

11 · 2022

Agrarnaya nauka

Том 364, номер 11, 2022
Volume 364, number 11, 2022

ISSN 0869-8155 (print)
ISSN 2686-701X (online)

© journal «Agrarian science»
© authors

DOI журнала 10.32634/0869-8155

The journal is included in the list of leading scientific journals and editions peer-reviewed by Higher Attestation Commission (directive of the Ministry of Education and Science № 21-p by 12 February 2019), in the AGRIS database (Agricultural Research Information System) and in the system of Russian index of scientific citing (RSCI).

Full version is available by the link
<http://elibrary.ru>

The journal is a member of the Association of science editors and publishers. Each article is assigned a number Digital Object Identifier (DOI).

Founder: Limited liability company
“VIC Animal Health”

Senior editor: Kostromicheva I.V.

Executive editor: Dolgaya M.N.

Design and layout: Poliakova N.O.

Journalist: Sedova Yu.G.

Legal address: 107053, Russian Federation,
Moscow, Sadovaya Spasskaya, 20

Postal address: 109147, Russian Federation,
Moscow, st. Marxistskaya, 3 build. 7

Editorial phone: +7 (495) 777-67-67 (ext. 1473)

E-mail: agrovetpress@inbox.ru

Websites: www.vetpress.ru
<https://agrarnayanauka.ru>

Advertising: +7 (927) 155-08-10

The journal is registered by the Federal Service for Supervision of Communications, Information Technology and Mass Media Certificate PI No. FS 7767804 dated November 28, 2016. You can subscribe to the journal at any post office.

Subscription is available from next month according to the Rospechat Agency catalog at all post offices in Russia and the CIS. Subscription index of the journal: 71756 (annual); 70126 (semi-annual). According to the catalog of “Russian Post” subscription index is 42307.

You can also subscribe to electronic copies of the journal “Agrarian Science” as well as to particular articles via the website of the Scientific Electronic Library — www.elibrary.ru Free price.

The circulation of 5000 copies.

Signed in print 22.12.2022
Release date 29.12.2022

АГРАРНАЯ НАУКА AGRARIAN SCIENCE

Scientific-theoretical and production journal coming out once a month.

The journal is edited since October 1956, first under the name “Agricultural science’s bulletin”. Since 1992 the journal is named “Agrarian science”.

Publisher:

Autonomous non-commercial organisation “Agrarian science” edition”
107053, Russia, Moscow, st. Sadovaya-Spasskaya, 20.

Editor-in-chief:

Violin B.V., candidate of veterinary science, Leading Researcher of All-Russian Scientific Research Institute for Fundamental and Applied Parasitology of Animals and Plant — a branch of the Federal State Budget Scientific Institution “Federal Scientific Centre VIEV”, Moscow, Russia

Editorial board:

ZOOTECHNICS AND VETERINARY MEDICINE

Abbas Rao Zahid, Dr. Associate Professor, University of Agriculture, Faisalabad, Faisalabad, Pakistan.

Abilov A.I., Doctor of Biological Sciences, Professor, Chief Researcher, FSBI Federal Research Center VIZH named after L.K. Ernst, Russia.

Aliev A.Yu., Doctor of Veterinary Sciences, Caspian Regional Research Veterinary Institute, Makhachkala, Russia.

Andreeva A.V., Doctor of Biological Sciences, Professor, Bashkir State Agrarian University, Ufa, Russia.

Ansori Arif Nur Muhammad, Doctor in Veterinary Science, Universitas Airlangga, Surabaya, Indonesia.

Baimukanov D.A., Doctor of Agricultural Sciences, Senior Researcher, Dairy Cattle Technology Department, Kazakh Research Institute of Animal Husbandry and Feed Production, Corresponding member of National Academy of Sciences, Kazakhstan.

Vasilevich F.I., Doctor of Veterinary Sciences, Professor, Academician of the Russian Academy of Sciences, Moscow State Academy of Veterinary Medicine and Biotechnology — MVA named after K.I. Scriabin, Moscow, Russia.

