

**Innovation Beyond Technology:  
Science for Society and Interdisciplinary Approaches**

Edited By Sébastien Lechevalier

Springer, Forthcoming 2019

**Contents**

Chapter 1: Sébastien LECHEVALIER (Professor, EHESS) & Sandra LAUGIER (Professor, Paris 1 University)

**‘Innovation Beyond Technology: an introduction’**

Part 1. Critical views on innovation from economics and history of science, and law

Chapter 2: Pierre-Benoît JOLY (Senior Researcher, Institut national de la recherche agronomique)

‘Reimagining innovation’

Chapter 3: Sayaka OKI (Professor, Graduate School of Economics, Nagoya University)

‘Innovation’ as an altered concept of “Progress”: Revisiting its epistemological and historical contexts

Chapter 4: Shinichi KOIZUMI (Senior Advisor, Toray Industries, Inc., / Special Advisor to the Chairman of KEIDANREN)

‘The Light and Shadow of the Fourth Industrial Revolution’

Part 2. Case studies 1: Health and biotechnologies

Chapter 5: Robert BOYER (Emeritus Senior researcher, CNRS / emeritus professor, EHESS)

‘How scientific breakthroughs and social innovations shape the evolution of the healthcare sector’

Chapter 6: Jean-Paul GAUDILLIERE (Senior researcher, INSERM / Professor, EHESS)

‘From integration to reformulation? The crisis of innovation in the drug industry and the alternative modernization of Ayurveda’

Chapter 7: Shintaro SENGOKU (Associate Professor, Department of Innovation Science, School of Environment and Society, Tokyo Institute of Technology)  
'Consortium-Based Open Innovation: Exploring a Unique and Optimal Model for Regional Biotechnology Industry'

### Part 3. Case studies 2: Environment

Chapter 8 Dominique PESTRE (Professor, EHESS)

'Environment and social innovation. Why technology never was *the* solution'

Chapter 9: Takayoshi KUSAGO (Professor, Social System Design, Faculty of Sociology, Kansai University)

'Post-Disaster Community Recovery and Community-based Collaborative Action Research - A Case of Process Evaluation Method for Community Life Improvement'

Chapter 10: Yuko FUJIGAKI (Professor, The University of Tokyo)

'Lessons from Fukushima for Responsible Innovation: How to construct new Relationship between Science and Technology'

### Part 4. Innovation for whom and for what?

Chapter 11: Stéphanie RUPHY (Pierre Mendès-France University)

'Public participation in the setting of research and innovation agenda: virtues and challenges from a philosophical perspective'

Chapter 12 Brice LAURENT (Centre de sociologie de l'innovation - MINES ParisTech)  
'Innovation for whom? City experiments and the redefinition of urban democracy'

Chapter 13: Takehiro OHYA (Professor, Faculty of Law, Keio University)  
'Image of Jurisprudence Reconstructed to Enhance Innovation'

Chapter 14: Yoshinori HIROI (Professor, Kokoro Research Center, Kyoto University)  
'Science, Innovation and Policy for Sustainable Welfare Society'