

## 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.*

These titles provided via the

**EMERGING  
TECHNOLOGIES**

partnership with

**captionmax**



**LEARN MORE»**



Photo: <http://flickr.com/vabellon/243812958>

## **CELLS AND MOLECULES**

Includes the following modules: "The Cell Machinery," "A Variety of Cells," "Organic Molecules: The Building Blocks of Life," "Prokaryote Evolution and Diversity," and "Independently Living Eukaryotic Cells."

## PHOTOSYNTHESIS AND CELLULAR RESPIRATION

Photo: <http://flickr.com/epsos/3384297473>

Photo: <http://flickr.com/kubina/471144970>

Photo: <http://flickr.com/ajc1/2527157909>

Photo: [http://flickr.com/freckle\\_m/271578512](http://flickr.com/freckle_m/271578512)

Check the DCMP website for a listing of [new titles available through the Emerging Technologies partnership.](#)



DESCRIBED AND CAPTIONED MEDIA PROGRAM



[dcmp.org](http://dcmp.org)



[info@dcmp.org](mailto:info@dcmp.org)



[twitter.com/dcmp\\_tweets](https://twitter.com/dcmp_tweets)



[facebook.com/the.dcmp](https://facebook.com/the.dcmp)

#161-January 2010 • The DCMP is funded by the U.S. Department of Education and administered by the National Association of the Deaf.

