PHILOSOPHY OF SCIENCE

PROCEEDINGS OF THE 2022 BIENNIAL MEETING OF THE PHILOSOPHY OF SCIENCE ASSOCIATION VOLUME 90, NUMBER 5

Part I
Contributed Papers
Edited by
Holly K. Andersen

PSA22

Philosophy of Science

Editorial Board: James Owen Weatherall, Editor-in-Chief

Don Howard

H. K. Andersen, Kenny Easwaran, Kevin Elliott, Doreen Fraser, Marta Halina, Kareem Khalifa, Alan C. Love, Angela Potochnik, Hannah Rubin,

and Charlotte Werndl, Associate Editors

Jason McKenzie
Alexander
Anna Alexandrova
Colin Allen
Jeff Barrett*
Robert Batterman
William Bechtel
Gordon Belot
Katherine Brading
Richard Bradley
Justin Bruner

Nancy Cartwright
Mazviita Chirimuuta
Michael Dickson
Heather Douglas
Stephen Downes
John Dupré
Kenny Easwaran
Manuela Fernández Pinto
Samuel Fletcher
Mathias Frisch
Alan Hájek
Stephan Hartmann
Geoffrey Hellman

Cameron Buckner

Craig Callender

Nick Huggett Simon Huttegger James Joyce Marc Lange Sabina Leonelli Chuang Liu Helen Longino **Edouard Machery** Jane Maienschein Conor Mayo-Wilson Inmaculada de Melo-Martín Roberta Millstein Sandra Mitchell Teru Miyake Mary Morgan Robert Northcott John Norton Cailin O'Connor* David Papineau Wendy Parker Anya Plutynski Thomas Polger

Alex Rosenberg Adina Roskies Lauren Ross Laura Ruetsche Rose-Mary Sargent Brian Skyrms Chris Smeenk* Miriam Solomon Mark Sprevak P. Kyle Stanford* Katie Steele Jacob Stegenga Paul Teller Derek Turner Jos Uffink David Wallace C. Kenneth Waters Marcel Weber Rob Wilson James Woodward Andrea Woody Julie Zahle Kevin Zollman*

Jan-Willem Romeijn

*Served as interim Associate Editors during 2023 Editorial Office transition.

Managing Editor: Margaret E. Farrell

Governing Board of the Association

President: Michela Massimi, University of Edinburgh

President Elect: Craig Callender, University of California, San Diego

Julian Reiss

Sarah Robins

Alan Richardson

Past President: John Dupré, University of Éxeter Treasurer: Kevin Zollman, Carnegie Mellon University Secretary: Chris Haufe, Case Western Reserve University

Soazig Le Bihan Jutta Schickore Kareem Khalifa Jacqueline Sullivan Anya Plutynski Jonathan Tsou

Stéphanie Ruphy James Owen Weatherall

Executive Director: Max Cormendy

PSA 2022

PROCEEDINGS OF THE 2022 BIENNIAL MEETING OF THE PHILOSOPHY OF SCIENCE ASSOCIATION

Part I Contributed Papers

Edited by

Holly K. Andersen

2023

Philosophy of Science

Official Journal of the Philosophy of Science Association

Volume 90, Number 5

Volume 90 • Number 5 • December 2023

Philosophy of Science

Contents

1019	Preface
	HOLLY K. ANDERSEN
Contri	ibuted Papers
1021	The neutral theory of conceptual complexity Rose Novick
1031	Scurvy and the Ontology of Natural Kinds P.D. Magnus
1040	Classical American Pragmatism as Antiscientism Parysa Clare Mostajir
1050	Naturalness and the Forward-Looking Justification of Scientific Principles Enno Fischer
1060	Trusting Traumatic Memory: Considerations from Memory Science Alison Springle, Rebecca Dreier and Seth Goldwasser
1069	Can Bayesian Models of Cognition Show That We Are (Epistemically) Rational? ARNON LEVY
1079	Mathematical Explanation in Computer Science André Curtis-Trudel
1089	Deep Learning Opacity in Scientific Discovery EAMON DUEDE
1100	Cooperative Epistemic Trustworthiness Marina DiMarco
1110	Information Deprivation and Democratic Engagement Adrian K. Yee
1120	Participatory Modeling in Sustainability Science: The Road to Value-Neutrality MILES MACLEOD AND MICHIRU NAGATSU
1130	That Does Not Compute: David Lewis on Credence and Chance Gordon Belot
1140	On the Utility of Research into Geoengineering Technologies for Risk-Avoidant Agents MILANA KOSTIĆ
1150	On the Logical Structure of Best Explanations Jonah N. Schupbach
1161	Causal History, Statistical Relevance, and Explanatory Power DAVID KINNEY

VERONICA J. VIELAND AND SANG-CHEOL SEOK

1173 Absolutely Zero Evidence

- 1183 How to Measure Effect Sizes for Rational Decision Making INA JÄNTGEN
- 1194 The Institutional Definition of Psychiatric Condition and the Role of Well-Being in Psychiatry

