

Conference on Innovations in Agricultural and Rural Development (AgroCON-2019)

IOP Conference Series: Earth and Environmental Science
Volume 341

Kurgan, Russia
18 - 19 April 2019

Part 1 of 2

ISBN: 978-1-7138-0139-9
ISSN: 1755-1307

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence.
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2020)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

PART 1

1 – SUSTAINABLE DEVELOPMENT OF AGRICULTURAL AREAS

FEATURES OF THE CULTIVATION TECHNOLOGY OF CARROT HYBRIDS IN DRY STEPPES OF THE LOWER VOLGA REGION ON DRIP IRRIGATION	1
<i>A I Bolkunov, M V Postnova, G A Srosova</i>	
PHYTOTOXIC ASSESSMENT OF SEWAGE TREATMENT METHODS IN DISPOSAL SITES	8
<i>P V Pisarenko, M S Samoylik, O P Korchagin</i>	
MODELING OF ECOSYSTEM DYNAMICS: NONLINEARITY AND SYNERGETICS	15
<i>A N Salugin, M V Vlasenko, A K Kulik, Yu N Pleskachev</i>	
ACCUMULATION OF HEAVY METALS IN MELLIFEROUS PLANTS IN THE TERRITORY OF NAGAYBAKSKY DISTRICT OF CHELYABINSK REGION	22
<i>S N Yakovleva, R R Fatkullin</i>	
DAMAGE MODELLING AGAINST NON-TARGETED USE OF AGRICULTURAL LANDS	26
<i>K A Zhichkin, V V Nosov, V I Andreev, O K Kotar, L N Zhichkina</i>	
NATURAL PASTURES AS THE MOST IMPORTANT FEED RESOURCES.....	35
<i>E G Imeskenova, S Ch Sodboeva, T D Namdakova</i>	
CHANGES IN PROKARYOTE COMMUNITIES OF SOUTHERN CHERNOZEM UNDER THE INFLUENCE OF DIFFERENT FARMING SYSTEMS.....	40
<i>T Melnichuk, E Andronov, S Abdurashytov, A Egovtseva, E Abdurashytova, I Kameneva, L Radchenko, V Pashtetskiy</i>	
CULTIVATION OF CORN HYBRIDS ON THE EXPECTED NUTRITIONAL BACKGROUND IN THE VOLGA REGION OF THE REPUBLIC OF TATARSTAN	48
<i>M U Mikhailova, P I Talanov</i>	
IMPACT OF ETHNO-CULTURAL COMPONENT ON THE DEVELOPMENT OF AGRICULTURAL LAND USE OF RUSSIAN GERMANS LIVING IN THE ALTAI TERRITORY	54
<i>A V Korneeva, T A Kosacheva</i>	
ON THE DISTRIBUTION MECHANISM OF GREEN BOX SUBSIDIES	60
<i>T N Medvedeva, I A Artamonova, I N Baturina, E A Farvazova, N V Roznina, E G Mukhina</i>	
THE STUDY OF HELIANTHUS ANNUUS L. OF DOMESTIC BREEDING IN ARID CRIMEA.....	65
<i>E V Kostenkova, A S Bushnev, V P Vasilko</i>	
PECULIARITIES IN PLANT COMMUNITIES' FORMATION IN CROP PLANTINGS IN THE SOUTH-EASTERN PART OF THE CENTRAL RUSSIAN UPLAND.....	73
<i>V K Tokhtar, V N Zelenkova, E V Fomina, E M Chebotaeva</i>	
INFLUENCE OF IODINE BASED EXOGENOUS ANTIOXIDANTS ON THE PRODUCTIVE INDICATORS OF LAYING HENS	78
<i>V Pashtetskiy, R Il'yazov, P Ostapchuk, T Kuevda, A Zubochenko, D Zubochenko</i>	
STATE SUPPORT FOR DEVELOPMENT OF RURAL AREAS IN SAMARA REGION	85
<i>O F Pyatova, T V Shumilina, O V Chumakova, S M Mirgazimova</i>	
POTENTIAL OF EXURBANIZATION IN RUSSIA: POSSIBILITY AND PRIORITIES	90
<i>A G Farkov</i>	
POTENTIAL OF RURAL TOURISM IN THE TUNKINSKY NATIONAL PARK (BAIKAL REGION): SYNERGY OF ENVIRONMENTAL AND ECONOMIC FACTORS.....	98
<i>S M Muzyka, A V Vinober, S V Shvetsova, O V Bondarenko, S A Kozlova</i>	
DEVELOPMENT MODELS OF RURAL AREAS: THEORETICAL APPROACHES AND FORMATION SPECIFICITY.....	104
<i>I Merenkova, O Smyslova, A Kokoreva</i>	
SPATIAL VARIABILITY OF THE CONTENT OF LABILE HUMUS SUBSTANCES IN BLACK SOILS AND THEIR RELATIONSHIP WITH MICROBIAL BIOMASS.....	113
<i>A G Kaluzhskikh, A G Belyaev, M A Zaikina</i>	
FALLOW PRECEDING CROPS OF SPRING WHEAT ON BLACK SOILS OF WESTERN TRANSBAIKAL TERRITORY	119
<i>A Batudaev, M Batueva, B Tsibikov, T Grebenschchikova, V Sobolev, O Altaeva, B Tsydypov, G Chelpanov, S Mironov, Y Arbotneev</i>	

