

VOLUME 68, CONTENTS

REVIEWS

- EBEID T.A., KETTA M., AL-HOMIDAN I.H., BARAKAT H., ABDEL-MONEIM E.A.M.: *In ovo* feeding of nutraceuticals and its role in adjusting the gastrointestinal tract, antioxidative properties, immunological response, and performance in poultry: An updated review 1

- QUI N.H.: Recent advances of using organic acids and essential oils as in-feed antibiotic alternative in poultry feeds 141

- BOUDAOU A.: Timed artificial insemination protocols in dairy cattle: Functioning, shortcomings, and improvements 231

- SINGH Y., CULLERE M., TŮMOVÁ E., DALLE ZOTTE A.: *Camelina sativa* as a sustainable and feasible feedstuff for broiler poultry species: A review 277

- SAVVULIDI F.G., PTÁČEK M., NAGY S., STÁDNÍK L.: Meta-analysis of fluorochrome concentrations to assess bull sperm quality by flow cytometry in 2021–2023 469

ORIGINAL PAPERS

- ZHANG C.Y., XIE Y.C., GUO J.T., SU X., ZHAO C., QIN Q., DAI D.L., WANG Z.X., LI J.Q., LIU Z.H.: Label-free proteomics to identify keratins and keratin-associated proteins and their effects on the fleece traits of Inner Mongolia Cashmere Goats 17

- BESKI S.S.M.: Anti-coccidial effects of dietary chamomile against experimentally induced coccidiosis in broiler chicken 30

- PARK S.O.: Effect of feeding a diet containing housefly (*Musca domestica*) larvae extracts on growth performance in broiler chickens 44

- LEE J.H., CHO S.H., KIM S.H.: Effects of apoptosis by 20 α -hydroxysteroid dehydrogenase activity on corpus luteum formation during early pregnancy in cattle 53

- PYTlík J., CODL R., DUCHÁČEK J., SAVVULIDI F.G., VRHEL M., STÁDNÍK L.: Low-density lipoprotein supplementation improves the quality of Holstein bulls' insemination doses 64

- QOMARIYAH N., ELLA A., AHMAD S.N., YUSRIANI Y., SHOLIKIN M.M., PRIHAMBODO T.R., RETNANI Y., JAYANEGARA A., WINA E., PERMANA I.G.: Dietary biochar as a feed additive for increasing livestock performance: A meta-analysis of *in vitro* and *in vivo* experiment 72

- HAN K.L., ZHANG B., CUI Y.: Effect of *Broussonetia papyrifera* leaf meal on growth performance, antioxidant capacity, and gut health status of growing rabbits 87

- FALTA D., ZAPLETALOVÁ L., HANUŠ O., KUČERA J., VEČERÁ M., CHLÁDEK G., FILIPČÍK R., KOPEC T., LATEGAN F.S.: The interaction between the milk production, milk components with a low frequency of analysis and factors affecting the milk composition in dual-purpose Simmental cows 99

