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Known for its unique special chapter theme and emphasis on everyday health problems, the 6th edition of Human Biology: Concepts, Applications and Issues continues to personalize the study of human biology, using conversational writing style, vivid, easy-to-follow illustrations, abundant applications, and a new emphasis on the use of everyday science literacy skills. The authors give a practical, friendly introduction to the study of the human body, preparing students to navigate the rapidly expanding and changing world of medical information. Each chapter now has a brand new Consider This Case Exercise and Search and Evaluation Information Activities that challenge students to think critically and apply their knowledge to solving real-world cases. Along with scientific updates and improved content throughout the text, the 6th edition also includes a new chapter on the obesity epidemic. Personalize learning with mastery of biology mastering™ biology online homework, tutorial and evaluation product designed to improve results, helping students quickly master concepts. Students benefit from self-developing textbooks that have immediate incorrect feedback and hints that emulate the office-hour experience to help keep students on track. With a wide range of interactive, engaging and designated activities, students are encouraged to actively explore and maintain rigid course concepts. 0134056671 / 9780134056678 Human Biology: Concepts, Applications and Issues Plus Mastery of Biology with eText - Access Card Package, 6/e Package consists of: 0134045440 / 978013404045440 Human Biology: Concepts, Applications and Issues, 6/e 0134254910 / 9780134254913 Mastering Biology with Pearson eText -- ValuePack Access Card -- for Human Biology: Concepts, Apps, Apps, and People's Biology: Concepts, Apps and Issues, 6th Edition is also available through Pearson eText, easy to use, mobile, personalized reading experience Connect with and motivate students - right in their e-book. Learn more. Human Biology: Concepts, Applications and Problem Problems | Buy Textbooks Textbooks on Mathematics and Science (en) Human Biology Textbooks Summary Author Bio Table Of Content Digital Rights Schaum's Easy Outlines: Biology - 2nd Edition Start Your Review of Human Biology: Concepts, Applications and Issues A Very Useful Biobook About Human Body for Non-Bio-Majors. Judith Gudenou Judith holds a Bachelor of Biology degree from Wagner College in Staten Island, New Jersey and a doctorate in biology from New York University. She has more than 35 years of teaching experience at the University of Massachusetts, Amherst, until recently specializing in introductory level courses. In 2009, she was selected as a fellow of the College of Natural Sciences for mixed learning and developed a hybrid course in introductory physiology. Understanding the student problems and problems resulting from more than 30 years of teaching human biology and 20 years of team teaching the biology of social issues helped shape this book. In 1986, Judith was awarded the UMass Award for Excellence in Teaching. In addition to teaching, she wrote articles in peer-reviewed journals, contributed chapters to several introductory biology texts, and wrote numerous laboratory guides. With the team's author, McGuire and Jacob, she wrote The Perspectives on Animal Behavior, The Third Edition Betty McGuire Betty received a bachelor's degree in biology from Pennsylvania State University, where she also played university basketball. She then received her Ph.D. and Ph.D. in zoology from the University of Massachusetts at Amherst, and then spent two happy years as a postdoctoral researcher at the University of Illinois, Champaign-Urbana. Its field and laboratory studies emphasize the social behavior and reproduction of small mammals. She has published more than 50 scientific papers, co-authored with textPerspectives on animal behavior, as well as several introductory guides to the study of biology and instructor guidance, and served as assistant editor for the Mammalian Species, a publication of the American Society of Mammalogists. Betty taught human biology, introductory biology, vertebrate biology and animal behavior at Smith College. She now teaches mammology and vertebrates: structure, function and evolution at Cornell University. For non-major biology courses. This package includes the study of biology. Helps students learn concepts and applications for human biology using relevant themes and realistic scenarios. 