

Ninth International Livestock Environment Symposium 2012

(ILES IX)

**Valencia, Spain
8-12 July 2012**

ISBN: 978-1-62276-927-8

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2012) by the American Society of Agricultural & Biological Engineers
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact the American Society of Agricultural & Biological Engineers
at the address below.

American Society of Agricultural
& Biological Engineers
2950 Niles Road
St. Joseph, MI 49085

Phone: (269) 429-0300

Fax: (269) 429-3852

hq@asabe.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

| | |
|---|-----|
| ILES12-0079: A Comparative Study Among H₂O-balance, Heat Balance, CO₂-balance and Radioactive Tracer Gas Technique for Airflow Rates Measurement in Naturally Ventilated Dairy Barns | 1 |
| <i>M. Samer, W. Berg, M. Fiedler, K. von Bobrutzki, C. Ammon, P. Sanfleben, R. Brunsch</i> | |
| ILES12-0083: Impact of the Reduction of Straw on Ammonia, GHG and Odors Emitted by Fattening Pigs Housed in a Deep-Litter System | 8 |
| <i>Guingand Nadine, Rugani Alexandre</i> | |
| ILES12-0191: A Survey to Investigate Awareness of People About Animal | 14 |
| <i>Raquel Baracat Tosi Rodrigues da Silva, Irenilza de Alencar Naas</i> | |
| ILES12-0198: Ventilation Rate, Balance Temperature and Supplemental Heat Need in Alternative vs. Conventional Laying-Hen Housing Systems | 20 |
| <i>Yang Zhao, Hongwei Xin, Tim Shepherd, Morgan Hayes, John Stinn</i> | |
| ILES12-0214: Preliminary Findings on Seasonal Heat Stress of Sheep | 30 |
| <i>Dimitris K. Papanastasiou, Thomas Bartzanas, Panagiotis Panagakis, Constantinos Kittas</i> | |
| ILES12-0251: Evaluating Thermal Performance of a Photovoltaicintegrated Roofing System for Livestock Buildings: Comparison with Conventional Coverings | 35 |
| <i>Matteo Barbari, Lorenzo Leso, Stefano Simonini</i> | |
| ILES12-0265: Effect of Temperature-Humidity Index on Live Performance in Broiler Chickens Grown From 49 To 63 Days of Age | 41 |
| <i>Joseph L. Purswell, William A. Dozier III, Hamed A. Olanrewaju, Jeremiah D. Davis, Hongwei Xin, Richard S. Gates</i> | |
| ILES12-0277: Measurements and Calculations of Ventilation Rate for Naturally Ventilated Animal Buildings: A Review | 50 |
| <i>Songming Zhu, Nan Yang, Peifeng Liu, Jinsong He, Zhangying Ye</i> | |
| ILES12-0316: The Use of Outdoor Yards by Sheep During Winter | 56 |
| <i>Grete H.M. Jorgensen, Knut E. Boe</i> | |
| ILES12-0335: Combined Stall Systems for Heifers in Groups – A New Concept | 63 |
| <i>Knut Egil Boe, Gry Faerevik</i> | |
| ILES12-0368: Methods to Reduce Airborne Dust in a Loose-Housing System for Laying Hens | 69 |
| <i>Gosta Gustafsson, Eva Von Wachenfelt</i> | |
| ILES12-0394: Effect of Light Color on Growth and Waste Emission of Broilers | 75 |
| <i>Jingsong Jiang, Jimming Pan, Yue Wang, Zhangyin Ye, Yibin Ying</i> | |
| ILES12-0405: Removal Efficiency of a Wire-to-Plate Electrostatic Precipitator for Abatement of Particulate Matter Emission from Poultry Houses | 81 |
| <i>A. Winkel, J. Mosquera, N.W.M. Ogink</i> | |
| ILES12-0432: Measurement of Greenhouse Gas Emission from Naturally Ventilated Dairy Cattle Buildings | 88 |
| <i>Chaoyuan Wang, Baoming Li, Zhengxiang Shi, Wei Cao, Dongmei Luan, Guoqiang Zhang</i> | |
| ILES12-0437: Evaluating Effectiveness of Spraying Systems to Reduce Heat Stress on Dairy Cows | 94 |
| <i>Hao Li, Zhengxiang Shi, Chaoyuan Wang, Tao Ding, Dinglei Yan, Linjia Fan, Lihu Bian, Xiaodong He</i> | |
| ILES12-0452: Natural Movement of the Animal When Eating | 100 |
| <i>Manuel Galicia Reyes, Abraham Rojano Aguilar</i> | |
| ILES12-0459: Ammonia, Carbon Dioxide and Hydrogen Sulfur Emissions from Stored Slurry as Affected by Spatial and Temporally Distributed Slurry Additions | 106 |
| <i>X.-R. Dai, D. Garcia, G.-Q. Zhang, V. Blanes-Vidal</i> | |
| ILES12-0476: Evaluation of the CO₂ Mass Balance Method to Calculate Ventilation Rates from Mechanically Ventilated Livestock Buildings | 116 |
| <i>J. Mosquera, K. Groenestein, N. Ogink, A. Aarnink</i> | |
| ILES12-0503: Measuring Ventilation Using Carbon Dioxide Balances: Evolution of CO₂ Production from Litter in Two Broiler Cycles | 123 |
| <i>Salvador Calvet, Fernando Estelles, Maria Cambra-Lopez, Antonio G. Torres</i> | |
| ILES12-0528: Top Layer Humidification of Bedding Material of Laying Hen Houses to Mitigate Dust Emissions: Effects of Water Spraying on Dust, Ammonia and Odor Emissions | 129 |
| <i>Nico W.M. Ogink, Jan van Harn, Rick A. van Emous, Hilko H. Ellen</i> | |
| ILES12-0599: Effects of Dietary Types or Concentrate-to-Forage Ratios on Rumen Methane Emissions of Sheep | 135 |
| <i>C. Liu, Z.P. Zhu, B. Shang, Y.X. Chen, T.J. Guo, Y.M. Luo, H.M. Dong</i> | |

