"This book mulls and kneads the concept of replicability—moving us toward that point where such a concept is a smooth round pebble, comfortably fitting into our pocket. It is a model for treating the philosophically rich concepts used (and abused) in science."

Michael Paul Nelson

Ruth H. Spaniol Chair of Renewable Resources and professor of environmental philosophy and ethics, Oregon State University

"The central themes of this volume are replication, repeatability, and reproducibility, which individually and in concert form a cornerstone in all fields of science and all aspects of scientific enquiry. This volume has no antecedent."

James L. Patton University of California, Berkeley

"The book is a work of surprising breadth, incorporating philosophy and literature and a wide variety of scientific approaches. It provides insights about replication that would not emerge from any single discipline."

John H. Porter University of Virginia

Yale UNIVERSITY PRESS

New Haven and London yalebooks.com yalebooks.co.uk ISBN 978-0-300-20954-9