Dakheli Majid Javanmard, doctor of Veterinary Medicine, Iranian Research Organization for Science and Technology, Tehran, Iran.

Gorelik O.V., Doctor of Agricultural Sciences, Professor, Ural State Agrarian University, Yekaterinburg, Russia.

Gritsenko S.A., Doctor of Biological Sciences, Associate Professor, South Ural State Agrarian University, Troitsk, Chelyabinsk Region, Russia.

Derkho M.A., Doctor of Biological Sciences, Professor, South Ural State Agrarian University, Troitsk, Chelyabinsk Region, Russia.

Zaits J., Doctor of Veterinary Sciences, University of Veterinary Medicine and Pharmacy in Brno, Brno, Czech Republic.

Karynbaev A.K., Doctor of Agricultural Sciences, Professor, M. H. Dulaty Taraz State University, Taraz, Kazakhstan.

Kontsevaya S.Yu., Doctor of Veterinary Sciences, Professor, Don State Technical University, Rostov-on-Don, Russia.

Kosilov V.I., Doctor of Agricultural Sciences, Professor, Orenburg State Agrarian University, Orenburg, Russia.

Kushaliev K.Zh., Doctor of Veterinary Sciences, Professor, Zhangir khan West Kazakhstan Agrarian Technical University, Uralsk, Kazakhstan.

Loretts O.G., Doctor of Biological Sciences, Professor, Ural State Agrarian University, Yekaterinburg, Russia.

Lysenko Yu.A., Doctor of Biological Sciences, Associate Professor, Kuban State Agrarian University named after I. T. Trubilin, Krasnodar, Russia.

Mikolaichik I.N., Doctor of Agricultural Sciences, Professor, Kurgan State Agricultural Academy by T.S. Maltsev, Lesnikovo Kurgan region, Russia.

Mironova I.V., Doctor of Biological Sciences, Professor, Bashkir State Agrarian University, Ufa, Russia.

Morozova L.A., Doctor of Biological Sciences, Professor, Kurgan State Agricultural Academy by T.S. Maltsev, Lesnikovo Kurgan region, Russia.

Nekrasov R.V., Doctor of Agricultural Sciences, Professor of the Russian Academy of Sciences, LK Ernst Federal Science Center for Animal Husbandry, Podolsk, Russia.

Ombaev A.M., Doctor of Agricultural Sciences, Professor, Foreign Member of the Russian Academy of Sciences, Kazakh Research Institute of Animal Husbandry and Forage Production, Almaty, Kazakhstan.

Panin A.N., Doctor of Veterinary Sciences, Professor, Academician of the Russian Academy of Sciences, Moscow State University of Food Production, Moscow, Russia.

Podobed L.I., Doctor of Agricultural Sciences, Professor, Institute of Animal Husbandry of the National Academy of Agrarian Sciences of Ukraine, Kharkiv, Ukraine.

Pozyabin S.V., Doctor of Veterinary Sciences, Professor, Moscow State Academy of Veterinary Medicine and Biotechnology — MVA named after K.I. Scriabin, Moscow, Russia.

Radchikov V.F., Doctor of Agricultural Sciences, Professor, Scientific and Practical Center for Animal Husbandry of the National Academy of Sciences of Belarus, Zhodino, Belarus.

Rebezov M.B., Doctor of Agricultural Sciences, Candidate of Veterinary Sciences, Professor, V.M. Gorbatov Federal Scientific Center for Food Systems Russian Academy of Sciences, Moscow, Russia.

Topuria L.Yu., Doctor of Biological Sciences, Professor, Orenburg State Agrarian University, Orenburg, Russia.

The journal is designed to advance Russian and world agrarian science, promotes innovative technologies’ development. Our main goals consist in supporting young scientists, highlight scientific researches and best agricultural practices.

The scientific concept of the publication involves the publication of modern achievements in the agricultural sector, the results of key national and international studies.

