Hegel and Global Justice

Hegel and Global Justice details the relevance of the thought of G.W.F. Hegel for the burgeoning academic discussions of the topic of global justice.

**Features**
- Demonstrates the richness of contemporary Hegel scholarship
- Stages for the first time an extended dialogue between Hegel and prominent contemporary theorists of global justice
- Sheds refreshing new light on a thinker narrowly associated with state worship, war, and Eurocentrism

**Contents**
1. Introduction: Andrew Buchwalter
2. Hegel on Cosmopolitanism, International Relations, and the Challenges of Globalization: Steven V. Hicks
5. Toleration, Social Identity, and International Justice in Rawls and Hegel: Maria Kowalski
6. Hegel, Civil Society, and Globalization: Peter G. Stillman
7. A Hegelian Approach to Global Poverty: Lydia L. Moland
8. The Coming World Welfare State Which Hegel Could Not See: Clark Butler
10. Hegel on War, Recognition, and Justice: Gary Browning
11. Hegel, Global Justice, and Mutual Recognition: Andrew Buchwalter

**Fields of interests**
Political Philosophy; Theories of Law, Philosophy of Law, Legal History; Political Science, general

**Target groups**
Research

**Discount group**
P

---

**Is Water H₂O? Evidence, Pluralism and Realism**

This book exhibits deep philosophical quandaries and intricacies of the historical development of science lying behind a simple and fundamental item of common sense in modern science, namely the composition of water as H₂O. Three main phases of development are critically re-examined, covering the historical period from the 1760s to the 1860s: the Chemical Revolution (through which water first became recognized as a compound, not an element), early electrochemistry (by which water’s compound nature was confirmed), and early atomic chemistry (in which water started out as HO and became H₂O). In each case, the author concludes that the empirical evidence available at the time was not decisive in settling the central debates, and therefore the consensus that was reached was unjustified, or at least premature.

**Features**
- Major study in complementary science, seeking to improve scientific knowledge through historical and philosophical investigations
- A unique layered structure allowing a diverse and multi-level readership
- A deep philosophical and historical issues discussed by means of the most familiar and basic of substances water

**Contents**

**Fields of interests**
A deep philosophical and historical debate, and therefore the consensus that was reached was unjustified, or at least premature.

**Target groups**
Philosophy of Science, Food Science, general

**Discount group**
P

---

**Social Foundations of Human Space Exploration**

This title presents a uniquely human perspective on the quest to explore space and to understand the universe through the lens of the arts, humanities, and social sciences. It considers early stories about the universe in various cultures; recent space fiction; the origins and cultural rationale for the space age; experiences of humans in space and their emerging interactions with robots and artificial intelligence; how humans should treat environments and alien life; and the alternative futures of space exploration and settlement.

**Features**
- This book looks at space activities from the point of view of the arts, humanities, social sciences, and in an interdisciplinary, intercultural, and historical/futures-oriented perspective

**Contents**
Early Visions of Not-Earth and Space Fiction.- Origins of the Space Age.- Cultural Rationale for Space.- Humans in Space.- Humans and Posthumans.- Do Rocks Have Rights?.- Never Again!.- Space Futures.- Top Ten Things to Know about Space and Society.- Key Words List.

**Fields of interests**
Philosophy of Technology, Aerospace Technology and Astronautics; Political Science, general

**Target groups**
Research

**Discount group**
P

---

**Is Water H₂O? Evidence, Pluralism and Realism**

**Contents**

**Fields of interests**
A deep philosophical and historical debate, and therefore the consensus that was reached was unjustified, or at least premature.

**Target groups**
Philosophy of Science, Food Science, general

**Discount group**
P

---

**Social Foundations of Human Space Exploration**

**Contents**
Early Visions of Not-Earth and Space Fiction.- Origins of the Space Age.- Cultural Rationale for Space.- Humans in Space.- Humans and Posthumans.- Do Rocks Have Rights?.- Never Again!.- Space Futures.- Top Ten Things to Know about Space and Society.- Key Words List.