STUDY OF ECOLOGICAL AND ECONOMIC STATE OF AGRICULTURAL LANDS OF FOOTHILL AREAS IN ALTAI REGION.....	125
<i>T V Baykalova, L A Karpova</i>	
SMART SETTLEMENT: INDICATORS OF QUALITY OF LIFE AND DEMAND FOR THE INTERNET OF THINGS.....	132
<i>G I Kurcheeva, G A Klochkov</i>	
INFLUENCE OF AGROMETEOROLOGICAL FACTORS ON WHEAT YIELDS.....	139
<i>G N Sandakova, I N Besaliev, A L Panfilov, A L Karavaitev, E V Kiyaeva, S S Akimov</i>	
MAIN TRENDS AND PROSPECTS FOR THE DEVELOPMENT OF BEEF CATTLE BREEDING IN THE URALS FEDERAL DISTRICT	144
<i>O M Sheveleva, A A Bakharev, S F Sukhanova</i>	
SCENARIO PLANNING AS A MECHANISM TO RESPOND TO CHANGES IN MARKET ENVIRONMENT INDICATORS	149
<i>L M Roiter, I V Vedenkina, A G Akopyan</i>	
INFLUENCE OF ZIRCON, MINERAL FERTILIZERS ON SPRING WHEAT YIELD IN GRAY FOREST SOILS OF THE REPUBLIC OF TATARSTAN.....	154
<i>M F Amirov, I M Serzhanov, F Sh Shaikhutdinov, M Yu Gilyazov, H Z Karimov</i>	
ANALYSIS OF THE CONDITION OF FOREST SHELTERBELTS OF THE AGRO-CLIMATIC ZONE IN STAVROPOL TERRITORY USING THE EXAMPLE OF "LUCH" ENTERPRISE OF BLAGODARNENSKY REGION.....	159
<i>M Kasmyrina, S Odintsov, A Loshakov, S Gorbachev</i>	
INFLUENCE OF BACKGROUND OF MINERAL NUTRITION AND RECEPTIONS OF MAJOR TREATMENT OF SOIL WHEN CULTIVATING SPRING WHEAT IN CONDITIONS OF THE FOREST-STEPPE ZONE OF THE MIDDLE VOLGA REGION	164
<i>A M Sabirzyanov, N A Loginov, I P Talanov, M V Panasyuk, T G Hadayev</i>	
HOUSING MARKET IN RURAL AREAS OF RUSSIA: DEVELOPMENTAL FACTORS AND PROBLEMS OF STUDY	170
<i>T Larina, A Kibataeva</i>	
TRANSFORMATION OF SOCIO-ECONOMIC DEVELOPMENT SCENARIOS OF RUSSIAN RURAL AREAS IN THE CONTEXT OF GLOBALIZATION	176
<i>L Zaporozhtseva, D Kleimenov, E Kuznetsova, A Orekhov, Yu Tkacheva</i>	
INFLUENCE OF AGRO-TECHNICAL RECEPTION ON AGRO-PHYSICAL STATE OF SOIL AND EFFICIENCY OF CULTIVATION OF SUGARED SORGHUM IN CONDITIONS OF LIGHT- CHESTNUT SOIL OF VOLGOGRAD REGION	182
<i>E N Efremova, N I Lebed, M B Averina, A S Mezhevova, S V Kolmukidi</i>	
ANALYSIS OF NATURAL AGRO POTENTIAL FOR TERRITORIAL ORGANIZATION OF AGRICULTURE IN THE SAMARA REGION	189
<i>E V Samokhvalova, V G Kutilkin, S N Zudilin</i>	
TECHNICAL AND ECONOMIC ASPECTS OF THE DEVELOPMENT OF MODERN RURAL AREAS.....	198
<i>E G Porsev, E O Pokhomchikova, Yu A Skorobogatova, R Yu Tsarev, K R Avetisyan</i>	
TECHNOLOGIES OF ADAPTATION OF RURAL ECONOMY IN THE CONDITIONS OF INTEGRATION WITH CITIES.....	205
<i>V E Visyagin, A F Shupletsov, K Yu Zhigalov</i>	
SUSTAINABLE DEVELOPMENT MANAGEMENT OF RURAL AREAS OF THE REGION	213
<i>O A Fikhtner, S A Shvedina</i>	
FEATURES OF THE FORMATION OF QUALITY INDICATORS RAM EDILBAY BREED IN ARID CONDITIONS	218
<i>I F Gorlov, D V Nikolaev, B A Sherstyuk, M I Slozhenkina, E I Gishlarkaev</i>	
ANALYSIS OF THE PHYTOSANITARY CONDITION OF AGROCENOSES DEPENDING ON SOIL TREATMENT IN THE URALS CONDITIONS.....	223
<i>T N Vasilyeva, O V Alyaeva, F H Biktasheva, E A Ivanova, S Lebedev</i>	
ASSESSMENT OF REMEDIATION POTENTIAL OF FLORA OF THE SOUTHERN URALS	228
<i>T N Vasilyeva, LV Galaktionova, S V Lebedev</i>	
POTENTIAL AREAS OF CULTIVATION OF ACHILLEA NOBILIS IN THE CONDITIONS OF THE ORENBURG REGION.....	236
<i>Yu M Zlobina, T N Vasilyeva, S V Lebedev, E A Ivanova</i>	
ADAPTIVE CHANGES OF THE ELEMENTAL STATUS OF KALMYK CATTLE TO CONDITIONS OF BIOGEOCHEMICAL PROVINCE OF THE REPUBLIC OF SAKHA (YAKUTIA).....	243
<i>I I Sleptsov, N I Tarabukhin, S A Miroshnikov, A N Frolov, O A Zavyalov, N A Balakirev</i>	

2 – BIOLOGICAL, GEOGRAPHICAL AND ECOLOGICAL ASPECTS OF POULTRY AND LIVESTOCK BREEDING

ASSESSMENT OF THE FACTORS INFLUENCING THE FERTILITY OF DAIRY COWS	252
<i>N B Nikulina, L V Sycheva, V M Aksanova</i>	
PECULIARITIES OF THE BONE-MARROW HEMOPOIESIS, PERIPHERAL BLOOD, AND THE ELEMENTAL STATUS OF THE RED BONE MARROW OF POULTRY RESULTED FROM COPPER INTRODUCTION	257
<i>A I Vishnyakov, D I Udavliev, D N Timofeev, L P Satyukova</i>	
USE OF ANTIOXIDANTS IN POULTRY FARMING (REVIEW)	263
<i>V Pashtetsky, P Ostapchuk, R Il'yazov, D Zubchenko, T Kuevda</i>	
PRODUCTIVITY AND BIOLOGICAL VALUE OF MILK OF COWS OF VARIOUS ECO-GENETIC TYPES	272
<i>I F Gorlov, M I Slozhenkina, N I Mosolova, O Yu Mishina, E S Vorontsova</i>	
AGE AND SEX CHANGES IN THE MASS, LENGTH AND WIDTH OF THE SCAPULA OF ROMANOV SHEEP DURING ONTOGENESIS	280
<i>E A Isaenkov, M S Dyumin, T G Kicheeva, S P Fisenko, M S Panuev, D A Shishkina, E R Glukhova, V V Pronin</i>	
IMPROVING THE COMPETITIVENESS OF FINE-WOOL SHEEP USING LOCAL AND WORLD STUD RAMS	285
<i>V V Aboneev, T T Tarchokov, S F Sukhanova, D V Aboneev, E V Aboneev, V V Marchenko</i>	
STIMULATION OF SEXUAL FUNCTION OF COWS AS A METHOD OF HERD REPRODUCTION INCREASE	290
<i>A Lishchuk, N Malakhova, O Piskunova</i>	
INFLUENCE OF PARATYPICAL FACTORS ON PRODUCTIVE QUALITIES OF HOLSTEIN COWS	295
<i>T T Tarchokov, Z M Aisanov, S F Sukhanova, M G Tleinshева, A A Mishhozhev, D S Balpanov</i>	
EFFECTS OF BIO-SORB-SELENIUM ON PRODUCTIVE AND BIOLOGICAL INDICATORS OF GOSLING BROILERS	299
<i>S F Sukhanova, N A Pozdnyakova, I V Marshaniya</i>	
USE OF NEW FEED ADDITIVE TTK(G) IN THE FEEDING OF CHICKENS-BROILERS	304
<i>E V Pilyukshina, V N Khaustov, S A Nikitenko, P I Baryshnikov, V V Rusanova, E N Pshenichnikova</i>	
MEAT PRODUCTIVITY OF CHICKEN BROILERS WHEN USING STRESS PROTECTORS DURING THE PRE-SLAUGHTER PERIOD	310
<i>A V Miftakhutdinov, E R Saifulmulyukov, E A Nogovitsina, E A Miftakhutdinova</i>	
IMPROVEMENT OF RABBIT PRODUCTIVITY USING PROBIOTICS AND HERBAL SUPPLEMENTS	316
<i>E E Kurchueva, A V Vostroilov, E S Artemov, I V Maksimov</i>	
USE OF GENETIC MARKERS OF MEAT PRODUCTIVITY IN BREEDING OF HEREFORD BREED BULLS	323
<i>M P Dubovskova, M I Selionova, L N Chizhova, E S Surzhikova, N P Gerasimov, A K Mikhailenko, M A Dolgashova</i>	
INFLUENCE OF "GEPRIM DLYA KUR" ON MORPHOBIC AND CHEMICAL INDICATORS OF REARING FLOCKS AND SUBSEQUENT PRODUCTIVITY OF LAYING HENS IN PREVENTION OF HEPATOSIS	332
<i>P V Burkov, A V Miftakhutdinov</i>	
PRODUCTIVE QUALITIES AND QUALITY OF LARGE WHITE PIGS' MEAT USING VITAMIN FEED ADDITIVE	338
<i>S V Burtseva, I A Pushkarev, A V Trebukhov, N I Vladimirov, L V Tkachenko, I I Klimenok</i>	
USE OF A MINERAL ADDITIVE IN CATTLE FEEDING	345
<i>S F Sukhanova, G E Uskov, N A Lushnikov</i>	
ECONOMIC ASSESSMENT OF STRESS PREVENTION IN BROILER CHICKENS IN THE PRE-SLAUGHTER PERIOD	350
<i>N A Zhuravel, A V Miftachutdinov, S F Suchanova</i>	
INFLUENCE OF PROTEIN CONCENTRATE IN THE DIET ON PRODUCTIVITY AND AMINO ACID COMPOSITION OF COW MILK	355
<i>N P Buryakov, M A Buryakova, I A Suslova, A S Zaikina, D E Aleshin, A E Stavtsev</i>	
PHARMACOLOGICAL IMPROVEMENT OF METABOLIC PROCESSES IN PIGLETS IN A STATE OF POSTNATAL PHYSIOLOGICAL IMMATURET	362
<i>A I Kuznetsov, N P Smolyakova, I A Lykasova, F G Gizatullina</i>	
STIMULATION OF RUMINAL DIGESTION OF YOUNG CATTLE WITH OAK BARK EXTRACT (QUERCUS CORTEX)	368
<i>K N Atlanderova, A M Makaeva, E A Sizova, G K Duskaev</i>	

