# Lippincott's Illustrated Reviews: Biochemistry



Biochemistry/Pamela C. Champe, Richard A. Harvey, De

نام كتاب:

تأليف:

2 ئهران:ئيمورۇدە:طېپىد 1560، = ۲۰۰۸م

Uppincotts tilus trated reviews :

Ka c

ا خست از روی ویراست بدیاربر ۲۰۰۸; فیلادلفیار

ا زیستخمیدی – رئوس مطالب، بتحليمى 🗠 أزمونها و لمريزها.

عن باليني – رئوس مطالب،

بالينس – أزمونها و تعرينها.

Harvey, Richard A. c

Ferrier, Denise R. : QPOIT/T/gTUT ITAF :

QVT I

11VT/00 : ..

غنوان و نام پدیدأور مشخصات نشير

بالتداباتين

رده بندي کنگره

# Biochemistry Pamela C. Champe - Richard A. Harvey -

Lippincott's Illustrated Reviews:

# Denise R. Ferrier

انتشارات تیمورزاده – نشر طبیب	ناشر:
الهلام أتتز ١٣٧٨ الم	نوبت چاپ:
۰۰۰ ئېلا	شىمار كان:
سعید دانش	ليتوكرافي:
سازمان فرمنگی سیامتی کوٹر	چاپ:
- اَس	صحافي:
۱۵۲۰۰ تومان	بها:

W. F.W. S. P. C. W.

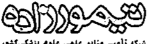
دفتر مركزي (اداري): ضلع شمالي بيمارستان لمام خميني (ره)- خيلبلن باقرخان-روبروي خيلبان دكتر محمد قريب شماره ۲۳- کدیستی ۱۳۱۹۶- تلفن: ۹۲ ۹۱ ۹۱ ۶۶ (۱۰خط)- دورنگار: ۹۱ ۹۱ ۹۱ ۶۶ ۶۶ (۱۰خط)

كتابفروشي مركزي: ﴿ صَلَّع شَمَالَي بِيمَارِسَتَانَ أَمَامُ خَمِينِي (ره) - خِيابَانَ بِالْرَخَانِ -روبروي خيابان دكتر محمد قريب شماره ۲۳- کدیستی ۱۴۱۹۶- تلفن: ۱۵ ۱۵ ۶۶ (۶ خط)- دورنگار: ۶۶۵۹۳۲۳۲

کتابفروشی شماره ۱: بلوار کشاورز- خیابان۱۶آذر(۵۰ستر پایین تر از بلوار کشاورز)- ساختمان ۱۱۲-کدیستی ۱۲۱۷۹- تلفن: ۱۲ ۱۱ ۹۵ ۸۸ (۱خط)- دورنگار: ۱۲ ۱۱ ۷۲ ۸۸

كتابفروشي شماره ٢: ميدان هفت تير- خيابان قائم مقام فراهاني- شماره ٥-كدبستي ١٥٨٩٩-

تلفن: ۹۰ ۹۰ ۲۲ ۸۸ (۱۰خط)- دورنگار: ۸۸ ۲۲ ۸۲ ۸۸ ۸۸



تبكه تأمين منابع علمى علوم يزشكىكشور WWW.telmourzadeh.com e-mail:info@teimourzedeh.com



# Lippincott's Illustrated Reviews: Biochemistry Fourth Edition

# Pamela C. Champe, PhD

Department of Biochemistry University of Medicine and Dentistry of New Jersey– Robert Wood Johnson Medical School Piscataway, New Jersey

# Richard A. Harvey, PhD

Department of Biochemistry University of Medicine and Dentistry of New Jersey– Robert Wood Johnson Medical School Piscataway, New Jersey

# Denise R. Ferrier, PhD

Department of Biochemistry and Molecular Biology
Drexel University College of Medicine
Philadelphia, Pennsylvania

# Computer Graphics:

Michael Cooper Cooper Graphics www.cooper247.com



Acquisitions Editor: Nancy Anastasi Duffy Managing Editor: Kathleen Scogna Marketing Manager: Jennifer Kuklinski Production Editor: Kevin Johnson Designer: Holly Reid McLaughlin Printer: R.R. Donnelley & Son's—Willard, Ohio

Copyright © 2008 Lippincott Williams & Wilkins

351 West Camden Street Baltimore, MD 21201

530 Walnut Street Philadelphia, PA 19106

All rights reserved. This book is protected by copyright. No part of this book may be reproduced in any form or by an means, including photocopying, or utilized by any information storage and retrieval system without written permissio from the copyright owner.

The publisher is not responsible (as a matter of product liability, negligence, or otherwise) for any injury resulting from any material contained herein. This publication contains information relating to general principles of medical care the should not be construed as specific instructions for individual patients. Manufacturers' product information and package inserts should be reviewed for current information, including contraindications, dosages, and precautions.

Printed in the United States of America

First edition, 1987 Second edition, 1994 Third edition, 2005

Library of Congress Cataloging-In-Publication Data has been applied for (ISBN-13: 978-0-7817-6960-0)

The publishers have made every effort to trace the copyright holders for borrowed material. If they have inadvertently overlooked any, they will be pleased to make the necessary arrangements at the first opportunity.