The journal “Agrarian Science” contributes to the generalization of practical achievements in the field of agriculture and improves the scientific and practical qualifications in the area.

Both Russian and foreign authors are invited to publication.

For reprinting of materials the references to the journal are obligatory. The opinions expressed by the authors of published articles may not coincide with those of the editorial team. Advertisers carry responsibility for the content of their advertisements.

Fisinin V.I., Doctor of Agricultural Sciences, Professor, Academician of the Russian Academy of Sciences, All-Russian Research and Technological Institute of Poultry Farming of the Russian Academy of Sciences, Moscow, Russia.

Kherremov Sh.R., Doctor of Agricultural Sciences, Professor, Union of Industrialists and Entrepreneurs of Turkmenistan, Ashgabat, Turkmenistan.

Shcherbakov P.N., Doctor of Veterinary Sciences, Associate Professor, South Ural State Agrarian University, Troitsk Chelyabinsk region, Russia.

Usha B.V., Doctor of Veterinary Sciences, Professor, Academician of the Russian Academy of Sciences, Moscow State University of Food Production, Moscow, Russia.

Yuldashbaev Yu.A., Doctor of Agricultural Sciences, Professor, Academician of the Russian Academy of Sciences, Russian State Agrarian University — Moscow Agricultural Academy named after K. A. Timiryazev, Moscow, Russia.

Yatusevich A.I., Doctor of Veterinary Sciences, Professor, Academician of the Russian Academy of Sciences, Vitebsk Order of the Badge of Honor State Academy of Veterinary Medicine, Vitebsk, Belarus.

AGRONOMY

Bunin M.S., Doctor of Agricultural Sciences, Professor, Central Scientific Agricultural Library, Moscow, Russia.

Godswill Ntsombah Ntsefong, Doctor PhD, University of Yaounde I, Yaounde, Cameroon.

Grichanov I.Ya., Doctor of Biological Sciences, Associate Professor, All-Russian Research Institute of Plant Protection, Pushkin, Russia.

Jalilov F.S., Doctor of Biological Sciences, Professor, Russian State Agrarian University — Moscow Agricultural Academy named after K. A. Timiryazev, Moscow, Russia.

Juraev M.Ya., PhD, Associate Professor, Andijan Institute of Agriculture and Agrotechnologies, Andijan, Uzbekistan

Dolzenko T.V., Doctor of Biological Sciences, Associate Professor, St. Petersburg State Agrarian University, St. Petersburg, Russia.

Dragavtseva I.A., Doctor of Agricultural Sciences, Professor, North Caucasian Federal Scientific Center for Horticulture, Viticulture and Winemaking, Krasnodar, Russia.

Zeynalov A.S., Doctor of Biological Sciences, Federal Scientific Selection and Technological Center for Horticulture and Nursery, Moscow, Russia.

Islimgulov D.R., Doctor of Agricultural Sciences, Professor, Bashkir State Agrarian University, Ufa, Russia.

Kazakhmedov R.E., Doctor of Biological Sciences, North Caucasian Federal Scientific Center for Horticulture, Viticulture, Winemaking, Derbent, Russia.

Kalmykova E.V., Doctor of Agricultural Sciences, Associate Professor, Federal Scientific Center for Agroecology, Integrated Land Reclamation and Protective Afforestation of the Russian Academy of Sciences, Volgograd, Russia.

Nasiev B.N., Doctor of Agricultural Sciences, Professor, Corresponding Member of the National Academy of Sciences of the Republic of Kazakhstan, Zhanir Khan West Kazakhstan Agrarian Technical University, Uralsk, Kazakhstan.

Nikitin S.N., Doctor of Agricultural Sciences, Ulyanovsk Research Institute of Agriculture named after N. S. Nemtsev, Ulyanovsk, Russia.

Thiruvengadam Muthu, PhD, Konkuk University, Seoul, South Korea.

