

PEARSON CUSTOM LIBRARY



Human Biology
BIOL 104
Bay College
Escanaba, Michigan

PEARSON CUSTOM LIBRARY

BIOL 104 Human Biology
Bay College
Escanaba, Michigan

PEARSON

Cover Art: Courtesy of Michael R. Martin, Darryl Johnson, Photodisc, DK Images, Photodisc/Getty Images, and Prentice-Hall, Inc. "TEM of Gardnerella vaginalis bacteria" courtesy of Alloy Photography/Veer; "Bacterium background" Courtesy of Fedorov Oleksiy/Shutterstock; "Silhouette of a lizard on a leaf back lit by sunlight" courtesy of Santhosh Kumar/Veer; "Frog on leaf" courtesy of Kerstin Klaassen/iStockphoto; "Baby feet" courtesy of igabriela/Veer; "Mother Giraffe and Youngster" courtesy of Peter Malsbury/iStockphoto. "Red blood cells, 3d illustration" courtesy of nobeastsofierce/Fotolia. "cancer cell" courtesy of vitanovski/Fotolia.

Copyright © 2016 by Pearson Learning Solutions
All rights reserved.

Permission in writing must be obtained from the publisher before any part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or by any information storage or retrieval system.

Additional copyright information is included, where applicable, as a footnote at the beginning of each chapter.

Pyrex, pHydrion, Chem3D Plus, Apple, Macintosh, Chemdraw, Hypercard, graphTool, Corning, Teflon, Mel-Temp, Rotaflow, Tygon, Spec20, and LambdaII UV/Vis are registered trademarks.

Chem3D Plus is a registered trademark of the Cambridge Soft Corp.

The information, illustrations, and/or software contained in this book, and regarding the above mentioned programs, are provided "as is," without warranty of any kind, express or implied, including without limitation any warranty concerning the accuracy, adequacy, or completeness of such information. Neither the publisher, the authors, nor the copyright holders shall be responsible for any claims attributable to errors, omissions, or other inaccuracies contained in this book. Nor shall they be liable for direct, indirect, special, incidental, or consequential damages arising out of the use of such information or material.

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 students for whom this manual is directed. Nonetheless, many of the described experiments are accompanied by some degree of risk, including human error, the failure or misuse of laboratory or electrical equipment, mismeasurement, spills of chemicals, and exposure to sharp objects, heat, body fluids, blood or other biologics. The authors and publisher disclaim any liability arising from such risks in connections with any of the experiments contained in this manual. If students have questions or problems with materials, procedures, or instructions on any experiment, they should always ask their instructor for help before proceeding.

Attention bookstores: For permission to return unused stock, contact us at pe-uscustomreturns@pearson.com.

Pearson Learning Solutions, 501 Boylston Street, Suite 900, Boston, MA 02116
A Pearson Education Company
www.pearsoned.com

Printed in the United States of America.