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Every day Biology Videos briefly explore interesting and topical biology topics that relate to the concepts that students learn in the classroom. These 20 videos, produced by the BBC, can be assigned to MasteringBiology with assessment questions. Now available on smartphones and tablets. Seamlessly integrated videos and other rich media. Available (screen-reader ready). Customizable reading settings, including repeat and night reading mode. Instructor and notes, emphasizing bookmarks, and searching. Learning catalytics™ an interactive classroom tool that uses students' smartphones, tablets or laptops to engage them in more complex tasks and thinking. Now included with with By subscribing to MasteringBiology with eText, Learning Catalytics helps facilitate discussion in the classroom, as well as promote peer-to-peer learning through real-time analytics. Teachers Can: Pose various open questions that help your students develop critical thinking monitor answers skills to find out where students are struggling to use real-time data to customize your learning strategy and try other ways to engage your students during the Student Interaction Management class, automatically grouping students for discussion, teamwork and peer-to-peer LEARNING NEW! Dynamic learning modules help students learn effectively on their own, constantly assessing their activity and performance in real time. Here's how it works: Students complete a set of questions with a unique answer format that also asks them to indicate their level of trust. The questions are repeated until the student can answer them all correctly and confidently. Once the dynamic modules are completed, the concept is explained using text materials. They are available as graded tasks to class, and are available on smartphones, tablets and computers. Video Field Trips offer an attractive capstone destination option for the final chapter of a book on human impact, biodiversity and environmental issues. Dozens of additional animation activities involve students in the study of the main themes of human anatomy and physiology and are accompanied by assessment questions. The assigned exercises of the dictionary review give students the opportunity to practice using new terms of human biology in context. Dozens of new Current Events events have been added to the library of items with links to Articles from the New York Times and related assessment questions. BioFile's 3D™ 3D film animation helps students visualize complex biology topics and includes automatically graded coaching activities with personalized feedback and hints. About the book Ten Special Theme Chapters explore high-interest health topics more thoroughly than can be achieved in a brief essay. Teachers who prefer to teach an applied course in human biology can use these chapters to study specific applied topics in greater depth. New functions! A special theme of Chapter 15a, the Obesity Epidemic connects the study of human biology with public health problems, including practical information on health risks, food regulation and weight management. New functions! Do you know? Opening chapter questions have been extended to each special chapter of the topic and pique the interest of students with interesting and little-known facts about the chapter topic. New functions! The Consider This Case exercises close each chapter with a script relating to the content of the chapter and then critical thinking that ask students to apply what they learned in the chapter. New functions! Information-seeking and evaluation activities were added to the review, which was conducted at the end of the chapter, in order to encourage students to develop basic scientific literacy skills. Every action A short excerpt from an intriguing article or blog, a web address to access the full part of the web, and guiding questions to help in assessing the veracity of the information. Active learning features involve students answering questions while reading, including: Stop and Think asks students to pause, think about a previously explained concept, and apply this information to a new situation. The questions What would you do? raise ethical questions about the problems facing society today. Students can see the relevance of information extracted in the biology class to the current dilemmas or decisions that people should make. A bright program of illustrations uses a combination of attractive photos and three-dimensional figures to improve the explanation in the text. New functions! The stages of the process have been added to multi-stage numbers to guide students through complex processes. Micrographs are included in the numbers where appropriate to provide students with context. Visual summary tables include visual cues when needed, adding more visual appeal and making the tables more reader-friendly. Drawing Legend Matters are provided for individual illustrations and direct students to think critically and visually. Essays on health, ethics and the environment explore contemporary topics that are directly related to the lives of students, motivating them to connect with the world. Issues to consider are provided at the end of each environmental issue, ethical issues, and the health issue field to encourage students to carefully consider their own position on various issues. A clear and engaging writing style uses first-person storytelling; analogies and applications are woven throughout to attract the reader and clearly explain the concept. Detailed chapter reviews provide a handy built-in study guide for review and practice. Each chapter of content is completed. Singling out concepts summarizes the big picture ideas into managed bullet points with links to pages for a more detailed study of topics, and then a list of key terms from the chapter. Multi-type concept review questions give students more opportunities to practice and prepare for questions that may appear on the test or exam. The short-term Applying