

CONTENTS

ANIMAL WELL-BEING AND BEHAVIOR

Effect of light-emitting diode *vs.* fluorescent lighting on laying hens in aviary hen houses:

Part 1 – Operational characteristics of lights and production traits of hens

H. Long, Y. Zhao, T. Wang, Z. Ning, and H. Xin 1

IMMUNOLOGY, HEALTH AND DISEASE

Development of ostrich thrombocytes and monocyte-derived macrophages in culture and the control of *Toxoplasma gondii* reproduction after macrophage activation

Farlen J. B. Miranda, João Cláudio Damasceno-Sá, and Renato A. DaMatta 12

Effect of *in ovo*-delivered prebiotics and synbiotics on the morphology and specific immune cell composition in the gut-associated lymphoid tissue

J. P. Madej and M. Bednarczyk 19

METABOLISM AND NUTRITION

Dietary vitamin A supplementation improved reproductive performance by regulating ovarian expression of hormone receptors, caspase-3 and Fas in broiler breeders

Fang Chen, Zongyong Jiang, Shouqun Jiang, Long Li,
Xiajing Lin, Zongyong Gou, and Qiuli Fan 30

Inclusion of insoluble fiber sources in mash or pellet diets for young broilers. 1. Effects on growth performance and water intake

E. Jiménez-Moreno, A. de Coca-Sinova, J. M. González-Alvarado, and G. G. Mateos 41

Antioxidant status of turkey breast meat and blood after feeding a diet enriched with histidine

W. Kopec, A. Wiliczkiewicz, D. Jamroz, E. Biazik, A. Pudlo,
T. Hikawczuk, T. Skiba, and M. Korzeniowska 53

Effect of feed grinding methods with and without expansion on prececal and total tract mineral digestibility as well as on interior and exterior egg quality in laying hens

A. Hafeez, A. Mader, I. Ruhnke, K. Männer, and J. Zentek 62

Measurement of true ileal calcium digestibility in meat and bone meal for broiler chickens using the direct method

M. N. Anwar, V. Ravindran, P. C. H. Morel, G. Ravindran, and A. J. Cowieson 70

The apparent metabolizable energy requirement of male Korean native ducklings from hatch to 21 days of age

S. S. Wickramasuriya, J. Yoo, J. C. Kim, and J. M. Heo 77

Effect of dietary lactulose supplementation on growth performance, nutrient digestibility, meat quality, relative organ weight, and excreta microflora in broilers

P. Y. Zhao, H. L. Li, M. Mohammadi, and I. H. Kim 84

MOLECULAR AND CELLULAR BIOLOGY

Expression of small intestinal nutrient transporters in embryonic and posthatch turkeys

M. L. Weintraut, S. Kim, R. A. Dalloul, and E. A. Wong 90

Effects of abhydrolase domain containing 5 gene (*ABHD5*) expression and variations on chicken fat metabolism

Hongjia Ouyang, Qing Liu, Jiguo Xu, Fang Zeng, Xiaolin Pang,
Endashaw Jebessa, Shaodong Liang, Qinghua Nie, and Xiquan Zhang 99

PHYSIOLOGY AND REPRODUCTION

- Granulosa cell responsiveness to follicle stimulating hormone during early growth
of hen ovarian follicles 108
A. L. Johnson and Jeeyoung Lee.....

PROCESSING AND PRODUCTS

- Effect of light-emitting diode (LED) vs. fluorescent (FL) lighting on laying hens in aviary
hen houses: Part 2 – Egg quality, shelf-life and lipid composition 115
H. Long, Y. Zhao, H. Xin, H. Hansen, Z. Ning, and T. Wang.....
The analysis of meat traits of Sussex cockerels and capons (S11) at different ages 125
Marek Adamski, Joanna Kuźniacka, Miroslaw Banaszak, and Marcin Wegner.....
Exudate Protein Composition and Meat Tenderness of Broiler Breast Fillets 133
B. Bowker, G. Gamble, and H. Zhuang.....
Improvement of turkey breast meat quality and cooked gel functionality using hot-boning, quarter
sectioning, crust-freeze-air-chilling and cold-batter-mincing technologies 138
H. C. Lee, M. A. Erasmus, J. C. Swanson, H. G. Hong, and I. Kang.....

MICROBIOLOGY AND FOOD SAFETY

- Assessment of cecal microbiota, integron occurrence, fermentation responses, and *Salmonella*
frequency in conventionally raised broilers fed a commercial yeast-based prebiotic compound 144
Sang In Lee, Si Hong Park, and Steven C. Ricke.....

SUSTAINABLE EGG SERIES II

- The utilization of the Welfare Quality® assessment for determining laying hen condition across three
housing systems 154
R. A. Blatchford, R. M. Fulton, and J. A. Mench.....
Litter use by laying hens in a commercial aviary: dust bathing and piling 164
D. L. M. Campbell, M. M. Makagon, J. C. Swanson, and J. M. Siegfried.....
Laying hen movement in a commercial aviary: Enclosure to floor and back again 176
D. L. M. Campbell, M. M. Makagon, J. C. Swanson, and J. M. Siegfried.....
Failed landings after laying hen flight in a commercial aviary over two flock cycles 188
D. L. M. Campbell, S. L. Goodwin, M. M. Makagon, J. C. Swanson, and J. M. Siegfried.....
Housing conditions alter properties of the tibia and humerus during the laying phase in Lohmann white
Leghorn hens 198
P. Regmi, N. Smith, N. Nelson, R. C. Haut, M. W. Orth, and D. M. Karcher.....
A method of determining bending properties of poultry long bones using beam analysis and micro-CT
data 207
Patrick E. Vaughan, Michael W. Orth, Roger C. Haut, and Darrin M. Karcher.....
Nutrient flow and distribution in conventional cage, enriched colony, and aviary layer houses
Xing Jun Lin, Ruihong Zhang, Shumei Jiang, Hamed M. Elmashad,
and Frank Mitloehner 213

ASSOCIATION NOTES

- Nunc Dimitiss 225

ERRATUM

- A method of production of boneless chicken wings (drumettes and winglets) by separation
of periosteum from bone without cutting skin and muscles 226
T. Nakano and L. Ozimek.....