PROSPECTS OF APPLYING SUNFLOWER SLUDGE AFTER CAVITATIONAL PROCESSING IN POULTRY BREEDING	376
<i>A V Bykov, O V Kvan, G K Duskaev, V P Popov, G A Sidorenko</i>	
MORPHOLOGICAL AND FUNCTIONAL CHANGES OF LABORATORY ANIMALS AFTER FEEDING WITH CAVITATION-TREATED FEED	382
<i>A V Bykov, O V Kvan, G K Duskaev, A N Sizentsov</i>	
THE ASSESSMENT OF MORPHOLOGICAL FEATURES IN HEREFORD CATTLE	388
<i>K M Dzhulamanov, N P Gerasimov, A N Ruchay, V I Kolpakov, E B Dzhulamanov</i>	
MILK PRODUCTIVITY AND PHYSICAL AND CHEMICAL PROPERTIES OF MILK OF RED-MOTLEY COW BREED	395
<i>L V Efimova, T V Zaznobina, O A Frolova, A S Ovcharenko, O V Ivanova, E A Ivanov, V A Tereshchenko</i>	
THE INFLUENCE OF CROSSBREEDING ON GENETIC STRUCTURE OF THE ORLOV TTROTTER BREED	400
<i>L V Kalinkova, G V Kalinkina, O N Makhmutova</i>	
THE ASSOCIATION OF POLYMORPHIC VARIANTS OF GROWTH HORMONE GENE WITH SLAUGHTER TRAITS AND CARCASS COMPOSITION IN CROSSBRED RED ANGUS × KALMYK BULL-CALVES	406
<i>F G Kayumov, N P Gerasimov, A V Emel'yanenko, R F Tret'yakova, R D Sangadzhiev, S A Alimova</i>	
EFFECT OF VARIOUS FATS ON DIGESTIBILITY OF NUTRIENTS IN DIET OF CALVES	411
<i>S V Lebedev, I A Gavrilsh, E V Shejda, I S Miroshnikov, V A Ryazanov, I Z Gubajdullina, A M Makaeva</i>	
COMPARATIVE HISTOMORPHOLOGICAL CHARACTERISTICS OF THE ENDOMETRIUM OF YOUNG AND AGED MARES IN ESTRUS AND DIESTRUS	416
<i>A B Dubrovskaya, L F Lebedeva, K A Schukis</i>	
PECULIARITIES OF THE METABOLISM IN BROILER CHICKENS UNDER THE INTRODUCTION OF MULTIZYME COMPLEX "ROVABIO" IN THE DIET	424
<i>A Yu Nikitin, S V Lebedev, V V Grechkina, A I Vishnyakov</i>	
INFLUENCE OF THYROID STATUS ON THE CONTENT OF ESSENTIAL CHEMICAL ELEMENTS IN THE BODY OF LABORATORY ANIMALS	431
<i>S V Notova, E V Kiyaeva, S V Miroshnikov, T V Kazakova</i>	
GENETIC CHARACTERIZATION OF AKHAL-TEKE HORSE SUBPOPULATIONS USING 17 MICROSATELLITE LOCI	439
<i>A V Ustyantseva, L A Khrabrova, N V Abramova, T N Ryabova</i>	
INFLUENCE OF DIETS WITH THE VARIOUS NUTRIENT PROVISION ON THE MINERAL METABOLISM IN BROILER CHICKEN'S ORGANISM	445
<i>A I Vishnyakov</i>	
DIVERSITY OF KABARDIAN HORSES AND THEIR GENETIC RELATIONSHIPS WITH SELECTED BREEDS IN THE RUSSIAN FEDERATION BASED ON 17 MICROSATELLITE LOCI	450
<i>A D Khaudov, A S Duduev, Z A Kokov, H K Amshokov, M H Zhekamuhov, A M Zaitsev, M Reissmann</i>	
THE CONTENT OF HEAVY METALS IN COWS OF DIFFERENT BREEDS	458
<i>T V Zaznobina, O V Ivanova</i>	
THE EFFECT OF DURATION OF THE PRODUCTIVE USE ON THE ELEMENT STATUS OF HOLSTEIN COWS	463
<i>O A Zavyalov, M Ya Kurilkina</i>	
ASSESSMENT OF REGIONAL DIFFERENCES OF CHEMICAL CONCENTRATION IN MANE HAIR OF THE THOROUGHBRED	471
<i>V V Kalashnikov, A M Zaitsev, M M Atroschenko, S A Miroshnikov, O A Zavyalov, A N Frolov, M Ya Kurilkina, I I Kochish</i>	
THE EFFECT OF THE STATE OF "LOADED METABOLISM" ASSESSES THE LEVEL OF LEAD IN THE PRODUCTIVITY OF DAIRY COWS	481
<i>O.A. Zavyalov, M.Y. Kurilkina, G.M. Topuria</i>	
FORMATION OF ELEMENT STATUS AT CHICKENS WHEN USING ENZYME, PROBIOTIC AND ANTIBIOTIC AGENTS IN FOOD	487
<i>S Lebedev, A Yu Nikitin, V I Fisinin, I A Egorov, I S Miroshnikov, V A Ryazanov, V V Grechkina, O V Kvan</i>	
TAXONOMIC STRUCTURE OF RUMEN CALF MICROBIOME WHEN FEEDING WITH A FAT SUPPLEMENT	494
<i>B S Nurzhanov, Yu I Levakhin, Sh G Rakhatullin, G K Duskaev</i>	
FATTY ACID COMPOSITION OF BLOOD LIPIDS OF YOUNG BEEF CATTLE OF DIFFERENT GENOTYPES OF CAPN1, GH, TG5, LEP GENES	500
<i>M I Selionova, M P Dubovskova, L N Chizhova, A K Mikhailenko, E S Surzhikova, V R Plakhtyukova</i>	

