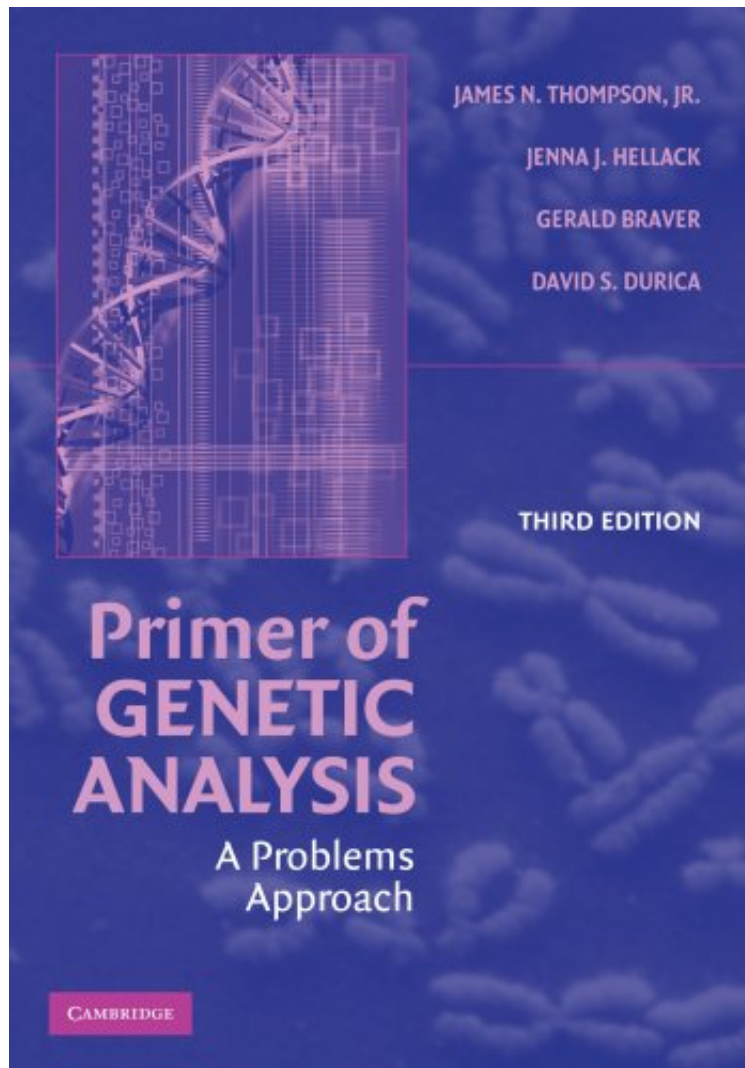


[Read now] Primer of Genetic Analysis: A Problems Approach

Primer of Genetic Analysis: A Problems Approach

James N. Thompson Jr, Jenna J. Hellack, Gerald Braver, David S. Durica
ePub | *DOC | audiobook | ebooks | Download PDF



#611261 in Books Cambridge University Press 2007-10-01 Original language: English PDF # 1 9.96 x .67 x 6.97l, 1.27 #File Name: 052160365X326 pages | File size: 61.Mb

James N. Thompson Jr, Jenna J. Hellack, Gerald Braver, David S. Durica : Primer of Genetic Analysis: A Problems Approach before purchasing it in order to gage whether or not it would be worth my time, and all praised Primer of Genetic Analysis: A Problems Approach:

0 of 0 people found the following review helpful. A must for any student needing practice problems!By K. SteThe man who wrote this book was my professor for Genetics. This book is primarily just meant to be a supplement to any textbook. It is filled with simple exercises and work problems to help on better understand concepts of genetics.1 of 1 people found the following review helpful. Very useful!By Elizabeth AntzisThis book was awesome for studying genetics in college. It has lots of questions to get your brain accustomed with the subject and the statistical methods

employed in genetics. 0 of 1 people found the following review helpful. HelpfulBy CustomerHelpful book for most of the topics covered in class. Some of the questions are strange, such as crossword puzzles, but everyone studies differently.

This third edition of a student-tested primer provides guided instruction in the analysis and interpretation of genetic principles and problem solving. All core areas of genetics are covered. Each section is introduced with a summary of key concepts and terms. A series of problems, graded from simple to more complex, then allows students to test their understanding of the material. Each question is accompanied by a detailed explanation. This new edition includes additional problems, extensively expanded coverage of molecular biology throughout, new overview chapters, and an expanded glossary.

'... this is a clearly-written and well-organized book, which does an unassuming but important job.' The Times Higher Education Supplement'It is a book well worth having access to ... ' Trends in Genetics'Any student dedicated enough to work through the problems is likely to benefit enormously and develop a greater conceptual understanding of genetics.' Animal GeneticsAbout the AuthorJames N. Thompson, Jr., is a David Boyd Professor in the Department of Zoology at the University of Oklahoma. He has taught genetics for almost thirty years. His research interests are in genetic responses and adaptation to stress, genotype and environment interactions in quantitative traits, and variation in mutation rate.Jenna J. Hellack is Professor and Chairperson of the Department of Biology at the University of Central Oklahoma. She currently teaches introductory genetics, evolution, and molecular and population genetics courses. Her research interests are in the area of population genetics.David S. Durica has been a member of the Department of Zoology at the University of Oklahoma since 1988, where he teaches both undergraduate and graduate courses in genetics. His research focuses on developmental genetics and the organization and expression of multigene families.