

ISSN 2412-0324 (English ed. Online)
ISSN 0131-6397 (Russian ed. Print)
ISSN 2313-4836 (Russian ed. Online)

AGRICULTURAL BIOLOGY

Since January, 1966

ANIMAL BIOLOGY

Vol. 57, Issue 6
November-December

2022 Moscow

EDITORIAL BOARD

V.I. FISININ (Sergiev Posad, Russia) — Chairman (animal biology)

BAGIROV V.A. (Moscow, Russia)
BORISOVA E.M. (Moscow, Russia)
BREM G. (Vienna, Austria)
EGOROV I.A. (Sergiev Posad, Russia)
FEDOROV Yu.N. (Moscow, Russia)
FEDOROVA L.M. (editor-in-chief)
(Moscow, Russia)
KOSOLAPOV V.M. (Lobnya, Russia)

LAPTEV G.Yu. (St. Petersburg, Russia)
LUSHENG HUANG (China)
PANIN A.N. (Moscow, Russia)
SMIRNOV A.M. (Moscow, Russia)
SURAI P.F. (Ayr, Scotland, UK)
SHEVELEV N.S. (Moscow, Russia)
ZINOVIEVA N.A. (Dubrovitsy, Russia)

A peer-reviewed academic journal for delivering current original research results and reviews on classic and modern biology of agricultural plants, animals and microorganisms
Covered in Scopus, Web of Science (BIOSIS Previews, Biological Abstracts, CAB Abstracts, Russian Science Citation Index), Agris

Science editors: E.V. Karaseva, L.M. Fedorova

Publisher: Agricultural Biology Editorial Office NPO

Address: build. 16/1, office 36, pr. Polesskii, Moscow, 125367 Russia

Tel: + 7 (916) 027-09-12

E-mail: felami@mail.ru, elein-k@yandex.ru **Internet:** <http://www.agrobiology.ru>



For citation: Agricultural Biology,

Сельскохозяйственная биология, Sel'skokhozyaistvennaya biologiya

ISSN 0131-6397 (Russian ed. Print)

ISSN 2313-4836 (Russian ed. Online)

ISSN 2412-0324 (English ed. Online)

© Agricultural Biology Editorial Office (Редакция журнала

«Сельскохозяйственная биология»), 2022

CONTENTS

REVIEWS, CHALLENGES

Bogolyubova N.V., Zelenchenkova A.A., Kolesnik N.S. et al. Rumen methane production and its reduction using nutritional factors (review)	1025
Belous A.A., Sermyagin A.A., Zinovieva N.A. Beef cattle evaluation by feeding efficiency and growth energy indicators based on bioinformatic and genomic technologies (review)	1055
Sizova E.A., Nechitailo K.S., Lebedev S.V. Phytobiotics as potential regulators of the gut microbiome composition and functional activity in broiler chickens — a mini-review	1071
GENETICS, GENOMICS, GENETIC ENGINEERING	
Sermyagin A.A., Ignatjeva L.P., Lashneva I.A. et al. Using of infrared high-performance spectrometry data for genome-wide associations study of fatty acid composition and milk components in dairy cattle (<i>Bos taurus</i>)	1083
Koshkina O.A., Solovieva A.D., Deniskova T.E. et al. Study of the genetic diversity of domestic and wild reindeer (<i>Rangifer tarandus</i> L., 1758) populations using nuclear and mitochondrial genomic markers	1101
Narkevich I.A., Yildirim E.A., Chernikh T.F. et al. Effect of a complex feed additive on the composition and function of the <i>Oryctolagus dominis</i> caecum microbiome	1117
German N.Yu., Volkova N.A., Larionova P.V. et al. Genome-wide association studies of growth dynamics in quails <i>Coturnix coturnix</i>	1136
Tyurina D.G., Laptev G.Yu., Yildirim E.A. et al. Influence of antibiotics, glyphosate and a <i>Bacillus</i> sp. strain on productivity performance and gene expression in cross Ross 308 broiler chickens (<i>Gallus gallus</i> L.)	1147
Sinelnikov I.G., Zorov I.N., Denisenko Yu.A. et al. A new producer of a recombinant aflatoxin-degrading enzyme obtained via heterologous expression in <i>Pichia pastoris</i>	1166
ASSISTED REPRODUCTIVE TECHNOLOGIES, EMBRYOGENESIS	
Shedova E.N., Singina G.N., Uzbekova S. et al. Effect of extracellular vesicles of follicular origin during in vitro maturation and ageing of bovine oocytes on embryo development after in vitro fertilization	1178
Chinarov R.Yu., Lukanina V.A., Pozyabin S.V. et al. The influence of individual features and the breed of donor heifers on the efficiency of oocyte retrieval by ovum pick-up	1188
Singina G.N. Change of culture medium positively influences the development and quality of in vitro cattle embryos	1197
Kochish I.I., Monstakova T.V., Azarnova T.O. Antihypoxic and energy stimulating effects of cobalt glycinate during embryogenesis of quails (<i>Coturnix japonica</i>)	1208
VETERINARY DIAGNOSTICS	
Kuznetsov Yu.E., Lunegov A.M., Ponamarev V.S. et al. Correlation interaction of total bile acids with basic blood biochemical indicators in minks (<i>Mustela vison</i> Schreber, 1777)	1217