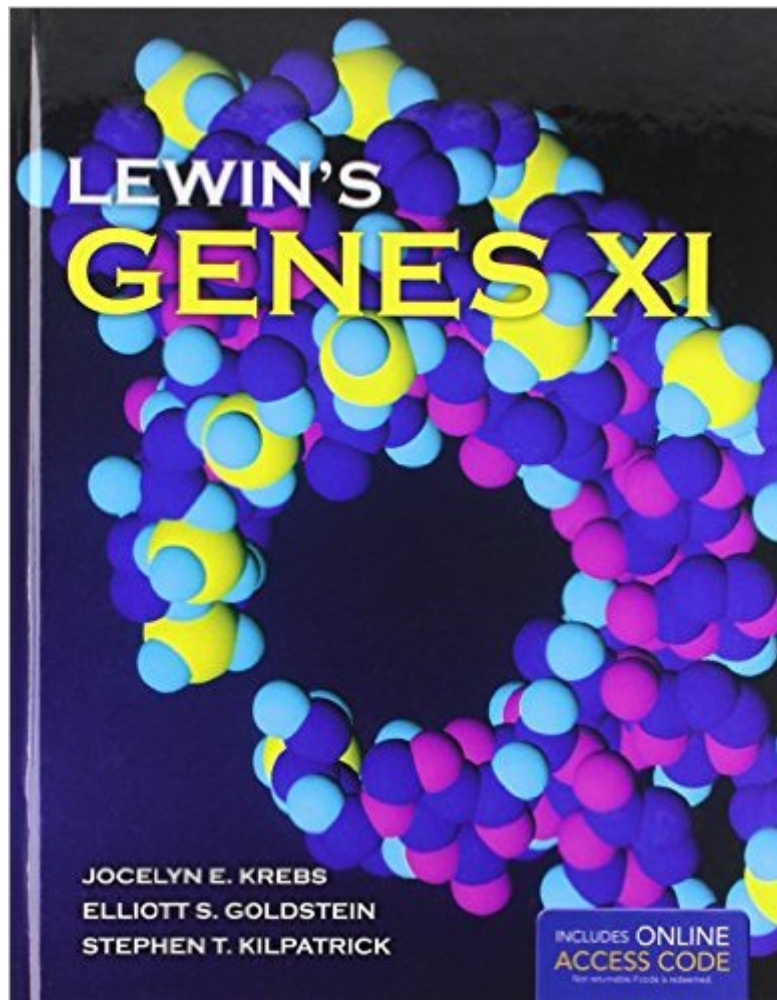


The book was found

Lewin's GENES XI



Synopsis

Molecular Biology is a rapidly advancing field with a constant flow of new information and cutting-edge developments that impact our lives. Lewin's GENES has long been the essential resource for providing the teaching community with the most modern presentation to this dynamic area of study. GENES XI continues this tradition by introducing the most current data from the field, covering gene structure, sequencing, organization, and expression. It has enlisted a wealth of subject-matter experts, from top institutions, to provide content updates and revisions in their individual areas of study. A reorganized chapter presentation provides a clear, more student-friendly introduction to course material than ever before. - Updated content throughout to keep pace with this fast-paced field. - Reorganized chapter presentation provides a clear, student-friendly introduction to course material. - Expanded coverage describing the connection between replication and the cell cycle is included, and presents eukaryotes as well as prokaryotes. - Available with new online Molecular Biology Animations. - Online access code for the companion website is included with every new book. The companion website offers numerous study aids and learning tools to help students get the most out of their course. - Instructor's supplements include: PowerPoint Image Bank, PowerPoint Lecture Slides, and Test Bank.

