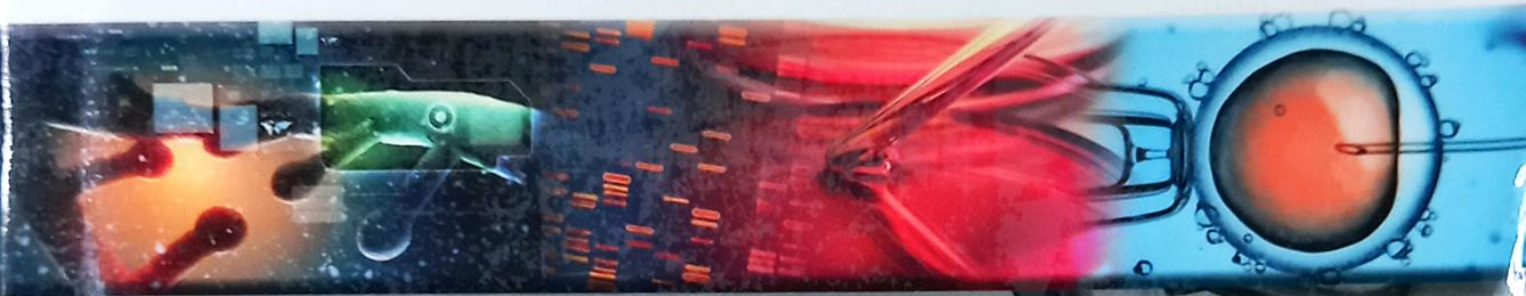
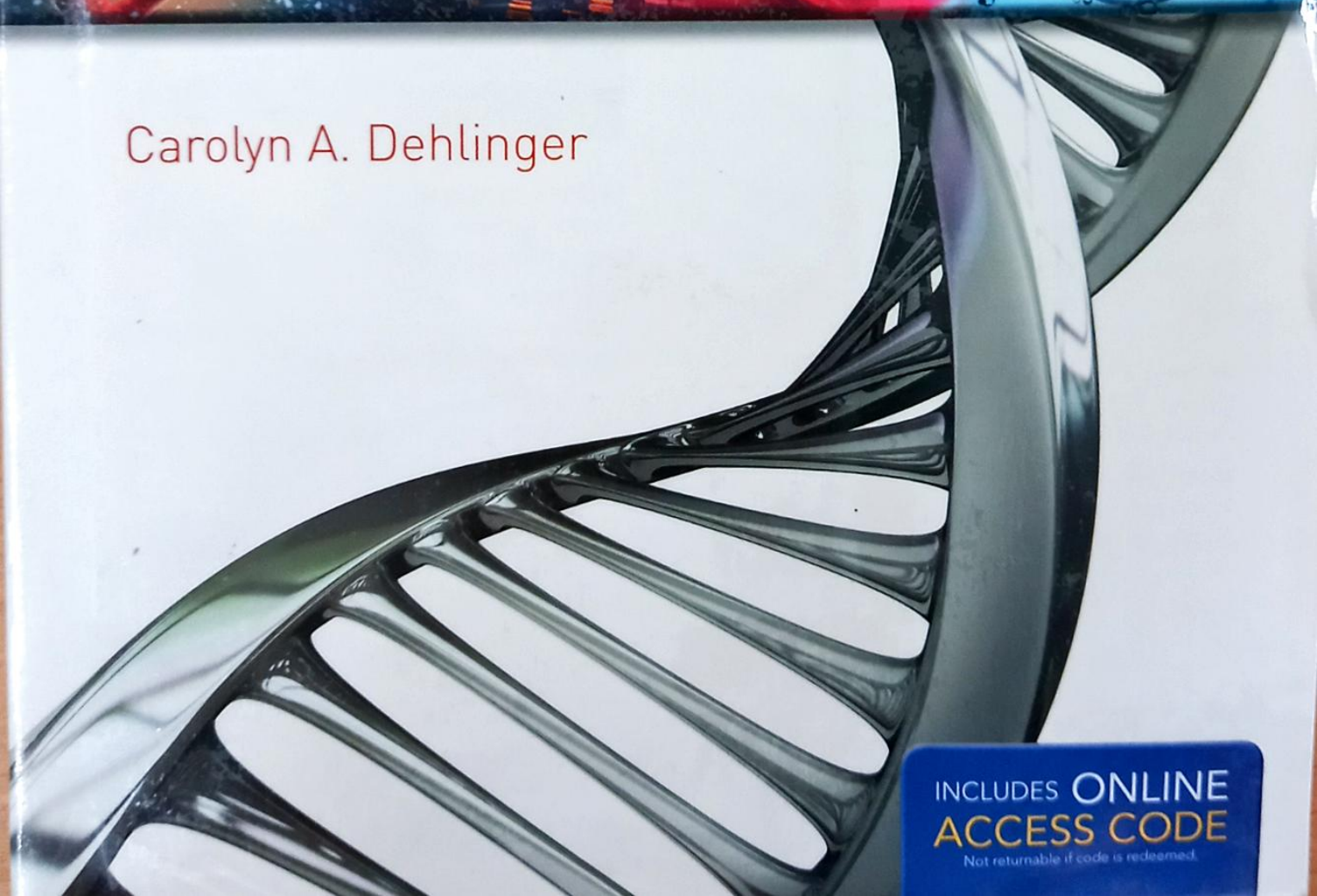


