Complexity and Management

Peter Allen,
Steve Maguire and
Bill McKelvey

UNIVERSITAT LIECHTENSTEIN Bibliothek

Contents

List of Contributors		ix			
IN'	TRODUCTION	1			
Ste	Steve Maguire, Peter Allen and Bill McKelvey				
PARTI FOUNDATIONS					
A	Key Concepts	29			
1	Complexity and Systems Thinking Yasmin Merqli and Peter Allen	31			
2	Complexity Science and Organization Raymond-Alain Thietart and Bernard Forgues	53			
3	Emergence in Complex Systems Jeffrey Goldstein	65			
4	Constructing and Appreciating Complexity Steve Maguire	79			
5	Thoughts on Complexity and Computational Models <i>Michael J. Prietula</i>	93			
В	Epistemological Perspectives and Considerations	111			
6	A Scientific Realist Epistemology for Complexity Science Bill McKelvey	113			
7 «	Exploring Organizational Effectiveness: The Value of Complex Realism as a Frame of Reference and Systematic Comparison as a Method David Byrne	131			
8	Complexity, Poststructuralism and Organization Paul Cilliers	142			

CONTENTS

	Causality and Explanation Alicia Juarrero	155
10	Complexity and Limits to Knowledge: The Importance of Uncertainty Peter Allen and jean Boulton	164
11	Complex Thinking: Towards an Oblique Strategy for Dealing with the Complex Robert Chia	182
C	Methodological Implications and Tools	199
12	Applications of Kauffman's Coevolutionary <i>NKCS</i> Model to Management and Organization Studies Richard Vidgen and Larry Bull	201
13	Using Genetic Algorithms to Model Strategic Interactions William Martin Tracy	220
14	Organizing at the Edge of Chaos: Insights from Action Research Donald MacLean and Robert Macintosh	235
15	From Skew Distributions to Power-law Science Pierpaolo Andriani and Bill McKelvey	254
PA	RT II APPLICATIONS	275
A	Complexity and Organizing	277
16	Complexity and Organization-Environment Relations: Revisiting Ashby's Law of Requisite Variety Max Boisot and Bill McKelvey	279
	Revisiting Ashby's Law of Requisite Variety	
17	Revisiting Ashby's Law of Requisite Variety Max Boisot and Bill McKelvey The Complexity of Industrial Ecosystems: Classification and Computational Modelling	279
17 18	Revisiting Ashby's Law of Requisite Variety Max Boisot and Bill McKelvey The Complexity of Industrial Ecosystems: Classification and Computational Modelling James S. Baldwin Complexity and the Dynamics of Organizational Change	279 299

CONTENTS

21	Complexity and Management: A Pluralistic View Kurt A. Richardson	366
В	Complexity and Managing	383
22	Implications of Complexity Science for the Study of Leadership Russ Marion and Mary Uhl-Bien	385
23	A Complexity Perspective on Strategic Human Resource Management Barry A. Colbert and Elizabeth C. Kurucz	400
24	Complexity and the Rise of Distributed Control in Operations Management A rash Azadegan and Kevin J. Dooley	418
25	Knowledge Management and Complexity Max Boisot	436
26	Complexity and Innovation Pierpaolo Andriani	454
27	Complexity Science Contributions to the Field of Entrepreneurship Benyamin B. Lichtenstein	471
28	Complexity and Competitive Advantage Oliver Baumann and Nicolaj Siggelkow	494
29	Complexity Theory and Corporate Strategy Kathleen M. Eisenhardt and Henning Piezunka	506
30	More than a Metaphor: Complexity and the New Rules of Management <i>James K. Hazy</i>	524
PA	RT III INTERFACES	541
31	Nonlinear Dynamical Systems Applications to Psychology and Management Stephen J. Guastello	543
32	The Value in Between: Organizations as Adapting and Evolving Networks Cesar A. Hidalgo	557
	The Use of Complexity for Policy Exploration Steven Bankes	570
34	Complexity, Habits and Evolution " Geoffrey M. Hodgson	590

viii CONTENTS

35	Economics, Management and Complex Systems Paul Ormerod	604
36	How Complexity Science is Transforming Healthcare Brenda Zimmerman	617
	Author Index Subject Index	636 641