Philosophy of Science

Editorial Board:	Andrea Woody, Editor-in-Chief Kevin Elliott, Alan C. Love, Angela Potochnik, Katie Steele, James Owen Weatherall, and Charlotte Werndl, Associate Editors	
Jason McKenzie	Alan Hájek	Alan Richardson
Alexander	Stephan Hartmann	Alex Rosenberg
Anna Alexandrova	Geoffrey Hellman	Laura Ruetsche
Jeff Barrett	Don Howard	Rose-Mary Sargent
Robert Batterman	Nick Huggett	Kristin Shrader-Frechette
William Bechtel	Marc Lange	Lawrence Sklar
Gordon Belot	Helen Longino	Brian Skyrms
Cristina Bicchieri	Jane Maienschein	Chris Smeenk
Katherine Brading	Michela Massimi	Miriam Solomon
Richard Bradley	Roberta Millstein	P. Kyle Stanford
Craig Callender	Sandra Mitchell	Paul Teller
Nancy Cartwright	Mary Morgan	Derek Turner
Lindley Darden	Wayne Myrvold	Jos Uffink
Michael Dickson	John Norton	David Wallace
Stephen Downes	Samir Okasha	C. Kenneth Waters
John Dupré	David Papineau	Marcel Weber
Kenny Easwaran	Wendy Parker	Rob Wilson
Doreen Fraser	Thomas Polger	James Woodward
Michael Friedman Peter Gärdenfors	Julian Reiss	Kevin Zollman

Managing Editor: Kayla Mehl-Hutchinson

Governing Board of the Association

President: John Dupré, University of Exeter President Elect: Michela Massimi, University of Edinburgh Past President: Alison Wylie, University of British Columbia

Hanne Andersen Alisa Bokulich Hasok Chang Kareem Khalifa Soazig Le Bihan Anya Plutynski Jutta Schickore Sean A. Valles

Executive Director: Ryan Feigenbaum

PSA 2021

PROCEEDINGS OF THE 2021 BIENNIAL MEETING OF THE PHILOSOPHY OF SCIENCE ASSOCIATION

Part I Contributed Papers

Edited by Angela Potochnik

2021

Philosophy of Science

Official Journal of the Philosophy of Science Association

Volume 88, Number 5

Note: Meeting originally scheduled for 2020 but postponed due to COVID-19.

VOLUME 88 • NUMBER 5 • DECEMBER 2021

Philosophy of Science

Contents

759 *Preface* Angela Potochnik

Causation

- 761 Causal Pluralism in Philosophy: Empirical Challenges and Alternative Proposals PHUONG (PHOEBE) NGOC DINH AND DAVID DANKS
- 773 *Causation and the Problem of Disagreement* ENNO FISCHER
- 784 Variable Definition and Independent Components LORENZO CASINI, ALESSIO MONETA, AND MARCO CAPASSO
- 796 Toward Mechanism 2.1: A Dynamic Causal Approach WEI FANG

Explanation

- 810 Understanding and Equivalent Reformulations JOSH HUNT
- 824 Wishful Intelligibility, Black Boxes, and Epidemiological Explanation MARINA DIMARCO
- 835 Explanatory Coherence and the Impossibility of Confirmation by Coherence TED POSTON

Realism and Epistemic Humility

- 849 How American Is Pragmatism? ALEXANDER KLEIN
- 860 Structural Humility CRUZ AUSTIN DAVIS

- 871 Adaptive Design, Contingency, and Ontological Principles for Limited Beings DANIEL S. BROOKS
- Social Epistemology and Science Policy
- 882 *Creativity in the Social Epistemology of Science* MIKE D. SCHNEIDER
- 894 The Diversity-Ability Trade-Off in Scientific Problem Solving SAMULI REIJULA AND JAAKKO KUORIKOSKI
- 906 Incentivizing Replication Is Insufficient to Safeguard Default Trust HUGH DESMOND
- 918 When Is Scientific Dissent Epistemically Inappropriate? BOAZ MILLER

Measurement

- 929 On Measurement Scales: Neither Ordinal Nor Interval? CRISTIAN LARROULET PHILIPPI
- 940 Measuring Time with Fossils: A Start-Up Problem in Scientific Practice MAX DRESOW
- Decision Theory and Formal Epistemology
- 951 Structural Decision Theory TUNG-YING WU
- 961 Dutch Books and Logical Form JOEL PUST
- 971 The Borel-Kolmogorov Paradox Is Your Paradox Too: A Puzzle for Conditional Physical Probability Alexander Meehan and Snow Zhang

Computer Simulation and Computer Science

- 985 Simulation and Calibration: Mitigating Uncertainty DEBORAH HAAR
- 997 *Climate Models and the Irrelevance of Chaos* COREY DETHIER

- 1008 Can Machines Learn How Clouds Work? The Epistemic Implications of Machine Learning Methods in Climate Science SUZANNE KAWAMLEH
- 1021 Implementation as Resemblance ANDRÉ CURTIS-TRUDEL
- 1033 Learning from the Shape of Data SARITA ROSENSTOCK

Cognitive Sciences

- 1045 From Fly Detectors to Action Control: Representations in Reinforcement Learning Anna-Mari Rusanen, Otto Lappi, Jami Pekkanen, and Jesse Kuokkanen
- 1055 Model Organisms for Studying Decision-Making: A Phylogenetically Expanded Perspective LINUS TA-LUN HUANG, LEONARDO BICH, AND WILLIAM BECHTEL
- 1067 g as Bridge Model Devin Sanchez Curry

Social Sciences

- 1079 On the Limits of Cultural Relativism as a Debiasing Method DAVID TEIRA
- 1090 Microaggressions and Objectivity: Experimental Measures and Lived Experience MIKIO AKAGI AND FREDERICK W. GOODING JR.
- 1101 Mechanical Jurisprudence and Domain Distortion: How Predictive Algorithms Warp the Law DASHA PRUSS

Physical and Mathematical Sciences

- 1113 Counterpossible Reasoning in Physics Alastair Wilson
- 1125 Infrared Cancellation and Measurement MICHAEL E. MILLER
- 1137 Du Châtelet on the Need for Mathematics in Physics AARON WELLS

- 1149 The Substantial Role of Weyl Symmetry in Deriving General Relativity from String Theory JOHN DOUGHERTY
- 1161 How Anti-Humeans Can Embrace a Thermodynamic Reduction of Time's Causal Arrow ELI I. LICHTENSTEIN
- 1172 *No Time for Time from No-Time* Eugene Y. S. Chua and Craig Callender

Biological Sciences

- 1185 Nash, Bargaining and Evolution JUSTIN P. BRUNER
- 1199 The Ecological Dimension of Natural Selection BENDIK HELLEM AABY
- 1210 Edmond Goblot's (1858–1935) Selected Effects Theory of Function: A Reappraisal JUSTIN GARSON
- 1221 The Epistemic Value of the Living Fossils Concept AJA WATKINS
- 1234 Reflexivity, Functional Reference, and Modularity: Alternative Targets for Language Origins TRAVIS LACROIX
- 1246 The Evolutionary Origins of Cooperation in the Hominin Lineage: A Critique of Boyd and Richerson's Cultural Group Selection Account JACOB P. NEAL