**Fields of interests**
Philosophy of Technology, Aerospace Technology and Astronautics; Political Science, general

**Target groups**
Research

**Discount group**
P
Philosophy

M. Korthals, Wageningen University, The Netherlands (Ed.)

Genomics, Obesity and the Struggle over Responsibilities

Contents
Content.- Contributors.- Acknowledgements.- Editor's Preface.- Part I Introduction.- 1 Challenges of Genomics to Obesity and Traditional Ethics; Michiel Korthals.- 2 Genomics and Obesity from a Pragmatist Point of View; Michiel Korthals.- Part II Concepts of Obesity and Genomics; what can Genomics imply for Society?.- 3 Behaviour, Environment or Body: Three Discourses on Obesity; Tsjalling Swierstra.- 4 Contesting the Obesity 'Epidemic': Elements of a Counter Discourse; Henk van den Belt.- 5 Three Main Areas of Concern, Four Trends in Genomics and Existing Deficiencies in Academic Ethics; Michiel Korthals.- 6 Obesity Genomics: Struggle over of Responsibilities; Michiel Korthals.- Part III Futures, Genetic Testing and Enhancement.- 7 Obesity in 2020. Three Scenarios on Techno-socio-ethical Co-evolution; Tsjalling Swierstra and Jozef Keulartz.- 8 Direct-to-Consumer Genetic Testing. How the Promise of a Personalised Approach is being Squandered; Henk van den Belt.- 9 Genomics, Obesity and Enhancement; Maaritje Schermer.- Part IV Cultural Framing of Genomics-Obesity in The Netherlands and Italy; 10 Obesity and Genomics in the Netherlands; Michiel Korthals.- 11 Obesity and Genomics in Italy; Mara Miele.- 12 Obesity and Enhancement; Maartje Schermer.- Part V Food and Health: Toward a Happy Match of Genomics, Obesity and Values.- 13 Prevention of Obesity and Personalized Nutrition: Public and Private Health; Michiel Korthals.- 14 Expectations and Disappointments of the Human Genome. The Genomics Health Card and Anti Obesity Pills; Michiel Korthals. [...]
Second Generation Biometrics: The Ethical, Legal and Social Context

Contents

Fields of interests
Ethics; Computers and Society; Philosophy of Technology

Target groups
Research

Discount group
P

N. M. Pless, T. Maak, ESADE, Sant Cugat, Spain (Eds.)

Responsible Leadership

These chapters on ‘Responsible Leadership’ represent the latest thinking on a topic of increasing relevance in a connected world.

Features
➤ Shows that many challenges that still remain when it comes to establishing responsible leadership both in theory and practice ➤ Peer reviewed by experts ➤ Sparks interest in the emerging domain of studies on responsible leadership

Contents
Foreword to Special Issue on ‘Responsible Leadership’; Nicola M. Pless, Thomas Maak, Derick de Jongh.- Responsible Leadership: Pathways to the Future; Nicola M. Pless and Thomas Maak.- Values, Authenticity, and Responsible Leadership; R. Edward Freeman and Ellen R. Auster.- Responsible Leadership as Virtuous Leadership; Kim Cameron.- Responsible Leadership Outcomes Via Stakeholder CSR Values: Testing a Values-Centered Model of Transformational Leadership; Kevin S. Groves and Michael A. LaRocca.- Development of a Scale Measuring Discursive Responsible Leadership; Christian Voeglin.- Moving Forward with the Concept of Responsible Leadership; Three Caveats to Guide Theory and Research; David A. Waldman.- Responsible Leadership Helps Retain Talent in India; Jonathan P. Doh, Stephen A. Stumpf, Walter G. Tymon Jr.- Exploring the Interface Between Strategy-Making and Responsible Leadership; Rachel Maritz, Marius Pretorius, Kato Plant.- The Human Resources Contribution to Responsible Leadership: An Exploration of the CSR–HR Interface; Jean-Pascal Gond, Jacques Igalens, Vale ‘rie Swaen, Assaâd El Akreemi.

Fields of interests
Ethics; Management/Business for Professionals; Philosophy of the Social Sciences

Target groups
Research

Discount group
P

F. H. van Eemeren, B. Garssen, University of Amsterdam, The Netherlands (Eds.)

Topical Themes in Argumentation Theory
Twenty Exploratory Studies

Contents

Fields of interests
Philosophy of Language; Literacy; Classical Studies

Target groups
Research

Discount group
P