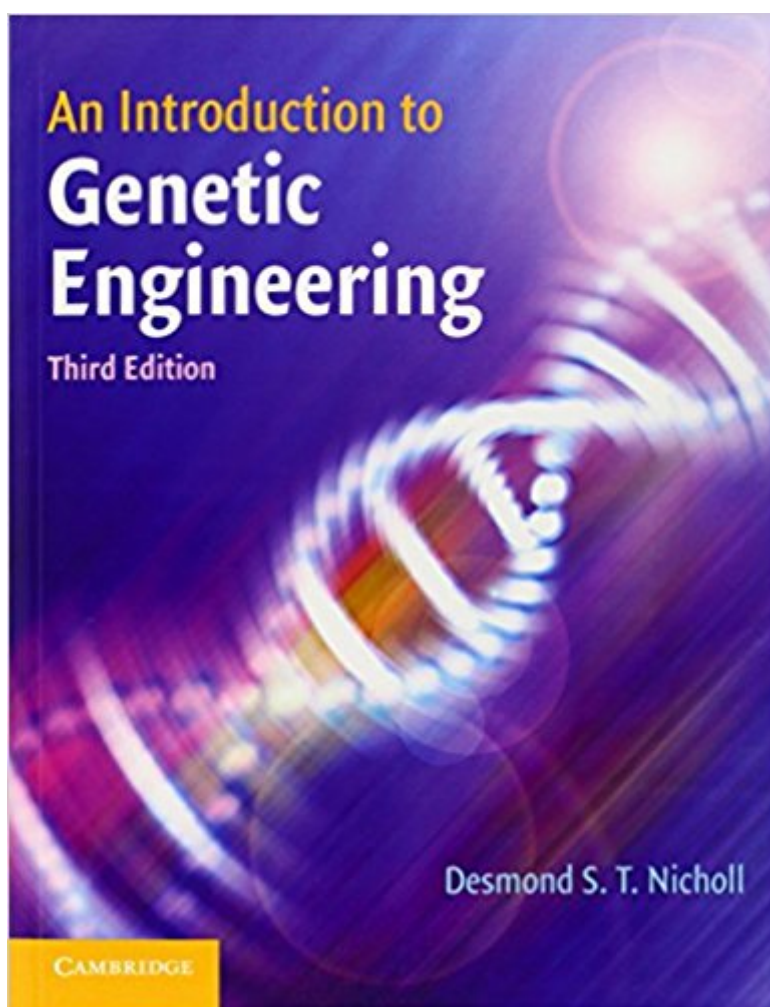


The book was found

An Introduction To Genetic Engineering



Synopsis

In this third edition of his popular undergraduate-level textbook, Des Nicholl recognises that a sound grasp of basic principles is vital in any introduction to genetic engineering. Therefore, as well as being thoroughly updated, the book also retains its focus on the fundamental principles used in gene manipulation. The text is divided into three sections: Part I provides an introduction to the relevant basic molecular biology; Part II, the methods used to manipulate genes; and Part III, applications of the technology. There is a new chapter devoted to the emerging importance of bioinformatics as a distinct discipline. Other additional features include text boxes, which highlight important aspects of topics discussed, and chapter summaries, which include aims and learning outcomes. These, along with key word listings, concept maps and a glossary, will enable students to tailor their study to suit their own learning styles and ultimately gain a firm grasp of a subject that students traditionally find difficult.

Book Information

Paperback: 347 pages

Publisher: Cambridge University Press; 3 edition (June 23, 2008)

Language: English

ISBN-10: 0521615216

ISBN-13: 978-0521615211

Product Dimensions: 7 x 0.6 x 10 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 starsÂ See all reviewsÂ (11 customer reviews)

Best Sellers Rank: #264,800 in Books (See Top 100 in Books) #70 inÂ Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Genetics #135 inÂ Books > Engineering & Transportation > Engineering > Bioengineering > Biotechnology #357 inÂ Books > Medical Books > Basic Sciences > Genetics

Customer Reviews

First off, I would have given this book 5 stars if value was the main consideration. You can't beat the price for what you are getting with this work. It provides a very concise overview of modern gene technology, though that conciseness is the underlying drawback of this text. Another thing I didn't like about this text is that everything is in black and white. With today's printing capabilities, B/W is sub-standard. Although, I must express that even with the limited resources put into the printing, the diagrams are well thought out and the graphical explanations are very well delivered considering

there is no color to work with. As mentioned above, for a compact text that weighs next to nothing compared to a full text-book you can't argue against its value. This book is divided into three parts. Part I covers the basic gene technology principles. Part II deals with the methods of rDNA technologies. And Part III discusses some applications of rDNA with some minor references to non-rDNA biotechnologies for comparison purposes. Part I and Part II seem somewhat dry, especially with the terseness involved with cramming the whole subject into such a small book. It takes a lot of interest in the subject to keep the attention span. It also is a bit difficult to follow at times and re-reading parts and perhaps referencing external texts may be necessary to obtain a good comprehension of the material at hand. One fantastic feature is that the author provides a "summary chart" at the end of each chapter. The educational impact of this technique is remarkable and I wish this was used more in many other texts. Part III is where the juicy material is covered. After all the foundation is laid, Part III makes for easy reading and brings to light the knowledge you gain from the former parts.

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

Genetic Algorithms and Engineering Design (Engineering Design and Automation) Genetic Algorithms and Genetic Programming in Computational Finance The Design of Innovation: Lessons from and for Competent Genetic Algorithms (Genetic Algorithms and Evolutionary Computation) An Introduction to Genetic Engineering Network Models and Optimization: Multiobjective Genetic Algorithm Approach (Decision Engineering) Automatic Re-engineering of Software Using Genetic Programming Engineering Fundamentals: An Introduction to Engineering Introduction to Chemical Engineering Thermodynamics (The McGraw-Hill Chemical Engineering Series) An Introduction to Genetic Algorithms (Complex Adaptive Systems) Introduction to Genetic Algorithms for Scientists and Engineers Civil Engineering and the Science of Structures (Engineering in Action) Building the Empire State Building: An Interactive Engineering Adventure (You Choose: Engineering Marvels) Engineering in Our Everyday Lives (Engineering Close-Up) Non-Functional Requirements in Software Engineering (International Series in Software Engineering) Re-Engineering the Manufacturing System: Applying The Theory of Constraints (Manufacturing Engineering and Materials Processing Series, Vol. 47) Energy Audit of Building Systems: An Engineering Approach, Second Edition (Mechanical and Aerospace Engineering Series) Practice Problems for the Civil Engineering PE Exam: A Companion to the Civil Engineering Reference Manual, 15th Ed Orbital Mechanics for Engineering Students, Third Edition (Aerospace Engineering) Aircraft Engineering Principles, 2nd ed (Taylor & Francis Aerospace and Aviation Engineering) Medical Device Technologies: A Systems Based Overview Using Engineering Standards (Academic Press Series in

Biomedical Engineering)

Contact Us

DMCA

Privacy

FAQ & Help