



Scientific monograph

Achievements and research prospects in animal husbandry and veterinary medicine

2023





AKADEMIA POLONIJNA
POLONIA UNIVERSITY

Polonia University
in Częstochowa



Stepan Ghytsky National University
of Veterinary Medicine
and Biotechnologies of Lviv

ACHIEVEMENTS AND RESEARCH PROSPECTS IN ANIMAL HUSBANDRY AND VETERINARY MEDICINE

Scientific monograph



*Recommended for printing and distribution via Internet
by the Academic Council of Baltic Research Institute
of Transformation Economic Area Problems according
to the Minutes № 5 dated 30.05.2023*

REVIEWERS:

Andrzej Krynski – PhD, ThDr., Prof., Dr h.c. mult., Rector of Polonia University in Częstochowa;

Volodymyr Stybel – Doctor of Veterinary Sciences, Professor, Corresponding Member of the NAAS of Ukraine, Honored Worker of Science and Technology of Ukraine, Doctor Honoris Causa of the University of Life Sciences in Lublin, Honored Professor of the Wrocław University of Environmental and Life Sciences, Rector of Stepan Gzhytskyi National University of Veterinary Medicine and Biotechnologies of Lviv;

Vasyl Vlizlo – Doctor of Veterinary Sciences, Professor, Academician of the NAAS of Ukraine, Professor at the Department of Internal Animal Diseases and Clinical Diagnostics, Stepan Gzhytskyi National University of Veterinary Medicine and Biotechnologies Lviv;

Iryna Kovalchuk – Doctor of Veterinary Sciences, Head of the Department of Normal and Pathological Physiology named after S.V. Stoianovskiy, Stepan Gzhytskyi National University of Veterinary Medicine and Biotechnologies Lviv.

Achievements and research prospects in animal husbandry and veterinary medicine : Scientific monograph. Riga, Latvia : «Baltija Publishing», 2023. 476 p.

ISBN 978-9934-26-316-3

© Polonia University in Częstochowa, 2023
© Stepan Gzhytskyi National University
of Veterinary Medicine
and Biotechnologies of Lviv, 2023

CONTENTS

VETERINARY MEDICINE

AMINO ACID SUBSTITUTIONS FOR POLYMORPHIC LOCI OF HAEMAGGLUTININ, NEURAMINIDASE AND NUCLEOPROTEIN GENES OF H1N1 AND H7N9 STRAINS OF AVIAN INFLUENZA TYPE A (Buriachenko S. V., Stegniy B. T.).....	10
1. Materials and methods	12
2. Results and discussion	15
3. Discussion	18
PEGYLATED ANTIMICROBIALS	
(Vlizlo V. V., Zelenina O. M., Kozak M. R.).....	24
1. PEGylation of drugs	25
2. Creation of PEGylated antibacterial preparations	28
3. Antimicrobial properties of PEGylated antibiotic enrofloxacin.....	31
APPLICATION OF PROBIOTICS TO INCREASE THE VITALITY OF BEES (Kovalchuk I. I., Androshulik R. L.)	
1. Current achievements and challenges in the use of probiotics.....	42
2. Use of probiotics in feeding bee colonies	44
3. Features of the digestive system of bees and composition of microbiota.....	47
4. Effect of different doses of probiotic <i>Lactobacillus casei</i> B-7280 on bee viability	51
EFFICACY OF PROBIOTICS IN LIVESTOCK (Lemishevskyi V. M.)	
1. Theoretical and practical rationale for the use of probiotics.....	62
2. The effect of probiotic feed additives on the morphofunctional state of pigs	66
CHRONIC KIDNEY DISEASE IN CATS: MORPHOLOGICAL CHARACTERISTICS AND CLINICAL-PATHOGENETIC MECHANISMS (Morozenko D. V., Vashchyk Ye. V., Zakhariev A. V.).....	
1. Materials, methods and purpose of research	79
2. Morphological characteristics of kidneys of cats with chronic kidney disease	80
3. Clinical and pathogenetic mechanisms of chronic kidney disease in cats.....	88

