Preparing your next biological sciences lecture or laboratory?

The BEN portal provides access to peer-reviewed online educational resources from professional societies, educational organizations, and educators like you. With BEN learning resources, incorporate images and animations into your lectures, find virtual or simulated labs, use reviews to decide on reading materials, and assign articles for journal clubs. Discover the rich array of materials for use in higher education courses.

www.biosciiednet.org

BEN is the NSDL Biological Sciences Pathway
BEN COLLABORATORS

AAAS  American Association for the Advancement of Science  
ABLE  Association for Biology Laboratory Education  
AIBS  American Institute for Biological Sciences  
APS   American Physiological Society  
APS   American Phytopathological Society  
ASCB  American Society for Cell Biology  
ASHG  American Society of Human Genetics  
ASM   American Society for Microbiology  
BCC   BioQUEST Curriculum Consortium  
BI    The Biotechnology Institute  
BIO-LINK  Bio-Link (the NSF Advanced Technological Education Center for Biotechnology)  
BSA   Botanical Society of America  
DNALC  Dolan DNA Learning Center  
EF    Entomological Foundation  
ESA   Ecological Society of America  
FUN   Faculty for Undergraduate Neuroscience  
HAPS  Human Anatomy and Physiology Society  
MBL/MSU  Microbial Life  
NAHSEP  National Assn. of Health & Science Education Partnerships  
NHM-AE  National Health Museum-Access Excellence  
SCIENCE  Science Collections  
SDB   Society for Developmental Biology  
SICB  Society for Integrative and Comparative Biology  
SOT   Society of Toxicology  
STKE  Science Signaling  
VIDA  Video and Image Data Access (VIDA) for Science Inquiry During Teacher Preparation

www.biosciencednet.org

Funded by the BEN Collaborators and The National Science Foundation  
Grant DUE-0532797