EXPERIENCE OF INDIVIDUAL CORRECTION OF ELEMENTAL STATUS OF COWS WITH REPRODUCTIVE DISORDER	508
<i>S A Miroshnikov, A V Kharlamov, A N Frolov, O A Zavyalov</i>	
IDENTIFICATION OF GDF5 GENE POLYMORPHISM OF BULL-CALVES OF THE KALMYK BREED	515
<i>A V Harlamov, A N Frolov, O A Zavyalov, I S Miroshnikov, D M Muslyumova</i>	
INFLUENCE OF SILICON DIOXIDE NANOPARTICLES ON THE FERTILITY OF HEIFERS IN FRONTAL INSEMINATION	522
<i>P I Khristianovskii, S A Platonov, V A Gontiurev</i>	
 <u>3 – BIOLOGICAL, GEOGRAPHICAL AND ECOLOGICAL ASPECTS OF CULTIVATION AND FODDER CROPPING</u>	
GREEN FORAGE IN RADIOACTIVE FLOOD MEADOWS	528
<i>E V Smolskii, A L Silaev, V V Dyachenko, M M Nechaev, V E Mameeva</i>	
THE CULTIVATION OF SORGHUM BICOLOR USING NO-TILL TECHNOLOGY AND A COMPLEX BIOLOGICAL SUBSTANCE	534
<i>T N Melnichuk, A M Izotov, E N Turin, K G Zhemchenko, A A Gongalo, A A Zubochenko</i>	
ASSESSMENT OF PRODUCTIVITY AND ADAPTABILITY OF CAMELINA SATIVA VARIETIES	540
<i>E L Turina, T Ya Prakhova, V A Prakhov</i>	
INFLUENCE OF CALCULATED DOSES OF MINERAL FERTILIZERS AND BIOLOGICAL PRODUCTS DURING PRESOWING SEED TREATMENT ON BARLEY YIELD	546
<i>R V Minikayev, I P Talanov, R M Ganeeva</i>	
COMPARISON OF NO-TILL AND TRADITIONAL TECHNOLOGIES FOR TRITICUM AESTIVUM L. CULTIVATION	554
<i>A M Izotov, E N Turin, K G Zhenchenko, A A Gongalo, A N Susskiy</i>	
THE EFFECT OF BIOLOGIZED METHODS OF POTATO CULTIVATION IN ORGANIC FARMING ON ITS YIELD	560
<i>D A Maksimov, V B Minin, A A Ustroev, S P Melnikov, E A Murzaev</i>	
PRODUCTIVITY OF WHITE LUPINE (<i>LUPINUS ALBUS L.</i>) IN DIFFERENT SOWING PERIODS IN THE CONDITIONS OF THE SOUTHERN TRANS-URALS	566
<i>A A Khalimullina, A V Sozinov, I N Porsev, I A Subbotin</i>	
CROP PRODUCTIVITY AND VARIETY DIFFERENCES IN THE CONTENT OF MAJOR NUTRIENT ELEMENTS IN THE SEEDS OF GARDEN BEAN	572
<i>I N Porsev, V V Polovnikova, I A Subbotin, A O Abylkanova</i>	
IMPROVEMENT OF CULTIVATION TECHNOLOGY FOR SPELT IN TATARSTAN REPUBLIC	577
<i>F Sh Shaikhutdinov, I M Serzhanov, M F Amirov, A R Valiev, R M Nizamov</i>	
RESOURCE-SAVING METHOD OF CHEMICAL TREATMENT OF TILLED CROPS	582
<i>I B Borisenco, A S Ovchinnikov, M V Meznikova, S D Fomin, V S Bocharnikov, A F Rogachev, E I Ulybina</i>	
FATTENING CALVES USING VEGETABLE WASTE AND SUNFLOWER	589
<i>G Vyayzenen, V Marinets, R Marinets, A Vyayzenen, A Barashkov</i>	
INFLUENCE OF PRE-SOWING PRIMING ON THE PARAMETERS OF <i>PISUM SATIVUM</i> SEEDLINGS	594
<i>L V Galaktionova, A M Korotkova, N I Voskobulova, S V Lebedev, N A Terehova, I A Gavrish, A A Ermakov</i>	
WOOD WASTE OF FOREST INDUSTRY OF SIBERIA FOR FEEDING COWS	600
<i>O V Ivanova, E A Ivanov, V A Tereschenko, L V Efimova, T V Zaznobina, O A Frolova</i>	
PECULIARITIES OF GROWTH AND DEVELOPMENT OF <i>PINUS SYLVESTRIS L.</i> WHEN CULTIVATED IN THE MEDIUM CONTAINING COPPER NANOPARTICLES	608
<i>Z N Ryabinina, R G Kalyakina, O N Nemershina, N F Gusev, M V Ryabukhina</i>	
STUDYING THE STRUCTURE OF PRICOPOPULATIONS AND QUALITY OF SEED SEEDS OF BUSHES URAL RIVER LOAN	613
<i>Z N Ryabinina, R G Kalyakina, M V Ryabukhina, B M Khalikov, I N Bisaliev</i>	
CUMULATIVE INDICATOR OF QUALITY OF GRAIN FOR STRONG WHEAT FOR CONDITIONS OF STRONGLY CONTINENTAL CLIMATE	619
<i>G N Sandakova, I N Besaliev, A L Panfilov, S S Akimov</i>	
INTENSITY OF SPRING WHEAT TRANSPERSION DUE TO WEATHER FACTORS AND METHODS OF BASIC TILLAGE	624
<i>I N Besaliev, G N Sandakova, A L Panfilov</i>	

4 – AGRICULTUREAL LAND RECLAMATION

WATER SAVING ECO-FRIENDLY TECHNOLOGY OF RICE IRRIGATION	629
<i>I P Krushilin, N N Dubenok, M A Ganiev, V V Melikhov, K A Rodin, S D Fomin</i>	
MONITORING OF FLOODING OF RICE IRRIGATION SYSTEMS VIA LASER SCANNING AND DIGITAL IMAGING.....	634
<i>A A Solodunov, M A Bandurin, S K Pshidatok</i>	
CONCEPTUAL BASIS OF METHODOLOGY OF IMPROVING THE TECHNOLOGY OF WATER USE FOR IRRIGATION AND WATERING SYSTEMS.....	641
<i>S M Vasiliev, V L Bondarenko, G A Senchukov, V D Gostischev</i>	
MONITORING THE STATE AND ECOLOGICAL AMELIORATIVE EFFECT OF TREE AND SHRUB COULISSE AND ROW PLANTINGS ON PASTURES IN THE ARID CONDITIONS OF THE NORTHERN CASPIAN	648
<i>V V Lepesko, A I Belyaev, Yu N Pleskachev, S D Fomin, A M Pugacheva, L P Rybashlykova</i>	
THE EFFECT OF GRAZING INTENSITY ON THE PRODUCTIVITY AND FLORAL DIVERSITY OF NATURAL PASTURES OF THE VOLGOGRAD TRANS-VOLGA REGION	653
<i>N A Tkachenko, A V Koshelev</i>	
WATER-SAVING TECHNOLOGIES FOR VEGETABLES IN THE SOUTH OF RUSSIA.....	658
<i>A D Akhmedov, E P Borovoy, E A Khodiakov</i>	
HYDROPHYSICAL ASPECTS OF SOIL ASSESSMENT IN MELIORATION	665
<i>V V Alekseev, R I Aleksandrov, S A Vasiliev, S I Chuchkalov</i>	
STATE OF THE SMALL RIVERS OF THE VOLGA BASIN WITHIN THE LOWER VOLGA.....	671
<i>A S Ovchinnikov, V F Loboyko, V S Bocharnikov, A Yu Ovcharova, S D Fomin</i>	
SCIENCE-BASED REGIMES OF CORN IRRIGATION FOR GRAIN IN THE RECLAIMED LANDS OF ROSTOV REGION	680
<i>I V Gurina, N V Mikheev, A I Shcherenko</i>	
COMPARATIVE EVALUATION OF PRODUCTIVITY OF RYEGRASS AND RYEGRASS-GOATLING GRASS STANDS Affected BY DIFFERENT MINERAL AND ORGANOMINERAL NUTRITION	685
<i>M M Khismatullin, M M Khismatullin, L T Vafina, F N Safiollin</i>	
STUDY OF THE RELATION BETWEEN SOIL ERODIBILITY AND HYDROLOGICAL CHARACTERISTICS.....	692
<i>V V Alekseev, R I Aleksandrov, S A Vasiliev, S I Chuchkalov</i>	

