## Contents

**Special Issue: OECD Workshop: Livestock Waste Treatment Systems of the Future: A Challenge to Environmental Quality, Food Safety, and Sustainability**

### Editorial

5371 Livestock waste treatment systems of the future: A challenge to environmental quality, food safety, and sustainability.  
OECD Workshop  
M. VANOTTI, A. SZOGI (USA), Mª. P. BERNAL (Spain) & J. MARTINEZ (France)

### Hygienic aspects of manure treatment and food safety

5374 Overview of the ability of different treatment methods for liquid and solid manure to inactivate pathogens  
W. MARTENS & R. BÖHM (Germany)

5379 Bioaerosols associated with animal production operations  
P. D. MILLNER (USA)

5386 Pathogens and antibiotic residues in animal manures and hygienic and ecological risks related to subsequent land application  
J. VENGLOVSKY, N. SASAKOVA & I. PLACHA (Slovakia)

5392 Disinfection of animal manures, food safety and policy  
D. O. CLIVER (USA)

5395 Livestock waste treatment systems for reducing environmental exposure to hazardous enteric pathogens: Some considerations  
E. TOPP, A. SCOTT, D. R. LAPEN, E. LYAUTEY & P. DURIEZ (Canada)

5399 Reconciling the new demands for food protection with environmental needs in the management of livestock wastes  
C. H. BURTON (France)

### Advanced treatment technologies for liquid manure

5406 Development of a second-generation environmentally superior technology for treatment of swine manure in the USA  
M. B. VANOTTI, A. A. SZOGI, P. D. MILLNER & J. H. LOUGHRIN (USA)

5417 Enhanced solid–liquid separation of dairy manure with natural flocculants  
M. C. GARCIA (Spain), A. A. SZOGI, M. B. VANOTTI, J. P. CHASTAIN & P. D. MILLNER (USA)

5424 Integrated anaerobic/aerobic biological treatment for intensive swine production  
G. BORTONE (Italy)

5431 Challenges and innovations on biological treatment of livestock effluents  
N. BERNET & F. BÉLINE (France)

5437 Innovative treatment system for digester liquor using anammox process  
K. FURUKAWA, Y. INATOMI, S. QIAO, L. QUAN, T. YAMAMOTO, K. ISAKA & T. SUMINO (Japan)

### Treatment technologies focusing on the utilization aspects of manure

5444 Composting of animal manures and chemical criteria for compost maturity assessment. A review  
M. P. BERNAL, J. A. ALBURQUERQUE & R. MORAL (Spain)

5454 Utilisation of manure composts by high-value crops: Safety and environmental challenges  
R. MORAL, C. PAREDES, M. A. BUSTAMANTE, F. MARHUENDA-EGEA & M. P. BERNAL (Spain)
Prospects for phosphorus recovery from poultry litter
A. A. SZOGI & M. B. VANOTTI (USA)

Thermochemical conversion of livestock wastes: Carbonization of swine solids
K. S. RO, K. B. CANTRELL, P. G. HUNT, T. F. DUCEY, M. B. VANOTTI & A. A. SZOGI (USA)

Swine manure fermentation for hydrogen production
J. ZHU, Y. LI, X. WU, C. MILLER, P. CHEN & R. RUAN (USA)

The future of anaerobic digestion and biogas utilization
J. B. HOLM-NIELSEN, T. AL SEADI & P. OLESKOWICZ-POPIEL (Denmark)

Holistic treatment systems and the environmental and society benefits from its implementation

Advanced swine manure treatment and utilization in Brazil
A. KUNZ, M. MIELE & R. L. R. STEINMETZ (Brazil)

Integrated treatment of farm effluents in New Zealand's dairy operations
N. S. BOLAN, S. LAURENSON (Australia), J. LUO & J. SUKIAS (New Zealand)

Integrated Constructed Wetlands (ICW) for livestock wastewater management
R. HARRINGTON (Ireland) & R. MCINNES (UK)

Sustainable intensive livestock production demands manure and exhaust air treatment technologies
R. W. MELSE & M. TIMMERMAN (Netherlands)

Development of environmentally superior technologies in the US and policy
C. M. WILLIAMS (USA)

Manure treatment technologies: On-farm versus centralized strategies. NE Spain as case study
X. FLOTATS, A. BONMATÍ, B. FERNÁNDEZ & A. MAGRÍ (Spain)

Livestock waste treatment systems for environmental quality, food safety, and sustainability
J. MARTINEZ, P. DABERT (France), S. BARRINGTON (Canada) & C. BURTON (France)

Call for Papers