LOUČKA R., JANČÍK F., KUMPRECHTOVÁ D., KOUKOLOVÁ V., KUBELKOVÁ P., TYROLOVÁ Y., VÝBORNÁ A., JOCH M., JAMBOR V., SYNKOVÁ H., MALÁ S., NEDĚLNÍK J., LANG J., HOMOLKA P.: Using precision livestock farming for dairy herd management	111
ZHANG H., LIU Z.X., LIU Y.J., WANG D.P., WANG J., WU K.L.: Relationships between gilt development and herd production efficiency are revealed by simulation	122
VALENTA J., SIDDIQUE A., TŮMOVÁ E., SLAVÍČEK O., MOREY A.: White striping, woody breast and spaghetti meat: Cooccurrence and relationship with breast fillet weight in big broiler chicken flocks	129
CODL R., DUCHÁČEK J., VACEK M., PYTLÍK J., STÁDNÍK L., VRHEL M.: The influence of eating and rumination time on solids content in milk and milk yield performance of cows	161
LOKAEWMANEE K., SUTTIBAK B., SUKTHANAPIRAT R., SRIYOH A., CHANSAKHATANA N., BAOTONG S., TRITHAILEN U.: Laying hen performance, feed economy, egg quality and yolk fatty acid profiles from laying hens fed live black soldier fly larvae	169
HASHMI H.S., KHAN N., IQBAL K.J., FATIMA M., ANJUM K.M., ABBAS S., AWAIS M., NAZIR S., ASGHAR M., DE ZOYSA M.: Studies on the growth, immunomodulation and gut morphometry of <i>Labeo rohita</i> fed pectin	178
SONG X.T., ZHAO D.W., LU Q., LU J., QI M.Y., LU M.H., YANG X.Q., YAO Y.C.: Effects of toll like receptor 4 overexpression on blood parameters, body composition, and gastrointestinal microbial diversity in sheep	189
SHEN S.Y., LIN Y.Y., LIAO S.C., WANG J.S., WANG S.D., LIEN C.Y.: Effects of phytogenic feed additives on the growth, blood biochemistry, and caecal microorganisms of White Roman geese	202
SANTOS F.A.B., KOMIYAMA C.M., CASTILHO HEISS V.A.R., BURBARELLI M.F.C., GARCIA R.G., BARBOSA D.K., PRZYBULINSKI B.B., SENO L.O., ASSUNÇÃO A.S.A., GANDRA E.R.S.: Allometric coefficient in broilers and development of white striping and wooden breast myopathies	212
AUBAKIROVA K., SATKANOV M., KULATAEVA M., ASSYLBKOVA G., KAMBARBEKOVA A., ALIKULOV Z.: Molybdoenzymes isolated from <i>S. glanis</i> liver can produce nitric oxide from nitrates and nitrites	222
TERLER G., WINTER M., MANDL M., SWEENEY J., STEINWIDDER A.: Effect of biochar or biochar and urea supplementation on feed intake, milk yield, feed conversion and methane production of dairy cows	245
LI X.X., WANG X.X., Lv Y., MA W.F., WU X.H., ZHEN W.R., ZHAO F.R.: Effects of dietary protease supplementation on behaviour, slaughter performance, meat quality and immune organ indices of broilers	255
GÜRSOY E., SEZMIŞ G., KAYA A.: Effect of urea and molasses supplementation on <i>in vitro</i> digestibility, feed quality of mixed forage silages	266
ZHANG Q., ZHANG L., DU L.X., ZHANG Y.Y., YI D., ZHAO D., DING B.Y., HOU Y.Q., WU T.: Dietary supplementation of natural tannin relieved intestinal injury and oxidative stress in piglets challenged with enterotoxigenic <i>Escherichia coli</i>	296

