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Kolomiiets Yu.V., Klyachenko O.L., Subin O.V.

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Reviewers:

V. Postoenko – Doctor of Agricultural Sciences, Professor;

L. Biliavska – Doctor of Biological Sciences, Senior Researcher;

V. Tesliuk – Doctor of Agricultural Sciences, Professor;

L. Klymenko – Senior teacher, Department of English Philology of Humanities – Pedagogical Faculty NUBiP Ukraine

Yu. Kolomiiets, O. Klyachenko, O Subin

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The textbook outlines the most informative methods and techniques of biotechnological work with cultivated plants. Methods of introduction into culture in vitro, microclonal propagation, obtaining callus cultures, regeneration and adaptation in vivo of plants and modern technological genetic engineering approaches are presented. The definition and interpretation of the most commonly used terminology in biotechnology are given.

For students of biotechnological specialties, scientists, teachers, graduate students, specialists specializing in biotechnology, selective breeding, cell biology, genetics and plant physiology.

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CONTENS

Foreword.....	5
Chapter 1. Biotechnology: theory and practice	
1.1. The main directions of the development of biotechnology	12
1.2. Tasks of biotechnology	17
Control questions	22
Chapter 2. Main characteristics of biotechnology facilities	
2.1. Mycoplasmas	25
2.2. Viruses	25
2.3. Bacteria	30
2.4. Algae	41
2.5. Lichens	50
2.6. Fungus	52
2.7. Aquatic plants	56
2.8. Higher plants <i>in vivo</i> and <i>in vitro</i>	57
2.9. Animals <i>in vivo</i> and <i>in vitro</i>	60
Control questions	62
Chapter 3. Main principles of biological regulation	
3.1. The main elements contained in living organisms	63
3.2. Carbohydrates	69
3.3. Lipids	77
3.4. Amino acids	80
3.5. Proteins	84
3.6. Nucleic acids	90
3.7. Enzymes-biocatalysts	96
Control questions	97
Chapter 4. Cell and tissue engineering of plants	
4.1.Biology of cultured cells and tissues	100
4.2. Culture of callus tissues	110
4.3. Clonal micropropagation and plant improvement	123
4.4. Culture of isolated cells and tissues in plant breeding	138
4.5. Biotechnology of obtaining bioactive compaunds of plant origin	149
4.6. Hybridization of somatic cells. selection, cultivation and fusion of isolated protoplasts	150
4.7. Cellular selection and somaclonal variability. Somatic and haploid hybridization	153
4.8. Clonal micropropagation of plants	155
4.9. BAC of plant origin	156
4.10 Biotechnologies of obtaining BAR of plant origin	163
Control questions	169

Chapter 5. Genetic engineering.....	171
5.1. Molecular basis of genetic engineering	172
5.2. The main stages of transgenic organism creation	193
5.3. Genetic engineering of plants	195
5.4. Genetic engineering of animals	212
5.5. Gene-based diagnostics and human gene therapy	221
Control questions	226
Chapter 6. Collections and cryobanks of cell cultures.....	228
6.1. Preservation of organisms and cell cultures	228
6.2. Cryopreservation and its basics	231
6.3. Cryobanks	239
Control questions	240
Chapter 7. Ecological biotechnology.....	241
7.1. Biotechnology of solid waste utilization	244
7.2. Biotechnology of wastewater treatment	248
7.3. Bio-purification of gas-air emissions	257
7.4. Biogeotechnology and metal extraction	264
7.5. Bioenergetics	272
7.6. Bioconvertible complexes using integrated biotechnological processes	282
7.7. Biodegradation of biomass by microorganisms	295
7.8. Xenobiotics and their biodegradation	332
7.9. Bioremediation	337
Control questions	340
Chapter 8. Nanobiotechnology.....	342
8.1. Perception of nanotechnology	342
8.2. Nanotechnology in medicine and biology.....	344
8.3. The main directions of nanobiotechnology development	351
8.4. Possible risks associated with the use of nanobiotechnology	352
Control questions	354
Chapter 9. Biosafety and state control	355
9.1. Classes of risks	355
9.2. The international legislative framework on biosafety and its implementation	364
9.3. Legislative base of Ukraine on biosafety and its implementation	366
Control questions	372
Historical milestones in the development of biotechnology	373
Glossary of key terms	412
Literature	424