**THE TOXIC EFFECT OF CADMIUM ON THE ANIMAL BODY
AND ITS PREVENTION**

(Ostapyuk A. Yu., Gutyj B. V., Leskiv Kh. Ya., Shcherbatyi A. R.)	93
1. Man-made pollution of the environment with Cadmium.....	94
2. Negative effects of Cadmium on the body of animals and birds.....	100
3. Use of drugs and feed additives to prevent the harmful effects of heavy metals.....	109

**EPIDURAL ANESTHESIA IN RABBITS (*ORYCTOLAGUS CUNICULUS*)
AS A COMPONENT OF A MULTIMODAL APPROACH
FOR LAPAROTOMY INTERVENTIONS**

(Siehodin O. B., Tymoshenko O. P., Stepanenko H. O.)	125
1. Anatomical and physiological features of anesthetic support in hare-like animals	127
2. Features and disadvantages of epidural administration of drugs in rabbits	128
3. Body parameters of rabbits under lidocaine epidural blockade during ovariohysterectomy (n=12).....	129
4. Body parameters of rabbits under bupivacaine epidural blockade during ovariohysterectomy (n=12).....	131

**EFFECTIVENESS OF INORGANIC AND CHELATE COMPOUNDS
OF MICROELEMENTS FOR OSTEODYSTROPHY OF COWS**

(Slivinska L. G., Fedorovych V. L., Shcherbatyi A. R.)	136
1. Clinical status for cows' osteodystrophy when administrating inorganic and chelated compounds of microelements.....	137
2. The content of macroelements in the blood serum of cows suffering from osteodystrophy administrating inorganic and chelated compounds of microelements.....	139
3. The content of microelements in the blood of cows with osteodystrophy in the case of using mineral compounds.....	143
4. Changes in the indicators of connective tissue metabolites in the blood serum of cows with osteodystrophy during the application of trace elements	149
5. The concentration of citric acid in the blood serum of cows when using trace elements.....	155
6. The vitamins A, E, and 25OHD ₃ content in blood serum for osteodystrophy of cows in the case of the use of trace elements and vitamins.....	156

MORPHOMETRIC FEATURES OF THE CHICKENS

INTESTINAL MUCOSA (Tybinka A. M.).....	165
1. The number of the intestinal mucosa villi	166
2. The height of the intestinal mucosa villi	172
3. The depth of the intestinal mucosa crypts.....	174
4. The thickness of the intestinal mucosa epithelium.....	178
5. The thickness of the muscular plate of the intestinal mucosa	180
6. The number of goblet cells of the intestinal mucosa.....	181

PROSPECTS FOR THE USE OF MINERALS IN RABBIT

NUTRITION (Yuzviak M. O., Lesyk Ya. V., Salyha Yu.T.).....	190
1. Biological significance of minerals for the body of rabbits.....	191
2. Physiological features of the development of the digestive system of rabbits.....	195
3. Changes in the body of rabbits under the influence of heat stress	199
4. Features of the influence of mineral nanocompounds on the body of rabbits under the influence of heat stress.....	203

TECHNOLOGY OF PRODUCTION AND PROCESSING OF LIVESTOCK PRODUCTS

INNOVATIVE DIRECTIONS OF THE BIOTECHNOLOGY OF GROWING <i>CHERAX QUADRICARINATUS</i> IN THE AQUACULTURE OF UKRAINE	
(Hrynevych N. Ye., Zharchynska V. S.).....	221
1. Australian red-clawed crayfish is a new object of freshwater crustacean aquaculture in Ukraine	222
2. Peculiarities of the external structure and biological characteristics of the Australian red-clawed crayfish	224
3. Ontogeny and critical periods of development of <i>Cherax quadricarinatus</i>	226
4. Analysis of innovative directions of <i>Cherax quadricarinatus</i> cultivation biotechnology	228

TECHNOLOGY OF PREPARATION OF HONEY BEES FOR THE PERIOD OF HYPOBIOSIS

(Kovalskyi Yu. V., Druzhbyak A. Yo., Kovalska L. M.).....	236
1. Changes in the body of honey bees during preparation for hypobiosis.....	236
2. Characterization of factors affecting the process of hypobiosis in honey bees	241

PRODUCTIVE LONGEVITY OF DAIRY CATTLE

(Mazur N. P., Fedorovych Ye. I.).....	253
1. The influence of paratypic factors on the productive longevity of dairy cattle	254
2. The influence of genetic factors on the productive longevity of dairy cattle	262