KUCHTÍK J., ŠUSTOVÁ K., KOPEC T., PAJOR F., KONEČNÁ L.: Experimental evaluation of milk yield and selected traits of milk quality in Clun Forest ewes	306
REN H.T., GAO S.Y., HUANG Y., GAO X.C.: Temperature regulates fatty acid desaturase and elongase at the transcriptional level and modulates the fatty acid profile in the early stage of the common carp (<i>Cyprinus carpio</i>)	313
TICHÝ L., NOVÁK K., KYSELOVÁ J., PŘIBÁŇOVÁ M., CALTA J., VOSTRÝ L.: Diversity of the bovine genes <i>IRAK1</i> and <i>IRAK4</i> in the Toll-like receptor signaling pathway	323
CHEN X., LI Y.Q., XIAO J., DONG J.N., ZHAO W., HAN Z.Y., XIN L., QIN G.X., WANG T., ZHEN Y.G., SUN Z., ZHANG X.F.: Heat stress affects the milk yield, milk composition, serum oxidative status, and metabolites of Holstein cows during mid-lactation	333
M'SADEQ S.A.: Ameliorative effect of yeast cell wall on broiler chickens' performance and gut health under coccidiosis challenge	346
KOPEC T., MÁCHAL L., TŮMOVÁ E., REČKOVÁ Z., FILIPČÍK R.: Dynamics of occurrence of defective eggs in initial laying lines of hens	356
VEČERÁ M., NAVRÁTIL S., KOPEC T., FALTA D., CHLÁDEK G., LATEGAN F.S.: Changes in the behaviour of Czech Fleckvieh dairy cows during the day under optimal ambient temperature conditions in the barn	365
WALI A., NISHINO N.: <i>In vitro</i> assessment of the relationships between the digestion of different types of rice straw and bacterial community in the rumen	372
PEŠAN V., REČKOVÁ Z., HOŠEK M., FILIPČÍK R., SOUŠKOVÁ K., KOPEC T., PEŠANOVÁ TESAŘOVÁ M.: Evaluation of crystallisation structures of cervical mucus in Zwartbles sheep with previous oestrus synchronisation	383
LIANG J., DU B.L., WAN M.Y., ZHAO Y.P., TANG D.F.: Gly-Leu instead of Gly promoted the proliferation and protein synthesis of chicken intestinal epithelial cells	391
SABLÍK P., DYBUS A., JANUŚ E., NOWAK B., KRUSZYŃSKI W., MUCHA A.: Polymorphism of the <i>PGLYRP1</i> gene, the value of selected performance and functional traits, and causes of culling in Holstein-Friesian red-white cows	399
ČERNÁ M., MARGETÍN M., VESELÁ Z., MILERSKI M.: Effects of crossbreeding on milk production of sheep	407
JANOŠ T., KUCHTÍK J., DRAČKOVÁ E., HOŠEK M., KOPEC T., FILIPČÍK R.: Growth, carcass and meat quality in Zwartbles lambs slaughtered at different live weights	414
GIANG T.T.N., NGUYEN V.B., NGUYEN T.Q.C., NGUYEN K.V., PHAM L.D.: Genetic diversity and maternal origin of Vietnamese indigenous chicken breeds inferred from complete sequences of mitochondrial DNA D-loop region	423
KAŠNÁ E., ZAVADILOVÁ L., KRUPOVÁ Z., ŠLOSÁRKOVÁ S., FLEISCHER P.: The most common reproductive disorders of cows in Holstein cattle breeding	433
KWON D.J., PARK K.D., LEE H.K., OH J.D.: Lipid-rich bovine serum albumin is beneficial for the early development of bovine embryos, but induces lipid droplet formation in the blastocyst	443

BAHELKA I., STUPKA R., ČÍTEK J., ŠPRYSL M.: The occurrence and risk assessment of bisphenol A and its analogues – bisphenol B, F, S, Z and AF in the urine of lactating sows	451
PTÁČEK M., MILERSKI M., MICHLOVÁ T., DUCHÁČEK J., TANČIN V., UHRINČAŤ M., SCHMIDOVÁ J., SAVVULIDI F.G., STÁDNÍK L.: Survey of milk performance of Wallachian sheep grazed under traditional Carpathian management in Western Beskids location	460
ŠARAN M., ŠTRBAC L., JANKOVIĆ D., DJAN M., TRIVUNOVIĆ S., ZORC M.: Genomic characterization of Serbian Holstein-Friesian cattle population	486
SONG B., DI S.W., ZHAO Y., LI Z.W., JIN J.J., HOU F.X., ZHANG Y.W., XU H.X.: Effects of plant sterol microcapsules on growth performance and serum biochemical indicators in pigs	497
LIU N., LIN Y., WANG S.B., WANG J.P.: Effect of catalase on the growth performance, antioxidation, and microbial metabolism of weaned rabbits	508

