F. Correia, University of Geneva, Switzerland; A. Iacona, Università dell’Aquila, Italy (Eds)

**Around the Tree**

**Semantic and Metaphysical Issues Concerning Branching and the Open Future**

Over the past few years, the tree model of time has been widely employed to deal with issues concerning the semantics of tensed discourse. The thought that has motivated its adoption is that the most plausible way to make sense of indeterminism is to conceive of future possibilities as branches that depart from a common trunk, constituted by the past and the present.

**Features**

- First edited volume presently on a hotly debated topic
- Contributors are a mix of internationally recognized philosophers and young promising researchers
- The core topics addressed by the volume can meet the interests of any teacher or graduate student working in the area of philosophy of language, philosophical logic, or metaphysics

**Contents**


**Fields of interests**

- Philosophy of Language
- Metaphysics
- Logic

**Target groups**

- Research

**Product category**

- Contributed volume

---

L. Geldsetzer, R. L. Schwartz

**Logical thinking in the Pyramidal Schema of Concepts: The Logical and Mathematical Elements**

This new volume on logic follows a recognizable format that deals in turn with the topics of mathematical logic, moving from concepts, via definitions and inferences, to theories and axioms. However, this fresh work offers a key innovation in its ‘pyramidal’ graph system for the logical formalization of all these items. The author has developed this new methodology on the basis of original research, traditional logical instruments such as Porphyrian trees, and modern concepts of classification, in which pyramids are the central organizing concept. The pyramidal schema enables both the content of concepts and the relations between the concept positions in the pyramid to be read off from the graph. Logical connectors are analyzed in terms of the direction in which they connect within the pyramid.

**Features**

- Offers visual representation of all logical elements via pyramidal graph
- Uses new methodology on the basis of Porphyrian trees as well as on modern concepts of classification
- Sheds new light on the logical character of contradiction and probable propositions

**Contents**


**Fields of interests**

- Logic
- Mathematical Logic and Formal Languages
- Mathematical Logic and Foundations

**Target groups**

- Research

**Product category**

- Monograph

---

H. Harris, G. Wijesinghe, S. McKenzie, University of South Australia, Adelaide, SA, Australia (Eds)

**The Heart of the Good Institution**

**Virtue Ethics as a Framework for Responsible Management**

**Contents**

- Introduction. - Section 1 intro: Can management be a practice? - 1 Re-imagining the morality of management: A modern virtue ethics approach; Geoff Moore. - 2 Management as a practice; Tony O’Malley. - 3 Judgment, virtue and social practice; Chris Provis. - 4 Courage as a management virtue; Howard Harris. - Section 2 Intro Leadership, Vice and Virtue. - 5 Virtue ethics in leadership operations: A pathway for leadership development; Erich C. Fein. - 6 The process of conscious corporate growth: A utopian interpretation or a possible virtuous practice?; Mario Carrassi. - 7 Organisational narcissism: A case of failed corporate governance?; Patricia Grant and Peter McGhee. - 8 YouTube as a nascent practice: A MacIntyrean analysis of user-generated content; Helen Rusak and Stephen McKenzie. - Section 3 Intro Case Studies. - 9 Embedded moral agency: A MacIntyrean perspective on the HR professional’s dilemma; Tracey Wilcox. - 10 The contribution of virtue ethics to the pedagogy and Sustainable Practice Of Hospitality Work; Gayathri Wijesinghe. - 11 The problem of embedded moral agency: A MacIntyrean perspective on the HR professional’s dilemma; Tracey Wilcox.

**Fields of interests**

- Ethics
- Operation Research/Decision Theory
- Human Resource Management

**Target groups**

- Research

**Product category**

- Contributed volume

---

**Due November 2012**

2013. VI, 181 p. 12 illus. (Synthese Library, Volume 361) Hardcover

- * € (D) 106,95 | € (A) 109,95 | sFr 133,50
- € 99,95 | £90.00

ISBN 978-94-007-5166-8

---


- * € (D) 106,95 | € (A) 109,95 | sFr 143,50
- € 99,95 | £90.00

ISBN 978-94-007-5472-0
Functions: selection and mechanisms

Contents

Fields of interests
Metaphysics; Philosophy of Science; Evolutionary Biology

Target groups
Research

Product category
Contributed volume

Consciousness as a scientific concept

A Philosophy of Science Perspective

The source of endless speculation and public curiosity, our scientific quest for the origins of human consciousness has expanded along with the technical capabilities of science itself and remains one of the key topics able to fire public as much as academic interest. Yet many problematic issues, identified in this important new book, remain unresolved. Focusing on a series of methodological difficulties swirling around consciousness research, the contributors to this volume suggest that ‘consciousness’ is, in fact, not a wholly viable scientific concept.

Features
- Comprehensive overview of scientific methods used in Consciousness Studies
- Applies a Philosophy of Science perspective to the study of consciousness
- Contains a description of the contents of consciousness and their properties

Contents

Appendix: Dice Game.

Fields of interests
Philosophy of Mind; Philosophy of Science; Psychological Methods/Evaluation

Target groups
Research

Product category
Monograph

Imagination of Science in Education

From Epics to Novelization

Contents

CODA: Novelizing the Novelized Image of Science in Education. - References. - Index.

Fields of interests
Philosophy of Science; Educational Philosophy

Target groups
Research

Product category
Monograph