

CONTENTS

REVIEWS, CHALLENGES

Sereda A.D., Imatdinov A.R., Dubrovskaia O.A. et al. Mechanisms of immune response and prospects for DNA vaccines against African swine fever (review)	1069
Kharzinova V.R., Deniskova T.E., Semyagin A.A. et al. Evolution of the methods for estimation biodiversity in reindeer (<i>Rangifer tarandus</i>) (review)	1083
Kavtarashvili A.Sh., Kodentsova V.M., Mazo V.K. et al. Biofortification of hen eggs: vitamins and carotenoids (review)	1094
Fisinin V.I., Ismailova D.Y., Volik V.G. et al. Deep processing of collagen-rich poultry products for different use (review)	1105
Dzyubenko N.I., Dzyubenko E.A., Potokina E.K. et al. Clusterbeans <i>Cyamopsis tetragonoloba</i> (L.) Taub. — properties, use, plant genetic resources and expected introduction in Russia (review)	1116
Petrov K.A., Perk A.A., Chepalov V.A. et al. Eco-physiological and biochemical bases of the green cryo-feed forming in Yakutia (review)	1129

POPULATION GENETIC STRUCTURE

Pozovnikova M.V., Serdyuk G.N., Tulinova O.V. et al. Association of polymorphic types of stearoyl-CoA desaturase gene (<i>SCD1</i>) with economically valuable traits in Russian population of Ayrshire cows	1139
Semyagin A.A., Belous A.A., Conte A.F. et al. Genomic evaluation of bulls for daughters' milk traits in Russian Black-and-White and Holstein cattle population through the validation procedure	1148
Gladyr E.A., Deniskova T.E., Bagirov V.A. et al. Characteristics of allele pool of the Romanov sheep breed for the prion protein gene associated with genetic sustainability to scrapie	1157
Dementeva N.V., Romanov M.N., Kudinov A.A. et al. Studying the structure of a gene pool population of the Russian white chicken breed by genome-wide SNP scan	1166
Dotsev A.V., Romamenko T.M., Kharzinova V.R. et al. Study of phenotypic and genotypic features of reindeer populations of the Nenets breed	1175

REPRODUCTIVE BIOTECHNOLOGIES

Bagirov V.A., Kalaschnikov V.V., Zaitsev A.M. et al. Reproductive function in purebred Arabian stallions as related to the levels of chemical elements in mane hair samples	1184
Vetokh A.N., Volkova N.A., Tomgorova E.K. et al. Efficiency of busulfan use for eliminating primordial germ cells in the gonads of chicken embryos	1194
Fisinin V.I., Roiter Ya.S. Hatchability improvement in mulards based on selection of viable pronuclei carriers at artificial insemination	1200

EFFECTS OF BIOACTIVE SUBSTANCES

Staroverov S.A., Dykman L.A., Mezhennyi P.V. et al. Preparation of selenium nanoparticles by using silymarin and study of their cytotoxicity to tumor cells	1206
Vasilevich F.I., Sapozhnikova A.I., Okutin A.S. et al. Improvement of ferret fur pelt quality by using products of recycling raw materials of animal origin	1214
Fisinin V.I., Egorov I.A., Vertiprakhov V.G. et al. Activity of digestive enzymes in duodenal chymus and blood in broilers of parental lines and the meat cross depending on dietary bioactive additives	1226

ECOPHYSIOLOGY AND ADAPTATION

Kalashnikov V.V., Bagirov V.A., Zaitsev A.M. et al. Hair macro- and microelement levels as estimates of mineral status in horses of stud and local breeds from different Russian regions	1234
Fisinin V.I., Miftakhutdinov A.V., Amineva E.M. Invasive and noninvasive detection of adaptive response in meat poultry after preventive application of a stress-protective antioxidant composition	1244

VETERINARY VIROLOGY, IMMUNOLOGY

Katorkin S.A., Katorkina E.I., Mima K.A. et al. Obtaining a stable cell line expressing recombinant I329L protein of African swine fever virus	1251
Koteneva S.V., Maksyutov R.A., Glotova T.I. et al. Identification of the bovine atypical pestivirus in biological samples	1259
Balyshева V.I., Zhivodeorov S.P., Pivova E.Yu. et al. Permissivity of various cell cultures to lumpy skin disease virus	1265
Loskutova I.V., Shchannikova M.P., Fursova K.K. et al. Determination of specific antibodies to enterotoxins of <i>Staphylococcus aureus</i> in blood and colostrum from cows	1273

MYCOTOXICOLOGY AND SANITATION OF FEEDS

Kononenko G.P., Pirayazeva E.A., Zotova E.V. et al. Species composition and toxicological characteristics of fungi of the genus <i>Aspergillus</i> isolated from coarse fodders	1279
---	------