AUTHOR INDEX 2023

- ABBAS S. ... 178
ABDEL-MONEIM E.A.M. ... 1
AHMAD S.N. ... 72
AL-HOMIDAN I.H. ... 1
ALIKULOV Z. ... 222
ANJUM K.M. ... 178
ASGHAR M. ... 178
ASSUNÇÃO A.S.A. ... 212
ASSYLBKOVA G. ... 222
AUBAKIROVA K. ... 222
AWAIS M. ... 178
BAHELKA I. ... 451
BAOTONG S. ... 169
BARAKAT H. ... 1
BARBOSA D.K. ... 212
BESKI S.S.M. ... 30
BOUDAOUAD A. ... 231
BURBARELLI M.F.C. ... 212
CALTA J. ... 323
CASTILHO HEISS V.A.R. ... 212
ČERNÁ M. ... 407
CHANSAKHATANA N. ... 169
CHEN X. ... 333
CHLÁDEK G. ... 99, 365
CHO S.H. ... 53
ČÍTEK J. ... 451
CODL R. ... 64, 161
CUI Y. ... 87
CULLERE M. ... 277
DAI D.L. ... 17
DALLE ZOTTE A. ... 277
DE ZOYSA M. ... 178
DI S.W. ... 497
DING B.Y. ... 296
DJAN M. ... 486
DONG J.N. ... 333
DRAČKOVÁ E. ... 414
DU B.L. ... 391
DU L.X. ... 296
DUCHÁČEK J. ... 64, 161, 460
DYBUS A. ... 399
EBEID T.A. ... 1
ELLA A. ... 72
FALTA D. ... 99, 365
FATIMA M. ... 178
FILIPČÍK R. ... 99, 356, 383, 414
FLEISCHER P. ... 433
GANDRA E.R.S. ... 212
GAO S.Y. ... 313
GAO X.C. ... 313
GARCIA R.G. ... 212
GIANG T.T.N. ... 423
GUO J.T. ... 17
GÜRSOY E. ... 266
HAN K.L. ... 87
HAN Z.Y. ... 333
HANUŠ O. ... 99
HASHMI H.S. ... 178
HOMOLKA P. ... 111
HOŠEK M. ... 383, 414
HOU F.X. ... 497
HOU Y.Q. ... 296
HUANG Y. ... 313
IQBAL K.J. ... 178
JAMBOR V. ... 111
JANČÍK F. ... 111
JANKOVIĆ D. ... 486
JANOŠ T. ... 414

- JANUŚ E. ... 399
JAYANEGARA A. ... 72
JIN J.J. ... 497
JOCH M. ... 111
KAMBARBEKOVA A. ... 222
KAŠNÁ E. ... 433
KAYA A. ... 266
KETTA M. ... 1
KHAN N. ... 178
KIM S.H. ... 53
KOMIYAMA C.M. ... 212
KONEČNÁ L. ... 306
KOPEC T. ... 99, 306, 356, 365, 383, 414
KOUKOLOVÁ V. ... 111
KRUPOVÁ Z. ... 433
KRUSZYŃSKI W. ... 399
KUBELKOVÁ P. ... 111
KUČERA J. ... 99
KUCHTÍK J. ... 306, 414
KULATAEVA M. ... 222
KUMPRECHTOVÁ D. ... 111
KWON D.J. ... 443
KYSELOVÁ J. ... 323
LANG J. ... 111
LATEGAN F.S. ... 99, 365
LEE H.K. ... 443
LEE J.H. ... 53
LI J.Q. ... 17
LI X.X. ... 255
LI Y.Q. ... 333
LI Z.W. ... 497
LIANG J. ... 391
LIAO S.C. ... 202
LIEN C.Y. ... 202
LIN Y. ... 508
LIN Y.Y. ... 202
LIU N. ... 508
LIU Y.J. ... 122
LIU Z.H. ... 17
LIU Z.X. ... 122
LOKAEWMANEE K. ... 169
LOUČKA R. ... 111
LU J. ... 189
LU M.H. ... 189
LU Q. ... 189
Lv Y. ... 255
M'SADEQ S.A. ... 346
MA W.F. ... 255
MÁCHAL L. ... 356
MALÁ S. ... 111
MANDL M. ... 245
MARGETÍN M. ... 407
MICHLOVÁ T. ... 460
MILERSKI M. ... 407, 460
MOREY A. ... 129
MUCHA A. ... 399
NAGY S. ... 469
NAVRÁTIL S. ... 365
NAZIR S. ... 178
NEDĚLNÍK J. ... 111
NGUYEN K.V. ... 423
NGUYEN T.Q.C. ... 423
NGUYEN V.B. ... 423
NISHINO N. ... 372
NOVÁK K. ... 323
NOWAK B. ... 399
OH J.D. ... 443
PAJOR F. ... 306
PARK K.D. ... 443
PARK S.O. ... 44

