
Contents

Mathematics, Psychoanalysis, and the Human Sciences

Introduction: Mathematics, Psychoanalysis, and the Human Sciences	1
1 A First Step—Qualitative Change from Quantitative Change: Catastrophe Theory Psychoanalysis	33
2 Characterizing Our Ignorance	55
3 Chaotic Possibilities: Toward a New Model of Development	64
4 An Example of Nonlinear Developmental Thinking	92
5 Good Vibrations: Analytic Process as Coupled Oscillations	100
6 Inexact Interpretations and Coupled Oscillators	130
7 Prediction and Self-Similarity	137
8 Emergence	163
9 On Working Through: A Model from Artificial Intelligence	184
10 The Nonlinear Clinician at Work on the Edge of Chaos	208
11 Afterwards and Forwards	230
<i>Bibliography</i>	247
<i>Index</i>	269