

---

## CONTENTS

<b>Director's Introduction</b>	<b>3</b>
<b>Division of Biogenesis and Biotechnology of Natural Compounds</b>	<b>11</b>
<i>Laboratory</i> 111 Biology of secondary metabolism	12
112 Genetics, physiology and bioengineering of fungi	16
113 Characterization of molecular structure	21
114 Biotransformation	26
115 Fermentation technology	30
116 Enzyme technology	33
118 Molecular biology of actinomycetes	37
119 Center of DNA sequencing	40
<b>Division of Cell and Molecular Microbiology</b>	<b>43</b>
<i>Laboratory</i> 121 Molecular proteomics	44
122 Cell reproduction	48
123 Molecular genetics of bacteria	52
124 Cell biology	56
125 Molecular biology of bacterial pathogens	60
126 Bioinformatics	65
127 Cell signalling	67
128 Regulation of gene expression	70
<b>Division of Ecology</b>	<b>75</b>
<i>Laboratory</i> 141 Biochemistry of wood-rotting fungi	76
142 Experimental mycology	79
143 Fungal biology	83
144 Functional cytology	86
<b>Division of Immunology and Gnotobiology</b>	<b>89</b>
<i>Laboratory</i> 151 Cellular and molecular immunology	90
152 Tumor immunology	94
153 Physiology, immunity and ontogenesis of gnotobionts	99
154 Immune regulations	103
156 Natural cell immunity	105
158 Protein architecture	108
<b>Division of Autotrophic Microorganisms</b>	<b>111</b>
<i>Laboratory</i> 161 Photosynthesis	112
162 Algal biotechnology	117
164 Algal cell cycles	120
<b>Research Centers</b>	<b>125</b>
<b><i>FOLIA MICROBIOLOGICA</i></b>	<b>127</b>
Index	129