

# Contents

<b>1. History .....</b>	1
<b>2. Organization structure .....</b>	3
The Institute .....	3
Department of Soil Zoology and Soil Microstructure .....	3
Department of Soil Microbiology and Soil Chemistry .....	4
<b>3. Basic fields of soil biological research and its further orientation .....</b>	5
<b>4. Main results .....</b>	8
Effects of herbicides on soil biota and introduction of ecological principles of soil protection to apple tree plantations .....	8
Ecotoxicology of soil animals .....	8
Air-pollution-mediated changes in soil animal communities .....	9
Successive development of abandoned fields .....	10
Other studies of succession .....	11
Ecotonal studies .....	11
Interactions among soil microorganisms, invertebrates and soil processes .....	12
Impact of environmental factors on soil microbial communities and soil processes .....	14
Soil organic matter investigation, soil chemistry .....	15
Biosystematics and regional studies .....	16
<b>5. Postgraduate education .....</b>	18
<b>6. University teaching and cooperation .....</b>	20
<b>7. Cooperations .....</b>	21
International cooperations .....	21
Important bilateral cooperations .....	21
Cooperations in the Czech Republic .....	22
<b>8. Instrumental and technical equipment .....</b>	23
Library .....	23
<b>9. Miscellaneous .....</b>	24
Success in grant system .....	24
International projects .....	24
Other research activities .....	24
Basic personal data .....	25
Databases, reprint sets, and bibliographies .....	26
Collections .....	26
<b>10. Bibliography (1979-1994) .....</b>	27

Appendix 1: ISB organization structure

Appendix 2: List of staff members

*Note: References are given by their numbers in the section 10. Bibliography.*