<<遗传学基础>>

图书基本信息

书名:<<遗传学基础>>

13位ISBN编号:9787040249590

10位ISBN编号:7040249596

出版时间:2008-8

出版时间:高等教育出版社

作者:(美)克卢格(William S.Klug)等著

页数:553

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<遗传学基础>>

内容概要

In 1973, the pioneering evolutionary geneticist Theodosius Dobzhansky published an article, the title and thesis of which is now widely quoted: "Nothing in biology makes sense except in the light of evolution." In the middle of the first decade of the 21st century, as we continue to move further into the era of genomics, it is equally relevant to state that: "Ourknowledge of biology will always remain incomplete until the genetic basis of all aspects of biological processes is made. clear." We are rapidly moving closer to realizing this goal.

<<遗传学基础>>

书籍目录

1、Introduction to Genetics2、Mitosis and Meiosis3、Mendelian Genetics4、Modification of Mendelian Ratios5、Sex Determination and Sex Chromosomes6、Chromosome Mutations: Variation in Number and Arrangement7、Linkage and Chromosome Mapping in Eukaryotes8、Genetic Analysis and Mapping in Bacteria and Bacteriophages9、DNA Structure and Analysis10、DNA Replication and Synthesis11、Chromosome Structure and DNA Sequence Organization12、The Genetic Code and Transcription13、Translation and Proteins14、Gene Mutation DNA Repair,and Transposition15、Regulation of Gene Expression16、Cell - Cycle Regulation and Cancer17、Recombinant DNA Technology18、Genomics and Proteomics19、Applications and Ethics of Genetic Engineering20、Developmental Genetics21、Ouantitative Genetics22、Population Genetics23、Evolutionary Genetics24、Conservation Genetics

<<遗传学基础>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com