The Multidimensionality of Hermeneutic Phenomenology

Contents
Phenomenology; Religious Studies; Philosophy of Technology

Target groups
Research

Product category
Contributed volume

The Interrelation of Phenomenology, Social Sciences and the Arts

Contents
Introduction.- Aesthetics and the Social Sciences.- Irrelevant Spheres and Vacancies of Artworks; Masatoshi Kimura.- Cultural Science in Literary Light; Lester Embree.- Projection, Imagination, and Novelty: Toward a Theory of Creative Action Based in Schutz; Hubert Knoblauch.- Imagination and the Social Sciences; Hisashi Nasu.- Functional Purposelessness: The ‘Practical Meaning’ of Aesthetics; Hans-Georg Soeffner.- Art as a Paradoxical Form of Communication; Ilja Srubar.- When Sociology Meets the Work of Art: Analytical and Frameworks to Study Artistic Production and Reception; Anna Lisa Tota.- Literature.- Crossing the Finite Provinces of Meaning: Experience and Metaphorizing of Literature and Arts; Gerd Sebald.- Sancho Panza and Don Quijote: The Documentary and the Phenomenological Method of Analyzing Art Works; Amalia Barboza.- Literature as Societal Therapy: Apperception, Epoché, and Beloved; Michael Barber.- The Man without Qualities and the Problem of Multiple Realities—Alfred Schutz and Robert Musil Revisited; Martin Endress.- Entangled into Histories or the Narrative Grounds of Multiple Realities; Annette Hilt.- The Universe that Others Call the Library: Reconstructing the Symbolic Mystifications of the World of Everyday Life; Jochen Drehner.- Music.- The Tuning-in Relationship: from a Social Theory of Music towards a Philosophical Understanding of Intersubjectivity; Carlos Belvedere.- The Universe of Everyday Life; Jochen Drehner.- Music.- The Tuning-in Relationship: from a Social Theory of Music towards a Philosophical Understanding of Intersubjectivity; Carlos Belvedere.- Mutual Tuning-In Relationship and Phenomenological Psychology; Chung-Chi Yu. [...] Fields of interest
Phenomenology; Interdisciplinary Studies

Target groups
Research

Product category
Contributed volume

Financial Crimes and Existential Philosophy

Contents
Ethics; Financial Economics; Administration, Organization and Leadership

Target groups
Research

Product category
Monograph
European Philosophy of Science - Philosophy of Science in Europe and the Viennese Heritage

Contents

Fields of interest
Phenomenology; Cognitive Psychology

Target groups
Research

Product category
Contributed volume

Available
2014. VIII, 401 p. 7 illus. (Vienna Circle Institute Yearbook, Volume 17) Hardcover

Due November 2013
2014. Approx. 300 p. (Contributions to Phenomenology, Volume 71) Hardcover

Due October 2013
2014. X, 333 p. 25 illus., 2 in color. (Synthese Library, Volume 367) Hardcover

The Phenomenology of Embodied Subjectivity

Contents

Fields of interest
Phenomenology; Cognitive Psychology

Target groups
Research

Product category
Contributed volume
Business Ethics and Risk Management

Contents

Fields of interest
Ethics; Non-Profit Enterprises/Corporate Social Responsibility

Target groups
Research

Product category
Contributed volume

Interdisciplinary Perspectives on Consciousness and the Self

S. Menon, A. Sinha, National Institute of Advanced Studies, Bangalore, India (Eds)

Contents

Fields of interest
Philosophy of Mind; Cognitive Psychology; Interdisciplinary Studies

