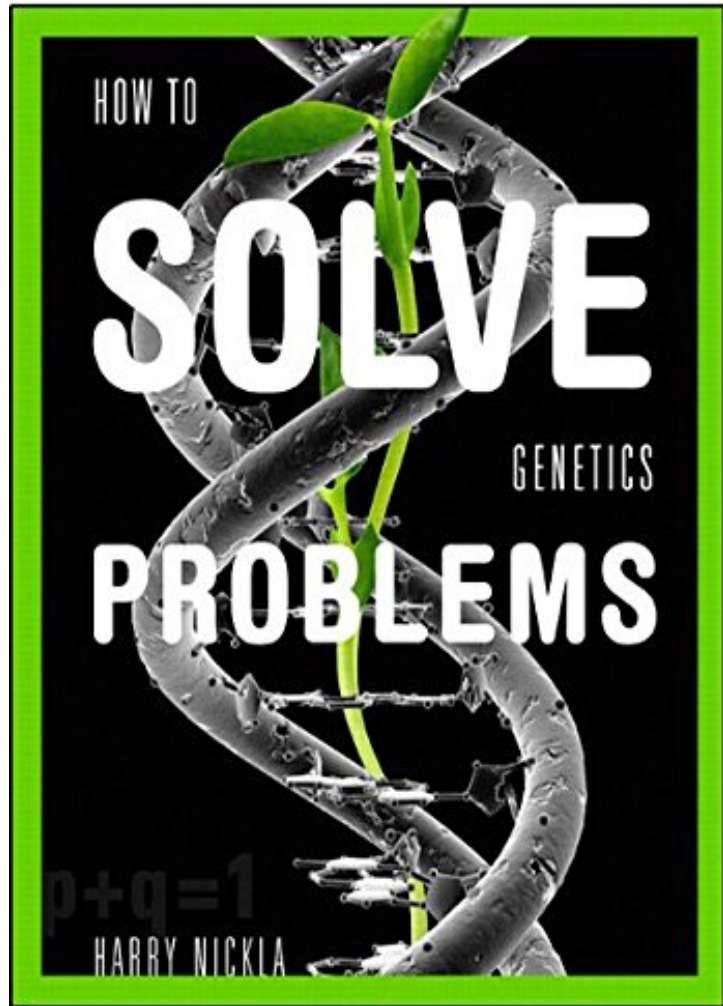


(Free download) How To Solve Genetics Problems

How To Solve Genetics Problems

Harry Nickla

DOC | *audiobook | ebooks | Download PDF | ePub



 Download

 Read Online

#1246902 in Books Nickla, Harry 2009-04-24 Original language: English PDF # 1 10.90 x .70 x 8.50l, 1.10
#File Name: 0321556933240 pages | File size: 27.Mb

Harry Nickla : How To Solve Genetics Problems before purchasing it in order to gauge whether or not it would be worth my time, and all praised How To Solve Genetics Problems:

1 of 1 people found the following review helpful. Great book for students and teachers By J. Burke This is a fine book for understanding patterns that can be found in all aspects of genetics from Mendelian inheritance to DNA to cell division and chromosomes. But I had a personal reason for getting this book--Dr. Nickla taught me genetics in the early eighties, was my best professor ever, and taught me how to study and prepare for tests. Now I teach biology to high school freshman and AP Biology to juniors and try to pass on some of his teachings to my students. I even tell them the story about male calico cats...-Jerry Burke 0 of 0 people found the following review helpful. step by step approach to answers By michael This book provides steps by steps how to approach answers and how to analyze the

questions. This is a good book for entry level students studying genetics. 0 of 0 people found the following review helpful. Very helpful
By JenIf I couldn't figure out something using my book or my study guide book containing solutions to the problems in the book, I reached for this. If you're struggling in genetics, this could help you.

Key Benefit: A supplement for any genetics book, this guide gives readers thorough instruction and practice for solving genetics problems. Using callout comments, the author walks readers through the process of breaking down word problems by dissecting each sentence. At each significant point in the statement of a problem, readers learn to evaluate the given data, think about how it fits into the larger picture, and analyze relationships that lead to a potential solution. Currently, *How to Solve Genetics Problems* can be packaged with Pearson genetics books for a special value package price. **Key Topics:** Chromosome Mechanics - Mitosis and Meiosis, Transmission genetics, Linkage and Mapping, Molecular biology: DNA, Molecular biology: Proteins, Transcription, Translation, and Mutation, Genetic regulation: Prokaryotes, Population genetics and Evolution **Market:** Intended for those interested in learning the basics of genetics

From the Back Cover
Key Benefit: A supplement for any genetics book, this guide gives readers thorough instruction and practice for solving genetics problems. Using callout comments, the author walks readers through the process of breaking down word problems by dissecting each sentence. At each significant point in the statement of a problem, readers learn to evaluate the given data, think about how it fits into the larger picture, and analyze relationships that lead to a potential solution. Currently, *How to Solve Genetics Problems* can be packaged with Pearson genetics books for a special value package price. **Key Topics:** Chromosome Mechanics - Mitosis and Meiosis, Transmission genetics, Linkage and Mapping, Molecular biology: DNA, Molecular biology: Proteins, Transcription, Translation, and Mutation, Genetic regulation: Prokaryotes, Population genetics and Evolution **Market:** Intended for those interested in learning the basics of genetics
About the Author Dr. Nickla is a Professor Emeritus of Genetics, Molecular Biology, and Developmental Biology at Creighton University.