Contents

Editorial, Wojciech W. Gasparski	7
Introduction, Timo Airaksinen	15
PART ONE: Technology and Praxiology	
Problem Areas of the Philosophy of Technology, Ladislav Tondl	25
The Praxiological Concept of Technology, Wojciech W. Gasparski	i 45
Positive Feedback and Praxiology: Path Dependence in Action, <i>W. E. Herfel</i>	55
PART TWO: Action and Innovation	
Praxiology and the Effectiveness of Information and Communication Technologies, <i>Krzysztof Klincewicz</i>	81
Application of Systemic-Structural Theory of Activity to Design and Management of Work Systems, <i>Gregory Z. Bedny and Waldemar Karwowski</i>	97
The Smart Questions Approach: Changing Problem Solving to Creating Solutions, <i>Gerald Nadler and William J. Chandon</i>	145
Routine Innovation and the Estrangement of the Past, Alberto Guillermo Ranea	163
Hans Reichenbach and his Techno-optimism, Arto Siitonen	177
PART THREE: The World of Technology and Its Ethics	
Human and Machine Centred Technologies: A Philosophical and Ethical Analysis, <i>Timo Airaksinen and Ville Paukkonen</i>	191
Material Culture and the Conditions for the Good Life: Albert Borgmann on Thinking about Ethics in Technological Culture, <i>Topi Heikkerö</i>	215

Technology Changing Medical Ethics, *Tuija Takala*

Quality as an Ethical Issue: Technical and Economic Aspects: A Small IT Companies Case, *Grażyna Ożarek*

How to Achieve Ethical Goals for Business: The Rise of Technology and the Spirit of Global Corporate Responsibility, *Robert Elliott Allinson*

In Search of Corporate Social Responsibility Essence, Anna Lewicka-Strzalecka

Notes about the Authors

271

289

299

231

247