Information for Contributors

The policies and procedures presented here are reproduced in greater detail on the publisher's website: https://www.cambridge.org/core/journals/philosophy-of-science

Submission Method: All submissions must be made through the Philosophy of Science Editorial Manager website: https://www.editorialmanager.com/phos. All electronic files should be readable in Microsoft Word or formatted as TeX or LaTeX. (Special restrictions apply to TeX and LaTeX documents; please see the website for details.) Other correspondence with the editorial office may be sent to: journal@philsci.org or Philosophy of Science, Department of Philosophy, University of Washington, Box 353350, Seattle, WA 98195, USA.

Manuscripts: Submissions must not exceed 9,000 words, including abstract and footnotes, but not references; a word count must be submitted with each essay. Manuscripts should be submitted in a form suitable for blind review and should include an abstract of approximately 100 words. Authors are strongly encouraged to employ a clear, reader-friendly writing style.

Discursive footnotes (consecutively numbered) should be kept to a minimum. Simple citations can be made in the text, by citing author and year of publication (with page number if necessary); a bibliography should appear on a separate page at the end. A detailed guide to the reference style appears on the website.

Copyright: Manuscripts should be submitted to *Philosophy of Science* with the understanding that upon acceptance for publication an exclusive license to publish will be granted to the Philosophy of Science Association.

Book Reviews: Books intended for review should be sent to the address given above. Persons wishing to review a book should contact the editorial office.

Correspondence concerning PSA business matters should be addressed to Max Cormendy, Executive Director, Philosophy of Science Association, University of Cincinnati, Cincinnati, OH 45221 (e-mail: office@philsci.org). The Philosophy of Science Association website is at http://philsci.org.

Philosophy of Science

Contents

Articles

- 1 The Collective Responsibilities of Science: Toward a Normative Framework
 VINCENZO POLITI
- 19 Teleofunction in the Service of Computational Individuation NIR Fresco, Marc Artiga and Marty J. Wolf
- 40 Inconsistent Belief Aggregation in Diverse and Polarised Groups Felix Kopecky and Gregor Betz
- 59 The Mitonuclear Compatibility Species Concept, Intrinsic Essentialism, and Natural Kinds Kyle B. Heine and Elay Shech
- 82 Does it Harm Science to Suppress Dissenting Evidence?
 MATTHEW COATES
- 100 The Breakdown of Effective Field Theory in Particle Physics: Lessons for Understanding Intertheoretic Relations Adam Koberinski
- 121 Locating Values in the Space of Possibilities
 SARA ARONOWITZ
- 141 Social Learning in Neural Agent-Based Models IGOR DOUVEN
- 162 On the Epistemic Roles of the Individualized Niche Concept in Ecology, Behavioral Biology, and Evolutionary Biology
 Marie I. Kaiser and Katie H. Morrow
- 185 Context and Neural Function DAVID L BARACK
- 204 Explanatory Stabilization in Situations of Evidential Uncertainty Samuel Schindler

Discussion Notes

223 Further Reflections Based on the Black–Scholes (B-S) Model ARTURO CIFUENTES AND VENTURA CHARLIN

Book Reviews

- 229 Review of Dominik Hangleiter, Jacques Carolan, and Karim P. Y. Thébault's Analogue Quantum Simulation: A New Instrument for Scientific Understanding GRACE FIELD
- 233 Review of Andreas Hüttemann's *A Minimal Metaphysics for Scientific Practice*STATHIS PSILLOS AND STAVROS IOANNIDIS

Corrigendum

237 Review of Werner Heisenberg's Reality and its Order – CORRIGENDUM

Erratum

238 Paleoclimate Proxies and the Benefits of Disunity – ERRATUM AJA WATKINS

Cambridge Core

For further information about this journal please go to the journal website at: **cambridge.org/PSA**

