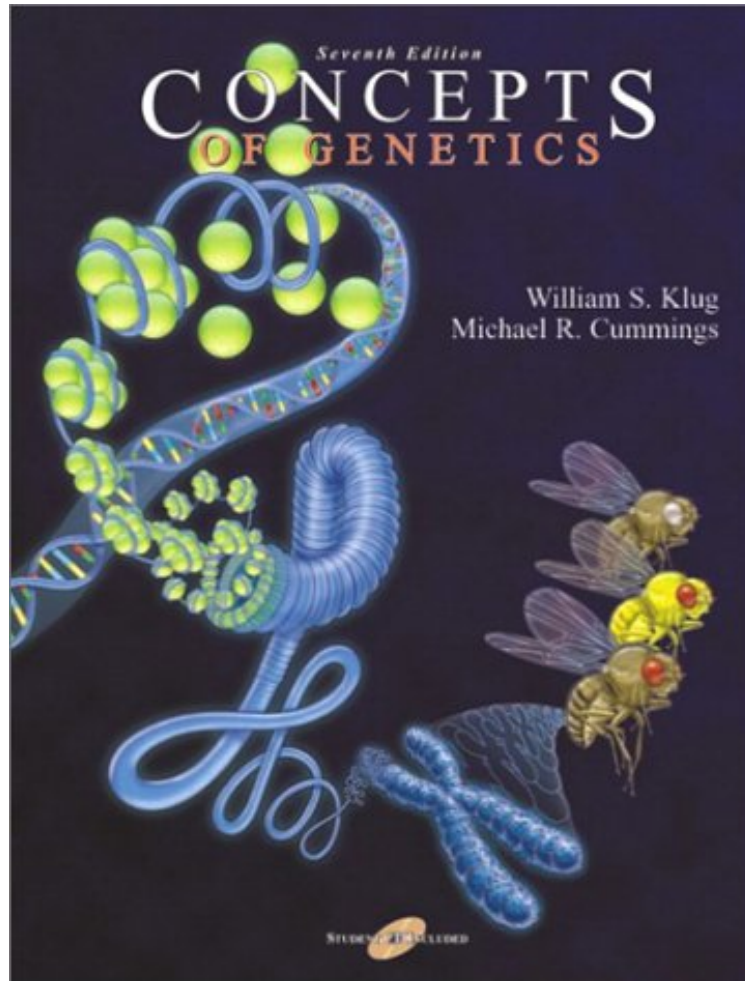


Concepts of Genetics (7th Edition)

William S. Klug, Michael R. Cummings
DOC | *audiobook | ebooks | Download PDF | ePub



 Download

 Read Online

#3595800 in Books 2002-07-25Original language:EnglishPDF # 1 10.94 x 1.28 x 8.52l, #File Name: 0130929980800 pages | File size: 67.Mb

William S. Klug, Michael R. Cummings : Concepts of Genetics (7th Edition) before purchasing it in order to gage whether or not it would be worth my time, and all praised Concepts of Genetics (7th Edition):

0 of 0 people found the following review helpful. GREATBy Allyson NelsonI ordered this on line and I am very pleased with my experience. The product arrived on time which was very convenient. I would order from this seller again and would recommend them to anyone who may wish to save time by shopping on line without the worries. I am so excited to be able to order items like these and have a good experience. It is a great time saver for me and I appreciate the seller sending such great quality merchandise.0 of 0 people found the following review helpful. Five StarsBy JuanGreat item!1 of 2 people found the following review helpful. great book, conciseBy DegreesThis book covers genetics quite well its concise. It covers all the topics pretty well and also has plenty of genetic problems to make sure you know your stuff. I'd recommend getting the solutions book as well

This book is known for its clear writing style, emphasis on concepts, visual art program and thoughtful coverage of all areas of genetics. The authors capture readers' interest with up-to-date coverage of cutting-edge topics and research. The authors emphasize those concepts that readers should come to understand and take away with them, not a myriad of details and exceptions that need to be memorized and are soon forgotten. In addition to topics traditionally covered in genetics, this book has increased coverage of genomics, including proteomics and bioinformatics, biotechnology, and contains more real-world problems. For anyone in biology, agriculture or health science who is interested in genetics.

"This is a solid text with plenty of good features." - Dr David J Price, School of Biomedical and Biological Sciences, University of Plymouth

From the Publisher: A proven bestseller, the Fifth Edition of *Concepts of Genetics* continues to set the standard for introductory genetics texts. The text is known for its clear writing style, emphasis on concepts, visual art program and thoughtful coverage of all areas of genetics. Noteworthy enhancements of the Fifth Edition include revised organization, modernization of cutting-edge topics and research, expansion of problem sets, and extensive revision of population and evolutionary genetics. New supplements for the professor and student include a CD-ROM presentation tool, World Wide Web connection for students and a New York Times genetics supplement.

From the Back Cover: **Key Benefit:** This bestseller Book/CD, and Fifth Edition continues to set the standard for introductory genetics books. The book is known for its clear writing style, emphasis on concepts, visual art program and thoughtful coverage of all areas of genetics. Noteworthy enhancements of the Fifth Edition include revised organization, modernization of cutting-edge topics and research, expansion of problem sets, and extensive revision of population and evolutionary genetics. New supplements include a CD-ROM presentation tool, World Wide Web connection for users and a New York Times genetics supplement. **Key Topics:** Genetics is a complex, detailed discipline and the authors emphasize the primary concepts of genetics over the detailed encyclopedic coverage of genetics. The importance of genetic analysis and experiments is presented in the book and problems. As a result, the historical basis of the process of science is well portrayed. The book offers balanced coverage of classical, molecular and population genetics. The book's coverage extends from classical theories to recent findings in such areas as molecular and eukaryotic genetics enabling users to understand today's research advances in light of the field's historical development.