Science Reviews 2000 Ltd

Menu

- · Blog Home Page

Categories

- · All Categories
- Archived Newsletters
- Avian Biology
- Biology
- Chemical Speciation And Bioavailability Contents Pages
- Events/Exhibitions
- Journal of Chemical Research
- Materials At High Temperatures Offers
- Progress In Reaction Kinetics And Mechanism
- Science Progress News
- Science Reviews News



Latest News

For all the latest news and features, sign up to receive our FREE updates by email



Your Privacy



Contents: Avian Biology Research Volume 4 Issue 3 2011

Avian Biology Research, formerly Avian & Poultry Biology Reviews, has adopted a new and exciting vision for publication of ornithological research in the 21st Century

- Dimension of red blood cell in heat stressed broilers Nual-Anong Narkkong, Supaporn Pamok and Worapol Aengwanich
- 103 A comparison of plasma and tissue ascorbic acid levels in turkeys, quail and chickens using a rapid, modified reductionbased colorimetric assay
 Chistopher G. Hardy, Calvert T. Larsen, Steven D. Holladay, Mark S. Johnson and Robert M. Gogal Jr
- 110 Enzyme supplementation of layer diets containing wheat middlings Alaeldein M Abudabos
- 118 Intermediate Egret Ardea intermedia in the Neretva River Valley (Croatia): evaluation of historical and recent data on its movements Jasmina Muzinio
- 122 Broiler breeder trace mineral nutrition and feeding practices on embryo progeny development Vera M.B. Moraes, Edgar O. Oviedo-Rondo'n, Nadja S.M. Leandro, Michael J. Wineland, Ramon D. Malheiros and Pamela Eusebio-Balcazar
- 133 Can we engineer the heart in broiler chickens during incubation
- 134 Sexing of day zero unincubated chicken eggs (Gallus gallus M.A Aslam, M. Hulst, H. Woelders and M. Smits
- 134 Artificial induction of hyperglycemia in chick embryos: method and postnatal effect S. Bogatyrev, I. Schiavo, K. Melchior, T. Ziska and B. Tzschentke
- 135 Broiler Breeder Flock Infertility; What is the role of the hen R.K. Bramwell, D.E. Yoho, J.R. Moyle and S.M. Whipple
- 136 Preliminary detection of seminal plasma proteins in the domestic fowl, Gallus gallus, using twodimensional gel electrophoresis and mass spectrometry Annelisse Castillo, Margherita Marzoni, Simona Sagona, Lorenzo Citti, Silvia Rocchiccioli, Isabella Romboli and Antonio Felicioli
- 137 Cryopreserved pheasant semen thawed by the hotplate method and tested in vivo A. Castillo, I. Romboli and M. Marzoni
- 138 Hypoxia affects chicken embryonic development-reduced O2 concentration during the plateau S. Druvan

- 139 Effect of post-hatch holding temperature on chick behaviour, gut development and broiler performance N.A. French, D.A. Nicholson, V. Kretzschmar and D. Goyne
- 139 The effects of turkey strain on amnion consumption and hatching behaviour of late-term embryos A.E. Ghane, I.J.H Duncan and J.L. Atkinson
- 140 Effects of broiler egg storage on cell death J.A. Hamidu, G.M. Fasenko, D.R. Barreda and L.L. Guan
- 141 Improving the fertility of cryopreserved poultry semen Julie A. Long
- 141 Effect of body temperature and relative humidity in the hatcher on body weight loss and chick length of the broiler chick C.M. Maatjens, I.A.M. Reijrink and R. Molenaar
- 142 Cryopreservation of broiler breeder semen: effect of thawing methods on sperm quality and fertility M. Marzoni, A. Castillo and I. Romboli

- 143 Incubation temperature: a predisposing factor for ascites R. Molenaar, R. Hulet, R. Meijerhof, C.M. Maatjens, B. Kemp and H. van den Brand
- 144 Changes of heart rate response to acute hypoxia during the second third of chick embryogenesis M.V. Nechaeva
- 145 Hatch benefits of short periods of incubation during egg storage Dinah Nicholson, Nick French, Vanessa Kretzschmar, Danny Goyne and Andy Hogg
- 146 Thermal manipulations of broiler embryos affect thermoregulation and development during embryogenesis Y. Piestun, O. Halevy and S. Yahav

146 The effect of thermal manipulation, during early embryogenesis, on angiogenesis and thermotolerance in broilers

S. Pinchuk, N. Meiri and S. Yahav

147 Antimicrobial activity of egg white: identification of novel proteins and changes in anti-Salmonella S. Rehault-Godbert, N. Guyot, J. Gautron, F. Baron and Y. Nys

- 148 Preincubation warming profile affects early embryonic mortality in long-stored broiler eggs I.A.M. Reijrink, L. Sijses and H. van den Brand
- 149 Egg size variation in double yolked duck eggs A. Salamon and J.P. Kent
- 149 Pre-storage incubation of eggs from layer-type breeds compared to other treatments to preserve hatchability during storage R. Schulte-Druggelte and S. Trinkies
- 150 Embryonic development of endothermy in precocial birds B. Tzschentke and M. Rumpf
- 151 Increased metabolism in post hatch broilers related to increased growth capacity and climate conditions; implications for transport design G. van der Linde
- 152 Changing incubation temperature-perspectives and facts S. Yahav
- 152 Sperm production and testicular development of broiler breeder males reared with various light stimulation cycles
 D.E. Yoho, R.K. Bramwell, J.R. Moyle and S.M. Whipple
- 154 Avian Conference Diary
- 155 Avian Biology News
- 160 Book Review

This issue of Avian Biology Research continues to provide a forum for people working in every field of ornithology, including avian health, genetic effects, and threats to avian species in their natural habitats

Go Back

© 2013 Crushed Ice Ltd. All rights reserved