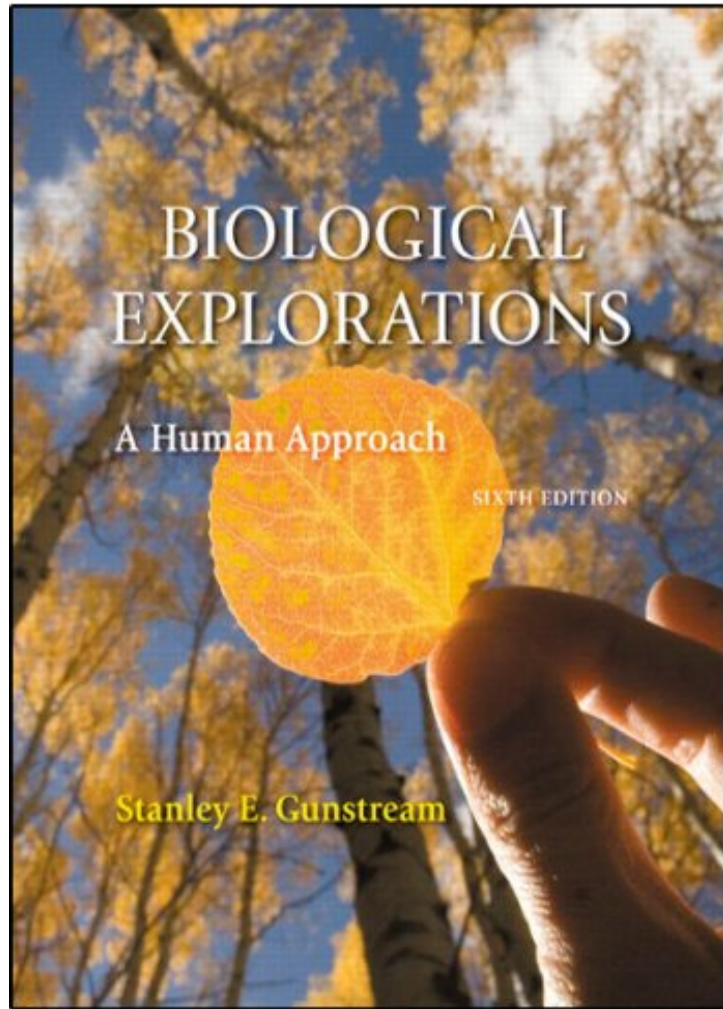


(Ebook free) Biological Explorations: A Human Approach (6th Edition)

## Biological Explorations: A Human Approach (6th Edition)

*Stanley E Gunstream*

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



 Download

 Read Online

#816675 in Books Gunstream, Stanley E. 2008-07-24Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 10.80 x 1.10 x 8.50l, 2.30 #File Name: 0131560727448 pages | File size: 68.Mb

**Stanley E Gunstream : Biological Explorations: A Human Approach (6th Edition)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Biological Explorations: A Human Approach (6th Edition):

0 of 0 people found the following review helpful. Most of the pages by Unit 11 are filled in ...By CustomerMost of the pages by Unit 11 are filled in with notes or messed up. I can see some marks of drinks or chemical liquid.Very hard to use in university classes.I don't want to buy a new book, so I'm very worried about what I should do during my class with this book.This book is literally "Used".0 of 0 people found the following review helpful. School School SchoolBy THOMAS Y.School School School3 of 3 people found the following review helpful. Be carefull!By carlos payneHad so many pages missing! Our professor lets us works in groups, so I'm ok or else I would have been screwed! Not what

I expected

Compatible with any textbook, this manual provides 33 stimulating laboratory exercises for either human biology or introductory biology courses for non-majors in which the human organism is emphasized. The level of rigor, user-friendly language, and abundant illustrations make this manual ideal for students who have had little, if any, prior science laboratory experience. Orientation, The Microscope, The Cell, Chemistry of Cells, Enzymes, Diffusion and Osmosis, Photosynthesis, Cellular Respiration, Cell Division, Heredity, Molecular and Chromosomal Genetics, DNA Fingerprinting, Organization of the Human Body, Dissection of the Fetal Pig, Circulation of Blood, Blood, Gas Exchange, Digestion, Neural Control, Sensory Perception, Support and Movement, Excretion, Reproduction, Fertilization and Development, Prokaryotes, Protists, and Fungi, Plants, Structure of Flowering Plants, Simple Animals, Mollusks, Annelids, and Arthropods, Echinoderms and Chordates, Human Evolution, Ecological Relationships, Population Growth, Appendix A: Common Prefixes, Suffixes, and Root Words, Appendix B: Common Metric Units and Temperature, Appendix C: Oil Immersion Techniques, Appendix D: Classification of Organisms. Intended for those interested in learning the basics of human biology

From the Publisher Biological Explorations: A Human Approach, Third Edition is a laboratory manual specifically designed for the laboratory component of courses in: (1) general biology where the human organism is emphasized, and (2) human biology. It is compatible with any modern textbook that emphasizes the human organism, offering 32 exercises suitable for two- or three-hour laboratory sessions. From the Back Cover Custom build your own lab manual... With Symbiosis, Prentice Hall's Custom Laboratory Program for Biology, you can build a lab manual that exactly matches your teaching style, content, equipment, and course organization. Symbiosis gives you the flexibility to: Choose the labs you want from our extensive list of Prentice Hall publications or Pearson Custom Publishing's own library of biology labs. Use our Lab Ordering and Authoring Kit to create your own custom-written lab and then incorporate graphics from our biology graphics library. Add your course notes, syllabi, or other favorite materials. To check out the available labs go to [www.prenhall.com/symbiosis](http://www.prenhall.com/symbiosis) Once there, you can view a list of biology labs available from Pearson Custom Publishing, including all of the labs published in Biological Explorations: A Human Approach Fifth Edition and other Prentice Hall lab manuals. About the Author After earning his Ph.D. in Biology at the University of Southern California, Stanley Gunstream became the Co-Principal Investigator for USC's Mosquito Research Project. Stan is now retired after 34 years with Pasadena City College, where he began as an Associate Professor of Life Sciences and progressed to the Chair of Life Sciences/Allied Health, Administrative Dean for Instruction, and Vice President for Instruction. Stan has also served part-time as a lecturer in Ecology and Entomology at Pasadena College and CSU-Los Angeles. He is a member of the Human Anatomy and Physiology Society (HAPS) as well as the National Association of Biology Teachers (NABT). Stan is the author and co-author of seven anatomy physiology and biology laboratory manuals, and one anatomy physiology textbook.