

Table of Contents

<i>Introduction</i>	9
Part I	
SOCIAL AND CULTURAL SOURCES OF INNOVATION	13
<i>Preparing for the Big Shift. The Capacity of Social Innovations in 21st Century's World Society</i>	19
Josef Hochgerner	
<i>The Cultural Thesis in Knowledge Societies</i>	43
Jiří Loudin	
<i>Safe Innovations, Innovative Safety</i>	67
Lucia Belyová, Gerhard Banse	
<i>Public Engagement in Science: Current Debates in the Czech Republic</i>	81
Adolf Filáček	
Part II	
REFLECTIONS ON INNOVATION IN SOCIETAL DYNAMICS	105
<i>Innovation from the Outside in: How Relating the Concepts of "Actor-Network" and "Lifeworld" Can Help Us to Better Describe Innovation Processes</i>	111
Alexander Degelsegger, Alexander Kesselring	
<i>Innovations and Temporality: Reflections on Lévi-Strauss' "Cold Societies" and Our "Warming" Science</i>	139
Jan Maršálek	
<i>Relationships between Technology and Culture in the Czech Tradition of Thought</i>	151
Petr Machleidt	

Part III

TRANSNATIONAL AND TRANSCULTURAL: TRANSFERS AND INTERACTIONS	163
<i>The Potential of Transfer of Bilateral R&D Projects towards the European Framework Programme for Research and Technological Development</i>	169
Klaus Schuch, Isabella Wagner, Elke Dall	
<i>Re-learning from Japan: Managing Innovative Research and Technology Institutes</i>	199
Balázs Borsi	
<i>Innovation Performance in the EU and the Czech Republic: Results, Problems and Measures</i>	239
Karel Mráček	
<i>Evaluating the Contribution of EU-funded Projects to Prague Innovation Environment</i>	255
Jakub Pechlát	
Zusammenfassung	265
List of authors	269
Name index	271