| | |
|---|------------|
| ILES12-0618: Effects of Photoperiod on Behavior and Mortality Rate in Beijing You Chicken before 8 Weeks Old | 146 |
| <i>Fu R. Zhao, Ai L. Geng, Wei W. Jiao</i> | |
| ILES12-0648: The Influence of Building Equipment and Operation on the Air Exchange Rates throughout a Naturally Ventilated Dairy Barn | 153 |
| <i>Alaa Kiwan, Werner Berg, Hans-Joachim Muller, Manfred Glaser, Merike Fiedler, Kristina von Bobrutzki, Christian Ammon, Mohamed Samer, Reiner Brunsch</i> | |
| ILES12-0658: Improving Air Exchange Rate Calculations by Using Carbon Dioxide Balance Method and Estimating Ammonia Emissions from Natural Ventilated Dairy Buildings | 159 |
| <i>Zhihui Yan, Lixin Xu, Zhengxiang Shi, Baoming Li</i> | |
| ILES12-0673: Residential Exposure to Outdoor Air Pollution from Livestock Operations and Perceived Annoyance Among Citizens | 166 |
| <i>Victoria Blanes-Vidal, Helen Suh, Esmail S. Nadimi, Per Lofstrom, Thomas Ellermann, Helle V. Andersen, Joel Schwartz</i> | |
| ILES12-0683: Odour and Ammonia Reductions in Ventilation Air from a Unit with Growing-Finishing Pigs Using a 3-Step Air Cleaner | 174 |
| <i>Anders Leegaard Riis</i> | |
| ILES12-0694: Mapping Thermal Environment Inside Broiler Barns for the Diagnosis of Cold Stress at Bird Initial Growing Stage | 182 |
| <i>Luciano Barreto Mendes, Keller Sullivan Oliveira Rocha, Ilda de Fatima Ferreira Tinoco, Jose Helvecio Martins, Adelson Luis A. Tinoco, Robinson Osorio Hernandez, Jairo Alexander Osorio Saraz</i> | |
| ILES12-0699: Spatial Variability of Ambient Ammonia in the Vicinity of a Broiler Farm | 188 |
| <i>Kristina von Bobrutzki, Werner Berg, Merike Fiedler, Alaa Kiwan</i> | |
| ILES12-0708: Study of Comfort Temperature for Broilers Up to 21 Days of Age | 194 |
| <i>Deborah C. Cassuce, Ilda F. F. Tinoco, Fernando C. Beta, Roque Mesquita Filho, Fernanda C. Sousa, Diogo R. Coelho</i> | |
| ILES12-0731: Gaseous Emissions From Aviaries And Nitrogen And Phosphorus Losses In The Outdoor Run of Organic Laying Hens | 201 |
| <i>Sanne Dekker, Peter W.G. Groot Koerkamp, Andre Aarnink, Imke de Boer</i> | |
| ILES12-0748: Cluster Index for Accessing Thermal Comfort for Broiler Breeders | 207 |
| <i>Daniilo Florentino Pereira, Irenilza de Alencar Naas, Luis Roberto Almeida Gabriel Filho, Mario Mollo Neto</i> | |