 Bennett Knox
- 1204 The Bias Dynamics Model: Correcting for Meta-biases in Therapeutic Prediction Adrian Erasmus
- 1214 Finding Normality in Abnormality: On the Ascription of Normal Functions to Cancer
 Seth Goldwasser
- 1224 Scaffold: A Causal Concept for Evolutionary Explanations
 CELSO NETO AND LETITIA MEYNELL
- 1234 Adaptationism and Trait Individuation
 JAMES DIFRISCO AND GRANT RAMSEY
- 1244 Random Foraging and Perceived Randomness
 Marshall Abrams
- 1255 Validating Indicators of Subjective Animal Welfare HEATHER BROWNING
- 1265 Immunology and Population Health: Collaboration without Convergence Melinda Bonnie Fagan
- 1276 Against Evidential Pluralism in Pharmaceutical Regulation Doohyun Sung and Bennett Holman
- 1286 Institutional Values Influence the Design and Evaluation of Transition Knowledge in Funding Proposals at NOAA
 STEVE ELLIOTT, GINA EOSCO, LAURA NEWCOMB AND JOSEPH CONRAN
- 1297 Peer Review, Innovation, and Predicting the Future of Science: The Scope of Lotteries in Science Funding Policy
 James Shaw
- 1307 T Falls Apart: On the Status of Classical Temperature in Relativity Eugene Yew Siang Chua
- 1320 Is Thermodynamics Subjective?
 KATIE ROBERTSON AND CARINA PRUNKL
- 1331 On the (In?)Stability of Spacetime Inextendibility JB Manchak
- 1342 Where Does General Relativity Break Down?
 James Owen Weatherall
- 1352 Are Dynamic Shifts Dynamical Symmetries?
 CASPAR JACOBS
- 1363 GR as a classical spin-2 theory?
 NIELS LINNEMANN, CHRIS SMEENK AND MARK ROBERT BAKER
- 1374 Multiscale Modeling in Neuroethology: The Significance of the Mesoscale Julia R. S. Bursten and Kelle Dhein
- 1385 Excavation in the Sky: Historical Inference in Astronomy Siyu Yao
- 1396 The Epistemic Privilege of Measurement: Motivating a Functionalist Account Miguel Ohnesorge
- 1407 Robustness of Climate Models Stuart Gluck
- 1417 Against "Possibilist" Interpretations of Climate Models
 Corey Dethier
- 1427 The Map/Territory Relationship in Game-Theoretic Modeling of Cultural Evolution
 TIM ELMO FEITEN

- 1437 Exploring an Evolutionary Paradox: An Analysis of the "Spite Effect" and the "Nearly Neutral Effect" in Synergistic Models of Finite Populations

 EMILY HEYDON
- 1449 Evidential Variety and Mixed-Methods Research in Social Science Jaakko Kuorikoski and Caterina Marchionni
- 1459 Austinian model evaluation Philippe van Basshuysen
- 1469 Temporal Neutrality Implies Exponential Temporal Discounting Craig Callender
- 1480 Philosophy of the Field, in the Field: Philosophy of Science Association 2020/2021 Presidential Address Alison Wylie

Philosophy of Science (ISSN 0031-8248) is published January, April, July, October, and December by Cambridge University Press, One Liberty Plaza, New York, NY 10006, USA/Cambridge University Press, University Printing House, Shaftesbury Road, Cambridge CB2 8BS, UK.

Periodicals postage paid a New York, NY, and at additional mailing points.

Postmaster: Send address changes in the USA, Canada, and Mexico to *Philosophy of Science*, Cambridge University Press, Journals Fulfillment Department, One Liberty Plaza, 20th floor, New York, NY 10006. Send address changes elsewhere to *Philosophy of Science*, Cambridge University Press, Journals Fulfillment Department, UPH, Shaftesbury Road, Cambridge CB2 8BS, England.

Membership and Subscription Rates

Individual members of the PSA receive a subscription to the journal. Membership rates for 2023 are tiered based on income and start at \$36 print + electronic, \$27 e-only. To join the PSA visit: https://philsci.org/membership.php. Institutional print + electronic and e-only subscription rates are tiered according to an institution's type and research output: £242/\$336 to £494/\$683 print + electronic, £242/\$336 to £425/\$588 e-only. Institutional print-only is £268/\$368. Additional taxes may apply. Free or deeply discounted access is available for many institutions through Cambridge University Press's developing world country programme: https://www.cambridge.org/core/services/librarians/developing-country-programme. For additional rates, and any other subscription queries, please contact: journals@cambridge.org.

Copying Beyond Fair Use

Articles may be copied or otherwise reused without permission only to the extent permitted by Sections 107 and 108 of the US Copyright Law. Permission to copy articles for personal, internal, classroom, or library use may be obtained from the Copyright Clearance Center (http://www.copyright.com/). For all other uses, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale, please contact permissions@cambridge.org. Articles in the public domain may be used without permission, but it is customary to contact the author.

Articles appearing in *Philosophy of Science* are abstracted or indexed in Arts and Humanities Citation Index, Biological Abstracts, Bulletin Signalétique 519, Current Contents/Arts and Humanities, Current Contents/Social and Behavioral Sciences, Current Index to Statistics, Humanities Index, Index to Book Reviews in the Humanities, Isis Critical Bibliography, Language & Language Behavior Abstracts, Mathematical Reviews, Philosopher's Index, Philosophic, Psychological Abstracts, Repertoire Bibliographique de la Philosophie, Social Sciences Citation Index, Sociological Abstracts.

© 2023 by Philosophy of Science Association. All rights reserved.