PhysioEx™ 8.0 for Human Physiology Laboratory Simulations in Physiology

Timothy Stabler

Indiana University Northwest

Greta Peterson

Middlesex Community College

Lori Smith

American River College

Marcia C. Gibson

University of Wisconsin—Madison (Histology Review Supplement)

Nina Zanetti

Siena College

Andrew Lokuta

University of Wisconsin-Madison



San Francisco Boston New York
Cape Town Hong Kong London Madrid Mexico City
Montreal Munich Paris Singapore Sidney Tokyo Toronto

Editor-in-Chief: Serina Beauparlant Project Editor: Sabrina Larson Media Editor: Erik Fortier Editorial Assistant: Nicole Graziano

Managing Editor: Wendy Earl Production Supervisor: Leslie Austin Media Developers: Cadre Design Marketing Manager: Gordon Lee

Cover Design: Riezebos Holzbaur Design Group Senior Manufacturing Buyer: Stacey Weinberger

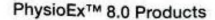
Benjamin Cummings gratefully acknowledges Carolina Biological Supply for the use of numerous histology images found on the PhysioExIM CD-ROM.

Copyright @ 2009 Pearson Education, Inc., publishing as Pearson Benjamin Cummings, San Francisco, CA 94111. All rights reserved. Manufactured in the Untied States of America. This publication is protected by Copyright and permission should be obtained from the publisher prior to any prohibited reproduction, storage in a retrieval system, or transmission in any form or by any means, electronic. mechanical, photocopying, recording, or likewise. For information regarding permission(s), write to: Rights Permissions Department.

Many of the designations used by manufacturers and sellers to distinguish their products are claimed as trademarks. Where those designations appear in this book, and the publisher was aware of a trademark claim, the designations have been printed in inital caps or all caps.

Pearson Benjamin CummingsTM is a trademark in the U.S. and/or other countries, of Pearson Education, Inc., as its affiliate.

The Authors and Publisher believe that the lab experiments. described in this publication, when conducted in conformity with the safety precautions described herein and according to the school's laboratory safety procedures, are reasonably safe for the student to whom this manual is directed. Nonetheless, many of the described experiments are accompanied by some degree of risk, including human error, the failure or misuses of laboratory or electrical equipment, mismeasurement, chemical spills, and exposure to sharp objects, heat, bodily fluids, blood, or other biologies. The Authors and Publishers disclaim any liability arising from such risks in connection with any of the exeriments contained in the manual. If students have any questions or problems with materials, procedures, or instructions on any experiment, they should always ask the instructor for help before proceeding.



For the Anatomy & Physiology Course

PhysioEx 8.0 for A&P: Laboratory Simulations in Physiology

order ISBN 0-321-54856-6

Instructor Guide for PhysioEx 8.0 for A&P order ISBN 0-321-54898-1

For the Human Physiology Course

PhysioEx 8.0 for Human Physiology: Laboratory Simulations in Physiology order ISBN 0-321-54857-4

Instructor Guide for PhysioEx 8.0 for Human Physiclogy order ISBN 0-321-54899-X

To locate the Benjamin Cummings sales representative nearest you, visit http://www.aw.com/replocator



ISBN 0-321-54857-4 (package) ISBN 978-0-321-54857-7 (package)

ISBN 0-321-54900-7 (book) ISBN 978-0-321-54900-6 (book)

Contents

Preface iv	
Exercise 1	Cell Transport Mechanisms and Permeability 1
Exercise 2	Skeletal Muscle Physiology 17
Exercise 3	Neurophysiology of Nerve Impulses 29
Exercise 4	Endocrine System Physiology 41
Exercise 5	Cardiovascular Dynamics 63
Exercise 6	Cardiovascular Physiology 77
Exercise 7	Respiratory System Mechanics 87
Exercise 8	Chemical and Physical Processes of Digestion 103
Exercise 9	Renal System Physiology 119
Exercise 10	Acid/Base Balance 131
Exercise 11	Blood Analysis 143
Exercise H	Histology Atlas and Review Supplement 161