5 – AGROENGINEERING AND TECHNOLOGICAL ADVANCES IN AGRICULTURE

PREDICTION METHOD OF THE VARIANTS OF ANNUAL FIELD WORK COMPLEXES AND ITS IMPLEMENTATION	697
<i>B D Dokin, O V Elkin, A A Aletdinova</i>	

PART 2

PLANNING OF SCIENTIFIC AND TECHNOLOGICAL DEVELOPMENT OF AGRICULTURAL ORGANIZATIONS	702
<i>A V Lenski, B D Dokin, A A Aletdinova</i>	
IMPROVEMENT OF THE EFFICIENCY OF HYDRAULIC POWER STEERING.....	708
<i>N V Byshov, G D Kokorev, I A Uspensky, I A Afinogenov</i>	
TECHNIQUE AND RESULTS OF EXPERIMENTAL STUDIES OF SPECIFIC COST DETERMINATION OF TRACTORS MAINTENANCE DURING IMPLEMENTATION OF DIFFERENT METHODS	715
<i>N V Chubareva, V N Khabardin, M V Chubareva</i>	
DYNAMIC PROPERTIES OF VIBRATION CRUSHER OF FEED GRAIN TAKING INTO ACCOUNT TECHNOLOGICAL LOADING	722
<i>I Ya Fedorenko, A M Levin, A V Tabaev</i>	
RESEARCH RESULTS OF CUTTING HORTICULTURAL RAW MATERIAL USING CHIP SLICER WITH A ZIGZAG KNIFE IN REVERSE DIRECTION	727
<i>N I Leded, A N Ceplyaev, M B Averina, M V Ulianov, O O Kuryshev</i>	
IMPROVEMENT OF GRAIN PROCESSING VIA ULTRASONIC TREATMENT	735
<i>F Ya Rudik, N L Morgunova, N A Semilet, M S Tulyiyeva</i>	

ASSESSING A DRYER STATE USING THE PARAMETERS OF A SPENT DRYING AGENT	740
<i>V F Sorochinsky, A L Dogadin</i>	
TRACTOR PLOUGH DESIGNING WITH SPECIFIED TILLAGE QUALITY	748
<i>P G Svechnikov, I P Troyanovskaya</i>	
IMPROVING THE EFFICIENCY OF A VARIABLE FREQUENCY ASYNCHRONOUS ELECTRIC DRIVE.....	754
<i>D A Vasilev, L A Panteleeva, P L Lekomcev, K V Martynov, S I Kokonov, M L Shavkunov</i>	
APPLICATION OF A STRUCTURAL-TOPOLOGICAL MODEL IN THE OPTIMIZATION OF THE WORKING ELEMENTS OF A COMBINE HARVESTER	760
<i>S V Tronev, A S Ovchinnikov, A I Ryadnov, V S Bocharnikov, O A Fedorova, S D Fomin, I P Skvortsov, J A Dugin, A V Sedov</i>	
ANALYTICAL DETERMINATION OF THE RATIONAL ANGLE OF LIFTING: THE SOIL COOKING ORGAN.....	768
<i>V Vasilenko, S Vasilenko</i>	
EXPERIMENTAL SUBSTANTIATION OF THE EFFECTIVE HEIGHT OF A GRAIN FALLING BY A STREAM OF LIQUID IN AN ERGOT RELEASE DEVICE	774
<i>V E Saitov, V G Farafonov, A V Saitov</i>	
ASSESSMENT OF INDIVIDUAL RELIABILITY INDICATORS AND RATIONAL SERVICE LIFE OF AGRICULTURAL TRACTORS	780
<i>E A Berdennikov, A M Smirnov</i>	
THE RATIONALE FOR THE METHOD OF POWERING RAIL ELECTRIFIED MACHINES.....	785
<i>G P Eroshenko, I Yu Loshkarev, S M Bakirov, S V Shlyupikov, A P Ischenko</i>	
AUTOMATIC CONTROL OF AIR PRESSURE IN TIRES AS A FACTOR OF SAFETY IMPROVEMENT OF WHEELED VEHICLE OPERATION IN AGRICULTURAL SECTOR	791
<i>R Shkrabak, A Kalugin, I Starunova</i>	
EFFICIENCY OF MULTIFUNCTIONAL CHELATE COMPLEXES USED DURING SPRING WHEAT CULTIVATION.....	797
<i>V M Nikiforov, M I Nikiforov, G V Chekin, A L Silaev, E V Smolskii, M M Nechaev</i>	
EXPERIMENTAL STUDIES OF GRAIN MATERIAL SEPARATION BY A SIEVE TRACK	801
<i>Yu N Mekshun, D V Loparev, S G Lopareva, A V Fominykh</i>	
ANALYSIS OF FUNCTIONING OF POTATO-TERMINAL TECHNOLOGICAL SYSTEM BASED ON PROBABILITY-STATISTICAL APPROACH	806
<i>N Ovchinnikova, A Kosareva, V Bonnet</i>	
THEORETICAL JUSTIFICATION OF IMPACT SPEEDS OF WORKING TOOLS ON WATER-MELONS.....	813
<i>A N Ceplyaev, M V Ulyanov, N I Lebed, V A Ceplyaev, M B Averina</i>	
IMPROVEMENT OF SAUSAGE PRODUCTION TECHNOLOGY	821
<i>M M Danyliv, O A Vasilenko, O N Ozherelyeva, Yu A Shestakova</i>	
TECHNOLOGY OF THE MAIN TILLAGE OF THE ABANDONED FIELDS	829
<i>V M Boykov, S V Startsev, A A Protasov, A V Pavlov, E S Nesterov</i>	
THE USE OF CURRENT SOURCES IN ELECTROKINETICS TO CREATE INDEPENDENT IRRIGATION STATIONS	836
<i>E G Porsey, S A Arshinov, A I Alchinov, R Yu Tsarev</i>	
MULTIFACTORIAL ELECTROKINETIC TECHNOLOGY AND ELECTROOSMOTIC MODEL OF IRRIGATION OF BIOGEOECENOSES	841
<i>V E Visyagin, A G Kunitsun, S V Markova, A V Ivanov</i>	
PRODUCTION OF COMPONENTS FOR SPECIAL-PURPOSE PRODUCTS AT CONTINUOUS FREEZE DRYING OF PLANTS	848
<i>N Kasatkina, V Kasatkin, A Zorin</i>	
AMINO ACID COMPOSITION OF BEEF OBTAINED FROM THE SPECIALIZED MEAT CATTLE.....	854
<i>E Alekseeva, V Kolchina</i>	
STRUCTURING CARBON ALLOYS DUE TO CARBON MASS TRANSFER	860
<i>A V Gribenchenko, A S Ovchinnikov, D S Gapich, V A Motorin, A E Novikov, V S Bocharnikov, S D Fomin</i>	
IMPROVEMENT OF WEAR RESISTANCE OF WORKING ELEMENTS FROM GRAY IRON FOR DEVELOPMENT OF THE GROUND	867
<i>V A Motorin, D S Gapich, A E Novikov, V S Bocharnikov, S D Fomin</i>	
CONCEPTUAL MODEL OF ZONAL STRUCTURING OF FUNCTIONAL AREAS OF WORKING ELEMENTS FOR SOIL TREATMENT	872
<i>V A Motorin, D S Gapich, S D Fomin, V S Bocharnikov, A V Gribenchenko</i>	