- PERMANA I.G. ... 72
PEŠAN V. ... 383
PEŠANOVÁ TESAŘOVÁ M. ... 383
PHAM L.D. ... 423
PŘIBÁŇOVÁ M. ... 323
PRIHAMBODO T.R. ... 72
PRZYBULINSKI B.B. ... 212
PTÁČEK M. ... 460, 469
PYTLÍK J. ... 64, 161
QI M.Y. ... 189
QIN G.X. ... 333
QIN Q. ... 17
QOMARIYAH N. ... 72
QUI N.H. ... 141
REČKOVÁ Z. ... 356, 383
REN H.T. ... 313
RETNANI Y. ... 72
SABLÍK P. ... 399
SANTOS F.A.B. ... 212
ŠARAN M. ... 486
SATKANOV M. ... 222
SAVVULIDI F.G. ... 64, 460, 469
SCHMIDOVÁ J. ... 460
SENO L.O. ... 212
SEZMIŞ G. ... 266
SHEN S.Y. ... 202
SHOLIKIN M.M. ... 72
SIDDIQUE A. ... 129
SINGH Y. ... 277
SLAVÍČEK O. ... 129
ŠLOSÁRKOVÁ S. ... 433
SONG B. ... 497
SONG X.T. ... 189
SOUŠKOVÁ K. ... 383
ŠPRYSL M. ... 451
SRIYOH A. ... 169
STÁDNÍK L. ... 64, 161, 460, 469
STEINWIDDER A. ... 245
ŠTRBAC L. ... 486
STUPKA R. ... 451
SU X. ... 17
SUKTHANAPIRAT R. ... 169
SUN Z. ... 333
ŠUSTOVÁ K. ... 306
SUTTIBAK B. ... 169
SWEENEY J. ... 245
SYNKOVÁ H. ... 111
TANČIN V. ... 460
TANG D.F. ... 391
TERLER G. ... 245
TICHÝ L. ... 323
TRITHAILEN U. ... 169
TRIVUNOVIĆ S. ... 486
TŮMOVÁ E. ... 129, 277, 356
TYROLOVÁ Y. ... 111
UHRINČAŘ M. ... 460
VACEK M. ... 161
VALENTA J. ... 129
VEČEŘA M. ... 99, 365
VESELÁ Z. ... 407
VOSTRÝ L. ... 323
VRHEL M. ... 64, 161
VÝBORNÁ A. ... 111
WALI A. ... 372
WAN M.Y. ... 391
WANG D.P. ... 122
WANG J. ... 122
WANG J.P. ... 508
WANG J.S. ... 202
WANG S.B. ... 508

- WANG S.D. ... 202
WANG T. ... 333
WANG X.X. ... 255
WANG Z.X. ... 17
WINA E. ... 72
WINTER M. ... 245
WU K.L. ... 122
WU T. ... 296
WU X.H. ... 255
XIAO J. ... 333
XIE Y.C. ... 17
XIN L. ... 333
XU H.X. ... 497
YANG X.Q. ... 189
YAO Y.C. ... 189
YI D. ... 296
YUSRIANI Y. ... 72
ZAPLETALOVÁ L. ... 99
ZAVADILOVÁ L. ... 433
ZHANG B. ... 87
ZHANG C.Y. ... 17
ZHANG H. ... 122
ZHANG L. ... 296
ZHANG Q. ... 296
ZHANG X.F. ... 333
ZHANG Y.W. ... 497
ZHANG Y.Y. ... 296
ZHAO C. ... 17
ZHAO D. ... 296
ZHAO D.W. ... 189
ZHAO F.R. ... 255
ZHAO W. ... 333
ZHAO Y. ... 497
ZHAO Y.P. ... 391
ZHEN W.R. ... 255
ZHEN Y.G. ... 333
ZQRC M. ... 486