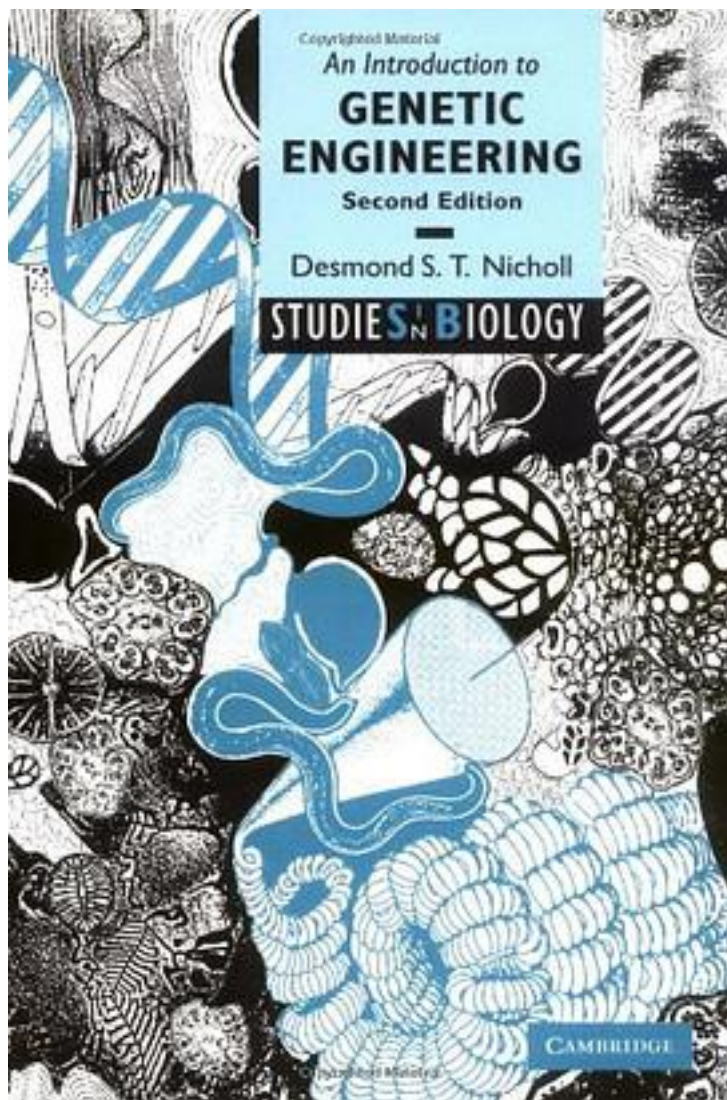


An Introduction to Genetic Engineering



[An Introduction to Genetic Engineering_ 下载链接1_](#)

著者:Nicholl, Desmond

出版者:

出版时间:2008-6

装帧:

isbn:9780521850063

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, the book retains its focus on the fundamental principles used in gene manipulation. It 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.

作者介绍:

目录:

[An Introduction to Genetic Engineering_下载链接1](#)

标签

专业书

English

评论

图书馆只有第三版，残念，所以很多内容有点老了。东西比较基本作为refresher挺合适的，有一些不错的基本常识。反正也就是粗粗看看当科普——

[An Introduction to Genetic Engineering_下载链接1](#)

书评

[An Introduction to Genetic Engineering_下载链接1](#)