

Stepan Gzhytskyi National University of Veterinary Medicine and Biotechnologies of Lviv

> ISMA University of Applied Sciences

PROSPECTS FOR THE DEVELOPMENT AND IMPLEMENTATION OF INNOVATIVE TECHNOLOGIES IN VETERINARY MEDICINE AND ANIMAL HUSBANDRY

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 № 6 dated 26.06.2024; by the Academic Council of Stepan Gzhytskyi National University of Veterinary Medicine and Biotechnologies of Lviv according to the Minutes № 6 dated 26.06.2024

REVIEWERS:

Romans Djakons – Dr.sc.ing., Professor, Academician, Chairman of the Board of ISMA University of Applied Sciences;

Ivan Parubchak – DSc (Public Administration), Professor, Acting Rector of Stepan Gzhytskyi National University of Veterinary Medicine and Biotechnologies Lviv;

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

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

Prospects for the development and implementation of innovative technologies in veterinary medicine and animal husbandry : scientific monograph. Riga, Latvia : Baltija Publishing, 2024. 692 p.

ISBN 978-9934-26-454-2

© ISMA University of Applied Sciences, 2024 © Stepan Gzhytskyi National University of Veterinary Medicine and Biotechnologies of Lviv, 2024