AGROENGINEERING AND FOOD TECHNOLOGIES

Afrasyab Khan, Doctor of Fluid Mechanics and Fluid engineering Machinery, Universiti Kebangsaan Malaysia, Bangi, Malaysia.

Babich O.O., Doctor of Technical Sciences, Associate Professor, Immanuel Kant Baltic Federal University, Kaliningrad, Russia.

Darwish Amira M. Galal, PhD, Associate Professor, Arid Lands Cultivation Research Institute (ALCRI), City of Scientific Research and Technological Applications (SRTA-City), Alexandria, Egypt.

Didmanidze O.N., Doctor of Technical Sciences, Professor, Academician of the Russian Academy of Sciences, Russian State Agrarian University — Moscow Agricultural Academy named after K. A. Timiryazev, Moscow, Russia.

Zengin Gokhan, PhD, Professor, Selcuk University, Seluklu-Konya, Turkey.

Ivanov Yu.G., Doctor of Technical Sciences, Professor, Russian State Agrarian University — Moscow Agricultural Academy named after K. A. Timiryazev, Moscow, Russia.

Ishevsky A.L., Doctor of Technical Sciences, Professor, National Research University ITMO, St. Petersburg, Russia.

Krebs Caroline de Souza, PhD, Blumenau Regional University, Blumenau, Brazil.

Kuznetsova E.A., Doctor of Technical Sciences, Associate Professor, Orel State University named after I.S. Turgenev, Orel, Russia.

Maksimova S.N., Doctor of Technical Sciences, Professor, Far Eastern State Technical Fisheries University, Vladivostok, Russia.

Mammadov G.B., Doctor of Technical Sciences, Professor Azerbaijan State Agrarian University, Ganja, Azerbaijan.

Monica Mironescu, Doctor in Industrial Engineering, Professor Eng., University Lucian Blaga of Sibiu, Sibiu, Romania.

Sarkar Tanmai, PhD, Malda Polytechnic Institute, Malda, India.

El-Sohaimy Sobhy Ahmed, PhD, Professor of Food Biochemistry City of Scientific Research and Technological Applications, Alexandria, Egypt.

Shehata Mohamed Gamal Mohamed, PhD, Associate Professor Arid Lands Cultivation Research Institute (ALCRI) City of Scientific Research and Technological Applications (SRTA City), Cairo, Egypt.

Smaoui Slim, PhD, University of Sfax, Sfax, Tunisia.

Suychinov A.K., PhD, corresponding member. AAS of the Republic of Kazakhstan, Kazakh Research Institute of Processing and Food Industry, Semey, Kazakhstan.

Tretyak L.N., Doctor of Technical Sciences, Associate Professor, Orenburg State University, Orenburg, Russia.

Troyanovskaya I.P., Doctor of Technical Sciences, Professor, South Ural State Agrarian University, Chelyabinsk, Russia.

Khan Muhammad Usman, Ph.D., Faisalabad Agricultural University, Faisalabad, Pakistan.

Khatko Z.N., Doctor of Technical Sciences, Associate Professor, Maikop State Technological University, Maikop, Russia.

Chernopolskaya N.L., Doctor of Technical Sciences, Associate Professor, Omsk State Agrarian University, Omsk, Russia.

Fawzi M. Mahomoodally, PhD, Professor, University of Mauritius, Reunion, Mauritius.

REGIONAL AND SECTORAL ECONOMY

Aleshchenko V.V., Doctor of Economics, Institute of Economics and Organization of Industrial Production, Novosibirsk, Russia.

Bautin V.M., Doctor of Economics, Professor, Academician of the Russian Academy of Sciences, Russian State Agrarian University — Moscow Agricultural Academy named after K. A. Timiryazev, Moscow, Russia.

Gordeev A.V., Doctor of Economics, Professor, Academician of the Russian Academy of Sciences, Moscow, Russia.

Gusakov V.G., Doctor of Economics, Professor, Academician of the National Academy of Sciences, Minsk, Belarus.

