

Contents

1	Introduction and Overview	1
	Andres Sousa-Poza	
Part I Theory on Wicked Problems and Complex Situations		
2	Narrative of [Complex] Situations and Situations Theory.....	13
	Andres Sousa-Poza	
3	PRISM – A Philosophical Foundation for Complex Situations	45
	Van E. Brewer	
4	Understanding and Complex Situations	79
	Jose J. Padilla	
5	The Gestalt Imperative: A Proposition for Understanding.....	95
	Samuel F. Kovacic	
Part II Description of Wicked Problems		
6	Sustainable Development as a Wicked Problem	109
	Jonathan Pryshlakivsky and Cory Searcy	
7	Complexity and Command at the Operational Level of War	129
	Vince Berardini	
8	The Wicked Problem of a Cognitive Environment in Complex Situations.....	143
	Ryland C. Gaskins III	
9	Reverse Decision Making: An Interpretive Framework for Pragmatic Decision Making	149
	Samuel F. Kovacic	

10 Leadership in Complex Situations	165
Diane K. Norbutus and Thomas J. Norbutus	
11 United States Joint Forces Command: As Wicked Problem.....	183
William O. Welsh III	

Part III Cases and Approaches

12 Using Systems Design to Solve Complex Problems: Case Studies from Iraq	203
Nathan A. Minami	
13 Making Sense of Messy Medical Data Through Constructed Charts of Functional Distances.....	225
Lincoln Gray	
14 “Effectively Living Near the Edge”: An Extraordinary Management Tool for Mastering Wicked Problems	251
Richard N. Knowles	

Managing and Engineering in Complex Situations

Kovacic, S.F.; Sousa-Poza, A. (Eds.)

2013, VI, 267 p. 57 illus., 45 illus. in color., Hardcover

ISBN: 978-94-007-5514-7