Entrepreneurship, Governance and Ethics

Contents

Fields of interests
Ethics; Economics/Management Science, general; Philosophy (general)

Target groups
Research

Product category
Contributed volume

Handbook of Risk Theory

Epistemology, Decision Theory, Ethics, and Social Implications of Risk
Editor-in-chief: S. Roesser, Delft University of Technology, The Netherlands

Risk has become one of the main topics in fields as diverse as engineering, medicine and economics, and it is also studied by social scientists, psychologists and legal scholars. But the topic of risk also leads to more fundamental questions such as: What is risk? What can decision theory contribute to the analysis of risk? What does the human perception of risk mean for society?

Fields of interests
Philosophy of Science; Game Theory, Economics, Social and Behav. Sciences; Operation Research/Decision Theory

Target groups
Research

Product category
Handbook

Due December 2011

Print
2012. XIX, 1187 p. 85 illus., 40 in color. (In 2 volumes, not available separately)
- € (D) 533,93 | € (A) 548,90 | sFr 664,50
- € 499,00 | £449.50
ISBN 978-94-007-1432-8

eReference
2012.
- **€ (D) 593,81 | € (A) 598,80 | sFr 698,00
- € 499,00 | £449.50

Available
- approx. € (D) 74,85 | € (A) 76,95 | sFr 93,50
- approx. € 69,95 | £62.99
ISBN 978-94-007-2925-4

Due January 2012

Print + eReference
2012. XIX, 1187 p. 85 illus., 40 in color. (In 2 volumes, not available separately)
- € (D) 667,68 | € (A) 686,40 | sFr 831,00
- € 624,00 | £562.00

Due January 2012

Print + eReference
2012. XVI, 209 p. 5 illus. (The Western Ontario Series in Philosophy of Science, Volume 77) Hardcover
- € (D) 106,95 | € (A) 109,95 | sFr 133,50
- € 99,95 | £90.00
ISBN 978-94-007-2378-1

Structural Realism

Structure, Object, and Causality

Structural realism has rapidly gained in popularity in recent years, but it has splintered into many distinct denominations, often underpinned by diverse motivations. There is, no monolithic position known as 'structural realism,' but there is a general convergence on the idea that a central role is to be played by relational aspects over object-based aspects of ontology. What becomes of causality in a world without fundamental objects?

Features
► Features contributions from the foremost authorities on structural realism. ► Tackles the difficult problem of defining causation, modality, and laws in structural realism. ► Includes the latest research on the integration of mathematical structuralism and structural realism

Contents

Fields of interests
Philosophy of Science; History and Philosophical Foundations of Physics; Metaphysics

Target groups
Research

Product category
Contributed volume
Free Markets and the Culture of Common Good

Contents

Fields of interests
Ethics; Economic Theory; Interdisciplinary Studies

Target groups
Research

Product category
Contributed volume

Due March 2012
2012. X, 210 p. 4 illus. (Ethical Economy, Volume 41) Hardcover
► * € (D) 106,95 | € (A) 109,95 | sFr 133,50
► € 99,95 | £90.00
ISBN 978-94-007-2758-8

Characterizing the Robustness of Science

After the Practice Turn in Philosophy of Science

Contents

Fields of interests
Philosophy of Science; History of Science; Science, general

Target groups
Research

Product category
Contributed volume

Due January 2012
2012. XII, 432 p. 24 illus. (Boston Studies in the Philosophy of Science, Volume 292) Hardcover
► * € (D) 149,75 | € (A) 153,94 | sFr 186,50
► € 139,95 | £126.00
ISBN 978-94-007-2758-8

Evolutionary Psychology and the Propositional-attitudes

Two Mechanist Manifestos

The two essays provide a critical examination of theory and research in the field of evolutionary psychology. The view advanced here is that philosophical materialism and minimalist assumptions about adaptation serve Darwinian psychology better than the more popular alternative view that relies on cognitive dualism and propositional-attitude psychology to formulate evolutionary psychology theory. A commitment to cognitive dualism is destined to undermine the physical basis of behavior upon which evolutionary theory depends. Many evolutionary psychologists do not see this but are seduced by the easy way in which hypotheses can be formulated using the ‘propositional-attitude’ model.

Features
► Challenges evolutionary psychologists’ philosophical commitment to propositional-attitude (i.e. language of thought [LOT]) models of cognition ► Explores disagreements between Evolutionary Psychology and Evolutionary Developmental Systems Theory ► Explores cognition vs motivation related issues in explanation within Evolutionary Psychology

Contents
Preface.- Evolutionary Psychology and the Propositional-attitudes: Two Mechanist Manifestos.- Why the Cognitive Turn is a Wrong Turn.- The Imperative Nature of Motivational EndowmentsPostscript: The Virtues of ‘Weak’ Modularity.- Bibliography.- Index.

Fields of interests
Philosophy of Mind; Philosophy of Biology; Biological Psychology

Target groups
Research

Product category
Brief

Due January 2012
► approx. * € (D) 53,45 | € (A) 54,95 | sFr 66,50
► approx. € 49,95 | £44.99
ISBN 978-94-007-2968-1