



Applied Cell and Molecular Biology for Engineers

By-

McGraw-Hill Professional, Hardcover, Book Condition: New. Hardcover. 326 pages. A Guide to the Fundamentals and Latest Concepts of Molecular and Cell Biology Bridging the gap between biology and engineering, Applied Cell and Molecular Biology for Engineers uses clear, straightforward language to introduce you to the cutting-edge concepts of molecular and cell biology. Written by an international team of engineers and life scientists, this vital tool contains clinical focus boxes and applications boxes in each chapter to link biology and engineering in todays world. To help grasp complex material quickly and easily, a glossary is provided. Applied Cell and Molecular Biology for Engineers features: Clear descriptions of cell structures and functions Detailed coverage of cellular communication In-depth information on cellular energy conversion Concise facts on information flow across generations A succinct guide to the evolution of cells to organisms Inside This Biomedical Engineering Guide Biomolecules: Energetics Components of the cell Cell Morphology: Cell membranes Cell organelles Enzyme Kinetics: Steady-state kinetics Enzyme inhibition Cellular Signal Transduction: Receptor binding Apoptosis Energy Conversion: Cell metabolism Cell respiration Cellular Communication: Direct Local Long distance Cellular Genetics: DNA and RNA synthesis and repair Cell Division and Growth: Cell cycle Mitosis Stem cells Cellular Development: Germ cells...



READ ONLINE [6.46 MB]

Reviews

Merely no words to spell out. I am quite late in start reading this one, but better then never. I am happy to explain how this is actually the very best publication we have go through within my personal daily life and can be he best ebook for at any time.

-- Althea Christiansen

An incredibly amazing book with perfect and lucid information. I was able to comprehended everything using this written e ebook. I realized this book from my dad and i advised this ebook to understand.

-- Hank Ruecker DDS