

《遗传分析读本 Primer of》

图书基本信息

书名：《遗传分析读本 Primer of Genic Analysis》

13位ISBN编号：9780521478915

10位ISBN编号：052147891X

出版社：北京科文图书业信息技术有限公司

作者：Thompson, James N.; Hellack, Jenna J. (University of Oklahoma); Braver, Gerald (University of Oklahoma); Durica, David S.

页数：276

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.tushu000.com

《遗传分析读本 Primer of》

内容概要

AN INVALUABLE STUDENT-TESTED STUDY AID , THIS PRIMER Provides guided instruction to the analysis and interpretation if with a summary of key concepts and an overview of the topic with key terms.A series of problems, extensively expands coverage of molecular biology, new “ overview ” chapters to give additional study hints and perspectives, crossword puzzles to knowledge of terms, historical landmarks ,and new reference tables. Students at all levels ,from beginning biologists to graduates seeking a review of basic genetics, will find this book to be avaluable aid ,it will complement the formal presentation in any, genetics textbook, in can stand alone as a review manual,

《遗传分析读本 Primer of》

书籍目录

Preface
Note on Genetic Symbols
1. OVERVIEW OF GENETOC ORGANIZATION
2. MITOSIS ND MELISIS
3. NUCLEIC ACIDS:DNA AND RNA
4. BASIC MENDELINA GENETICS
5. PROBABILITY AND CHI-SQUARE
6. SEX-LINKAGE AND GENE INTERACTIONS
7. PEDIGREE ANALYSIS
8. PVERVOEW PFBASOC STATOSTOCA; TESTING
9. QUANTITATIVE INHERITANCE
10. OVERVIEW OF GENETIC MAPPING
11. ASSESSOMG CHROMOSOME LINKAGE RELATIONSHIPS
12. LINKAGE AND MAPPING IN DIPLOIDS
13. MAPPING IN BACTERLA AND VIRUSES
14. OVERVIEW OF TYPES OF GENETIC CHANGE
15. GENE MUTATION
16. CHANGES IN CHROMOSOME NUMBER AND STRUCTURE
17. PROTEIN SYNTHESIS AND THE GENETIC CODE
18. GENE REGULATION AND DEVELOPMENT
19. OVERVIEW OF MOLECULAR BLOLOGY TECHNIQUES
20. DAN MAPING AND HUMAN GENOME ANALYSIS
21. BASIC POPULATLIN GENETOC
22. SELECTION AND EVOLUTION
23. PRACTICE TESTS
24. ANSWERS TO RPACTICE TESTS AND CROSSWORD PUZZLES
25. LANDMARKS IN THE HISTORY OF GENETICS
GLOSSARY
PEFERENCE TABLES

《遗传分析读本 Primer of》

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.tushu000.com