| ILES12-0750: Estimating the Most Important Criteria for Hatching Eggs as Function of Broiler Breeders Age | 213 |
| <i>Marta dos Santos Baracho, Diego Pereira Neves, Irenilza de Alencar Naas, Juliano de Araujo Cassiano, Fabiana Goncalves Lima</i> | |
| ILES12-0753: Losses in Hatchery Eggs Production: Multivariate Data Analysis | 219 |
| <i>Marta dos Santos Baracho, Irenilza de Alencar Naas, Fabiana Goncalves Lima, Juliano de Araujo Cassiano</i> | |
| ILES12-0754: Effects of Feeding Regime on Feeding Motivation, Behavior and Performance of Growing Pigs | 224 |
| <i>Yun-long Kang, Xin-zhi Wang, Jun Bao</i> | |
| ILES12-0767: Experimental Study on a Partial Cooling System Using Underground Water for Open Dairy Bull Barns | 230 |
| <i>Liansun Wu, Zhengxiang Shi, Chaoyuan Wang, Xiaoyan Yuan, Jifeng Zhong</i> | |
| ILES12-0790: Water Intake and Drinking Behavior of Pregnant Sows | 236 |
| <i>Melanie Junge, Daniel Herd, Dagmar Jezierny, Eva Gallmann, Thomas Jungbluth</i> | |
| ILES12-0824: Influence of Manure Strategy in Layer Houses with View to Ammonia and Dust Production | 242 |
| <i>Tatjana Winter, Torsten Hinz</i> | |
| ILES12-0833: Possible Means of Reduction of Airborne Pollutants In and From Poultry Houses | 248 |
| <i>Stefan Linke, Torsten Hinz, Karl-Heinz Krause, Jochen Hahne, Tatjana Winter</i> | |
| ILES12-0842: Determination of Methane Production from Lactating Goats Fed Diets with Different Starch Levels | 254 |
| <i>Maria del Carmen Lopez, Carla Ibanez, Fernando Juan Garcia-Diego, Vicente Javier Moya, Fernando Estelles, Concha Cervera, Carlos Fernandez</i> | |
| ILES12-0853: Effect of Different Quantities of Dietary Barley Grain on Methane Production in Sheep | 262 |
| <i>Carla Ibanez, Ion Perez-Baena, Jose Vicente Marti, Salvador Calvet, Nemesio Fernandez, Carlos Fernandez</i> | |
| ILES12-0866: Analysis of Quality of Health of Different Broiler Litter Reused Sequentially | 270 |
| <i>Maria de Fatima A. Vieira, Richard Gates, Deborah C. Cassuce, Bernadete M. Santos, Gabriela Costa</i> | |
| ILES12-0895: Using Decision Tree for Classifying Farrowing Piglets Stress Conditions Using Vocalization | 275 |
| <i>Alexandra Ferreira da Silva Cordeiro, Irenilza de Alencar Naas, Stanley Robson de Medeiros Oliveira, Andreia Cristina Martini de Almeida, Diego Pereira Neves</i> | |