ECONOMIC EFFICIENCY OF PRODUCTION OF MEAT

LIVESTOCK PRODUCTION

(Mylostyva D. F., Farafonov S. Zh., Ryvak R. O.).....	277
1. Target and economic efficiency of the development of the beef cattle breeding industry	278
2. Analysis of the development of the beef cattle breeding industry in Ukraine	279
3. Analysis and solution of the problem of beef cattle breeding in other countries	283

THE INFLUENCE OF THE TYPE OF FEEDING ON MEAT PRODUCTIVITY OF YOUNG CATTLE AND MEAT QUALITY

(Razanova O. P., Farionik T. V., Skoromna O. I.).....	292
1. The problem's prerequisites emergence and the problem's formulation	293
2. The influence of the concentrated type of feed and salts of microelements on the production of beef from young cattle of different breeds.....	298
3. The effectiveness of the use of complex mineralized premixes to improve the intensity of growth and development of young cattle	306
4. Post-slaughter indicators of meat productivity and chemical composition of muscle tissue of cattle fed protein-vitamin premix.....	316

MINERAL ELEMENTS IN SHEEP NUTRITION AND WOOL PROCESSES

(Stapay P. V., Stakhiv N. P., Salyha Yu. T.)

.....	327
1. Biological role of mineral elements in metabolic processes and nutrition of sheep.....	330
2. The role of mineral elements in the processes of wool formation in sheep ..	332

MILK PRODUCTIVITY OF PODIL FACTORY-TYPE COWS OF THE UKRAINIAN BLACK AND SPOTTED DAIRY BREED

(Shuplyk V. V., Shcherbatiuk N. V.).....	350
1. Emergence of the prerequisites of the problem and formulation of the problem.....	350
2. Milk productivity of cows of different lines.....	351
3. Live weight of cows of different lines	355
4. The influence of linear belonging on the level of milk productivity	358
5. The influence of cultivation on further milk productivity	359

ECOLOGY AND ENVIRONMENTAL PROTECTION

PECULIARITIES OF GENETIC VARIABILITY OF VALUABLE FISH SPECIES (Mariutsa A. E., Nahorniuk T. A., Hlushko Yu. M.)	364
1. Peculiarities of genetic structure of paddlefish (<i>Polyodon spathula</i>) using three inter-microsatellite loci (ISSR).	365
2. Analysis of genetic structure of rainbow trout (<i>Oncorhynchus mykiss</i> (Walbaum, 1792)) by the biochemical systems	369
3. Cytogenetic characteristics of valuable fish species	371
PROBLEMS OF ENVIRONMENTAL PROTECTION AS AN ASPECT OF MILITARY CONFLICT	
(Paraniak R. P., Lytvyn N. A., Matsuska O. V.)	380
1. Features of the classification of environmental consequences of military actions.....	380
2. Indirect consequences of military conflict.....	382
3. Environmental risks related to infrastructure destruction during war.....	384
4. Features of the functioning of the natural-reserve fund system in the conditions of war.....	386
5. Systems and methods of documenting environmental crimes of wartime ..	388
6. Separate and general types of environmental violation	390
PECULIARITIES OF THE PATHOGENESIS OF EUSTRONGELIDOSIS IN <i>PERCA FLUVIATILIS</i> LINNAEUS, 1758, <i>SANDER LUCIOPERCA</i> (LINNAEUS, 1758) AND <i>ESOX LUCIUS</i> LINNAEUS, 1758 OF THE DNIPRO (ZAPORIZKA) RESERVOIR	
(Sydorenko V. S., Marenkov O. M., Yerukh M. M.)	396
1. Analysis of studies and publications related to the infection of fish with the nematode <i>Eustrongylides excisys</i>	397
2. Research methods and analysis of the obtained results	400
LITHIUM IN THE NATURAL ENVIRONMENT AND TROPHIC CHAIN	
(Sobolev O. I., Petryshak R. A., Naumyuk O. S.).....	407
1. The history of the lithium discovery	407
2. Physical and chemical properties of lithium.....	408
3. The distribution of lithium in the natural environment	409
4. Lithium in soils.....	411
5. Lithium in natural waters	412
6. Lithium in plants and food products of plant origin.....	415
7. Lithium in food products of animal origin	418
8. The levels consumption of lithium with food and human demand for it	420
9. Lithium and human health	422

