

Contents

- 1 **Public Policies, Law, Complexities and Networks** 1
Pierre Mazzega, Claire Lajaunie, and Romain Boulet

Part I Complexity Faced by Jurists

- 2 **Codification, Between Legal Complexity and Computer Science Agility** 13
Élisabeth Catta and Alexandre Delliaux
- 3 **Organizational Consciousness Versus Artificial Consciousness** 35
Claire Lajaunie and Pierre Mazzega
- 4 **The Entity-Process Framework for Integrated Agent-Based Modeling of Social-Ecological Systems** 57
Christophe Sibertin-Blanc, Olivier Therond, Claude Monteil,
and Pierre Mazzega

Part II Complexity in Action and Policy Analysis

- 5 **An Interdisciplinary Study of Leptospirosis Surveillance Systems in Three Regencies of East Java, Indonesia** 89
Bianca van Bavel, Fiona Larkan, Jarlath E. Nally,
and Armand Purwati
- 6 **Complexity of Scenarios of Future Health: Integrating Policies and Laws** 113
Claire Lajaunie, Serge Morand, and Pierre Mazzega
- 7 **Architectural Pattern for Health Forecasting, Surveillance and Early Warning Systems** 133
Ricardo De Gainza and Christine A. Romana

8	Water Management and Development: The Limits of Coordination	153
	Pierre Mazzega, Dominique Le Queau, Christophe Sibertin-Blanc, and Daniel Sant'Ana	
9	Formal Analysis of the Conflicting Play of Actors Regarding the Building of a Dam	177
	Christophe Sibertin-Blanc	

Part III Complexity and Networks

10	Exploiting the Web of Law	205
	Radboud Winkels	
11	Environmental and Trade Regimes: Comparison of Hypergraphs Modeling the Ratifications of UN Multilateral Treaties	221
	Romain Boulet, Ana Flávia Barros-Platiau, and Pierre Mazzega	
12	How to Compare Bundles of National Environmental and Development Indexes?	243
	Pierre Mazzega, Claire Lajaunie, Jimmy Leblet, Ana Flávia Barros-Platiau, and Charles Chansard	
13	Network Theory and Legal Information “for” Reality: A Triple Support for Deliberation, Decision Making, and Legal Expertise	267
	Ugo Pagallo	