From Biological Practice to Scientific Metaphysics

Minnesota Studies in the Philosophy of Science

Alan C. Love, General Editor Herbert Feigl, Founding Editor

EDITORIAL BOARD

Roy T. Cook Philosophy, University of Minnesota

Helen E. Longino Philosophy, Stanford University

Ruth G. Shaw Ecology, Evolution, and Behavior, University of Minnesota

> Jos Uffink Philosophy, University of Minnesota

C. Kenneth Waters Philosophy, University of Calgary

ALSO IN THIS SERIES

Beyond the Meme: Development and Structure in Cultural Evolution Alan C. Love and William C. Wimsatt, Editors VOLUME 22

> The Experimental Side of Modeling Isabelle F. Peschard and Bas C. van Fraassen, Editors VOLUME 21

The Language of Nature: Reassessing the Mathematization of Natural Philosophy in the Seventeenth Century Geoffrey Gorham, Benjamin Hill, Edward Slowik, and C. Kenneth Waters, Editors VOLUME 20

Scientific Pluralism Stephen H. Kellert, Helen E. Longino, and C. Kenneth Waters, Editors VOLUME 19

> Logical Empiricism in North America Gary L. Hardcastle and Alan W. Richardson, Editors VOLUME 18

FROM BIOLOGICAL PRACTICE TO SCIENTIFIC METAPHYSICS

WILLIAM C. BAUSMAN, JANELLA K. BAXTER, AND OLIVER M. LEAN, EDITORS

Minnesota Studies in the Philosophy of Science 23



University of Minnesota Press Minneapolis London

Copyright 2023 by the Regents of the University of Minnesota

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the publisher.

Published by the University of Minnesota Press 111 Third Avenue South, Suite 290 Minneapolis, MN 55401-2520 http://www.upress.umn.edu

Available as a Manifold edition at manifold.umn.edu.

ISBN 978-1-5179-1670-1 (hc) ISBN 978-1-5179-1671-8 (pb)

A Cataloging-in-Publication record for this book is available from the Library of Congress.

Printed in the United States of America on acid-free paper

The University of Minnesota is an equal-opportunity educator and employer.

CONTENTS

	Introduction: Toward a Scientific Metaphysics Based on Biological Practice	
	WILLIAM C. BAUSMAN, JANELLA K. BAXTER, AND OLIVER M. LEAN	vii
1.	Evolution and the Metabolism of Error: Biological Practice as Foundation for a Scientific Metaphysics WILLIAM C. WIMSATT	1
2.	How to Infer Metaphysics from Scientific Practice as a Biologist Might WILLIAM C. BAUSMAN	27
3.	What Was Carnap Rejecting When He Rejected Metaphysics? RICHARD CREATH	63
4.	Ideal Observations: Information and Causation in Biological Practice OLIVER M. LEAN	83
5.	Individual-Level Mechanisms in Ecology and Evolution MARIE I. KAISER AND ROSE TRAPPES	116
6.	Just How Messy Is the World? JANELLA K. BAXTER	153
7.	The Reduction of Classical Experimental Embryology to Molecular Developmental Biology: A Tale of Three Sciences	101
	MARCEL WEBER	181

8.	Explanation in Contexts of Causal Complexity:	
	Lessons from Psychiatric Genetics	
	LAUREN N. ROSS	209
9.	The Grounded Functionality Account of Natural Kinds MARC ERESHEFSKY AND THOMAS A. C. REYDON	236
	Contributors	267
	Index	269