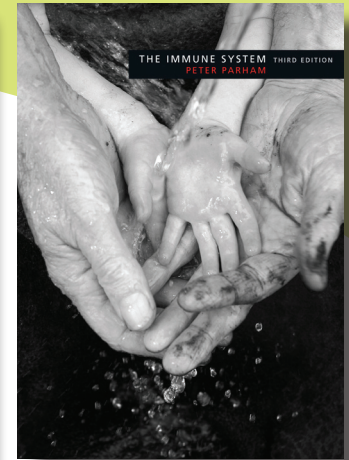
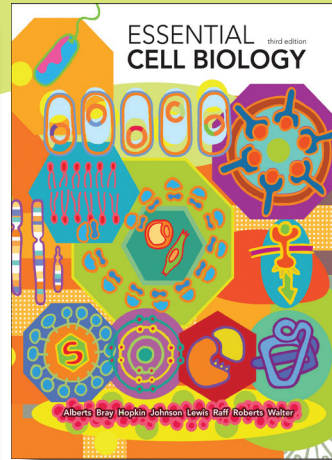
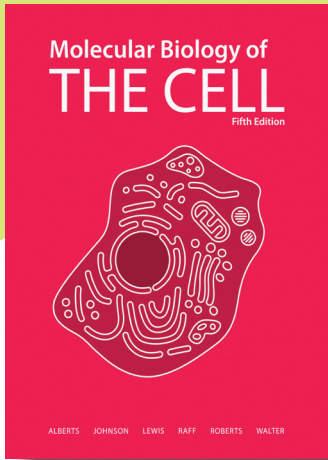


Classic Texts from Garland Science

Now Available as E-books

SAVE UP TO 50% OFF PRINT EDITIONS!



VitalBook™ technology from VitalSource™ enables readers to:

- Search the text
- Add highlights and notes, and share them
- Download to multiple devices, including iPads

FOR E-BOOK INFORMATION, CLICK THE TITLES BELOW:

[Biology of Fishes](#) • [Biology Today: An Issues Approach](#) • [BIOS Instant Notes in Biochemistry](#) • [BIOS Instant Notes in Immunology](#) • [BIOS Instant Notes in Microbiology](#) • [BIOS Instant Notes in Neuroscience](#) • [Case Studies in Immunology](#) • [Case Studies in Infectious Disease](#) • [Cellular Signal Processing](#) • [Enzyme Kinetics and Mechanism](#) • [Essential Cell Biology](#) • [Fields, Forces and Flows in Biological Systems](#) • [Gene Cloning](#) • [Gene Control](#) • [Genome Duplication](#) • [Genomes](#) • [How Proteins Work](#) • [Human Evolutionary Genetics](#) • [Human Molecular Genetics](#) • [Introduction to Genetics](#) • [Introduction to Protein Structure](#) • [Introductory Nanoscience](#) • [Janeway's Immunobiology](#) • [Living in a Microbial World](#) • [Marine Microbiology](#) • [Mathematics for Biological Scientists](#) • [Microbiology: A Clinical Approach](#) • [Molecular Biology of the Cell](#) • [Molecular Biology of the Cell: The Problems Book](#) • [Molecular Driving Forces](#) • [NMR for Physical and Biological Scientists](#) • [Physical Biology of the Cell](#) • [Plant Biochemistry](#) • [Plant Biology](#) • [Plant Cell Walls](#) • [Protozoa and Human Disease](#) • [Statistical Genetics](#) • [Structure in Protein Chemistry](#) • [The Biology of Cancer](#) • [The Biology of Disease](#) • [The Immune System](#) • [Understanding Bioinformatics](#) • [Viruses](#)

Save significantly off the print versions with the following options:

- E-book or e-chapter purchase
- 1-year or 180-Day e-book rental