

Medical BIOLOGY

Edited by Professor
O.V. Romanenko

MEDICINE

Medical BIOLOGY

The study guide
of the practical classes course

Edited by Professor
O.V. Romanenko

Recommended
by the Central Methodical Cabinet
of Higher Medical Education of the MPH
of Ukraine as a study guide for students
of higher medical educational
establishments of the IV level
of accreditation

Kyiv
Medicine
2008

ББК 5я73
М 42
УДК 61;57

A u t h o r s: O.V. Romanenko, O.V. Golovchenko, M.G. Kravchuk,
V.M. Grinkevych

R e v i e w e r s: *R.P. Piskun* — doctor of biological sciences,
professor; *N.M. Vorobets* — doctor of biological sciences, professor;
V.I. Garets — doctor of medical sciences, professor

Romanenko O.V.

M 42 Medical biology: The study guide of the practical classes course / O.V. Romanenko, O.V. Golovchenko, M.G. Kravchuk, V.M. Grinkevych; Edited by O.V. Romanenko. — K.: Medicine, 2008. — 304 p.

ISBN 978-966-10-0040-6

The book *Medical biology: The study guide of the practical classes course* has been worked out for the students mastering medical biology at higher medical educational establishments of the IV level of accreditation.

This teaching aid has been written in accordance with the medical biology curriculum and corresponds to the demands made to the theoretical and practical training of medical students. The book consists of four chapters: *Cell Biology; Biology of Individual Development; Human Genetics Fundamentals; Ecology and Medical Parasitology*. Each chapter includes a number of themes and test problems. In each theme its importance for medicine, educational aims, practical work procedure, control questions and tests are described. The illustrative figures, photos, schemes, and tables, given in the book, are meant to increase the effectiveness of educational materials study.

ББК 5я73

ISBN 978-966-10-0040-6

© O.V. Romanenko, O.V. Golovchenko,
M.G. Kravchuk, V.M. Grinkevych, 2008

CONTENTS

Preface.....	8
Chapter 1	
CELL BIOLOGY	9
Theme 1. Microscopic Methods of Biological Research <i>(Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.)</i>	9
Theme 2. A Cell as the Structural and Functional Unit of Living Organisms <i>(Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.)</i>	15
Theme 3. Molecular Components of a Cell. The Role of Nucleic Acids in Hereditary Information Preservation and Transmission <i>(Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.)</i>	25
Theme 4. Protein Biosynthesis, Its Stages and Significance. Genetic Code <i>(Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.)</i>	32
Theme 5. Molecular Bases of Gene Expression Regulation <i>(Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.)</i>	39
Theme 6. The Cell Cycle. Mitosis <i>(Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.)</i>	44

	Test problems for chapter 1 <i>(Romanenko O.V.)</i>	53
	Chapter 2 BIOLOGY OF INDIVIDUAL DEVELOPMENT	63
Theme 7.	Sex cells. Meiosis. Gametogenesis <i>(Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.)</i>	63
Theme 8.	Ontogenesis. Fertilization. Cleavage <i>(Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.)</i>	73
Theme 9.	Gastrulation. Histogenesis and Organogenesis. The Period of Fetal Development. The Postnatal Period of Ontogenesis <i>(Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.)</i>	78
	Test problems for chapter 2 <i>(Romanenko O.V.)</i>	87
	Chapter 3 HUMAN GENETICS FUNDAMENTALS	93
Theme 10.	The Regularity of Heredity of Features Determined by Genes <i>(Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.)</i>	93
Theme 11.	Genotype as an Interacting Genes System in an Organism <i>(Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.)</i>	98

Theme 12.	The Chromosomal Theory of Inheritance. Complete and Incomplete Gene Linkage. Sex Linkage Inheritance (<i>Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.</i>)	103
Theme 13.	Organisms Variability. Causes and Mechanisms of Human Hereditary Diseases (<i>Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.</i>)	110
Theme 14.	Dermatoglyphics as a Method of Human Genetics. The Twin Method (<i>Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.</i>)	119
Theme 15.	Pedigree Analysis (<i>Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.</i>)	127
Theme 16.	The Cytogenetic Method. Karyotype Determination (<i>Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.</i>)	136
Theme 17.	X-Chromatin Determination in Nondividing Cells. Genetic Methods Application in Genetic Counseling (<i>Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.</i>)	145
Theme 18.	Population Genetics. Application of Population Statistics Method (<i>Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.</i>)	154
	Test problems for chapter 3 (<i>Romanenko O.V.</i>)	159

