

# **Philosophy of Science**

**Volume 68  
Supplement  
2001**

Reprinted with the permission of the original publisher  
by  
**Periodicals Service Company**  
Hudson, NY  
2021

**Printed on acid-free paper.**

**This reprint was reproduced from the  
best original edition copy available.**

**NOTE TO THE REPRINT EDITION:**

**In some cases full page advertisements which do not add to  
the scholarly value of this volume have been omitted.  
As a result, some reprinted volumes may have irregular pagination.**

OFFICIAL JOURNAL OF THE PHILOSOPHY OF SCIENCE ASSOCIATION

# PHILOSOPHY OF SCIENCE

PROCEEDINGS OF THE 2000 BIENNIAL MEETING  
OF THE PHILOSOPHY OF SCIENCE ASSOCIATION  
SUPPLEMENT TO VOLUME 68, NUMBER 3

---

Part I  
Contributed Papers  
Edited by  
Jeffrey A. Barrett &  
J. McKenzie Alexander

---

# PSA00

# Philosophy of Science

---

**Editorial Board:**

Noretta Koertge, Editor-in-Chief  
Michael Dickson, Michael Friedman,  
and Elisabeth Lloyd, Associate Editors

William Bechtel	Paul Hoyningen-Huene	John Norton
Ned Block	Don Howard	David Papineau
Michael Bradie	David Hull	Itamar Pitowski
Robert Brandon	Paul Humphreys	Alexander Rosenberg
Lindley Darden	Gürol Irzik	Michael Ruse
John Dupré	Jon Jarrett	Rose-Mary Sargent
James Fetzer	James Joyce	Teddy Seidenfeld
Arthur Fine	Muhammad Ali Khalidi	Lawrence Sklar
Allan Franklin	Janet Kourany	Brian Skyrms
Peter Gärdenfors	Henry Kyburg	Miriam Solomon
Ron Giere	Isaac Levi	Kim Sterelny
Clark Glymour	Helen Longino	Steven Stich
Richard Grandy	Alan Musgrave	Frederick Suppe
Alan Hájek	Karen Neander	Paul Teller
Gary Hatfield	Nancy Nersessian	Soshichi Uchii
Geoffrey Hellman	Ilkka Niiniluoto	Bas van Fraassen
		Alison Wylie

---

Assistant Editor: Scott O'Brien

---

**Governing Board of the Association**

John Earman, President  
Elliott Sober, President-Elect  
Richard Jeffrey, Past-President

Harold Brown	David Malament
Jeffrey Bub	Sandra Mitchell
Jeremy Butterfield	Margaret Morrison
Elisabeth Lloyd	James Woodward

---

Executive Secretary: George Gale

---

# PSA 2000

PROCEEDINGS OF THE 2000  
BIENNIAL MEETING  
OF THE PHILOSOPHY OF SCIENCE  
ASSOCIATION

## Part I Contributed Papers

Edited by

Jeffrey A. Barrett &  
J. McKenzie Alexander

2001

**Philosophy of Science**

*Official Journal of the Philosophy of Science Association*

Supplement to Volume 68, Number 3

---

# Contents

---

vii *Introduction*

## **Metaphysics and Methodology of Science**

- S1 *Refusing the Devil's Bargain: What Kind of Underdetermination Should We Take Seriously?* P. KYLE STANFORD
- S13 *Is Structural Realism Possible?* STATHIS PSILLOS
- S25 *Are Realism and Instrumentalism Methodologically Indifferent?* ROBIN FINDLAY HENDRY
- S38 *Deflationary Metaphysics and the Natures of Maps* SERGIO SISMONDO AND NICHOLAS CHRISMAN
- S50 *Reference and Resemblance* HANNE ANDERSEN
- S62 *The Reemergence of 'Emergence'* BRYON CUNNINGHAM
- S76 *The Recently Claimed Observation of Atomic Orbitals and Some Related Philosophical Issues* ERIC R. SCERRI
- S89 *Causal Loops and the Independence of Causal Facts* PHIL DOWE