PARAMETERS OF OPTIMIZED SYSTEM OF TECHNOLOGICAL PROCESS OF WASTE WATER DISINFECTION OF LIVESTOCK ENTERPRISES IN INTEGRATED PHYSICO-CHEMICAL EFFECTS	879
<i>N V Byshov, I A Uspensky, I A Yukhin, N V Limarenko, I V Fadeev, S D Fomin</i>	
OPERATING PROPERTIES OF THE COATING, DEPENDING ON THE COMPOSITION DURING PLASMA-CHEMICAL MODIFICATION	884
<i>D O Bondarenko, V V Strokova</i>	
APPLICATION OF FOOD SUPPLEMENT IN PRODUCTION IN ORDER TO PROMOTE HEALTH AND PROPHYLACTIC PROPERTIES	889
<i>E N Efremova, E S Taranova, E A Zenina</i>	
ENHANCING THE ANTIMICROBIAL PROPERTIES OF BORATES IN COOLANT FLUIDS	897
<i>I A Uspensky, I V Fadeev, L Sh Pestryeva, Sh V Sadetdinov</i>	
MODERNIZED SYSTEM OF PHASED BROILER CHICKEN REARING	903
<i>G Vyayzenen, V Golovey</i>	
IMPROVING THE PERFORMANCE PARAMETERS OF VEHICLES FOR INTRAFARM TRANSPORT IN THE AGRO-INDUSTRIAL COMPLEX.....	910
<i>N V Byshov, S N Borychev, I A Uspensky, I A Yukhin, A A Golikov, O V Filyushin</i>	
DEVELOPMENT OF ALGORITHMS FOR PROCESSING AND TRANSMITTING REMOTE SENSING DATA FROM UNMANNED AERIAL VEHICLES	916
<i>I P Bolodurina, D I Parfenov</i>	
ACCURATE 3D SHAPE RECOVERY OF LIVE CATTLE WITH THREE DEPTH CAMERAS	924
<i>A N Ruchay, K A Dorofeev, V V Kalschikov, V I Kolpakov, K M Dzhulamanov</i>	
A DEPTH CAMERA-BASED SYSTEM FOR AUTOMATIC MEASUREMENT OF LIVE CATTLE BODY PARAMETERS	933
<i>A N Ruchay, K A Dorofeev, V V Kalschikov, V I Kolpakov, K M Dzhulamanov</i>	
EFFECT OF SILVER NANOPARTICLES ON PRODUCT LOSS REDUCTION UNDER TECHNOLOGICAL STRESS.....	943
<i>E A Azhmuldinov, M G Titov, M A Kizaev, E V Yausheva, I A Babicheva</i>	

6 – BIOLOGICAL RESEARCH IN AGROECOLOGY AND VETERINARY

THE EFFECT OF PROBIOTIC VETOM 2 ON THE MICROBIAL INTESTINAL LANDSCAPE IN CALVES AFTER ANTIBIOTIC THERAPYTHE EFFECT OF PROBIOTIC VETOM 2 ON THE MICROBIAL INTESTINAL FLORA IN CALVES AFTER ANTIBIOTIC THERAPY	948
<i>A A Elenschleger, A I Lelak, G A Nozdrin, A B Trebukhov</i>	
EFFECTS OF CHROMIUM ULTRA-FINE PARTICLES ON THE PANCREAS ENZYME SYSTEM OF CALVES	952
<i>S V Lebedev, O V Kvan, V G Vertiprakhov, I A Gavriish, I Z Gubaiddullina</i>	
CLINICAL AND BIOCHEMICAL ASPECTS OF ACETONEMIA (KETOSIS) OF DAIRY COWS	957
<i>A V Trebukhov, A A Elenschleger</i>	
INTENSITY OF RELATIONS IN BIOLOGICAL OBJECTS INFLUENCED BY VARIOUS FACTORS	962
<i>R M Bischokov</i>	
INFLUENCE OF FEED MINERAL SUPPLEMENTS ON MORPHOLOGICAL AND BIOCHEMICAL BLOOD INDICATORS OF LACTATING COWS.....	967
<i>S F Sukhanova, N A Pozdnyakova, F V Yaroslavtsev</i>	
PRE-CLINICAL STUDIES OF REPARATIVE PROPERTIES OF FETOPLACENTAL PEPTIDE BIO-REGULATORS.....	973
<i>S P Peretyadkina, M A Ushakov, V D Kocharyan, K A Bakanova</i>	
EVALUATION OF FUNGICIDITY OF DISINFECTANTS ACCORDING TO THE RADIAL GROWTH RATE OF TEST CULTURES ON SOLID NUTRIENTS	978
<i>V V Strokova, V V Nelyubova, M D Rykunova</i>	
NEW APPROACHES IN THE STUDY AND ADJUSTMENT OF SPERM QUALITY IN BREEDING ROOSTERS	983
<i>M V Novikova, I A Lebedeva, A V Byuler</i>	
PATHOGENIC MICROMYCETES FEED CROP RHIZOPLANS	988
<i>A A Postovalov</i>	
THE INFLUENCE OF NABICAT ON THE CHEMICAL COMPOSITION OF CARP MEAT	994
<i>G P Makarova, I A Lykasova, Z P Mukhamedyarova, A S Mizhevskina</i>	