Kireeva A.A., Candidate of Economic Sciences, Institute of Economics of the Science Committee of the Ministry of Education and Science of the Republic of Kazakhstan, Almaty, Kazakhstan.

Kuzmenko V.V., Doctor of Economics, Professor, North Caucasian Federal University, Stavropol, Russia.

Popova E.V., Doctor of Economics, Professor, Kuban State Agrarian University, Krasnodar, Russia.

Rakhmetova R.U., Doctor of Economics, Professor, University of Turan, Astana, Kazakhstan.

СОДЕРЖАНИЕ

НОВОСТИ

8

НОВОСТИ ОТРАСЛИ

Отечественный аграрный сектор показывает стабильный рост производства во многом благодаря беспрецедентным мерам господдержки	9
В РФ наблюдается устойчивая положительная динамика эффективности использования сельхозугодий	10
Картофельводство в России: актуальные проблемы и пути решения	11
Научные подходы и международные стандарты – основа формирования права ЕАЭС в племенном животноводстве	12
Вызовы и возможности адаптации предприятий АПК России в новой реальности рассмотрят на АГРОС-2023	14

ОБРАЗОВАНИЕ И НАУКА

Тандем науки и практики	15
-------------------------------	----

ЗООТЕХНИЯ И ВЕТЕРИНАРИЯ

Воронова И.В., Игнатова Н.Л., Немцева Е.Ю., Тобоев Г.М. Применение пропиленгликоля для профилактики кетоза коров в новотельный период	18
Малкова Н.Н., Остаткова М.Е., Щербинина С.А., Иркина В.К. Предикторы заболеваний коров в новотельном периоде	24
Семенов В.Г., Тюрин В.Г., Симурица Е.П., Никитин Д.А., Лузова А.В., Морозова Н.И., Мусаев Ф.А., Михайлова Р.В., Тихонов А.С. Профилактика субклинических форм кетоза и гипокальциемии молочных коров	29
Семенов В.Г., Тюрин В.Г., Козак С.С., Боронин В.В., Иванова Р.Н. Реализация продуктивных и репродуктивных качеств кур кросса Hubbard F-15 на фоне применения иммуностимулирующих препаратов PS-7 и Prevention-N-C	36
Камалова З.Р., Гайнуллин Р.Р., Низамов Р.Н., Курбангалеев Я.М., Шакуров М.М. Определение антигенных свойств хиноидного радиотоксина с помощью реакции непрямого гемагглютинации (РНГА)	41
Никитин Д.А., Семенов В.Г., Гладких Л.П., Столбов Е.В., Коваленко А.В. Иммуноотропные препараты серии PigStim в обеспечении репродуктивных и продуктивных качеств свиней	45
Лаврентьев А.Ю., Евдокимов Н.В., Шерне В.С., Михайлова Л.Р., Дарьин А.И., Жестянова Л.В. Влияние некоторых паратипических факторов на воспроизводительные качества свиноматок	51
Михайлова Л.Р., Лаврентьев А.Ю., Шерне В.С., Евдокимов Н.В., Дарьин А.И., Жестянова Л.В. Рост и развитие поросят в зависимости от их живой массы при рождении	55
Немцева Е.Ю., Воронова И.В., Игнатова И.В. Особенности роста и развития молодняка герефордской породы	60

АГРОНОМИЯ

Димитриев В.Л., Шашкаров Л.Г., Елисеева Л.В., Ложкин А.Г., Чернов А.В., Павлов В.В. Влияние некоторых агротехнических условий выращивания конопли на урожайность семян и волокон	65
Васильев О.А., Андреева О.Е., Ильин А.Н., Васильев А.О., Ложкин А.Г., Яковлева М.И. Эффективность применения органических удобрений в звене севооборота на светло-серой лесной почве юга Волго-Вятского региона	70
Нафиков М.М., Хисматуллин М.М., Шашкаров Л.Г. Влияние сроков посева и фонов минеральных туков на продуктивность сорго в условиях лесостепи Среднего Поволжья	77