Book Information

Series: Lewins Genes

Hardcover: 940 pages

Publisher: Jones & Bartlett Learning; 11 edition (January 14, 2013)

Language: English

ISBN-10: 1449659853

ISBN-13: 978-1449659851

Product Dimensions: 1.5 x 8.8 x 11 inches

Shipping Weight: 4.4 pounds (View shipping rates and policies)

Average Customer Review: 3.7 out of 5 stars [See all reviews](#) (13 customer reviews)

Best Sellers Rank: #289,845 in Books (See Top 100 in Books) #179 in [Books > Science & Math > Biological Sciences > Biology > Molecular Biology](#) #873 in [Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Biology](#) #1412 in [Books > Science & Math > Evolution](#)

Customer Reviews

The second paragraph of the preface of this text says "This book is aimed at advanced students in molecular genetics and molecular biology." They are not lying. I am sure that this is a great

reference if you are doing master's or Ph.D. level work, but if this is the text that is assigned for an undergraduate course, as it was for me, then go to your department chair and protest. You will spend \$200 plus dollars and unless you are a very sophisticated student, you are going to have a hard time getting anything from this text. I am a returning student who has a degree in a different field, so I was able to navigate my way through this text, with lots of time spent on Google, or Wikipedia, or just the dictionary deciphering what I was reading. Most of my classmates however were using this as a paperweight after the first few weeks, and that is a generous estimate of the amount of time that they were able to use this book. It is too advanced for an introductory level molecular genetics course. The authors assume a knowledge of the terminology used, so there is very little explanation of terms that they deem to be foundational. If you are an undergraduate instructor reading my review and contemplating assigning this as the primary text for your course, please, please, for the sake of you students don't. Put it on library reserve as a secondary source and assign a text that is more approachable, or contact your representative at the publisher and see if they are able to do a custom print for you of just the most important chapters that you want covered, though this will be difficult as the text also make reference to topics covered in other parts of the book frequently. This reminded me of another thing I really, really disliked about this book.

[Download to continue reading...](#)

Lewin's GENES XI David Lewin's MorgengruñfÅ: Text, Context, Commentary Zero Belly Cookbook: 150+ Delicious Recipes to Flatten Your Belly, Turn Off Your Fat Genes, and Help Keep You Lean for Life! Dr. Gundry's Diet Evolution: Turn Off the Genes That Are Killing You and Your Waistline Deep Nutrition: Why Your Genes Need Traditional Food The Paleo Cure: Eat Right for Your Genes, Body Type, and Personal Health Needs -- Prevent and Reverse Disease, Lose Weight Effortlessly, and Look and Feel Better than Ever The Primal Blueprint: Reprogram your genes for effortless weight loss, vibrant health, and boundless energy (Primal Blueprint Series) The DNA Restart: Å Å Unlock Your Personal Genetic Code to Eat for Your Genes, Lose Weight, and Reverse Aging Search for the Tourette Syndrome and Human Behavior Genes Blue Genes: A Memoir of Loss and Survival Autism, Genes, Fingerprints And Caffeine - Surprising Things You Should Know About Your Health: An Interview With Dr. Michael Roizen Eat Your Genes: How Genetically Modified Food is Entering Our Diet Mean Genes: From Sex To Money To Food: Taming Our Primal Instincts Mean Genes Synergy, It's an Essential Oil Thing: Revealing the Science of Essential Oil Synergy with Cells, Genes, and Human Health Cystic Fibrosis (Genes & Disease) When a Gene Makes You Smell Like a Fish: ...and Other Amazing Tales about the Genes in Your Body ManifestaciñfÅ n de la eternidad. Tomo 1. Libro de imñfÅjgenes (Spanish Edition) Beautiful Girls

Hentai Anime: homoerotismo bebÃ© de soltera lassie muchacha granja ilustrador imagen
cachonda imÃ¡genes artÃ­sticas cÃ¡mara mama autoerotismo ... Photo Collections n.Âº
66) (Spanish Edition) Beautiful Girls: desnuda libro querida maestra imÃ¡genes de pin-up de
fondo maestra excita flor dama niÃ±a a naturaleza dame pin-up de la actividad sexual ... Photo
Collections n.Âº 31) (Spanish Edition)

[Dmca](#)