# The Architecture and Biology of Soils

### Life in Inner Space

Edited by

#### Karl Ritz

Cranfield University, UK

and

#### **Iain Young**

School of Environmental & Rural Science, Armidale, Australia



## **Contents**

Contributors Preface		vii
		ix
1	Views of the Underworld: in situ Visualization of Soil Biota Karl Ritz	1
2	Modelling Soil Structure and Processes Kejian Wu and Xiaoxiang Zhang	13
3	Microbial Regulation of Soil Structural Dynamics Claire Chenu and Diego Cosentino	37
4	The Zoological Generation of Soil Structure Mark Bartlett and Karl Ritz	71
5	Biotic Regulation: Plants Alain Pierret, Christian Hartmann, Jean-Luc Maeght and Loïc Pagès	86
6	Biota-Mineral Interactions David A.C. Manning	104
7	How do the Microhabitats Framed by Soil Structure Impact Soil Bacteria and the Processes that they Regulate? Patricia A. Holden	118
8	Fungal Growth in Soils R. Michael Miller and Michael S. Fitzsimons	149
9	Sensory Ecology in Soil Space Iain M. Young and Dmitry Grinev	164
10	Managing the Interactions between Soil Biota and their Physical Habitat in Agroecosystems Bev D. Kay and Lars J. Munkholm	170

vi Contents

11	Contaminated Soils and Bioremediation: Creation and Maintenance of Inner Space Richard J.F. Bewley and Simon Hockin	196
12	Biological Interactions within Soil Profiles Engineered for Sport and Amenity Use Mark Bartlett and Iain James	216
Index		235