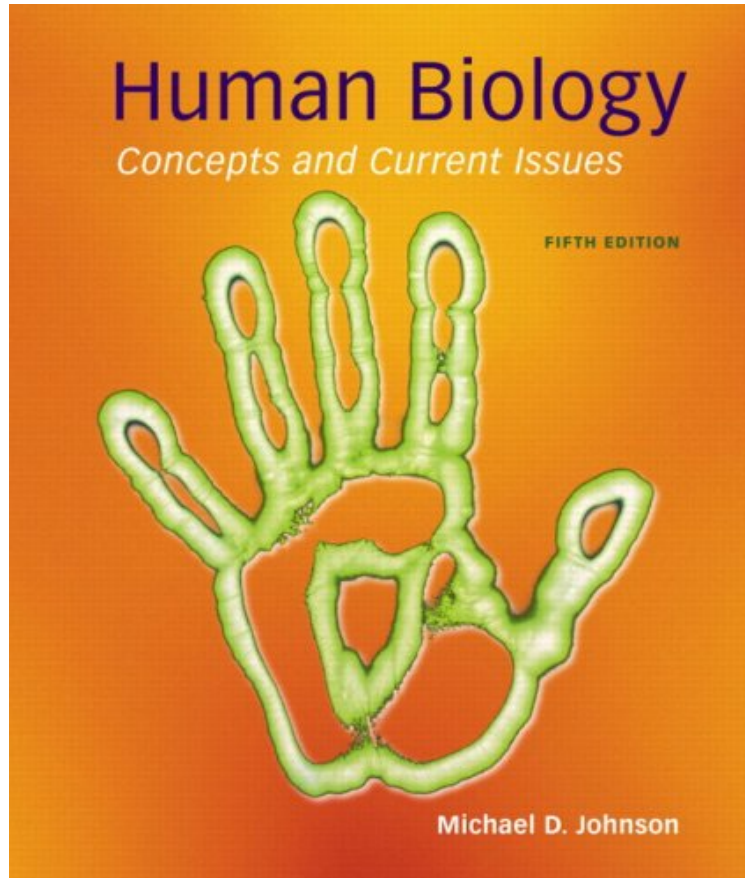


(Pdf free) Human Biology: Concepts and Current Issues (5th Edition)

Human Biology: Concepts and Current Issues (5th Edition)

Michael D. Johnson

*DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



READ ONLINE

#737162 in Books 2009-01-16Original language:EnglishPDF # 1 10.81 x .79 x 9.201, 2.99 #File Name: 0321570200640 pages | File size: 42.Mb

Michael D. Johnson : Human Biology: Concepts and Current Issues (5th Edition) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Human Biology: Concepts and Current Issues (5th Edition):

0 of 0 people found the following review helpful. I do recommend only for the students who go the extra mile ...By VisionDestiny24I have used this for practicing chapters that I had trouble with. I received an "A" in the class. Yes, it works only if you practice. This is what I did ! I had a sheet of paper handy. I went over a chapter to review to see how much I retained. Trust me it took several sheets to get it but I did finally. I do recommend only for the students who go the extra mile in their education. Sincerely, RN4LIFE 20161 of 1 people found the following review helpful. The author is a great person!By xzchicThe author and the book are great ! The publishing company not so great. I contacted the author Michael Johnson, asking for help because i was struggling both financially and academically and wanted access to some of the online study help. He responded to me immediately and informed me that he had contacted the publishing company and that they would be in touch with me and that he would help in any other way he could in the meantime. they refused he stayed in touch through my finals.0 of 0 people found the following review

helpful. Happy with my purchaseBy SamI was happy with the price and the loose pages that are all ready hole pinched for a binder are perfect. I don't remember the arrival time but I'm sure it was average

Human Biology: Concepts and Current Issues, Fifth Edition sparks interest among non-science readers by encouraging them to connect basic biology concepts to real-world issues that are relevant to their own lives. As an award-winning teacher, author Michael Johnson demystifies the scientific process and the concepts of human biology, using a narrative style to tell a story with a reader-friendly approach. Genetic testing, antioxidants, and the black market for bones are just a few of the timely topics that are woven throughout each chapter to engage readers in learning the basics of human biology. Michael Johnson's jargon-free writing style and expanded coverage of current issues are supported by dozens of exciting new illustrations and photos that further engage reader interest, while unique Try It Yourself boxes promote active learning. The Fifth Edition includes completely updated and redesigned art, as well as an increased focus on critical thinking. Human Biology's expanded supplements package features Interactive Physiology for Human Biology with a new module on the Immune System, which provides a wealth of outstanding animations, activities, and self-testing that can be used in lectures or as a study tool outside of the classroom. Other supplements include the new Teaching Tool Box, the Human Biology Support Manual, a wealth of media and animations, and a revised Study Guide.

From the Back CoverTaking advantage of non-scientists' natural curiosity about how the human body works, Human Biology: Concepts and Current Issues sparks readers' interest in science and encourages active learning. Writing specifically for the non-majors human biology course, author Michael D. Johnson seeks to make readers better consumers of health and science information. Instead of presenting facts to memorize, the magazine-style design and inspired narrative give readers a truly engaging learning tool. Extensive new material on DNA technology, genetic engineering, and environmental issues. For anyone interested in human biology.About the AuthorDr. Michael D. Johnson spent most of his youth in the fields and forests of rural Washington, observing nature. He earned his B.S. degree in Zoology from Washington State University and then moved East to earn a Ph.D. in physiology from The University of Michigan. After completing a Postdoctoral Research Fellowship at Harvard Medical School he joined the faculty of West Virginia University, where he remained for most of his career. In 2008 Dr. Johnson moved to Qatar, on the Arabian Peninsula, to take the position of Associate Dean for Premedical Education at Weill Cornell Medical College in Qatar. In his new position he directs the premedical education of students from more than 30 countries. Dr. Johnson received several teaching awards during his career, including the West Virginia University Foundation Outstanding Teacher award and the Distinguished Teacher Award of the School of Medicine. He is a member of the American Physiological Society, the Human Anatomy and Physiology Society, the National Association of Biology Teachers, and the American Association for the Advancement of Science. Whether teaching undergraduates or medical students, Michael Johnson has a keen interest in instilling in students an appreciation of science. He seeks to show students how the advancement of scientific knowledge sometimes raises unforeseen ethical, political, economic, and social issues for all of us to discuss and solve. Through his teaching and this book, he encourages students to become scientifically literate so that they will feel comfortable making responsible choices as consumers of science. You can contact Michael Johnson at mdj2002@qatar-med.cornell.edu with comments or questions about this book.