| | |
|--|-----|
| ILES12-0902: Nitrous Oxide Emissions from an Experimental Pig House with Straw Bedding | 280 |
| <i>Sven Nimmermark, Knut-Hakan Jeppsson, Ngwa Martin Ngwabie</i> | |
| ILES12-0908: The Use of Thermal Images for Identifying Stress Condition in Piglets | 286 |
| <i>Alexandra Ferreira da Silva Cordeiro, Irenilza de Alencar Naas, Diego Pereira Neves</i> | |
| ILES12-0914: Frequency of Comfort Temperature and Humidity in the Early Phase of Swine in Different Lighting Programs During the Winter and Summer | 292 |
| <i>Vilmar Rodrigues de Sousa Junior, Paulo Giovanni de Abreu, Luana Araujo Sabino, Barao Geraldo, Arlei Coldebela, Valeria Maria Nascimento Abreu, Leticia Santos Lopes</i> | |
| ILES12-0921: Environmental Consequences of Segregating Pig Urine and Feces – A Life Cycle Perspective | 299 |
| <i>Jerke W. De Vries, Andre J.A. Aarnink, Peter W.G. Groot Koerkamp, Imke J.M. De Boer</i> | |
| ILES12-0930: Influence of Artificial Lighting in the Occurrence of Diarrhea in Swine in the Nursery Phase in Summer and Winter | 305 |
| <i>Vilmar Rodrigues de Sousa Junior, Paulo Giovanni de Abreu, Luana Araujo Sabino, Gustavo Julio Monteiro de Lima, Arlei Coldebela, Valeria Maria Nascimento Abreu, Leticia Santos Lopes, Taiana Cestonaro</i> | |
| ILES12-0934: Emissions of Ammonia and Greenhouse Gases from Two Naturally Ventilated Barns for Dairy Cows | 311 |
| <i>Wentao Wu, Guoqiang Zhang, Chao Zong</i> | |
| ILES12-0945: Methodological Aspects of Environmental Assessment of Livestock Production by LCA (Life Cycle Assessment) | 320 |
| <i>Lorie Hamelin, Henrik Wenzel</i> | |
| ILES12-0959: Ammonia Emission Factors Modelling for a Naturally Ventilated Dairy Housing System with Cubicles, Solid Floors and an Outdoor Exercise Area | 327 |
| <i>Sabine Schrade, Lorenz Gygax, Margret Keck</i> | |
| ILES12-0965: Comparison of Ammonia Emissions from Poultry Houses Based on Diurnal Integration vs. Daily Means of Gas Concentration and Building Ventilation Rate | 333 |
| <i>Yongxing Chen, Hongwei Xin, Hong Li, Timothy Shepherd, Morgan Hayes, John Stinn, Robert Burns, Richard Gates, Hongmin Dong</i> | |
| ILES12-0968: Emissions and Concentrations of Dust and Pathogens from Goat Houses | 340 |
| <i>Andre J.A. Aarnink, Hendrik-Jan I.J. Roest, Maria Cambra-Lopez, Yang Zhao, Julio Mosquera, Nico W.M. Ogink</i> | |
| ILES12-0980: Influence of Artificial Lighting in the Zootechnical Performance of Pigs in the Nursery Phase in Periods of Winter and Summer | 347 |