Molecular BIOTECHNOLOGY



Carolyn A. Dehlinger



INCLUDES ONLINE
ACCESS CODE

Not returnable if code is redeemed.

Molecular BIOTECHNOLOGY



Carolyn A. Dehlinger, MAS, MS

Professor of Biological Sciences
Keiser University
Jacksonville, Florida



JONES & BARTLETT
LEARNING

World Headquarters
Jones & Bartlett Learning
5 Wall Street
Burlington, MA 01803
978-443-5000
info@jblearning.com
www.jblearning.com

TP
248.2
D36
2014

Jones & Bartlett Learning books and products are available through most bookstores and online booksellers. To contact Jones & Bartlett Learning directly, call 800-832-0034, fax 978-443-8000, or visit our website, www.jblearning.com.

Substantial discounts on bulk quantities of Jones & Bartlett Learning publications are available to corporations, professional associations, and other qualified organizations. For details and specific discount information, contact the special sales department at Jones & Bartlett Learning via the above contact information or send an email to specialsales@jblearning.com.

Copyright © 2016 by Jones & Bartlett Learning, LLC, an Ascend Learning Company

All rights reserved. No part of the material protected by this copyright may be reproduced or utilized in any form, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without written permission from the copyright owner.

The content, statements, views, and opinions herein are the sole expression of the respective authors and not that of Jones & Bartlett Learning, LLC. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not constitute or imply its endorsement or recommendation by Jones & Bartlett Learning, LLC and such reference shall not be used for advertising or product endorsement purposes. All trademarks displayed are the trademarks of the parties noted herein. *Molecular Biotechnology* is an independent publication and has not been authorized, sponsored, or otherwise approved by the owners of the trademarks or service marks referenced in this product.

There may be images in this book that feature models; these models do not necessarily endorse, represent, or participate in the activities represented in the images. Any screenshots in this product are for educational and instructive purposes only. Any individuals and scenarios featured in the case studies throughout this product may be real or fictitious, but are used for instructional purposes only.

Production Credits

Chief Executive Officer: Ty Field
President: James Homer
Chief Product Officer: Eduardo Moura
Executive Publisher: William Brottmiller
Publisher: Cathy L. Esperti
Editorial Assistant: Raven Heroux
Production Editor: Jill Morton
Production Assistant: Talia Adry
Marketing Manager: Lindsay White

Manufacturing and Inventory Control Supervisor: Amy Bacus
Composition: Cenveo Publisher Services
Cover Design: Kristin E. Parker
Manager of Photo Research, Rights and Permissions: Lauren Miller
Cover Image: Background, © Iaroslav Neliubov/Shutterstock, Inc.;
Left to right, © Sergey Nivens/Shutterstock, Inc., © isak55/
Shutterstock, Inc., © koya979/Shutterstock, Inc.
Printing and Binding: Courier Companies
Cover Printing: Courier Companies

