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will teach you not only to understand the scientific terms you encounter but also to distinguish good science from unscientific claims i ve created the following features to help you make the transition from memorizing facts to understanding concepts from accepting scientific claims to analyzing them for yourself these tools will help you to pass your class and to be an informed citizen this text emphasizes the relationship of human beings to other organisms the text emphasizes key terms and concepts and shows students how the human population can become more fully integrated into the biosphere there are sections on bioethics which raise controversial issues there is a book specific web site at mhhe com biosci genbio maderhuman biology is now a tightly knit text that covers the concepts and principles of biology from the structure and function of the cell to the organization of the biosphere it draws upon the entire world of living things to bring out an evolutionary theme that biology is an authoritative majors textbook focusing on evolution as a unifying theme in revising the text mcgraw hill consulted with numerous users noted experts and professors in the field biology is distinguished from other texts by its strong emphasis on natural selection and the evolutionary process that explains biodiversity the new 8th edition continues that tradition and advances into modern biology by featuring the latest in cutting edge content reflective of the rapid advances in biology that same modern perspective was brought into the completely new art program offering readers a dynamic realistic and accurate visual program to view a sample chapter go to ravenbiology com molecular biology 4 e by robert weaver is designed for an introductory course in molecular biology molecular biology 5 e focuses on the fundamental concepts of molecular biology emphasizing experimentation in particular author rob weaver focuses on the study of genes and their activities at the molecular level 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