| <i>Vilmar Rodrigues de Sousa Junior, Paulo Giovanni de Abreu, Luana Araujo Sabino, Gustavo Julio Monteiro de Lima, Arlei Coldebela, Valeria Maria Nascimento Abreu, Leticia Santos Lopes, Taiana Cestonaro</i> | |
| ILES12-0998: Shedding and Emission of Airborne Viral Microorganisms from Animal Houses | 353 |
| <i>Y. Zhao, A.J.A. Aarnink, M. Cambra-Lopez, T. Fabri</i> | |
| ILES12-1014: Ammonia and Greenhouse Gas Emissions of a Swine Breeding-Gestation-Farrowing Facility in the Midwestern USA | 359 |
| <i>John P. Stinn, Hongwei Xin, Timothy Shepherd, Hong Li, Robert Burns</i> | |
| ILES12-1015: Evaluation of Heating Systems Creep Area for Piglets in the Winter | 367 |
| <i>Paulo Giovanni de Abreu, Valeria Maria Nascimento Abreu, Arlei Coldebela, Luana Araujo Sabino, Vilmar Rodrigues de Sousa Junior</i> | |
| ILES12-1039: Evaluation of the Welfare of Broiler Chickens Reared in Different Heating Systems | 374 |
| <i>Valeria Maria Nascimento Abreu, Paulo Giovanni de Abreu, Fatima Regina Ferreira Jaenisch, Arlei Coldebela</i> | |
| ILES12-1060: Heat Transfer to Calculate Minimum Ventilation Rates For Broilers House | 381 |
| <i>Thayla Morandi Ridolfi de Carvalho, Daniella Jorge de Moura, Paulo Ademar Martins Leal, Juliana Maria Massari, Karla Andrea Oliveira Lima</i> | |
| ILES12-1069: Development of a Smart Phone Application for Heat Stress Detection and Mitigation in Livestock | 388 |
| <i>Don E. Spiers, Brad Scharf, Peggy Ann Eichen</i> | |
| ILES12-1134: Greenhouse Gas Emissions from a Large Commercial U.S. Dairy Farm | 394 |
| <i>Teng-Teeh Lim, Yaomin Jin, Ji-Qin Ni, Albert J. Heber, Ruiqiang Liu</i> | |
| ILES12-1146: Optimization of Local Ventilation System for Gaseous Pollutants Removal in Broiler House Using CFD Simulation | 403 |
| <i>Songming Zhu, Peifeng Liu, Nan Yang, Jinsong He</i> | |
| ILES12-1158: Photoacoustic Spectroscopy in Livestock Buildings: Interference Effects on Ammonia, Nitrous Oxide and Methane Concentrations | 409 |
| <i>Melynda Hassouna, Paul Robin, Alicia Charpiot, Nadege Edouard, Bertrand Meda</i> | |
| ILES12-1216: Sensitivity Analysis of a Mechanistic Model for the Ammonia Emission of Dairy Cow Houses | 416 |
| <i>Dennis J.W. Snoek, Nico W.M. Ogink, Hans Stigter, Peter W.G. Groot Koekamp</i> | |
| ILES12-1253: Data Mining Applied to Horse Thermal Comfort | 422 |
| <i>A.P.A. Maia, B.B.L. Medeiros, R.A. Vercellino, J. Sarubbi, S.R.M. Oliveira, P.R. Griska, D.J. Moura</i> | |