To order this product, use ISBN: 9781284031409

Library of Congress Cataloging-in-Publication Data

Dehlinger, Carolyn, author.
Molecular biotechnology / by Carolyn A. Dehlinger.
p. : cm.
Includes bibliographical references and index.
ISBN 978-1-284-05783-6 (pbk. : alk. paper)
I. Title.
[DNLM: 1. Biotechnology. 2. Genetic Engineering. 3. Molecular Biology. W 82]
QH390
572.8'38—dc23

00077841

2014008000

6048

Printed in the United States of America
18 17 16 15 14 10 9 8 7 6 5 4 3 2 1

Brief Contents

Chapter 1	The Emergence of Molecular Biotechnology	1
Chapter 2	The Molecular Biotechnology Industry Today	40
Chapter 3	Governmental Regulation of Molecular Biotechnology	56
Chapter 4	Bioinformatics: Genomics, Proteomics, and Phenomics	74
Chapter 5	Industrial Biotechnology	102
Chapter 6	Life Sciences and Health Care	126
Chapter 7	Environmental Biotechnology and Conservation	160
Chapter 8	Agriculture and Food Production	178
Chapter 9	Forensics and Biodefense	194
Chapter 10	Evo Devo: The Biotechnology of Evolution and Development	214
Chapter 11	The Biotechnology of Anthropology	244
Chapter 12	The Future of Biotechnology	262
Appendix 1	Genome Structure: DNA, Genes, and Chromosomes	272
Appendix 2	Basics of Gene Expression and DNA Replication	277
Appendix 3	A Primer in Classical Genetics	283

