Spotlight on Biology: Visualizing Cell Processes

A comprehensive program utilizing clear animations and extraordinary microscope footage of living cells for teaching and studying fundamental cell processes at the high school/beginning college level.

CELLS AND MOLECULES

PHOTOSYNTHESIS AND CELLULAR RESPIRATION

DNA REPLICATION, MITOSIS, AND CELL REPRODUCTION
Includes: “Mitosis: Chromosome Condensation,” “Mitosis: Stages,” “Cytokinesis,” “Meiosis,” “Nucleotide Structure and Bonding,” “Replication Enzymes,” “Replicating the Strands,” “The Twisting Problem,” and “Proofreading and Repair.”

CELL MOVEMENT AND TRANSPORT

THE GENETIC CODE AND ITS TRANSLATION

Check the DCMP website for a listing of new titles available through the Emerging Technologies partnership.
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