| | |
|--|-----|
| ILES12-1263: Comparison Between Light Scattering and Gravimetric Devices for Sampling PM10 Mass Concentration in Livestock Houses | 429 |
| <i>Maria Cambra-Lopez, Albert Winkel, Julio Mosquera, Nico W.M. Ogink, Andre J.A. Aarnink</i> | |
| ILES12-1268: Electricity and Fuel Usage of Aviary Laying-Hen Houses in the Midwestern United States | 436 |
| <i>Morgan Hayes, Hongwei Xin, Hong Li, Timothy Shepherd, John Stinn</i> | |
| ILES12-1300: Detection of Airborne Salmonella spp. in Poultry Farms Using Impingement: Culture-Dependent vs. Culture-Independent Methods | 445 |
| <i>Elisa Adell, Veronica Moset, Yang Zhao, Ana Jimenez-Belenguer, Alba Cerisuelo, Maria Cambra-Lopez</i> | |
| ILES12-1323: Simultaneous Monitoring and Control of Pig Growth and Ammonia Emissions | 452 |
| <i>T.G.M. Demmers, S. Gauss, C.M. Wathes, Y. Cao, D.J. Parsons</i> | |
| ILES12-1338: Evaluation of Enzyme Feed Additive on Ammonia Emission from Broilers | 459 |
| <i>Hong Li, Stephen Collier, Williams Brown, Jeamine Harter-Dennis</i> | |
| ILES12-1339: Air Velocity Distribution in a Commercial Broiler House | 466 |
| <i>Brian D. Luck, Jeremiah D. Davis, Joseph L. Purswell, Jonathan W.W. Olsen</i> | |
| ILES12-1341: Effects of Flexible or Fixed Stall Dividers on Lying Behavior and Preferences of Dairy Cows | 476 |
| <i>Lars Erik Ruud, Knut Egil Boe</i> | |
| ILES12-1375: Ammonia Emissions from Chopped Willow Versus Pine Shavings as Bedding For Broiler Chickens | 483 |
| <i>Michael L. Hile, Eileen Fabian Wheeler, Paul H. Patterson, R. Michael Hulet</i> | |
| ILES12-1382: Improving Commercial Broiler Attic Inlet Ventilation through CFD Analysis | 490 |
| <i>Jonathan W.W. Olsen, Jeremiah D. Davis, Joseph L. Purswell, Brian D. Luck</i> | |
| ILES12-1394: Implications of Increasing Ventilation Rates of Broiler Farms to Fulfill European Welfare Regulations on Gas Concentrations | 500 |
| <i>Fernando Estelles, Aranzazu Villagra, Salvador Calvet</i> | |
| ILES12-1409: Sound Levels in a Wean-to-Finish Facility in Brazil | 507 |
| <i>Brenda Batista Lemos Medeiros, Juliana Maria Massari, Ana Paula de Assis Maia, Rojane Magda Kletecke, Rimena do Amaral Vercellino, Juliana Sarubbi, Daniella Jorge de Moura</i> | |
| ILES12-1421: Effects of Different Pig Houses on Indoor Environmental Parameters and Growth Performance of Growing and Finishing Pigs | 512 |
| <i>Anguo Chen, Xuping Wang, Guoqi Liang, Qihua Hong, Caimei Yang</i> | |
| ILES12-1433: Determining Heat Tolerance in Finishing Pigs Using Thermal Imaging | 520 |
| <i>T.M. Brown-Brandl, R.A. Eigenberg, J.L. Purswell</i> | |
| ILES12-1450: Heat Loss in Lactating Sows under Different Ventilation Systems and Diets During Summer | 528 |
| <i>Eliene Justino, Irenilza A. Naas, Diego P. Neves, Douglas D. Salgado</i> | |
| ILES12-1457: Ammonia Emission and Productivity of Laying Hens Fed Diets Containing Distiller Dried Grains | 534 |
| <i>Eileen Fabian Wheeler, Paul H. Patterson, Heather K. Burley</i> | |
| ILES12-1460: Influence of Natural Shading on Production Index of Broilers | 541 |
| <i>Adhemar Pitelli Milani, Fernando Augusto de Souza</i> | |
| ILES12-1477: Animal Welfare Education from an Engineering Perspective: USA Penn State Initiative | 547 |
| <i>Eileen Fabian Wheeler</i> | |
| ILES12-1478: Heat and Moisture Production of Commercial Broilers under Pad Cooling or Surface Wetting in Summer | 552 |
| <i>Yi Liang, S. Watkins, I. Berry</i> | |
| ILES12-1480: Ammonia, Greenhouse Gas, and Particulate Matter Concentrations and Emissions of Aviary Layer Houses in the Midwestern USA | 559 |
| <i>Morgan Hayes, Hongwei Xin, Hong Li, Timothy Shepherd, Yang Zhao, John Stinn</i> | |
| ILES12-1481: Bioenergetics of Hy-Line Brown Hens in Aviary Houses | 568 |
| <i>Morgan Hayes, Hongwei Xin, Hong Li, Timothy Shepherd, Yang Zhao, John Stinn</i> | |
| ILES12-1507: Use of Zinc Oxide Nanoparticles to Control Hydrogen Sulphide, Ammonia and Odour Emissions from Pig Barns | 577 |
| <i>Bernardo Predicala, Alvin Alvarado, Daisy Asis</i> | |
| ILES12-1515: Emission Monitoring Methodology at a NAEMS Dairy Site, with an Assessment of the Uncertainty of Measured Ventilation Rates | 583 |
| <i>Erin L. Cortus, Larry D. Jacobson, Brian P. Hetchler, Albert J. Heber</i> | |
| ILES12-1538: Aglite: A 3-Wavelength Lidar System for Quantitative Assessment of Agricultural Air Quality and Whole Facility Emissions | 591 |
| <i>Michael D. Wojcik, Kori D. Moore, Jerry L. Hatfield, Richard L. Pfeiffer, John H. Prueger, Randal S. Martin</i> | |