Contents

Preface ix

About the Author xv

Acknowledgments xvi

Reviewers xvii

Chapter 1 The Emergence of Molecular Biotechnology 1

What Is Molecular Biotechnology? 3

How Did We Get Here? The Path to Molecular Biotechnology 5

Notable Projects 33

Chapter 2 The Molecular Biotechnology Industry Today 40

Applying Molecular Biotechnology to Modern Lifestyles 41

Molecular Biotechnology Industry Practices 49

Careers in Molecular Biotechnology 51

Focus on Careers **APHIS Inspectors** 51

Chapter 3 Governmental Regulation of Molecular Biotechnology 56

Regulatory Oversight: The Federal Agencies 57

Beyond Regulation: National Institutes of Health Guidelines 60

Regulation of Genetically Modified Organisms 62

Focus on Careers **APHIS Inspectors** 66

Chapter 4 Bioinformatics: Genomics, Proteomics, and Phenomics 74

Bioinformatics 75

Genomics 76

Proteomics 85

Focus on Careers **Biostatisticians** 76

Chapter 5 Industrial Biotechnology 102

Commercial Products of Industrial Biotechnology 103

Commercial Processes of Industrial Biotechnology 113

Chapter 6 Life Sciences and Health Care 126

Genetic Counseling and Gene Therapy 127

Pharmaceuticals and Therapeutics 143

Regenerative Medicine 151

Focus on Careers Genetic Counselors 127

Chapter 7 Environmental Biotechnology and Conservation 160

Environmental Biotechnology 161

Conservation Biotechnology 172

Focus on Careers Bioremediation Project Scientists 164

Chapter 8 Agriculture and Food Production 178

Agriculture Biotechnology 179

Food Biotechnology 190

Chapter 9 Forensics and Biodefense 194

Forensics 195

Biodefense 204

Focus on Careers Forensic Scientists 201

Chapter 10 Evo Devo: The Biotechnology of Evolution and Development 214

Evolution 215

Development 231

Focus on Careers Evo Devo Biologists 240

Chapter 11 The Biotechnology of Anthropology 244

Becoming Human 246

Divergence from Other Primates 246

The Hominin Lineage 250

Focus on Careers Paleoanthropologists 245

Chapter 12 The Future of Biotechnology 262

Regulatory Status and Economic Impact 263

Industry Forecasts 264

Bioethics and Risk 268

Appendix 1 Genome Structure: DNA, Genes, and Chromosomes 272

Chromosome Structure 272

Deoxyribonucleic Acid Structure 272

Ribonucleic Acid Structure 273

Genes 273

Key Terms 275

Appendix 2 Basics of Gene Expression and DNA Replication 277

The Genetic Code 277

Protein Synthesis 278

DNA Replication 281

Key Terms 281

Appendix 3 A Primer in Classical Genetics 283

Genotypes and Phenotypes 283

Monohybrid Crosses 283

Dihybrid Crosses 283

X-Linked Crosses 283

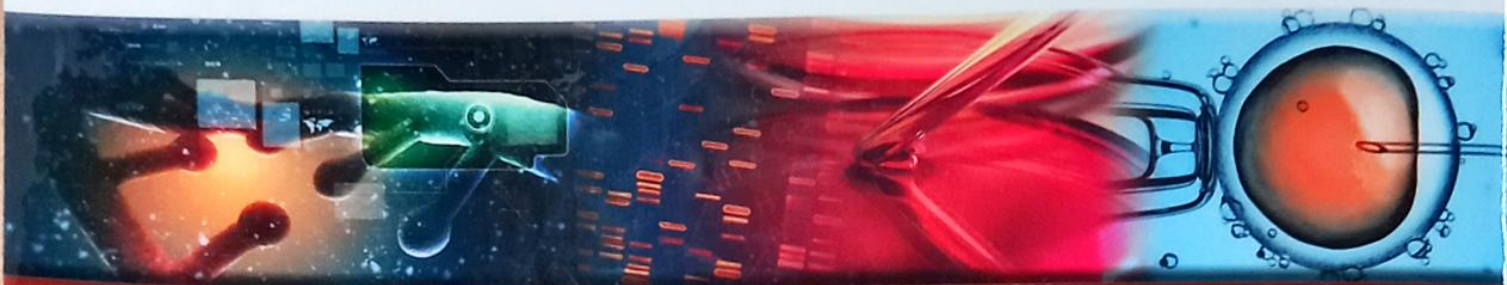
Key Terms 286

Glossary 289

Index 295

Molecular BIOTECHNOLOGY

Carolyn A. Dehlinger



A Unique Text for a Rapidly Expanding Field

The only textbook of its kind on the market, ***Molecular Biotechnology*** provides a holistic and comprehensive view of molecular biotechnology that makes it ideally suited for undergraduate majors in molecular biotechnology and biomedical sciences. Beginning with the background of this rapidly expanding field, ***Molecular Biotechnology*** covers major discoveries, regulation of the biotechnology industry, and significant innovations. A strong emphasis on careers in molecular biotechnology, profiles of major projects and researchers, and expansive discussions of bioethical concerns and current research all come together to make this text an engaging and highly relevant resource for biotechnology students.

The text's focus on the emergence of biotechnology as both a scientific discipline and a viable industry, the regulations associated with the pursuit of biotechnology, and the major techniques and applications of this branch of science will establish ***Molecular Biotechnology*** as an essential text for students entering the field.

Key Features and Unique Content Coverage:

- **Focus on Careers** feature in every chapter provides critical information on type of education and competencies required to practice in this exciting field, as well as relevant organizations to contact
- **Evolutionary Developmental Biology**, "evo devo," coverage throughout the text
- Coverage of **food labeling laws** throughout the United States as well as coverage of the US Supreme Court ruling on **gene patenting**
- **Real-world information on molecular techniques, regulations, and bioethics** offer students a big-picture understanding of working in the biotechnology industry
- Text mirrors the levels of **Bloom's Taxonomy** to encourage students to develop higher levels of knowledge and understanding
- Accompanied by a **full suite of instructor resources**, including Lecture Outlines in PowerPoint format, an Image Bank, and Test Bank

Every new printed copy includes online access to a wealth of engaging and interactive learning and study tools, including 14 newly developed animations and chapter-based lab exercises that offer students hands-on biotechnology laboratory experience.



JONES & BARTLETT
LEARNING
— An Ascend Learning Company
www.jblearning.com

INCLUDES
ONLINE
ACCESS
CODE

ISBN: 978-1-284-03140-9



9 781284 031409