АГРОИНЖЕНЕРИЯ И ПИЩЕВЫЕ ТЕХНОЛОГИИ

Воронов Е.В., Михайлова О.В., Просвирыкова М.В., Семенов Д.А., Зайцев П.В., Юнусов Г.С. Сравнительный анализ СВЧ-грануляторов, реализующих электрофизические методы при переработке вторичного сельскохозяйственного сырья	81
Шевелев А.В., Михайлова О.В., Просвирыкова М.В., Новикова Г.В., Кириллов Н.К., Тобоев Г.М. Оптимизация конструктивно-технологических режимов работы СВЧ-воскотопки	88
Орлова О.И., Просвирыкова М.В., Михайлова О.В., Новикова Г.В., Тихонов А.А., Белов А.А., Тобоев Г.М. Разработка и обоснование электродинамических параметров радиоволновой установки непрерывно-поточного действия для термообработки яиц	94
Поручиков Д.В., Просвирыкова М.В., Ларионов Г.А., Ершова И.Г. Технология совмещения процессов посола и термообработки субпродуктов в сверхвысокочастотной установке	103
Просвирыкова М.В., Горячева Н.Г., Сторчевой В.Ф., Михайлова О.В., Новикова Г.В., Кириллов Н.К. Разработка хмелесушилки непрерывно-поточного действия с энергоподводом	110
Дулепова Ю.М., Дулепов Д.Е., Александрова А.А., Самарин Г.Н., Мардарьев С.Н. Новый методический подход к расчетам конструкции энергосберегающего устройства для нагрева воды, предназначенной для поения животных	117
Данилов Д.Ю., Казаков С.С., Криштанов Е.А., Фомченко Ф.Н., Пушкаренок Н.Н. Разработка мобильной зерносушилки и обоснование ее конструктивно-режимных параметров	122
Баранова И.А., Батанов С.Д., Старостина О.С., Лекомцев М.М., Дьякин С.И., Семенов В.Г. Использование мобильных систем с разным программным обеспечением при определении параметров телосложения животных	128
Сорокин И.А., Романов П.Н., Кондратенкова Т.Е., Ружьев В.А., Стенина Н.А., Пушкаренок Н.Н. Исследование алгоритмов перестановочного декодирования в системах управления БПЛА	133
Батанов С.Д., Старостина О.С., Баранова И.А., Лекомцев М.М., Дьякин С.И., Семенов В.Г. Мобильные измерительные системы как инструмент для достоверного определения параметров экстерьера животных, живой массы и установления их взаимосвязи с интенсивностью роста	141
Ларионов Г.А., Каюкова О.В., Щипцова Н.В. Разработка технологии производства сыра «Качотта» для фермерских хозяйств	147

РЕГИОНАЛЬНАЯ И ОТРАСЛЕВАЯ ЭКОНОМИКА

Улыбина Л.В., Алексеева Н.В., Медведева Т.А. Статистический анализ отдельных показателей внешней торговли Российской Федерации сельскохозяйственной продукцией	154
Корнилова Л.М., Иванов П.А. Цифровая трансформация и готовность к ней агропромышленного комплекса Чувашской Республики	160
Афанасьева О.Г., Макушев А.Е., Толстова М.Л., Степанов А.В. Исследование цифровой активности региональных аграриев России	165
Афанасьева О.Г., Ельмов В.А., Филиппова С.П., Макушев А.Е., Толстова М.Л. Разработка экономической модели автоматизации расчетов бизнес-концепций малых сельхозпроизводителей	174
Медведева Т.А., Алексеева Н.В., Улыбина Л.В., Иванов Е.А., Семенов А.А., Степанов А.В. Концепция доминирующих индикаторов в комплексной системе оценки финансового состояния предприятия	181
Семенов А.А., Медведева Т.А., Алексеева Н.В., Семёнов А.А. Проблемные вопросы налогообложения сельскохозяйственных товаропроизводителей	186
Медведева Т.А., Алексеева Н.В., Иванов Е.А., Семенов А.А., Толстова М.Л., Степанов А.В. Финансы предприятий агропромышленного комплекса: актуальные вопросы анализа и управления	194
Михайлова Р.В., Семенов В.Г., Тихонов А.С., Макушев А.Е., Фадеева К.В., Федорова О.Н., Пронин М.А., Ивлева М.И., Корнилова А.С. Агротуризм как форма культурно-цивилизационного и цивилизационного отношения человека к природе	200