| | |
|---|-----|
| ILES12-1549: Cooling Cows: The Udder Way | 597 |
| <i>K.G. Gebremedhin, C.N. Lee, J.E. Larson, J. Davis</i> | |
| ILES12-1567: Quantification of Environmental Conditions in Australian Livestock Buildings | 604 |
| <i>Thomas M. Banhazi</i> | |
| ILES12-1572: Determining Daily Average Concentrations of Ammonia in Livestock Buildings Using a Photoacoustic Monitor and Acid Wet Traps | 613 |
| <i>Fernando Estelles, Irene Olivas, Milagro Borrás, Salvador Calvet</i> | |
| ILES12-1602: Passageway Preference Testing for Laying Hen | 619 |
| <i>A.P.A. Maia, G.T. Sales, A.R. Green, P.K. Paulausky, R.S. Gates, D.J. Moura</i> | |
| ILES12-1647: Nitrogen Flow Characterization of Laying Hen Production Systems: A Mass Balance Approach | 626 |
| <i>Frederic Pelletier, Stephane Godbout, Sebastien Fournel, Martin Belzile, Matthieu Girard</i> | |
| ILES12-1687: Improving Loading Facilities and Methods to Minimize Stress on Animals During Transport from Farm to Abattoir | 631 |
| <i>Girma Gebresenbet, Techane Bosona, Emanuel Bobobee</i> | |
| ILES12-1688: Evaluation of the Internal Microclimate of Piggy’s Houses with Different Types of Floors | 639 |
| <i>Debora Caroline Goncalves de Oliveira, Viviane da Costa Correia, Cesar Goncalves de Lima, Holmer Savastano Junior</i> | |
| ILES12-1714: Quantification of the NH3 Adsorption on Dusts and its Consequences on the Design of Systems for the Removal of Aerial Pollutants in Piggeries | 645 |
| <i>Lomig Hamon, Solene Lagadec, Eric Dumont, Brigitte Landrain, Paul Landrain, Yves Andres</i> | |
| ILES12-1766: Different Light Intensity On The Behavior And Welfare of Commercial Broiler Chicks | 652 |
| <i>Rimena do Amaral Vercellino, Daniella Jorge de Moura, Ana Paula de Assis Maia, Brenda Batista Lemos Medeiros, Thayla Ridolfi Morandi de Carvalho, Douglas D’Alessandro Salgado, Irenilza de Alencar Naas</i> | |
| ILES12-1769: Airborne Particles in Animal Houses | 659 |
| <i>Huong T. L. Lai, Andre J.A. Aarnink, Maria Cambra-Lopez, Thuy T. T. Huynh, Peter W.G. Groot Koerkamp</i> | |
| ILES12-1770: The Effects Of Air Quality On Chicken Health | 666 |
| <i>Huong T.L. Lai, Mike G.B. Nieuwland, Andre J.A. Aarnink, Henk K. Parmentier</i> | |
| ILES12-1847: Performance and Preference of Broiler Chickens under Different Light Sources | 673 |
| <i>Angelica Signor Mendes, Sandro Jose Paixao, Rasiel Restelatto, Julieli Marostega, Gabriela Munhoz Morello</i> | |
| ILES12-1866: Comparison of Different Air Supply and Cooling Systems in Pig Fattening Houses | 680 |
| <i>Joachim Threm, Eva Gallmann, Wilhelm Pflanz, Thomas Jungbluth</i> | |
| ILES12-1901: Evaluation of the Thermal Efficiency of Materials Used As Roofing Systems in Poultry Houses | 686 |
| <i>Ariane Cristina de Castro, Iran Jose Oliveira da Silva, Elenilson Sguizzato Bortolini, Maria Luisa Appendino Nunes</i> | |
| ILES12-1906: Highlights of the Air Quality Education in Animal Agriculture Project | 692 |
| <i>Richard R. Stowell, Ronald E. Sheffield, Eileen F. Wheeler, Kevin A. Janni</i> | |
| ILES12-1913: Blood Parameters of Chicks from Eggs Injected With Ascorbic Acid and Subjected to Thermal Stress | 701 |
| <i>Sarah Sgavioli, Joao B. M. Junior, Liliana L. Borges, Maria F.F.M. Praes, Euclides B. Malheiros, Isabel C. Boleli</i> | |
| ILES12-1916: Balance of pH of Chicks from Eggs Injected With Ascorbic Acid and Subjected to Thermal Stress | 708 |
| <i>Sarah Sgavioli, Vitor R. de Almeida, Viviane de S. Morita, Gisele L. Zaniratu, Joao A. de Oliveira, Isabel C. Boleli</i> | |
| ILES12-1923: Emissions of Harmful Gases in Pig Fattening | 714 |
| <i>Zuzana Palkovicova, Jan Broucek, Andrea Strmenova, Anton Hanus, Michal Uhrincat, Peter Tongel</i> | |
| ILES12-1956: Design of a Piglet Resting Area | 721 |
| <i>Manuel Galicia Reyes, Abraham Rojano Aguilar</i> | |
| ILES12-2015: Aggressiveness Testing of Breeding Rabbit Does | 727 |
| <i>Irene Olivas, Arantxa Villagra</i> | |
| ILES12-2027: Assessing Fear in Rabbits: Preliminary Results | 731 |
| <i>Irene Olivas, Arantxa Villagra</i> | |
| ILES12-2093: Measuring Enteric Methane from Small Ruminants Using Respiration Chambers: Assessing Potential Effects of Animal Behaviour on the Emission Results | 736 |
| <i>Jose Vicente Marti, Fernando Estelles, Aranzazu Villagra, Salvador Calvet</i> | |
| ILES12-2100: Methodology for Registering Internal Swine Temperature Using Skin Surface Temperature Sensors | 742 |
| <i>Gustavo Marques Mostaco, Kesia Oliveira da Silva Miranda</i> | |
| ILES12-2105: Implementation of Open-circuit Chambers for Monitoring Gas Emissions from Large Ruminants | 750 |
| <i>Peiren Nico, Bart Sonck, Jurgen Vangeyte, Sam De Campeneere</i> | |

