MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE
SUMY NATIONAL AGRICULTURAL UNIVERSITY
Department of veterinary and sanitary examination,
microbiology, zoohygiene and quality and safety of livestock products

T.Fotina, N.Avramenko, H.Fotina,
O.Nechiporenko, A.Omelchenko

VETERINARY MICROBIOLOGY
AND IMMUNOLOGY

Part 1
Morphology and physiology of microbes

Educational benefit
for 2 year students of full-time study courses
"Veterinary medicine"

Sumy, 2018
“Sumy National Agrarian University”, 2018
Contributors:

Fotina T., DVM, professor, head of the department of veterinary-sanitary examination, microbiology, zoohygiene, safety, quality of animal products of the Sumy National Agrarian University;

Avramenko N., PhD, associate professor the department of veterinary-sanitary examination, microbiology, zoohygiene, safety, quality of animal products of the Sumy National Agrarian University;

Fotina H., DVM, professor the department of epizootology and parasitology of the Sumy National Agrarian University;

Nechiporenko O., PhD, associate professors, dean of the faculty of veterinary medicine of the Sumy National Agrarian University;

Omelchenko G., PhD, associate professor the department of normal and pathological anatomy and animal physiology of the Poltava State Agrarian Academy.

Fotina T.


The educational benefit is aimed at providing methodological assistance to students when studying the course "Veterinary Microbiology and Immunology". Contains terminology dictionary and recommended literature.

Reviewers:

Zon G., PhD, professor, head of the department of virology, pathanatomy and poultry diseases of the Sumy National Agrarian University.

Kascich V., DVM, professor, head of the department of epizootology and parasitology of the Sumy National Agrarian University.

Kovalenko O., PhD, associate professors, director of the Sumy regional state laboratory of the State service of Ukraine for food safety and consumer protection.

It is approved and recommended for publication by the educational-methodical council of the faculty of veterinary medicine. Protocol 5 from 14 may 2018.

It is approved and recommended for publication by the Methodological Council of the Sumy National Agrarian University. Protocol 7 from 11 June 2018.

It is approved and recommended for publication by the Academic Council of the Sumy National Agrarian University. Protocol 12 from 02 July 2018.

© Sumy National Agrarian University, 2018
Educational publication

T.Fotina, N.Avramenko, H.Fotina, O.Nechiporenko, A.Omelchenko

VETERINARY MICROBIOLOGY
AND IMMUNOLOGY

Part 1
Morphology and physiology of microbes

Educational benefit

Signed up to print: 14.09.2018. Order № 17
Format 60x90/16. Headset Times New Roman.
Gen. publ. sh. 16,61 Cond. print sh. 19,32
Circulation: 50 copies.

Publisher and manufacturer
Sumy National Agrarian University
H.Kondratiev Street, 160, Sumy
tel. 0542 70 10 22, sau.sumy.ua@gmail.com
Certificate of the subject of the publishing business
ДК №832 від 28.02.2002 р.
Microbiology, study of microorganisms, or microbes, a diverse group of generally minute, simple life-forms that include bacteria, archaea, algae, fungi, protozoa, and viruses. The field is concerned with the structure, function, and classification of such organisms and with ways of both exploiting and controlling their activities. The 17th-century discovery of living forms existing invisible to the naked eye was a significant milestone in the history of science, for from the 13th century onward it had been postulated that invisible entities were responsible for decay and disease. As microbiology eventually developed into a specialized science, it was found that microbes are a very large group of extremely diverse organisms. Daily life is interwoven inextricably with microorganisms.