

Animal Physiology and Animal Nutrition

December 2011 • Volume 95 (6) • 685–816

Review article

685–692 **Fish meal – nutritive value**
J.H.Cho; I.H.Kim

Original articles

- 693–700 **Hypocholesterolemic effect of karaya saponin in Japanese laying quails (*Coturnix coturnix japonica*)**
S.Afrose; M.S.Hossain; H.Tsujii
- 701–706 **Effect of coated and non-coated fatty acid supplementation on broiler chickens experimentally infected with *Campylobacter jejuni***
Z.Molatová; E.Skřivanová; J.Baré; K.Houf; G.Bruggeman; M.Marounek
- 707–716 **Caecum odd-numbered and branched-chain fatty acid composition in response to dietary changes in fattening rabbits**
G.Papadomichelakis; K.C.Mountzouris; N.Paraskevakis; K.Fegeros
- 717–729 **Does body size of dairy cows, at constant ratio of maintenance to production requirements, affect productivity in a pasture-based production system?**
P.Hofstetter; M.Steiger Burgos; R.Petermann; A.Münger; J.W.Blum; P.Thomet; H.Menzi; S.Kohler; P.Kunz
- 730–743 **Effects of a pantothenic acid supplementation to different rations on ruminal fermentation, nutrient flow at the duodenum, and on blood and milk variables of dairy cows**
V.Ragaller; P.Lebzien; W.Bigalke; K.H.Südekum; L.Hüther; G.Flachowsky
- 744–755 **Effect of ascorbic acid or increasing metabolizable energy level with or without supplementation of some essential amino acids on productive and physiological traits of slow-growing chicks exposed to chronic heat stress**
Y.A.Attia; R.A.Hassan; A.E.Tag El-Din; B.M.Abou-Shehema
- 756–761 **Effect of method and time of first colostrum feeding on serum immunoglobulin concentration, health status and body weight gain in mithun (*Bos frontalis*) calves**
A.Mech; A.Dhali; K.K.Baruah; R.K.Singh; S.K.Mondal; C.Rajkhowa
- 762–770 **Dietary lutein and fish oil interact to alter atherosclerotic lesions in a Japanese quail model of atherosclerosis**
R.Shanmugasundaram; R.K.Selvaraj
- 771–780 **Utilization of milk amino acids by the suckling Iberian piglet**
M.A.Aguinaga; F.Gómez-Carballar; R.Nieto; J.F.Aguilera
- 781–789 **Effects of tripeptides and lactogenic hormones on oligopeptide transporter 2 in bovine mammary gland**
M.M.Zhou; Y.M.Wu; H.Y.Liu; K.Zhao; J.X.Liu
- 790–797 **Plasma leptin and mRNA expression of lipogenesis and lipolysis-related factors in bovine adipose tissue around parturition**
H.Sadri; M.Mielenz; I.Morel; R.M.Bruckmaier; H.A.van Dorland
- 798–807 **Glycaemic and insulinaemic responses to feeding hay with different non-structural carbohydrate content in control and polysaccharide storage myopathy-affected horses**
L.Borgia; S.Valberg; M.McCue; K.Watts; J.Pagan

AAVN Abstracts

808–816 **Abstracts of the 11th Annual AAVN Clinical Nutrition & Research Symposium. June 15, 2011, Denver, Colorado**

Euchendigung Heftart

Zeitschrift 150/104

52030 Bonn

Journal of
Animal Physiology and Animal Nutrition

Journal of Animal Physiology and Animal Nutrition

Journal of Animal Physiology and Animal Nutrition

Zeitschriften

Nußallee 15a

53115 Bonn

Review article

- 685–692 **Fish meal – nutritive value**
J.H.Cho;I.H.Kim

Original articles

- 693–700 **Hypocholesterolemic effect of karaya saponin in Japanese laying quails (*Coturnix coturnix japonica*)**
S. Afrose; M. S. Hossain; H. Tsujii
- 701–706 **Effect of coated and non-coated fatty acid supplementation on broiler chickens experimentally infected with *Campylobacter jejuni***
Z. Molatová; E. Skřivanová; J. Baré; K. Houf; G. Bruggeman; M. Marounek
- 707–716 **Caecum odd-numbered and branched-chain fatty acid composition in response to dietary changes in fattening rabbits**
G. Papadomichelakis; K. C. Mountzouris; N. Paraskevakis; K. Fegeros
- 717–729 **Does body size of dairy cows, at constant ratio of maintenance to production requirements, affect productivity in a pasture-based production system?**
P. Hofstetter; M. Steiger Burgos; R. Petermann; A. Münger; J.W. Blum; P. Thomet; H. Menzi; S. Kohler; P. Kunz
- 730–743 **Effects of a pantothenic acid supplementation to different rations on ruminal fermentation, nutrient flow at the duodenum, and on blood and milk variables of dairy cows**
V. Ragaller; P. Lebzien; W. Bigalke; K. H. Südekum; L. Hüther; G. Flachowsky
- 744–755 **Effect of ascorbic acid or increasing metabolizable energy level with or without supplementation of some essential amino acids on productive and physiological traits of slow-growing chicks exposed to chronic heat stress**
Y.A. Attia; R. A. Hassan; A. E. Tag El-Din; B. M. Abou-Shehema
- 756–761 **Effect of method and time of first colostrum feeding on serum immunoglobulin concentration, health status and body weight gain in mithun (*Bos frontalis*) calves**
A. Mech; A. Dhali; K. K. Baruah; R. K. Singh; S. K. Mondal; C. Rajkhowa
- 762–770 **Dietary lutein and fish oil interact to alter atherosclerotic lesions in a Japanese quail model of atherosclerosis**
R. Shanmugasundaram; R. K. Selvaraj
- 771–780 **Utilization of milk amino acids by the suckling Iberian piglet**
M. A. Aguinaga; F. Gómez-Carballar; R. Nieto; J. F. Aguilera
- 781–789 **Effects of tripeptides and lactogenic hormones on oligopeptide transporter 2 in bovine mammary gland**
M. M. Zhou; Y. M. Wu; H. Y. Liu; K. Zhao; J. X. Liu
- 790–797 **Plasma leptin and mRNA expression of lipogenesis and lipolysis-related factors in bovine adipose tissue around parturition**
H. Sadri; M. Mielenz; I. Morel; R. M. Bruckmaier; H. A. van Dorland
- 798–807 **Glycaemic and insulinaemic responses to feeding hay with different non-structural carbohydrate content in control and polysaccharide storage myopathy-affected horses**
L. Borgia; S. Valberg; M. McCue; K. Watts; J. Pagan

AAVN Abstracts

- 808–816 **Abstracts of the 11th Annual AAVN Clinical Nutrition & Research Symposium. June 15, 2011, Denver, Colorado**