To purchase additional copies of this book, call our customer service department at (800) 638-3030 or fax orders to (301) 223-2320. International customers should call (301) 223-2300.

To send comments to the authors, e-mail: richardaharvey@gmail.com

Visit Lippincott Williams & Wilkins on the Internet: http://www.LWW.com. Lippincott Williams & Wilkins custome service representatives are available from 8:30 am to 6:00 pm, EST.

Library of Congress Cataloging-in-Publication Data

Champe, Pamela C.

Biochemistry / Pameta C. Champe, Richard A. Harvey, Denise R. Ferrier. -- 4th ed.

p.; cm. -- (Lippincott's illustrated reviews) Includes index.

ISBN-13: 978-0-7817-6960-0

ISBN-10: 0-7817-6960-4

1. Biochemistry--Outlines, syllabi, etc. 2. Biochemistry--Examinations, questions, etc. 3. Clinical biochemistry--Outlines, syllabi, etc. 4. Clinical biochemistry--Examinations, questions, etc. 1. Harvey, Richard A., Ph.D. II. Ferrier, Denise R. III. Title. IV. Series.

[DNLM: 1. Biochemistry--Examination Questions. 2. Biochemistry--Outlines. QU 18.2 C451L 2008]

QP514.2.C48 2008

612.3'9--dc22 2007020782

# **Preface**

Lippincott's Illustrated Reviews: Biochemistry integrates and summarizes the essentials of medical biochemistry for (1) students in the health-related professions who are preparing for licensure examination [for example, the United States Medical Licensure Examination (USMLE) Step 1], and (2) professionals who wish to review or update their knowledge in this rapidly expanding area of biomedical science. The Illustrated Review uses an information-intensive, outline format along with summary figures and practice questions to teach this complex material.

v

# **Acknowledgments**

We are grateful to the many friends and colleagues who generously contributed their time and effort to help us make this book as accurate and as useful as possible. The support of our other colleagues at the University of Medicine and Dentistry of New Jersey-Robert Wood Johnson Medical School is highly valued. We owe special thanks to our Chairman, Dr. Masayori Inouye, who has encouraged us over the years in this and other teaching projects. We also appreciate the many helpful comments of Dr. Åke Rökaeus.

Without talented artists, an Illustrated Review would be impossible, and we have been particularly fortunate in working with Michael Cooper throughout this project. His artistic sense and computer graphics expertise have greatly added to our ability to bring biochemistry "stories" alive for our readers.

The editors and production staff of Lippincott Williams & Wilkins were a constant source of encouragement and discipline. We particularly want to acknowledge the tremendously helpful, supportive, and creative contributions of our editor. Nancy Duffy, whose imagination and positive attitude helped us bring this complex project to completion. Final editing and assembly of the book has been greatly enhanced through the efforts of Jennifer Glazer.

# **Contents**

# **UNIT I: Protein Structure and Function**

Chapter 1: Amino Acids 1

Chapter 2: Structure of Proteins 13
Chapter 3: Globular Proteins 25
Chapter 4: Fibrous Proteins 43
Chapter 5: Enzymes 53

# UNIT II: Intermediary Metabolism

Chapter 6: Bioenergetics and Oxidative Phosphorylation 69

Chapter 7: Introduction to Carbohydrates 83

Chapter 8: Glycolysis 91

Chapter 9: Tricarboxylic Acid Cycle 109
Chapter 10: Gluconeogenesis 117
Chapter 11: Glycogen Metabolism 125

Chapter 12: Metabolism of Monosaccharides and Disaccharides 137

Chapter 13: Pentose Phosphate Pathway and NADPH 145 Chapter 14: Glycosaminoglycans and Glycoproteins 157

## UNIT III: Lipid Metabolism

Chapter 15: Metabolism of Dietary Lipids 173

Chapter 16: Fatty Acid and Triacylglycerol Metabolism 181

Chapter 17: Complex Lipid Metabolism 201

Chapter 18: Cholesterol and Steroid Metabolism 219

# UNIT IV: Nitrogen Metabolism

Chapter 19: Amino Acids: Disposal of Nitrogen 245
Chapter 20: Amino Acid Degradation and Synthesis 261

Chapter 21: Conversion of Amino Acids to Specialized Products 277

Chapter 22: Nucleotide Metabolism 291

### UNIT V: Integration of Metabolism

Chapter 23: Metabolic Effects of Insulin and Glucagon 307

Chapter 24: The Feed/Fast Cycle 321 Chapter 25: Diabetes Mellitus 337

Chapter 26: Obesity 349
Chapter 27: Nutrition 357
Chapter 28: Vitamins 373

# UNIT VI: Storage and Expression of Genetic Information

Chapter 29: DNA Structure, Replication and Repair 395 Chapter 30: RNA Structure, Synthesis and Processing 417

Chapter 31: Protein Synthesis 431

Chapter 32: Regulation of Gene Expression 449
Chapter 33: Biotechnology and Human Disease 465

Index 489