ЦНСХБ

Новости из ЦНСХБ	207
------------------------	-----

CONTENTS

NEWS

8

INDUSTRY NEWS

The domestic agricultural sector shows stable production growth largely due to unprecedented state support measures	9
In the Russian Federation, there is a steady positive dynamics of the efficiency of the use of farmland	10
Potato growing in Russia: current problems and solutions	11
Scientific approaches and international standards are the basis for the formation of the EAEU law in livestock breeding	12
Challenges and opportunities of adaptation of Russian agro-industrial enterprises in the new reality will be considered at AGROS-2023.....	14

EDUCATION AND SCIENCE

Tandem of science and practice	15
--------------------------------------	----

ZOOTECHNICS AND VETERINARY MEDICINE

Voronova I.V., Ignatieva N.L., Nemtseva E.Yu., Toboev G.M. The use of propylene glycol for the prevention of ketosis of cows in the fresh period	18
Malkova N.N., Ostyakova M.E., Shcherbinina S.A., Irkhina V.K. Predictors of diseases in cows in the fresh period	24
Semenov V.G., Tyurin V.G., Simurzina E.P., Nikitin D.A., Luzova A.V., Morozova N.I., Musaev F.A., Michailova R.V., Tikhonov A.S., Semenov A.A. Prevention of subclinical forms of ketosis and hypocalcemia in dairy cows	29
Semenov V.G., Tyurin V.G., Kozak S.S., Boronin V.V., Ivanova R.N., Semenov A.A. Actualization of productive and reproductive qualities of Hubbard F-15 cross of chickens against the background of the use of immunostimulating preparations PS-7 and Prevention-N-C	36
Kamalova Z.R., Gainullin R.R., Nizamov R.N., Kurbangaleev Ya.M., Shakurov M.M. Determination of the antigenic properties of quindolr adiotoxin using the indirect hemagglutination test (IHA)	41
Nikitin D.A., Semenov V.G., Gladikh L.P., Stolbov E.V., Kovalenko A.V. Immunotropic preparations of the PigStim series in ensuring the reproductive and productive qualities of pigs	45
Laurentiev A.Yu., Evdokimov N.V., Sherne V.S., Mikhaylova L.R., Daryin A.I., Zhestyanova L.V. The influence of some paratypical factors on the reproductive qualities of sows	51
Mikhaylova L.R., Laurentiev A.Yu., Sherne V.S., Evdokimov N.V., Daryin A.I., Zhestyanova L.V., Semenov A.A. Growth and development of piglets depending on their live weight at birth	55
Nemtseva E.Yu., Voronova I.V., Ignatieva N.L. Features of growth and development of young cattle of Hereford breed of different origin	60

AGRONOMY

Dimitriev V.L., Shashkarov L.G., Eliseeva L.V., Lozhkin A.G., Chernov A.V., Pavlov V.V. Influence of some agrotechnical conditions of hemp cultivation on seed and fiber yield	65
Vasiliev O.A., Andreeva O.E., Ilyin A.N., Vasiliev A.O., Lozhkin A.G., Semenov A.A., Yakovleva M.I. The effectiveness of the use of organic fertilizers in the link of crop rotation on light gray forest soil of the south of the Volga-Vyatka region	70
Nafikov M.M., Khismatullin M.M., Shashkarov L.G. Influence of sowing dates and backgrounds of mineral fertilizers on the productivity of sorghum in the conditions of the forest-steppe of the Middle Volga region	77

