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.

VOLUME 92 • NUMBER 2 • APRIL 2025

Philosophy of Science

Contents

Articles	
239	How Narratives Can Deidealize Models ALEXANDRA QUACK
259	Quantization and the Preservation of Structure across Theory Change BENJAMIN FEINTZEIG
285	The Logit Model Measurement Problem Stella Fillmore-Patrick
304	The Reexamining the Psychophysical Evidence for the Two Visual Streams BENJAMIN HENKE
	Accurate Updating GINGER SCHULTHEIS
344	Biological Mistake Theory and the Question of Function David S. Oderberg, Jonathan Hill, Christopher Austin, Ingo Bojak, François Cinotti and Jonathan M. Gibbins
361	Rethinking the Anthropic Principle Feraz Azhar and Niels Linnemann
380	Deep Uncertainty and Incommensurability: General Cautions about Precaution RUSH T. STEWART
401	A Domino Theory of Disease Harriet Fagerberg
423	A New Condition for Agglomeration in Bayesian Confirmation JAKOB KOSCHOLKE
432	A Model-Based Approach to the Problem of Variable Choice Collin Rice
453	Who's Afraid of the Base-Rate Fallacy? Corey Dethier
470	<i>Re-Assessing the Experiment / Observation-Divide</i> FLORIAN J. BOGE
Discussion Note	
488	Dejustifying Scientific Progress Finnur Dellsén and James Norton
Essay Review	
496	Method and Metaphysics: Essay Review of Katherine Brading's Émilie Du Châtelet and the Foundations of Physical Science ALISON PETERMAN
Book Review	
505	Review of Ryan Nefdt's Language, Science and Structure: A Journey into the Philosophy of Linguistics ADAM JAMES ROSS TALLMAN
Addendum	
509	From Fitness-Centered to Trait-Centered Explanations: What Evolutionary Transitions in Individuality Teach Us About Fitness – ADDENDUM
-	PETER TAKACS, GUILHEM DOULCIER AND PIERRICK BOURRAT
Erratum	
510	A New Condition for Agglomeration in Bayesian Confirmation – ERRATUM JAKOB KOSCHOLKE

Cambridge Core

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

