

Oxford University Press, Inc., publishes works that further
Oxford University's objective of excellence
in research, scholarship, and education.

Oxford New York
Auckland Cape Town Dar es Salaam Hong Kong Karachi
Kuala Lumpur Madrid Melbourne Mexico City Nairobi
New Delhi Shanghai Taipei Toronto

With offices in

Argentina Austria Brazil Chile Czech Republic France Greece
Guatemala Hungary Italy Japan Poland Portugal Singapore
South Korea Switzerland Thailand Turkey Ukraine Vietnam

Copyright © 2008 by Oxford University Press, Inc.

Published by Oxford University Press, Inc.
198 Madison Avenue, New York, New York 10016

www.oup.com

First issued as an Oxford University Press paperback, 2010

Oxford is a registered trademark of Oxford University Press

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 permission of Oxford University Press.

Library of Congress Cataloging-in-Publication Data
The Oxford handbook of philosophy of biology / edited by Michael Ruse.
p. cm.

Includes bibliographical references.

ISBN 978-0-19-973726-0

1. Biology—Philosophy—Handbooks, manuals, etc. I. Ruse, Michael.

II. Title: Handbook of philosophy of biology.

QH331.O914 2008

570.1—dc22

2007020038

Pbk ISBN: 9780199737260

CONTENTS

- Contributors, ix
- Introduction, 3
Michael Ruse
1. The History of the Philosophy of Biology, 11
David L. Hull
 2. Darwinian Evolutionary Theory: Its Structure
and Its Mechanism, 34
Michael Ruse
 3. Population Thinking, 64
André Ariew
 4. Testing Adaptive Hypotheses, Optimality Models,
and Adaptationism, 87
Steven Hecht Orzack
 5. Teleology, 113
Denis Walsh
 6. Evolvability, 138
Roger Sansom
 7. Species and Taxonomy, 161
Richard A. Richards
 8. Chance Variation and Evolutionary Contingency: Darwin,
Simpson, *The Simpsons*, and Gould, 189
John Beatty
 9. Macroevolution, 211
David Sepkoski

10. Beyond Theoretical Reduction and Layer-Cake Antireduction:
How DNA Retooled Genetics and Transformed
Biological Practice, 238
C. Kenneth Waters
 11. Origins of Life Studies, 263
James Griesemer
 12. Evo-Devo, 291
Jason Scott Robert
 13. Philosophical Issues Arising from Genomics, 310
Zachary Ernst
 14. Animal Behavior, 327
Stephen J. Crowley and Colin Allen
 15. Philosophy of Neuroscience, 349
Ian Gold and Adina L. Roskies
 16. Teleological Theories of Mental Content: Can Darwin Solve
the Problem of Intentionality?, 381
Karen Neander
 17. Sociobiology, Evolutionary Psychology, and Cultural Evolution, 410
Matteo Mameli
 18. Evolution of Moral Norms, 434
William Harms and Brian Skyrms
 19. Genes and Society, 451
Lisa Gannett
 20. The Concept of Race in Medicine, 478
Robin O. Andreasen
 21. Ecology and the Environment, 504
Anya Plutynski
 22. Agriculture and Agricultural Biotechnology, 525
David Castle
 23. Biology and Religion, 545
 24. Feminist Philosophy of Biology, 570
Carla Fehr
 25. The Rhetorical Dimension of Stephen Jay Gould's Work, 595
Ana Barahona and Vladimir Cachón
- Index, 621