Ministry of education and science of Ukraine V.N. Karazin Kharkiv National University

Medical microbiology.

Morphology and physiology of microorganisms. Infection. Immunity

A Textbook for Practice

2-nd edition

Kharkiv

УДК 579.61:616-0931-098(075.8-054.62) ББК 52.64я73 М 46

Reviewers:

Doctor of Medicine, professor, Head of the Department of Microbiology, Virology and Immunology, Medical University of Kharkov V.V. Minuhin;

Head of department, Doctor of Higher category I.P. Vysekantsev.

Approved to the print by the decision of Scientific Council V.N. Karazin Kharkiv National University (protocol № 11 from 25.11.2013)

Medical microbiology. Morphology and physiology of microorganisms. Infection.
 M 46
 Immunity: A Textbook for Practice. – 2-nd ed. / Popov N.N., Malanchuk S.G., Sanina E.S., Ognivenko E.V., Grechishkina J.O., Lyadova T.I., Volobueva O.V. – Kharkiv: V.N. Karazin Kharkiv National University, 2014. – 78 p.

In this textbook we have attempted to meet the need for condensed and readily accessible information about bacteria as agents of human disease. Book describes bacteria structure, metabolism, culture media, staining techniques, sterilization principles. We hope that this book will provide useful information for all health-care professionals, in particular practicing physicians, medical and nursing students, interns and residents.

The pictures and schemes will hopefully entertain as well as provide a helpful visual image of some salient points.

УДК 579.61:616-0931-098(075.8-054.62) ББК 52.64я73

[©] V.N. Karazin Kharkiv National University, 2014

[©] N.N. Popov, S.G. Malanchuk, E.S. Sanina, E.V. Ognivenko, J.O. Grechishkina, T.I. Lyadova, O.V. Volobueva, 2014

[©] Design of cover, I. N. Donchik, 2014

Contents

Preface	4
TOPIC 1. Organization bacteriological laboratory. Dyes and dyeing techniques. Microscopy	5
TOPIC 2. Painting of bacteria using Gram staining and other kinds of differential stais	10
TOPIC 3. Morphology and structure of bacteria.	15
TOPIC 4. Morphology and structure of spirochaete, actinomycetes, fungy and protozoa.	20
TOPIC 5. Nutrient media for culturing microorganisms. Sterilization.	28
TOPIC 6. Growth and reproduction of microorganisms.	38
TOPIC 7. Isolation of pure cultures	40
TOPIC 8.Microorganisms' pure cultures identification	42
TOPIC 9. The Principles of Antibiotic Therapy	. 49
TOPIC 10. Factors of nonspecific defense against microorganisms	
Innate (non-specific) immunity	56
TOPIC 11 - 13. Serology	66
TOPIC 14. Vaccines and immunization	73
Inference	74
Questions for self-control	75
REFERENCES	77