ECOLOGICAL STATEMENT OF THE WEST PART OF UKRAINE AND SPREADING OF INTERNAL PATHOLOGY OF SHEEP	
(Sharandak P. V., Grushanska N. G., Sharandak V. V.)	433
1. Trace minerals content in the Luhansk Region soil.....	434
2. Content of Lead and Cadmium in soil of Luhansk Region.....	440
3. Water quality in Luhansk Region	445
4. Sheep internal pathology distribution	447
EUROPEAN INTEGRATION PROSPECTS FOR THE DEVELOPMENT OF UKRAINE'S AGRARIAN ECONOMY	
CONCEPTUAL BASES OF FORMATION AND MANAGEMENT OF LOGISTICS SYSTEMS IN THE FIELD OF ANIMAL HUSBANDRY	
(Kolodiichuk V. A., Hrymak O. Ya., Kolodiichuk I. A.)	454
1. Definitions of systems theory in material flow logistics	455
2. Main provisions of the concept of meat and dairy products logistics.....	460
3. Principles of design and management of logistics systems in the livestock industry	467

18. Колодійчук В. А. Функціонально-вартісний аналіз у системі управління логістичними витратами підприємств зернопродуктового підкомплексу АПК. *Вісник Волинського інституту економіки та менеджменту*. 2014. Т. 2. № 10. С. 327–335.

Information about the authors:

Kolodiichuk Volodymyr Anatoliiovych,

Doctor of Economic Sciences,

Professor at the Department of Management

Stepan Gzhytskyi National University of Veterinary Medicine

and Biotechnologies Lviv

50, Pekarska str., Lviv, 79010, Ukraine

Hrymak Oleh Yaroslavovych,

Candidate of Economic Sciences, Associate Professor,

Dean of the Faculty of Economics and Management

Stepan Gzhytskyi National University of Veterinary Medicine

and Biotechnologies Lviv

50, Pekarska str., Lviv, 79010, Ukraine

Kolodiichuk Iryna Anatoliivna,

Doctor of Economic Sciences,

Senior Researcher at the Regional Environmental Policy and Environmental

Management Department,

SI «Institute of Regional Research named after M. I. Dolishniy of the

National Academy of Sciences of Ukraine»

4, Kozelnitska str., Lviv, 79026, Ukraine

The project was implemented with the support of



The Center for Ukrainian and European Scientific Cooperation is a non-governmental organization, which was established in 2010 with a view to ensuring the development of international science and education in Ukraine by organizing different scientific events for Ukrainian academic community.

The priority guidelines of the Centre for Ukrainian and European Scientific Cooperation

1. International scientific events in the EU

Assistance to Ukrainian scientists in participating in international scientific events that take place within the territory of the EU countries, in particular, participation in academic conferences and internships, elaboration of collective monographs.

2. Scientific analytical research

Implementation of scientific analytical research aimed at studying best practices of higher education establishments, research institutions, and subjects of public administration in the sphere of education and science of the EU countries towards the organization of educational process and scientific activities, as well as the state certification of academic staff.

3. International institutions study visits

The organisation of institutional visits for domestic students, postgraduates, young lecturers and scientists to international and European institutes, government authorities of the European Union countries.

4. International scientific events in Ukraine with the involvement of EU speakers

The organisation of academic conferences, trainings, workshops, and round tables in picturesque Ukrainian cities for domestic scholars with the involvement of leading scholars, coaches, government leaders of domestic and neighbouring EU countries as main speakers.

Contacts:

Head Office of the Center for Ukrainian and European Scientific Cooperation:
88000, Uzhhorod, 25, Mytrak str.
+38 (099) 733 42 54
info@cuesc.org.ua

Izdevniecība «Baltija Publishing»
Valdeķu iela 62 – 156, Rīga, LV-1058
E-mail: office@baltijapublishing.lv

Iespiests tipogrāfijā SIA «Izdevniecība «Baltija Publishing»
Parakstīts iespiešanai: 2023. gada 31. maijs
Tirāža 150 eks.