10 Reasons Why You Should Adopt



Jocelyn E. Krebs, PhD, University of Alaska, Anchorage

Elliott S. Goldstein, PhD, Arizona State University **Stephen T. Kilpatrick**, PhD, University of Pittsburgh at Johnstown

Option 1:

Hardcover with Navigate 2 Advantage Access ISBN: 978-1-284-10449-3 • 838 pages • © 2018

Option 2: 50% Off Option 1! Navigate 2 Advantage Access Only ISBN: 978-1-284-10452-3 50% off the list price of the printed textbook

Preview content and request a review copy* for course adoption consideration

Place your order today at: go.jblearning.com/GENESXII

Lewin's GENES XII

- 1. **Trusted** For decades *Lewin's GENES* has provided the most modern presentation to this transformative and dynamic science
- 2. **Comprehensive** *Lewin's GENES XII* covers nearly every aspect of molecular biology and genetics
- 3. **Current** All chapters have been carefully and thoroughly revised and updated with the latest scientific and academic research
- 4. **Cutting-Edge** Contains expanded coverage of epigenetics and additional contemporary research studies and data
- Modern Revised art program offers a stunning interior design with many new figures, some reflecting new developments in the field, particularly in the topics of chromatin structure and function, epigenetics, and regulation by noncoding and microRNAs in eukaryotes
- 6. **Engaging** High-quality illustrations and photographs engage readers and unlock complex topics and molecular processes
- Authoritative Leading scientists provide revisions and updates in their respective areas of study offering students current research and relevant information on the rapidly changing subjects in molecular biology.
- 8. **Customizable** Arrange chapters in any order. Do you prefer to cover the essentials of DNA replication and gene expression first, followed by more advanced topics? We can suggest a custom chapter order for you.
- 9. **Convenient** Navigate 2 eBook access allows students to study anytime, anywhere, with full interactivity!
- 10. **Supportive** Navigate 2 Advantage Access comes FREE with purchase of a new print copy and unlocks engaging and robust student and instructor resources

*Jones & Bartlett Learning reserves the right to evaluate requests for complimentary review copies. SourceCode: GENXII_10R



Contact Us: Jones & Bartlett Learning | 5 Wall Street | Burlington, MA | 01803 For faster service, place your order online: **www.jblearning.com** | phone: 1-800-832-0034 | fax: 978-443-8000

Contents

Part 1: Genes and Chromosomes

Chapter 1: Genes Are DNA and Encode RNAs and Polypeptides Chapter 2: Methods in Molecular Biology and Genetic Engineering Chapter 3: The Interrupted Gene Chapter 4: The Content of the Genome Chapter 5: Genome Sequences and Evolution Chapter 6: Clusters and Repeats Chapter 7: Chromosomes Chapter 8: Chromatin

Part 2: DNA Replication and Recombination

Chapter 9: Replication Is Connected to the Cell Cycle Chapter 10: The Replicon: Initiation of Replication Chapter 11: DNA Replication Chapter 12: Extrachromosomal Replicons Chapter 13: Homologous and Site-Specific Recombination Chapter 14: Repair Systems Chapter 15: Transposable Elements and Retroviruses Chapter 16: Somatic DNA Recombination and Hypermutation in the Immune System

Part 3: Transcription and Posttranscriptional Mechanisms

Chapter 17: Prokaryotic Transcription Chapter 18: Eukaryotic Transcription Chapter 19: RNA Splicing and Processing Chapter 20: mRNA Stability and Localization Chapter 21: Catalytic RNA Chapter 22: Translation Chapter 23: Using the Genetic Code

Part 4: Gene Regulation

Chapter 24: The Operon Chapter 25: Phage Strategies Chapter 26: Eukaryotic Transcription Regulation Chapter 27: Epigenetics I Chapter 28: Epigenetics II Chapter 29: Noncoding RNA Chapter 30: Regulatory RNA



Create your own unique textbook aligned with your syllabus and course objectives! You can pull chapters from across our content library to prepare your printed book or eBook.



Learn more about our **Custom Learning Solutions** at http://customsolutions.jblearning.com/



Contact Us: Jones & Bartlett Learning | 5 Wall Street | Burlington, MA | 01803 For faster service, place your order online: **www.jblearning.com** | phone: 1-800-832-0034 | fax: 978-443-8000