## **Foundations of Probability**

- S98 *Undermining Undermined: Why Humean Supervenience Never Needed to Be Debugged (Even If It's a Necessary Truth)* JOHN T. ROBERTS
- S109 *Probability and Symmetry* PAUL BARTHA AND RICHARD JOHNS

## **Bayesian Methodology**

- S123 *A Bayesian Account of Independent Evidence with Applications* BRANDEN FITELSON
- S141 *Statistical Model Selection Criteria and Bayesianism I.* A. KIESEPPÄ
- S153 *Bayesian Statistics in Radiocarbon Calibration* DANIEL STEEL
- S165 *Old Evidence and New Explanation III* CARL G. WAGNER

## **Theory-Ladenness and the Neurology of Perception**

- S176 *The Theory-Ladenness of Observation and the Theory-Ladenness of the Rest of the Scientific Process* WILLIAM F. BREWER AND BRUCE L. LAMBERT
- S187 *Reentrant Neural Pathways and the Theory-Ladenness of Perception* ATHANASSIOS RAFTOPOULOS
- S200 *Perceptual Symbols and Taxonomy Comparison* XIANG CHEN

## **Philosophy of Biology and Cognition**

- S213 *Determinism, Realism, and Probability in Evolutionary Theory* MARCEL WEBER
- S225 *Modeling Evolution in Theory and Practice* ANYA PLUTYNSKI
- S237 *Pluralism and Sex: More Than a Pragmatic Issue* CARLA FEHR
- S251 *Model Organisms as Models: Understanding the 'Lingua Franca' of the Human Genome Project* RACHEL ANKENY
- S262 *Group-Level Cognition* ROBERT A. WILSON

## **Quantum Mechanics**

- S274 *Quantum Logic Is Alive  $\wedge$  (It Is True  $\vee$  It Is False)* MICHAEL DICKSON
- S288 *Explaining Information Transfer in Quantum Teleportation* ARMOND DUWELL
- S301 *Realism and Underdetermination: Some Clues From the Practices-Up* ALBERTO CORDERO

## **Statistical Mechanics**

- S313 *Statistical Mechanics and the Asymmetry of Counterfactual Dependence* ADAM ELGA
- S325 *Infinite Systems in SM Explanations: Thermodynamic Limit, Renormalization (semi-) Groups, and Irreversibility* CHUANG LIU

## **Relativity and Fields**

- S345 *Definition, Convention, and Simultaneity: Malament's Result and Its Alleged Refutation by Sarkar and Stachel* ROBERT RYNASIEWICZ

S358 *Can the Bundle Theory Save Substantivalism from the Hole Argument?* GLENN PARSONS AND PATRICK MCGIVERN

S371 *The Principles of Gauging* HOLGER LYRE

### **Quantum Gravity**

S382 *Why Quantize Gravity (or Any Other Field for That Matter)?* NICK HUGGETT AND CRAIG CALLENDER

S395 *Singularities and Scalar Fields: Matter Theory and General Relativity* JAMES MATTINGLY

S407 *Black Hole Remnants and Classical vs. Quantum Gravity* PETER BOKULICH

S424 *Against the Excesses of Quantum Gravity: A Plea for Modesty* ERIK CUIEL

### **Theories, Models and Analogies**

S442 *Simulations, Models, and Theories: Complex Physical Systems and Their Representations* ERIC WINSBERG

S455 *Extrascientific Uses of Physics: The Case of Nonlinear Dynamics and Legal Theory* STEPHEN H. KELLERT

### **Science and Values**

S467 *Science, Biases, and the Threat of Global Pessimism* K. BRAD WRAY

S479 *Racism and Human Genome Diversity Research: The Ethical Limits of 'Population Thinking'* LISA GANNETT

S493 *Ecological Stability, Model Building, and Environmental Policy: A Reply to Some of the Pessimism* JAY ODENBAUGH

S506 *Science and Values: Are Value Judgments Always Irrelevant to the Justification of Scientific Claims?* KRISTEN INTEMANN

### **History and Philosophy of Science**

S519 *Counterfactual Histories: The Beginning of Quantum Physics* OSVALDO PESSOA JR.

S531 *Can a Historian of Science Be a Scientific Realist?* THEODORE ARABATZIS

S543 *Index of Authors*