
CONTENTS

Introduction		3
Division of Biogenesis and Biotechnology of Natural Compounds		9
<i>Laboratory</i>	111 Biology of secondary metabolism	10
	112 Genetics, physiology and bioengineering of fungi	15
	113 Characterization of molecular structure	20
	114 Biotransformation	29
	115 Fermentation technology	34
	116 Enzyme technology	38
	118 Molecular biology of actinomycetes	43
	119 Center of DNA sequencing	48
Division of Cell and Molecular Microbiology		53
<i>Laboratory</i>	121 Molecular proteomics	54
	122 Cell reproduction	57
	123 Molecular genetics of bacteria	61
	124 Cell biology	66
	125 Molecular biology of bacterial pathogens	72
	126 Bioinformatics	76
	127 Cell signalling	80
	128 Regulation of gene expression	83
Division of Autotrophic Microorganisms		89
<i>Laboratory</i>	131 Photosynthesis	90
	132 Algal biotechnology	96
	134 Cell cycles of algae	101
Division of Ecology		105
<i>Laboratory</i>	141 Environmental microbiology	106
	142 Environmental biotechnology	112
	143 Fungal biology	117
	144 Functional cytology	121
Division of Immunology and Gnotobiology		125
<i>Laboratory</i>	151 Cellular and molecular immunology	127
	152 Tumor immunology	133
	153 Physiology, immunity and ontogenesis of gnotobionts	139
	154 Immune regulations	143
	156 Natural cell immunity	146
	158 Protein architecture	152
FOLIA MICROBIOLOGICA		155
List of personell		156