Target groups
Research

Product category
Contributed volume

Nuel Belnap on Indeterminism and Free Action

T. Müller, Universiteit Utrecht Dept. Wijsbegeerte, Utrecht, Netherlands (Ed)

Contents
Introduction: The many branches of Belnap’s knowledge; Müller, Thomas.- Decisions in branching time; Bartha; Paul.- Internalizing case-relative truth in CIFOL+; Belnap, Nuel.- A stit logic Analysis of Morally Lucky and Legally Lucky Action Outcomes; Broersen, Jan.- Worlds Enough, and Time: Musings on Foundations; Brown, Mark.- Open Futures in the Foundations of Propositional Logic; Garson, James W.- On Saying What Will Be; Green, Mitchell.- The Intelligibility Question For Free Will; Agency, Choice And Branching Time; Kane, Robert.- What William of Ockham and Luis de Molina would have said to Nuel Belnap: A Discussion of some Arguments Against “The Thin Red Line”; Øhrstrøm, Peter.- Branching for general relativists; Placek, Tomasz.- Some examples formulated in a ‘seeing to it that’ logic: Illustrations, observations, problems; Sergot, Marek.- In Retrospect: Can BST models be interpreted for what decisions, specification events and ontology might have in common?; Strobach, Niko.- Theory of Possible Ancestry in the Style of Nuel Belnap’s Branching Space-Time; Pleitz, Martin and Strobach, Niko.- Connecting Logics of Choice and Change; van Benthem, Johan and Pacuit, Eric.- Intentionality and Minimal Rationality in the Logic of Action; Vanderveken, Daniel.- Group Strategies and Independence; Xu, Ming.- Interview with Nuel Belnap.

Fields of interest
Logic; Metaphysics; Philosophy of Science

Target groups
Research

Product category
Contributed volume

Due October 2013
2014. XII, 146 p. 5 illus., 3 in color. (Ethical Economy, Volume 43) Hardcover

Due November 2013
2014. XIV, 300 p. 14 illus., 8 in color. Hardcover

Due December 2013
2013. V, 405 p. (Outstanding Contributions to Logic, Volume 2) Hardcover
**Advances in Natural Deduction**

*Philosophy*

**A Celebration of Dag Prawitz’s Work**

**Contents**

Chapter 1. Generalized elimination inferences; Schroeder-Heister, Peter.
Chapter 2. Revisiting Zucker’s work on the Correspondence between Cut-Elimination and Normalisation; Urban, Christian.
Chapter 3. Proofs, Reasoning and the Metamorphosis of Logic; Joinet, Jean-Baptiste.
Chapter 5. Proof-theoretical Conception of Logic; Legris, Javier.
Chapter 6. On the Structure of Natural deduction Derivations for “Generally”; Vana, Leonardo B., Veloso, Paulo A.S., and Veloso, Sheila R.M.
Chapter 7. Type Theories from Barendregt’s Cube for Theorem Provers; Seldin, Jonathan P.
Chapter 8. What is propositional logic, a theory of, if anything?; Chateaubriand, Oswaldo.
Chapter 9. Categorial Semantics of Linear Logic for All; de Paiva, V. de Paiva, Rio de Janiero, Brazil; E. H. Haeusler, Pontifícia Universidade Católica do Rio de Janeiro, Brazil.
Chapter 10. Rough sets and proof-theory; Prawitz, Dag.
Chapter 11. Decomposition of Reduction; Zimmermann, Ernst.
Chapter 12. An approach to general proof theory and a conjecture of a kind of completeness of intuitionistic logic revisited; Prawitz, Dag.

**Fields of interest**

Logic; Mathematical Logic and Formal Languages; Mathematical Logic and Foundations

**Target groups**

Research

**Product category**

Contributed volume
G. Tahin, Downside School, Stratton-on-the-Fosse, Radstock, UK

Heuristic Strategies in the Speeches of Cicero

This book introduces a new form of argumentative analysis: rhetorical heuremes. The method applies the concepts of heuristic thinking, probability, and contingency in order to develop a better understanding of complex arguments in classical oratory. A new theory is required because Greek and Roman rhetoric cannot provide detailed answers to problems of strategic argumentation in the analysis of speeches. Building on scholarship in Ciceronian oratory, this book moves beyond the extant terminology and employs a concept of heuristic reasoning derived from the psychology of decision making and mathematical problem solving.

Features

► Presents a new analytical method for the better understanding of reasoning in classical oratory
► Includes in-depth analysis of selected forensic speeches from Ciceronian oratory
► Provides complex argumentative strategies that may be used in contemporary argumentation and rhetoric
► Offers a thorough study of probabilistic reasoning in classical Roman legal arguments

Contents


Fields of interest

Logic; Classical Studies; Historical Linguistics

Target groups

Research

Product category

Monograph

Due October 2013

2014. VIII, 203 p. (Argumentation Library, Volume 23)
Hardcover
► * € (D) 106,99 | € (A) 109,99 | sFr 133,50
► € 99,99 | £90.00
ISBN 978-3-319-01798-3