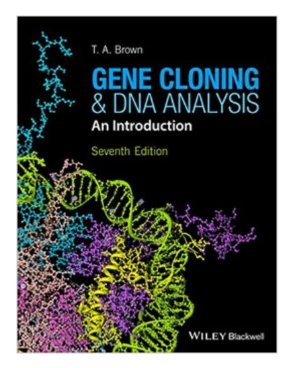
The book was found

Gene Cloning And DNA Analysis: An Introduction





Synopsis

Known world-wide as the standard introductory text to this important and exciting area, the seventh edition of Gene Cloning and DNA Analysis addresses new and growing areas of research whilst retaining the philosophy of the previous editions. Assuming the reader has little prior knowledge of the subject, its importance, the principles of the techniques used and their applications are all carefully laid out, with over 250 clearly presented four-colour illustrations. In addition to a number of informative changes to the text throughout the book, the chapters on DNA sequencing and genome studies have been rewritten to reflect the continuing rapid developments in this area of DNA analysis: In depth description of the next generation sequencing methods and descriptions of their applications in studying genomes and transcriptomes New material on the use of ChiP-seg to locate protein-binding sites Extended coverage of the strategies used to assemble genome sequences Description of how the Neanderthal genome has been sequenced and what that sequence tells us about interbreeding between Neanderthals and Homo sapiens Gene Cloning and DNA Analysis remains an essential introductory text to a wide range of biological sciences students; including genetics and genomics, molecular biology, biochemistry, immunology and applied biology. It is also a perfect introductory text for any professional needing to learn the basics of the subject. All libraries in universities where medical, life and biological sciences are studied and taught should have copies available on their shelves.

Book Information

Paperback: 376 pages Publisher: Wiley-Blackwell; 7 edition (January 19, 2016) Language: English ISBN-10: 1119072565 ISBN-13: 978-1119072560 Product Dimensions: 7.5 x 0.7 x 9.7 inches Shipping Weight: 12.6 ounces (View shipping rates and policies) Average Customer Review: 3.5 out of 5 stars Â See all reviews (2 customer reviews) Best Sellers Rank: #589,586 in Books (See Top 100 in Books) #132 in Books > Computers & Technology > Computer Science > Bioinformatics #215 in Books > Medical Books > Basic Sciences > Cell Biology #604 in Books > Engineering & Transportation > Engineering > Bioengineering > Biochemistry

Customer Reviews

I read the 6th version of the book. I was thinking that I need new information on vectors and clones. This new version essentially the same as the previous version. They just revise some of the unreliable knowledge. Similar graph, less table. Not what I am looking for.

Terrific broad overview of the advances in gene splicing and DNA sequencing over the past few decades, written for a reader with little assumed background in genetics. References to enzymes, proteins, and other biological agents did send me on Internet searches for further clarification but all in all, quite approachable for the novice.

Download to continue reading...

Gene Cloning and DNA Analysis: An Introduction Gene Cloning and Manipulation Gene Keys: Unlocking the Higher Purpose Hidden in Your DNA The Ethics of Cloning (At Issue) Key Takeaways, Analysis & Review | How Not to Die: Discover the Foods Scientifically Proven to Prevent and Reverse Disease, by Michael Greger, M.D. with Gene Stone Forensic Analysis and DNA in Criminal Investigations: Including Cold Cases Solved Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) Exploding the Gene Myth: How Genetic Information Is Produced and Manipulated by Scientists, Physicians, Employers, Insurance Companies, Educators, and Law Enforcers Public Cowboy No. 1: The Life and Times of Gene Autry Statistical Genetics: Gene Mapping Through Linkage and Association The Philadelphia Chromosome: A Mutant Gene and the Quest to Cure Cancer at the Genetic Level Gene, Ace, Peter & Paul: A detailed exploration of the 1978 KISS solo albums The Primal Blueprint 21-Day Total Body Transformation: A Step-by-Step. Gene Reprogramming Action Plan Gene Expression Programming: Mathematical Modeling by an Artificial Intelligence (Studies in Computational Intelligence) The Gene: An Intimate History The Selfish Gene (Popular Science) RNA Worlds: From Life's Origins to Diversity in Gene Regulation The Sports Gene: Inside the Science of Extraordinary Athletic Performance Gene Bertoncini Plays Jazz Standards - Hal Leonard Solo Guitar Library (Book/CD) The Atlantis Gene: The Origin Mystery, Book 1

<u>Dmca</u>