J. and Peyraud, JL. Contribution of livestock farming systems to the nitrogen cascade and consequences for farming regions	8
Langlais, A., Nicourt, C., Bourblanc, M. and Gaigné, C. Livestock farming and nitrogen within the economic and social context	20
Delaby, L., Dourmad, JY., Béline, F., Lescoat, P., Faverdin, P., Fiorelli, JL., Vertès, F., Veysset, P., Morvan, T., Parnaudeau, V., Durand, P., Rochette, P. and Peyraud, JL. Origin, quantities and fate of nitrogen flows associated with animal production	28
Bockstaller, C., Vertès, F., Fiorelli, JL., Rochette P. and Aarts, H. F. M. Tools for evaluating and regulating nitrogen impacts in livestock farming systems	49
Le Goffe, P. and Donnars, C. Economic and regulatory instruments to control nitrogen pressure	55
Peyraud, JL., Cellier, P., Dupraz, P. and Aarts, F. Options for the better use of less nitrogen on livestock farms	59
Peyraud, JL., Cellier, P., Aarts, F., Béline, F., Bockstaller, C., Bourblanc, M., Delaby, L. Dourmad, JY., Dupraz, P., Durand, P., Faverdin, P., Fiorelli, JL., Gaigné, C., Kuikman, P. J., Langlais, A., Le Goffe, P., Lescoat, P., Morvan, T., Nicourt, C., Parnaudeau, V., Rochette, P., Vertès, F., Veysset, P., Réchauchère, O. and Donnars, C.	
Nitrogen flows and livestock farming: lessons and perspectives	68