H. Demir, Bilkent University, Ankara, Turkey (Ed.)
Luciano Floridi’s Philosophy of Technology
Critical Reflections

Contents

Fields of interests
Philosophy of Technology; Information Systems Applications (incl. Internet); Ethics

Target groups
Research

Discount group P

W. v. Dussen, Open University of the Netherlands, Heerlen, The Netherlands

History as a science
The philosophy of R.G. Collingwood

Since its appearance in 1981 History as a Science has been welcomed as a coherent and comprehensive review and analysis of the many aspects of Collingwood’s philosophy of history, the development of his views, and their reception. The book was the first to pay extensive attention to Collingwood’s unpublished manuscripts, and to his work as an archaeologist and historian. With the publication of this volume Jan van der Dussen, opened up a new angle in Collingwood studies.

Features
- First book to put extensive attention to Collingwood’s unpublished manuscripts, available since 1978, and his work as an archaeologist and historian.
- Comprehensive overview of the philosophy of history of the English philosopher, archaeologist, and historian R.G. Collingwood (1889-1943), generally recognized as the main thinker on history of the last century.
- Updated and fully revised of the widely praised 1981 edition published as volume 3 in the Martinus Nijhoff Philosophy library

Contents

Fields of interests
Philosophy of Man; Archaeology; History of Science

Target groups
Research

Discount group P

H. Fossheim, University of Oslo, Norway; T. Mandt Larsen, University of Stavanger, Norway (Eds.)
The Philosophy of Computer Games

Managing editor: J. R. Sageng, University of Oslo, Norway

Features
- The first anthology to take a philosophical perspective on issues raised by computer games.
- Deals with fundamental issues in games research.
- Offers a new context for reflection on traditional philosophical themes

Contents

Fields of interests
Philosophy of Technology; Computer Imaging, Vision, Pattern Recognition and Graphics

Target groups
Research

Discount group P

Available
2012, XIV, 310 p. 2 illus. (Philosophy of Engineering and Technology, Volume 8) Hardcover
$129.00
ISBN 978-94-007-4291-B

Available
2012, X, 390 p. Hardcover
$179.00
ISBN 978-94-007-4311-3

Available
2012, VIII, 266 p. 2 illus. in color. (Philosophy of Engineering and Technology, Volume 7) Hardcover
$179.00
P. R. Goldin, University of Pennsylvania, Philadelphia, PA, USA (Ed.)

**Dao Companion to the Philosophy of Han Fei**

**Contents**

**Fields of interests**
Non-Western Philosophy; History; Political Theory

**Target groups**
Research

**Discount group**
P

J. Maclaurin, University of Otago, Dunedin, New Zealand (Ed.)

**Rationis Defensor**

Essays in Honour of Colin Cheyne

**Features**
- Provides an excellent “sampler” for those unfamiliar with this style of philosophy
- Includes important and influential contemporary philosophers amongst the contributors
- Discusses a well-known and well-liked philosopher within Australia and New Zealand.

**Contents**

**Fields of interests**
Philosophy of Science; History of Philosophy; Philosophy of Nature

**Target groups**
Research

**Discount group**
P

E. Pulcini, Universita’ degli studi di Firenze, Florence, Italy

**Care of the World**

Fear, Responsibility and Justice in the Global Age

Translated by: K. Whittle, Freelance translator and language–copy editor, Montespertoli (FI), Italy

This book proposes a philosophy of care in a global age. It discusses the distinguishing and opposing pathologies produced by globalisation: unlimited individualism or self-obsession, manifested as (Promethean) omnipotence and (narcissistic) indifference, and endogamous communitarianism or an ‘us’-obsession that results in conflict and violence. The polarization between a lack and an excess of pathos is reflected in the distorted forms taken on by fear.

**Feature**
- Connects fear, responsibility and care

**Contents**

**Fields of interests**
Political Philosophy; Sociology, general; Personality and Social Psychology

**Target groups**
Research

**Discount group**
P
Paraconsistency: Logic and Applications

A logic is called 'paraconsistent' if it rejects the rule called 'ex contradictione quodlibet', according to which any conclusion follows from inconsistent premises. While logicians have proposed many technically developed paraconsistent logical systems and contemporary philosophers like Graham Priest have advanced the view that some contradictions can be true, and advocated a paraconsistent logic to deal with them, until recent times these systems have been little understood by philosophers. This book presents a comprehensive overview on paraconsistent logical systems to change this situation. The book includes almost every major author currently working in the field. The papers are on the cutting edge of the literature some of which discuss current debates and others present important new ideas. The editors have avoided papers about technical details of paraconsistent logic, but instead concentrated upon works that discuss more „big picture” ideas.

Features

► Provides access to some of the most important systems of paraconsistent logic
► Up-to-date surveys of recent advancements in non-classical logics and their applications
► Covers a broad range of philosophical topics, such as: ontology, to epistemology, the philosophy of language, computation, and information

Contents

1. Part I logic.- 2. Part II Applications.

Fields of interests

Logic; Mathematical Logic and Formal Languages; Artificial Intelligence (incl. Robotics)

Target groups

Research

Discount group

P

Available

2012. Approx. 350 p. 3 illus. (Logic, Epistemology, and the Unity of Science, Volume 26) Hardcover

► $179.00
ISBN 978-94-007-4437-0