

Cambridge University Press

978-1-107-10118-0 - Science, Psychoanalysis, and the Brain: Space for Dialogue

Shimon Marom

Table of Contents

[More information](#)

Contents

<i>Preface and Acknowledgments</i>	<i>page ix</i>
1 A Lost Dialogue	1
2 Scales and Constraints	11
More Is Different	13
Less Is Not Simpler	23
Reverse Engineering	25
Why Reduce?	31
Consequences	35
Recapitulation	47
3 Language Relations	49
Syntax, Physiology, and Psychology	51
Semantics, Physiology, and Psychology	55
Congruent Interpretation–Projection Cycles	59
On Abstraction in Physiology and Psychology	64
4 Relational Objects in Psychology	69
Organization of Relational Objects	71
Primitives to Dialogue With	88
5 Reflections on Relational Physiology	90
Evolution of the Relational Brain	91
Localization, in the Gross	97
The Conceptual Nervous System	103
Neurophysiological Basics, a Digression	111
The Neuron Doctrine, Associationism, and the Network School	119
Symmetry and Self-Reflexive Inner Physiological Space	128

Cambridge University Press

978-1-107-10118-0 - Science, Psychoanalysis, and the Brain: Space for Dialogue

Shimon Marom

Table of Contents

[More information](#)

viii Contents

Symmetry Breaking, Programs, and Dynamics	138
The Emergence of Relational Objects	148
Relations Between Physiological Objects	159
Relations, Truth, and Pathology	163
Challenge for Relational Physiology	168
6 Sempiterna Temptatio	172
<i>Bibliography</i>	179
<i>Index</i>	191