AGROENGINEERING AND FOOD TECHNOLOGIES

Voronov E.V., Mikhailova O.V., Prosviryakova M.V., Semenov D.A., Zaitsev P.V., Yunusov G.S. Comparative analysis of microwave granulators implementing electrophysical methods for processing secondary agricultural raw materials	81
Shevelev A.V., Mikhailova O.V., Prosviryakova M.V., Novikova G.V., Kirillov N.K., Toboev G.M. Optimization of structural and technological modes of operation of the microwave wax melter	88
Orlova O.I., Prosviryakova M.V., Mikhailova O.V., Novikova G.V., Tikhonov A.A., Belov A.A., Tobiev G.M. Development and substantiation of the electrodynamic parameters of a continuous operation radio wave installation for the heat treatment of eggs	94
Poruchikov D.V., Prosviryakova M.V., Larionov G.A., Ershova I.G., Semenov A.A. Technology for combining the processes of salting and heat treatment of offal in a microwave installation	103
Prosviryakova M.V., Goryacheva N.G., Storcheva V.F., Mikhailova O.V., Novikova G.V., Kirillov N.K., Semenov A.A. Development of a continuous operation hop-kiln with power supply	110
Dulepova Y.M., Dulepov D.E., Aleksandrova A.A., Samarin G.N., Mardaryev S.N. New methodological approach to calculations for design of energy-saving device for heating water intended for livestock watering	117
Danilov D.Y., Kazakov S.S., Krishtanov E.A., Fomchenko A.N., Pushkarenko N.N. Justification of the design and regime parameters of a mobile grain dryer	122
Baranova I.A., Batanov S.D., Starostina O.S., Lekomcev M.M., Dyakin S.I., Semenov V.G. Application of mobile systems with various software products to measuring animal exterior parameters	128
Sorokin I.A., Romanov P.N., Kondranenkova T.E., Ruzhev V.A., Stenina N.A., Pushkarenko N.N. Study of permutation decoding algorithms in UAV control systems	133
Batanov S.D., Starostina O.S., Baranova I.A., Lekomcev M.M., Dyakin S.I., Semenov V.G. Mobile measuring systems as a tool for reliable measuring of the parameters of the exterior of animals, live weight and establishing their correlation with the intensity of growth	141
Larionov G.A., Kayukova O.V., Schiptsova N.V. Development of technology for the production of cheese "Caciotta" for farms	147

REGIONAL AND SECTORAL ECONOMY

Ulybina L.V., Alekseeva N.V., Medvedeva T.A. Statistical analysis of individual indicators of foreign trade of the Russian Federation in agricultural products	154
Kornilova L.M., Ivanov P.A. Digital transformation and readiness for it of the agro-industrial complex of the Chuvash Republic	160
Afanaseva O.G., Makushev A.E., Tolstova M.L., Stepanov A.V. Research of Russian regional farmers' digital activity	165
Afanaseva O.G., Elmov V.A., Filippova S.P., Makushev A.E., Tolstova M.L. Developing an economic model for automated calculations for small agriculture business concept	174
Medvedeva T.A., Alekseeva N.V., Ulybina L.V., Ivanov E.A., Semenov A.A., Stepanov A.V. The concept of dominant indicators in a comprehensive system for assessing the financial condition of an enterprise	181
Semenov A.A., Medvedeva T.A., Alekseeva N.V., Semenov A.A. Problematic issues of taxation of agricultural producers	186
Medvedeva T.A., Alekseeva N.V., Ivanov E.A., Semenov A.A., Tolstova M.L., Stepanov A.V. Finance of agro-industrial enterprises: current issues of analysis and management	194
Mikhailova R.V., Semenov V.G., Tikhonov A.S., Makushev A.E., Fadeeva K.V., Fedorova O.N., Pronin M.A., Ivleva M.I., Kornilova A.S. Agrotourism as a form of culturally civilized and civilizational human attitude to nature	200

NEWS FROM CSAL

News from CSAL	207
----------------------	-----