| | |
|---|-----|
| ILES12-2141: Thermoregulatory Responses of Day-Old Chickens Submitted to Simulated Transport Condition: Effect of Thermal Environment and Box Placement | 758 |
| <i>Frederico Marcio Correa Vieira, Iran Jose Oliveira da Silva, Kesia Oliveira da Silva Miranda, Aeric Cirqueira Nazareno, Priscila Neves Faria</i> | |
| ILES12-2174: Analysis of Alternative Ventilation System Designs for a Pigsty: A Comparative Literature Review | 764 |
| <i>Viktorija Zagorska</i> | |
| ILES12-2218: Innovative Air Treatment Unit to Improve Separation Distances Between Swine Buildings and Neighbouring Populations | 771 |
| <i>Martin Belzile, Matthieu Girard, Stephane P. Lemay, John Feddes, Stephane Godbout, Frederic Pelletier</i> | |
| ILES12-2222: Biotrickling Filter for the Treatment of Swine Exhaust Air | 777 |
| <i>Matthieu Girard, Martin Belzile, Stephane P. Lemay, John Feddes, Stephane Godbout, Frederic Pelletier</i> | |
| ILES12-2234: Thermoregulatory Responses of Day-Old Chickens Submitted to Simulated Transport Condition: Effect of Exposure Time Under Different Thermal Ranges | 783 |
| <i>Frederico Marcio Correa Vieira, Iran Jose Oliveira da Silva, Kesia Oliveira da Silva Miranda, Aeric Cirqueira Nazareno, Juliano Rangel Camargo, Afranio Marcio Correa Vieira</i> | |
| ILES12-2242: Instrumentation System for Monitoring the Thermal Environment of Commercial Swine Trailers | 789 |
| <i>Yijie Xiong, Angela R. Green, Giselle Borges, Jingwei Su, Richard S. Gates</i> | |
| ILES12-2245: Ammonia Emissions from a Pig Breeder Facility in the Oklahoma Panhandle | 797 |
| <i>Kenneth D. Casey, Erin L. Cortus, Albert J. Heber, Alfred P. Caramanica</i> | |
| ILES12-2246: Emissions Calculated from Particulate Matter and Gaseous Ammonia Measurements from a Commercial Dairy in California, USA | 803 |
| <i>Kori D. Moore, Michael D. Wojcik, Christian C. Marchant, Emyrei Young, Randal S. Martin, Richard L. Pfeiffer, John H. Prueger, Jerry L. Hatfield</i> | |
| ILES12-2296: Meta-Analysis of Swine Carcass Condemnation in Commercial Scale | 809 |
| <i>Fabiana Ribeiro Caldara, Irenilza de Alencar Naas, Lesley Soares Bueno, Douglas D'Alessandro Salgado, Rodrigo Garofallo Garcia, Ibiara Correia de Lima Almeida Paz</i> | |
| Author Index | |