	Chapter 4 ECOLOGY AND MEDICAL PARASITOLOGY	173
Theme 19.	Organism and Environment. Human Beings and Biosphere (<i>Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.</i>)	173
Theme 20.	Parasitic Protozoans. Sarcodina. Ciliates (<i>Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.</i>)	180
Theme 21.	Parasitic Protozoans. Flagellates. Sporozoans (<i>Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.</i>)	189
Theme 22.	Parasitic Platyhelminthes. Trematodes (Flukes) (<i>Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.</i>)	201
Theme 23.	Parasitic Platyhelminthes. Cestodes (Tapeworms) (<i>Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.</i>)	213
Theme 24.	Parasitic Nematodes (<i>Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.</i>)	224
Theme 25.	Ovohelminthoscopy (<i>Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.</i>)	236
Theme 26.	Arthropods. Crustaceans as Intermediate Hosts of Helminths. Mites as Disease Agents and Transmitters of Disease Agents (<i>Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.</i>)	244

Theme 27.	Parasitic Arthropoda. Diptera as Disease Agents and Transmitters of Disease Agents (<i>Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.</i>)	255
Theme 28.	Parasitic Arthropoda: Lice, Fleas and Bugs. Cockroaches (<i>Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.</i>)	266
Theme 29.	Venomous Organisms Diversity (<i>Romanenko O.V., Golovchenko O.V., Kravchuk M.G., Grinkevych V.M.</i>).....	276
	Test problems for chapter 4 (<i>Romanenko O.V.</i>)	287
	Literature.....	301

PREFACE

The book *Medical biology: The study guide of the practical classes course* has been worked out for the students mastering medical biology at higher medical educational establishments of the IV level of accreditation.

This teaching aid has been written in accordance with the medical biology curriculum and corresponds to the demands made to the theoretical and practical training of medical students. The book consists of four chapters: *Cell Biology; Biology of Individual Development; Human Genetics Fundamentals; Ecology and Medical Parasitology*. Each chapter includes a number of themes and test problems. There are 29 themes in the teaching aid.

In each theme its importance for medicine, educational aims, practical work procedure, control questions and tests are described. Illustrative figures, photos, schemes, and tables, given in the book, are meant to increase the effectivity of educational materials study.

The study guide authors are specialists of the Department of Biology of the National O.O. Bohomolets Medical University. O.V. Romanenko has worked out themes and test problems for chapters, O.V. Golovchenko, M.G. Kravchuk and V.M. Grinkevych — themes.

The authors welcome proposals, recommendations, and critical remarks concerning the teaching aid.

EDUCATIONAL EDITION

Romanenko Alexander Viktorovich
Golovchenko Oxana Volodymyrivna
Kravchuk Maria Grygorivna
Grinkevych Valentyna Mykolayivna

MEDICAL BIOLOGY
The study guide
of the practical classes course

Edited by Professor
O.V. Romanenko

Підписано до друку
Формат 60 × 90 1/16. Папір офсет.
Гарн. SchoolBookСТТ. Друк офсет.
Ум.-друк. арк. 19,0.
Зам. № 8-575.

Видавництво "Медицина"
01034, м. Київ, вул. Стрілецька, 28.
Свідоцтво про внесення до Державного реєстру видавців,
виготовників і розповсюджувачів книжкової продукції.
ДК № 1585 від 01.12.2003.
Тел.: (044) 581-15-67, 234-36-63.
E-mail: med@society.kiev.ua



Віддруковано на ВАТ „Білоцерківська книжкова фабрика”,
09117, м. Біла Церква, вул. Леся Курбаса, 4.
Впроваджена система управління якістю згідно з міжнародним
стандартом DIN EN ISO 9001:2000.