## Contents

**Part I Models, Mental Models, and Representations**

**Visual Reasoning in Science and Mathematics**
- Otávio Bueno

**Bas van Fraassen on Success and Adequacy in Representing and Modelling**
- Michel Ghins

**Ideology in Bio-inspired Design**
- Cameron Shelley

**Thought Experiments and Computer Simulations**
- Marco Buzzoni

**Approaches to Scientific Modeling, and the (Non)Issue of Representation: A Case Study in Multi-model Research on Thigmotaxis and Group Thermoregulation**
- Guilherme Sanches de Oliveira

**Philosophy Made Visual: An Experimental Study**
- Nevia Dolcini

**Mathematical Models of Time as a Heuristic Tool**
- Emiliano Ippoliti

**Modelling Scientific Un/Certainty. Why Argumentation Strategies Trump Linguistic Markers Use**
- Luigi Pastore and Sara Dellantonio

**Extending Cognition Through Superstition: A Niche-Construction Theory Approach**
- Tommaso Bertolotti
Neurophysiological States and Perceptual Representations: The Case of Action Properties Detected by the Ventro-Dorsal Visual Stream ........................................... 179
Gabriele Ferretti

Dimitris Kilakos

Embodying Rationality ....................................... 219
Antonio Mastrogiorgio and Enrico Petracca

Analogy as Categorization: A Support for Model-Based Reasoning . . . 239
Francesco Bianchini

Part II Abduction, Problem Solving, and Practical Reasoning

Abduction, Inference to the Best Explanation, and Scientific Practise: The Case of Newton’s Optics ......................... 259
Athanassios Raftopoulos

Counterfactuals in Critical Thinking with Application to Morality ................................................ 279
Luis Moniz Pereira and Ari Saptawijaya

Children’s Early Non-referential Uses of Mental Verbs, Practical Knowledge, and Abduction ................................. 291
Lawrence D. Roberts

Abduction, Selection, and Selective Abduction .................... 309
Gerhard Minnameier

Complementing Standard Abduction. Anticipative Approaches to Creativity and Explanation in the Methodology of Natural Sciences ......................................... 319
Andrés Rivadulla

The Ontogeny of Retroactive Inference: Piagetian and Peircean Accounts ................................................ 329
Donna E. West

Abduction and Model-Based Reasoning in Plato’s Republic ........ 351
Priyedarshi Jetli

Defining Peirce’s Reasoning Processes Against the Background of the Mathematical Reasoning of Computability Theory ........ 375
Antonino Drago

Perception, Abduction, and Tacit Inference ....................... 399
Rico Hermkes
Abduction in One Intelligence Test. Types of Reasoning Involved in Solving Raven’s Advanced Progressive Matrices ................. 419
Małgorzata Kisielewska, Mariusz Urbański and Katarzyna Paluszkiewicz

Thought Experiments as Model-Based Abductions ................. 437
Selene Arfini

Abduction and Its Eco-cognitive Openness ......................... 453
Lorenzo Magnani

Part III Historical, Epistemological, and Technological Issues

Beyond Telling: Where New Computational Media is Taking Model-Based Reasoning .................................. 471
Sanjay Chandrasekharan

Is There a Scientific Method? The Analytic Model of Science .......... 489
Carlo Cellucci

Ad Hoc Hypothesis Generation as Enthymeme Resolution .......... 507
Woosuk Park

The Search of Source Domain Analogues: On How Luigi Galvani Got a Satisfactory Model of the Neuromuscular System .......... 531
Nora Alejandrina Schwartz

The No Miracle Argument and Strong Predictivism Versus Barnes .................................................. 541
Mario Alai

Traditional East Asian Views and Traditional Western Views on the Heavens: The Discovery of Halley’s Comet ................. 557
Jun-Young Oh

Search Versus Knowledge in Human Problem Solving: A Case Study in Chess .............................................. 569
Ivan Bratko, Dayana Hristova and Matej Guid

Explorative Experiments in Autonomous Robotics .................. 585
Francesco Amigoni and Viola Schiaffonati

Fundamental Physics, Partial Models and Time’s Arrow .......... 601
Howard G. Callaway

Counterfactual Histories of Science and the Contingency Thesis .... 619
Luca Tambolo
Models, Brains, and Scientific Realism .......................... 639
Fabio Sterpetti

Visualization as Heuristics: The Use of Maps and Diagrams in 19th
Century Epidemiology ............................................. 663
Giulia Miotti

Erratum to: Ideality, Symbolic Mediation and Scientific Cognition:
The Tool-Like Function of Scientific Representations ............. E1
Dimitris Kilakos
Model-Based Reasoning in Science and Technology
Logical, Epistemological, and Cognitive Issues
Magnani, L.; Casadio, C. (Eds.)
2016, XII, 678 p. 44 illus., 9 illus. in color., Hardcover
ISBN: 978-3-319-38982-0