

JOHN E. MAYFIELD

The Engine of Complexity

Evolution as Computation

Columbia University Press

Publishers Since 1893

New York Chichester, West Sussex

cup.columbia.edu Copyright © 2013 John E. Mayfield All rights reserved

Library of Congress Cataloging-in-Publication Data Mayfield, John E.

The engine of complexity: evolution as computation / John E. Mayfield.

Includes bibliographical references and index. ISBN 978-0-231-16304-0 (cloth: alk. paper)—ISBN

978-0-231-53528-1 (ebook)

1. Biology—Mathematical models. 2. Evolution

(Biology)—Mathematical models. 3. Biological control systems—Mathematical models. 4. Computational complexity. I. Title.

QH323.5.M389 2013

570—dc23

2013005728



Columbia University Press books are printed on permanent and durable acid-free paper.

This book is printed on paper with recycled content.

Printed in the United States of America

c 10 9 8 7 6 5 4 3 2 1

COVER IMAGE: © Getty Images COVER DESIGN: Mary Ann Smith

References to Internet websites (URLs) were accurate at the time of writing. Neither the author nor Columbia University Press is responsible for URLs that may have expired or changed since the manuscript was prepared.