图书基本信息

书名:《彩色图谱遗传学Color Atlas of Genetics》

13位ISBN编号: 9780865779587

10位ISBN编号: 0865779589

出版时间:2001-3

出版社:Oversea Publishing House

页数:457

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu111.com

内容概要

Completely updated and revised, the third edition of this acclaimed book successfully encompasses the fundamentals of genetics and genomic organization, integrating key molecular, theoretical, and medical aspects. Including nearly 200 didactically well-constructed and illustrated color plates, the book employs a unique visual approach that makes the complex subject matter very accessible. Medical students will find this book an invaluable pocket-sized overview of the field, and it will also serve as a useful reference book to physicians and other health-care professionals.

书籍目录

IndroductionChronology of ImportantAdvances in GeneticsPart I. FundamentalsMolecular Basis of GeneticsProkaryotic Cells and VirusesEukaryotic CellsMitochondrial GeneticsFormal GeneticsChromosomesRegulation and Expression of Genes Part II. GenomicsPart III. Genetics andMedicineCell-to-Cell-InteractionsGenes in Embryonic Development Immune SystemOrigin of TumorsOxygen and Electron TransportLysosomes and LDL ReceptorHomeostasisMaintaining Cell and Tissue Shape Mammalian Sex Determination andDifferentiationAtypical Inheritance PatternKaryotype]Phenotype Correlation]k Brief Guide to Genetic Diagnosis Chromosomal Location ofMonogenic DiseasesGeneral ReferencesGlossaryIndex

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:www.tushu111.com