Contents

For	reword Walter J. Freeman	ix
PA	RT I: INTRODUCTION TO CHAOS THEORY	1
1.	Chaos Theory and the Relationship Between Psychology and Science Robin Robertson	3
2.	Chaos, Evolution, and Deep Ecology Sally Goerner	17
3.	The Tower of Babel in Nonlinear Dynamics: Toward the Clarification of Terms Jeffrey Goldstein	39
PA	PART II: RESEARCH METHODS AND CHAOS THEORY	
4.	The Nostril Cycle: A Study in the Methodology of Chaos Science Allan Combs and Michael Winkler	51
5.	Constraint, Complexity, and Chaos: A Methodological Follow-Up on the Nostril Cycle Tracy L. Brown and Allan Combs	61

ix

6.	Anger, Fear, Depression, and Crime: Physiological and Psychological Studies Using the Process Method Hector C. Sabelli, Linnea Carlson-Sabelli, M. Patel, A. Levy, and Justo Diez-Martin	65
7.	Is There Evidence for Chaos in the Human Central Nervous System? Paul E. Rapp	89
PAI	RT III: COGNITION AND CHAOS THEORY	101
8.	Naturally Occurring Computational Systems William Sulis	103
9.	Belief Systems as Attractors Ben Goertzel	123
10.	A Cognitive Law of Motion Ben Goertzel	135
11.	Dynamics, Bifurcation, Self-Organization, Chaos, Mind, Conflict, Insensitivity to Initial Conditions, Time, Unification, Diversity, Free Will, and Social Responsibility Frederick David Abraham	155
PAR	T IV: EDUCATION, SOCIAL SCIENCE, AND CHAOS THEORY	175
12.	Chaos, Creativity, and Innovation: Toward a Dynamical Model of Problem Solving Carlos Antonio Torre	179
13.	Fractals and Path-Dependent Processes: A Theoretical Approach for Characterizing Emergency Medical Responses to Major Disasters Gus Koehler	199
14.	Chaos Theory and Social Dynamics: Foundations of Postmodern Social Science T. R. Young	217

		CONTENTS	Vii
PAR	T V: PSYCHOTHERAPY AND CHAOS THEORY		235
15.	Unbalancing Psychoanalytic Theory: Moving Beyon the Equilibrium Model of Freud's Thought Jeffrey Goldstein	d	239
16.	Chaotic Phenomena in Psychophysiological Self-Regulation Stephen E. Francis		253
17.	Strange Attractors in Patterns of Family Interaction Linda Chamberlain	1	267
18.	The Fractal Geometry of Human Nature Terry Marks-Tarlow		275
19.	The Princess and the Swineherd: Applications of Chaos Theory to Psychodynamics Isla E. Lonie		285
20.	Regression as Chaotic Uncertainty and Transforma Phyllis Ann Perna	tion	295
PAR	T VI: PHILOSOPHY AND CHAOS THEORY		305
21.	Chaos, Psychology, and Spirituality Peter Ainslie		309
22.	Cross-Cultural Chaos Michael R. Bütz, Eduardo Duran, and Benjamin R. Tong		319
23.	Emergence in Neurological Positivism and the Algorithm of Number in Analytical Psychology Michael R. Bütz		331
24.	How Predictable Is the Future: The Conflict Between Traditional Chaos Theory and the Psychology of Prediction, and the Challenge for Chaos Psychology David Loye		345
25.	Chaos: The Geometrization of Thought F. David Peat		359

Biographies of Authors	373
Author Index	379
Subject Index	389

viii

CONTENTS