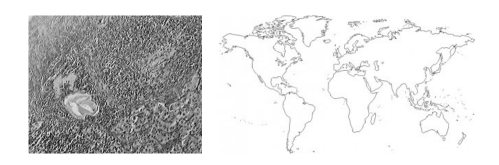
SLOVAK UNIVERSITY OF AGRICULTURE IN NITRA

Peter MASSÁNYI, Marcela CAPCAROVÁ, Norbert LUKÁČ, Grzegorz FORMICKI

BASIS OF PATHOLOGY

(Repetitorium)

Second unchanged edition



2022

Authors:prof. MVDr. Peter Massányi, DrSc. (0.40 AQ)Institute of Applied BiologyFaculty of Biotechnology and Food SciencesSlovak University of Agriculture in Nitra

prof. Ing. Marcela Capcarová, DrSc. (0.40 AQ) Institute of Applied Biology Faculty of Biotechnology and Food Sciences Slovak University of Agriculture in Nitra

prof. Ing. Norbert Lukáč, PhD. (0.40 AQ) Institute of Applied Biology Faculty of Biotechnology and Food Sciences Slovak University of Agriculture in Nitra

doc. Dr. hab. Grzegorz Formicki, PhD. (0.40 AQ) Department of Animal Physiology and Toxicology Institute of Biology Faculty of Geography and Biology Pedagogical University in Cracow, Poland

Reviewers: **prof. MVDr. Ján Danko, PhD.** Department of Anatomy, Histology and Physiology University of Veterinary Medicine and Pharmacology in Košice

prof. RNDr. Monika Martiniaková, PhD.

Department of Zoology and Anthropology Faculty of Natural Sciences Constantine the Philosopher University, Nitra

Approved by Dean of Faculty of Biotechnology and Food Sciences of SUA in Nitra as Textbook for the Students on 19. 10. 2022

ISBN 978-80-552-2529-6

Preface

Pathophysiology is a convergence of pathology with physiology. Pathology describes conditions typically observed during a disease state, whereas physiology is the biological discipline that describes processes or mechanisms operating within an organism. Pathology describes the abnormal or undesired condition, whereas pathophysiology seeks to explain the physiological processes or mechanisms whereby such condition develops and progresses. Pathophysiology can also mean the functional changes associated with or resulting from disease or injury.

Pathophysiology is a large subject. It is divided to General and Special Pathophysiology. Both terms are explained in this text material. Authors wanted to be attractive and intriguing in this material. So they tried to make the information more digestible by organizing the text into sections using useful space for students to complement other knowledge or for better explanation of some terms. Students can create their own text book.

> Authors Nitra, 2022

Acknowledgement

This textbook was financially supported by the VEGA project 1/0698/22.

Content

Pathology	5
Health and disease	7
Causes and development of disease	14
Inflammation	21
Fever	26
Pain	28
Regressive and metabolic changes	31
Blood	40
Alterations of tissue fluids circulations	47
Tumours	49
References	59

Authors: Peter Massányi, Marcela Capcarová, Norbert Lukáč, Grzegorz Formicki

> **Title:** Basis of Pathology – Repetitorium

Published by: Slovak University of Agriculture in Nitra

Edition: Second unchanged

Year of publication: 2022

Number of copies: 50 ks

AQ – PQ: 1.60 – 1.74

Not edited in Publishing Centre of SUA in Nitra.

ISBN 978-80-552-2529-6