THE EFFECT OF DIFFERENT CONCENTRATIONS OF NANOMETALS (FE AND CU) ON THE ACTIVITY OF ANTIOXIDANT PROTECTION OF SOLÁNUM TUBERÓSUM L	1002
<i>E V Aminova, A A Mushinskiy</i>	
BIOLOGICAL EVALUATION OF AQUEOUS EXTRACT OF OAK BARK ON IN VITRO MODELS.....	1007
<i>K N Atanderova, A M Makaeva, T N Kholodilina</i>	
ANALYSIS OF SEMINAL PLASMA BIOCHEMICAL PARAMETERS AND SPERM CRYOSTABILITY IN DIFFERENT AGE GROUPS OF STALLIONS.....	1014
<i>M M Atroshchenko, A M Kudlaeva, M A Fomina, V V Kalashnikov, A M Zaitcev, O V Denisova, D G Navasardyants, O S Belonovskaya, A A Pasko</i>	
FERTILITY OF EWE FOLLOWING INTRAUTERINE LAPAROSCOPIC INSEMINATION WITH FROZEN-THAWED SEMEN	1020
<i>A M Aybazov, N I Malmakov, M I Selionova, T V Mamontova</i>	
DYNAMICS OF ZINC CONTENT IN FOOD PRODUCTS PRODUCED IN ORENBURG REGION	1026
<i>E V Salnikova, T I Burtseva, A V Skalniy, O I Burlutskaya, O N Kanygina</i>	
EVALUATION OF THE EFFECTS OF PLANT EXTRACTS ON CATTLE RUMEN MICROBIOME.....	1030
<i>E V Yausheva, G K Duskaev, G I Levakhin, B S Nurzhanov, Yu.A. Yuldashev, A F Rysaev, Sh G Rakhatullin, K S Inchagova</i>	
SYNERGISTIC EFFECT OF THE SHF ELECTROMAGNETIC FIELD ON THE ORGANOMETALLIC COMPLEX.....	1036
<i>N V Garipova, T N Kholodilina, V V Vanshin</i>	
EFFECT OF NANOPARTICLES OF NICKEL ON MORPHOBIOCHEMICAL PARAMETERS EISENIA FETIDA.....	1042
<i>I A Gavrish, S V Lebedev</i>	
STUDY OF EFFECTS OF METALLIC NANOPARTICLES WHEN INTRODUCED INTO SOIL ON PLANT TRITICUM VULGARE	1047
<i>I A Gavrish, S V Lebedev, L V Galaktionova, A A Zorov</i>	
EFFECT OF METALLIC NANOPARTICLES ON EXCHANGE OF CHEMICAL ELEMENTS IN BROILER CHICKENS.....	1052
<i>I Z Gubajdullina, I A Gavrish, S V Lebedev</i>	
MICROELEMENT COMPOSITION OF ARID PASTURES: IMPACT ON PRODUCTIVE QUALITIES OF KAZAKH WHITE-HEADED STEERS	1056
<i>I F Gorlov, G V Fedotova, A A Kaydulina, A K Natyrov, L F Grigoryan</i>	
MUSCULAR TISSUE OF STEERS AND RAMS GROWN IN CONDITIONS OF ARID PASTURES: ANALYSIS OF MICROELEMENT COMPOSITION	1063
<i>I F Gorlov, M I Slozhenkina, A A Mosolov, E P Miroshnikova, O A Knyazhechenko</i>	
THE ELEMENTAL COMPOSITION OF VARIOUS BIOSUBSTRATES OF PRODUCTIVE HORSES	1067
<i>T V Kalashnikova, N V Blohina, I S Gavrilicheva</i>	
THE EFFECT OF TITANIUM DIOXIDE NANOPARTICLES ON BEHAVIORAL RESPONSES AND BLOOD VALUES OF THE LABORATORY ANIMALS	1073
<i>T V Kazakova, O V Marshinskaya</i>	
INFLUENCE OF CADMIUM ON BLOOD AND HAIR TRACE ELEMENTS AND BIOCHEMICAL MARKERS.....	1080
<i>E V Kiyaeva, S V Notova</i>	
GREEN SYNTHESIS OF ZINC BASED NANOPARTICLES ZINC FERRITE BY PETROSELINUM CRISPUM.....	1087
<i>A M Korotkova, O B Polivanova, I A Gavrish, E N Baranova, S V Lebedev</i>	
A STUDY ON THE BIOLOGICAL ACTIVITY OF BIOSYNTHESIZED NANOPARTICLES OF METAL OXIDES	1092
<i>A M Korotkova, O B Polivanova, I A Gavrish, M Y Koroleva, E N Baranova, S V Lebedev</i>	
A STUDY ON THE ANTIMICROBIAL ACTIVITY OF METAL OXIDE NANOPARTICLES OBTAINED BY THE METHOD OF "GREEN" SYNTHESIS	1100
<i>A M Korotkova, O B Polivanova, D B Kosyan, S V Lebedev</i>	
BIOLOGICAL SYNTHESIS OF BIMETALLIC NANOPARTICLES OF COBALT FERRATE COFE₂O₄ IN AN AQUEOUS EXTRACT OF PETROSELINUM CRISPUM	1105
<i>A M Korotkova, O B Polivanova, I A Gavrish, S V Lebedev</i>	
EVALUATION OF THE EFFECTIVENESS OF HIGHLY DISPERSED METAL POWDERS (CA, CU, ZN, FE) USED TO INCREASE DIGESTIBILITY AND BIOAVAILABILITY OF FEED SUBSTRATES	1112
<i>M Ya Kurilkina, O A Zavyalov, T N Kholodilina, D M Muslyumova, V V Vanshin</i>	

INFLUENCE OF DEFICIENT NUTRITION ON TRACE ELEMENT STATUS AND ANTIOXIDANT DEFENSE SYSTEM	1119
<i>I E Larjushina, S V Notova, A.Kh. Duskaeva, E.I. Tarasova</i>	
THE EFFECT OF NANOPARTICLES OF IRON, COPPER AND MOLYBDENUM ON THE MORPHOMETRIC PARAMETERS OF PLANTS SOLANUM TUBEROSUM L	1125
<i>A A Mushinskiy, E V Aminova</i>	
THE INTERCONNECTION OF THE ELEMENTAL COMPOSITION AND MORPHOFUNCTIONAL CHARACTERISTICS OF PLACENTA DURING THE TOBACCO INTOXICATION	1131
<i>S V Notova, E V Sheida, O V Marshinskaia, L V Lizyrchik</i>	
EVALUATION OF THE METHOD OF REDUCING THE BIOAVAILABILITY OF STARCH IN THE RUMEN OF RUMINANTS	1137
<i>B S Nurzhanov, G K Duskaev, I I Kochish, Yu A Yuldashbaev, Sh G Rakhatullin, I S Miroshnikov</i>	
METHOD FOR IDENTIFYING THE INTERACTION OF ELEMENTS IN THE ORGANISM	1142
<i>A M Pishchukhin, S S Akimov, G F Akhmedyanova, T A Pishchukhina</i>	
THE INFLUENCE OF BODY MASS ON ITS ELEMENTAL STATUS	1147
<i>A M Pishchukhin, S S Akimov</i>	
DIGESTIBILITY OF DRY MATTER AND BIOAVAILABILITY OF STARCH OF VARIOUS TYPES OF GRAIN IN THE RUMEN	1155
<i>Sh G Rakhatullin, G K Duskaev, I I Kochish, Yu A Yuldashbaev, B S Nurzhanov, K S Inchagova, V A Ryazanov</i>	
CHROMATO-MASS-SPECTROMETRIC STUDY OF ALCOHOL EXTRACTS PLANTAGO L	1160
<i>O N Nemereshina, N F Gusev, Z N Ryabinina, R G Kalyakina, M V Ryabukhina, B M Khalikov</i>	
THE USE OF SINGLE-NUCLEOTIDE POLYMORPHISM IN CREATING A CROSSLINE OF MEAT SIMMENTALS	1168
<i>S D Tyulebaev, M D Kadysheva, V G Litovchenko, V I Kosilov, V M Gabidulin</i>	
COMPARATIVE EVALUATION OF THE EFFECT OF THE QUERCUS CORTEX EXTRACT AND BIOLOGICALLY ACTIVE SUBSTANCES OF PLANT ORIGIN ON HEALTH AND SCAR DIGESTION	1174
<i>K N Atlanderova, A M Makaeva, E A Sizova</i>	
BIOLOGICAL RISK ASSESSMENT OF THE USE OF ULTRAFINE PARTICLES OF METALS AND THEIR OXIDES TO CREATE NEW MICROELEMENTS PREPARATIONS	1183
<i>E S Aleshina, E A Drozdova, A S Pavlinova, E A Sizova, K.S. Nechitaylo</i>	
ASSESSMENT OF PROSPECTS FOR THE USE OF UNICELLULAR HYDROBIONTS AS TEST OBJECTS IN THE STUDY OF BIOTOXICITY OF ULTRADISPersed METAL PARTICLES	1191
<i>E S Aleshina, E A Drozdova, A S Pavlinova, EA Sizova</i>	
HEPATOTOXIC EFFECT EVALUATION OF PROBIOTIC MEDICATION OF CANDIDATES FOR ELEMENTAL STATUS CORRECTION OF ANIMALS BASED ON RESEARCH OF BIOCHEMICAL BLOOD INDICATORS	1197
<i>T A Klimova, K S Kondrashova, T N Holodilina, E S Barysheva, A N Sizentsov, V V Vanshin</i>	
ELEMENTAL COMPOSITION AND RUMINAL DIGESTION WITH NANOSIZED FORMS OF SiO₂, FECO	1201
<i>A M Makaeva, K.N. Atlanderova, E.A. Sizova, K.S. Nechitaylo</i>	
CATTLE' MICROBIOCOENOSIS OF RUMEN WHILE VARIOUS FEED ULTRAFINE PARTICLES RELEASE	1212
<i>A M Makaeva, E S Aleshina, E A Sizova, K N Atlanderova</i>	
EFFECT OF IRON, COPPER AND MOLYBDENUM NANOPARTICLES ON MORPHOMETRIC PARAMETERS OF SOLANUM TUBEROSUM L. PLANTS	1221
<i>A A Mushinskiy, E V Aminova</i>	