concepts questions give students the opportunity to apply their knowledge to situations they may encounter in everyday life. MasteringBiology Reminders direct students to www.masteringbiology.com access to related quizzes, activities and more. Human Biology: Concepts, Apps and Issues, The 6th Edition is also available through Pearson eText, an easy-to-use, mobile, personalized reading experience that allows teachers to connect with and motivate students - right into their ebook. Learn more. Personalize learning with mastery of biology mastering™ biology is an online homework, tutorial and evaluation product designed to improve results, helping students quickly master the concept. Concept. Take advantage of self-developing tutorials that have an immediate wrong feedback response and hints that emulate the office-hour experience to help keep students on track. With a wide range of interactive, engaging and designated activities, students are encouraged to actively explore and maintain rigid course concepts. New to learning biology: Mobile Ready Interactive Physiology 2.0 Destination Options help students move from memorization to a genuine understanding of physiological processes. IP 2.0 has new graphics, faster navigation and more reliable mobile ready-made interactive programs for research. Evaluating science in media activities is a challenge for students to evaluate information from websites, articles and videos. Every day Biology Videos briefly explore interesting and topical biology topics that relate to the concepts that students learn in the classroom. These 20 videos, produced by the BBC, can be assigned to MasteringBiology with assessment questions. Dynamic learning modules help students learn effectively on their own, constantly assessing their activity and performance in real time. Here's how it works: Students complete a set of questions with a unique answer format that also asks them to indicate their level of trust. The questions are repeated until the student can answer them all correctly and confidently. Once the dynamic modules are completed, the concept is explained using text materials. They are available as graded tasks to class, and are available on smartphones, tablets and computers. Now available on smartphones and tablets. Seamlessly integrated videos and other rich media. Available (screen-reader ready). Customizable reading settings, including repeat and night reading mode. Instructor and student notes, highlighting bookmarks, and searching. New to the text: A special theme chapter 15a, the Obesity Epidemic connects the study of human biology with public health problems, including practical information on health risks, regulation of food consumption, and weight management. Do you know? Opening chapter questions have been extended to each special chapter of the topic and pique the interest of students with interesting and little-known facts about the chapter topic. The Consider This Case exercises close each chapter with a script concerning the content of the chapter, followed by critical thinking questions that ask students to apply what they have learned in the chapter. Information-seeking and evaluation activities were added to the review, which was conducted at the end of the chapter, in order to encourage students to develop basic scientific literacy skills. Each event includes a brief excerpt from an intriguing article or blog, a web address to access the full portion of the web, and guidance questions to help in assessing the veracity of the information. Stages of the process have been added to multi-stage figures to students through complex processes. 1. People in the World of Biology 1a. Special Subject: Becoming a Patient; Major Solution 2. Chemistry Life 3. Cell 4. Body organization and homeostasis 5. Skeleton System 6. Muscle system 7. Neurons: Matter of the Mind 8. Nervous System 8a. Special theme: Drugs and Mind 9. Touch Systems 10. Endocrine System 10a. Special theme: Diabetes 11. Blood 12. Cardiovascular and lymphatic system 12a. Special theme: Cardiovascular diseases 13. Body Protection Mechanisms 13a. Respiratory system 15. Digestive System and Nutrition 15a. Urinary system 17. Reproductive Systems 17a. Special theme: sexually transmitted diseases and AIDS 18. Development through Life 18a. Special theme: Autism Spectrum Disorder 19. Chromosomes and Cell Division 19a. Special theme: Stem Cell-Repair Kit for Body 20. Genetics and Human Heritage 21. DNA and Biotechnology 21a. Evolution and Our Legacy 23. Ecology, the environment, and 24 of us. Human population, limited resources and pollution format Online supplement ISBN-13: 9780134313016 Availability Important: To use the test banks below, you must download TestGen software from the TestGen website. If you need help with your work, read the tutorials on TestGen. Resource DVD Instructor (Download Only) for Human Biology: Concepts, Apps and Issues, 6th Edition Instructor Guide (Download Only) for Human Biology: Concepts, Apps and Issues, 6th Edition show Order Information for Pearson offers special prices when you pack text with other student resources. If you are interested in creating a cost-effective package for your students, please contact your Pearson representative. 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