7 – STATE FOOD SECURITY AND SELF-SUFFICIENCY FOR RAW MATERIALS

BEEF PRODUCTION RESERVES	1227
<i>O K Gogaev, M E Kebekov, V R Kairov, A R Demurova, A V Dzeranova, R D Bestaeva, V. A Kussova</i>	
FACTORS FOR INCREASING THE SURVIVAL RATE OF CATFISH FERTILIZED EGGS AND LARVAE	1234
<i>E M Romanova, M E Mukhitova, V V Romanov, V N Lyubomirova, E V Spirina</i>	
CYTogenetic HOMEOSTASIS OF AFRICAN CATFISH IN HIGH-TECH INDUSTRIAL AQUACULTURE	1241
<i>E V Spirina, E M Romanova, V N Lyubomirova, V V Romanov, M E Mukhitova</i>	

INCREASE IN THE INTENSITY OF LIFE AND YIELD OF GREEN CROPS DUE TO PLANT GROWTH AND THE DEVELOPMENT OF REGULATORY CHEMICALS	1246
<i>T A Lushnikova, Y B Menshchikova</i>	
THE USE OF POLYGENIC DESIGNS IN THE CREATION OF MEAT BREEDS OF QUAIL	1255
<i>Ya S Royter, D V Anshakov, T N Degtyareva, O N Degtyareva</i>	
PROSPECTS OF DEVELOPMENT OF EXPORT OF AGRICULTURAL PRODUCTS AND FOODSTUFFS IN THE COUNTRIES OF THE SHANGHAI COOPERATION ORGANIZATION	1259
<i>A I Altukhov, V A Kundius, I V Kovaleva</i>	
SUSTAINABLE DEVELOPMENT OF AGRARIAN AND FORESTRY SECTORS OF ECONOMY AS A CONDITION FOR SECURITY INSURANCE OF THE RUSSIAN FEDERATION	1265
<i>V V Silaeva, M A Muraviova, O G Nazarova, TG Rebrina</i>	
CONTROL OF AIRBORNE INFECTIONS OF WHEAT	1273
<i>A Yu Kekalo, N Yu Zargaryan, A S Filippov, V V Nemchenko</i>	
USE OF BIOLOGICAL FERTILIZERS IN WHITE MUSTARD CROPS IN THE NON-CHERNOZEM ZONE OF RUSSIA.....	1277
<i>D V Vinogradov, K V Naumtseva, E I Lupova</i>	
FOOD SECURITY INSURANCE IN INDUSTRIAL REGION.....	1284
<i>E V Abilova, E A Zaharova, D V Davydov, V N Lomov</i>	
QUALITY AND SAFETY OF COW MILK UNDER CONDITIONS OF ECOLOGICAL RISK	1289
<i>V I Ostroukhova, T V Ananeva, G A Smolina</i>	
PROGRESS OF GRAIN PRODUCTION DEVELOPMENTIN KAZAKHSTAN AND MONGOLIA	1295
<i>S Tokenova, M Kadrinov, V Alpysssova</i>	
SUNFLOWER OILSEEDMARKET IN VOLGOGRAD REGION.....	1301
<i>A V Belikina, L V Ob'edkova, T V Opeykina</i>	
POULTRY BY-PRODUCTS, RESERVE FOR GROWTH OF EXPORT POTENTIAL OF THE INDUSTRY	1306
<i>L M Roiter, L A Zazykina, N A Eremeeva</i>	
ECONOMIC EFFICIENCY OF MINERAL FERTILIZERS USE IN GRAIN AND STEAM CROP ROTATION	1313
<i>A M Plotnikov, A V Sozinov</i>	

8 – INNOVATION AND INVESTMENT ACTIVITIES IN AGRIBUSINESS

GOVERNMENT SUPPORT FOR AGRICULTURE AND EVALUATION OF ITS EFFECTIVENESS AT THE MACRO AND MICRO LEVEL	1318
<i>N P Larionova</i>	
ECONOMIC AND MATHEMATICAL MODELLING OF REGIONAL MARKET OF GRAIN CROPS.....	1328
<i>K E Tokarev, A F Rogachev, T V Pleschenko, A Yu Rudenko, V A Kuzmin</i>	
INVESTMENT DEVELOPMENT OF AGROINDUSTRIAL COMPLEX BASED ON THE DEMANDS OF ENVIRONMENTAL SAFETY	1333
<i>E E Bichyova, L N Sotnikova, I N Maslova</i>	
STRATEGIC MANAGEMENT OF MODERN FINANCIAL REQUIREMENTS IN AGRICULTURE	1340
<i>D Yu Samygin, S M Imyarekov, N P Tolmacheva, Yu I Kargin</i>	
DIGITIZATION OF AGRICULTURE: INNOVATIVE TECHNOLOGIES AND DEVELOPMENT MODELS.....	1346
<i>V V Sulimin, V V Shvedov, M I Lvova</i>	
SYSTEM FOR ECONOMIC EFFICIENCY EVALUATION OF PROCESS INNOVATIONS IN POULTRY FARMING ENTERPRISES	1352
<i>D A Burova</i>	
INVESTMENT ACTIVITY IN CONDITIONS OF AUTOMATION USE OF BUDGETING SYSTEM	1357
<i>S N Nikulina, A A Butyugina, E E Gorbunova</i>	
ESTABLISHMENT OF THE DIFFERENTIATED ECONOMIC MECHANISM OF COMPANY BANKRUPTCY PREVENTION AS A BASIC ELEMENT OF SUSTAINABLE DEVELOPMENT OF RURAL AREAS	1362
<i>E V Ternovykh, L V Durova</i>	
USAGE OF INTERNATIONAL STANDARDS IN ACCOUNTING AND INTERNAL AUDIT OF LEASING OPERATIONS IN RUSSIA	1369
<i>S A Vardanyan, E V Tokareva, T V Daeva, A V Tokareva</i>	

KNOWLEDGE ECONOMY CHANGES IN THE PERCEPTION OF INVESTMENT NATURE IN AGRICULTURE	1377
<i>Yu V Kuvaeva, T V Reshetnikova, N L Boronenkova</i>	
ANALYSIS OF METHODOLOGICAL APPROACHES TO ASSESSING THE EFFECTIVENESS OF THE QUALITY MANAGEMENT SYSTEM (QMS)	1382
<i>S I Valdokhina</i>	
THEORETICAL APPROACHES TO THE CONCEPT OF HUMAN CAPITAL IN AGRICULTURE.....	1388
<i>T Karpova, M Muravieva</i>	
THREE-DIMENSIONAL EFFICIENCY INDICATOR OF THE GRANT SUPPORT FOR INNOVATIVE DEVELOPMENT OF SMALL BUSINESS FORMS.....	1393
<i>I P Voiku</i>	
TECHNIQUE AND TECHNOLOGY DEVELOPMENT OF THE AGRO-INDUSTRIAL COMPLEX.....	1400
<i>V E Visyagin, M V Velm, K Yu Zhigalov</i>	
Author Index	