<table>
<thead>
<tr>
<th>EXHIBITORS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3D Molecular Designs &amp; MSOE Center</strong></td>
</tr>
<tr>
<td>Milwaukee, WI</td>
</tr>
<tr>
<td>Come see our new insulin to mRNA Kit and other favorites—Water Kit, Amino Acid Starter Kit, DNA Discovery Kit, Cellular Landscapes and other proven products. 3D Molecular Designs and MSOE Center for BioMolecular Modeling collaborate to offer professional development with innovative programs and effective kits and activities.</td>
</tr>
</tbody>
</table>

| **A.D.A.M. Education, a Division of Ebix Health** | **Booth 112** |
| Atlanta, GA | www.adameducation.com |
| A.D.A.M. Education is the leader in innovative content and curriculum resources in classrooms around the world for teaching and learning about the human body. With teams of educators, industry professionals and subject matter experts we’ve developed products providing in-depth, compelling information and curriculum to increase retention for difficult subject matters. |

| **AAAS Project 2061** | **Booth 314** |
| Washington, DC | www.aaas.org |
| Project 2061 is an initiative of the American Association for the Advancement of Science (AAAS) to help all Americans become literate in science, mathematics, and technology. To that end, Project 2061 conducts research and develops tools and services that can be used to make lasting improvements in the nation’s education system. |

| **AALAS (American Association for Laboratory Animal Science)** | **Booth 507** |
| Memphis, TN | http://www.aalas.org/ |
| AALAS is the premier forum for the exchange of information and expertise in the care and use of laboratory animals with over 12,000 members. We are dedicated to the humane care and use of laboratory animals and the quality research that leads to scientific gains that benefit people and animals. |

| **ADInstruments** | **Booth 403** |
| Colorado Springs, CO | www.adinstruments.com |
| ADInstruments develops student computer-based data acquisition systems perfectly suited to the needs of today’s biology, physiology, neuroscience, pharmacology and many other laboratory curriculum requirements. Our PowerLab data acquisition systems, all-inclusive LabChart, LabTutor, LabTutor Online and LabAuthor software suite and 400+ student-ready exercises provide an unmatched laboratory learning experience. |

| **American Physiological Society** | **Booth 405** |
| Bethesda, MD | www.the-aps.org |
| The American Physiological Society is a professional scientific membership organization devoted to fostering scientific research, education, and the dissemination of scientific information. The APS supports a variety of educational activities including programs and fellowships to encourage the development of young scientists, with a focus on women and underrepresented minorities. |

| **A. American Society for Microbiology** | **Booth 408** |
| Washington, DC | www.asm.org |
| The ASM Education Board offers programs and resources in the microbiological sciences for students, early career scientist and faculty. Available at the booth is information on careers in microbiology, research fellowships, curriculum materials, conferences and institutes. Featured this year are K-12 outreach posters and peer-reviewed K-12 classroom activities featuring microbial discovery. |

| **AAAS Project 2061** | **Booth 314** |
| Washington, DC | www.aaas.org |
| Project 2061 is an initiative of the American Association for the Advancement of Science (AAAS) to help all Americans become literate in science, mathematics, and technology. To that end, Project 2061 conducts research and develops tools and services that can be used to make lasting improvements in the nation’s education system. |

| **AALAS (American Association for Laboratory Animal Science)** | **Booth 507** |
| Memphis, TN | http://www.aalas.org/ |
| AALAS is the premier forum for the exchange of information and expertise in the care and use of laboratory animals with over 12,000 members. We are dedicated to the humane care and use of laboratory animals and the quality research that leads to scientific gains that benefit people and animals. |

| **ADInstruments** | **Booth 403** |
| Colorado Springs, CO | www.adinstruments.com |
| ADInstruments develops student computer-based data acquisition systems perfectly suited to the needs of today’s biology, physiology, neuroscience, pharmacology and many other laboratory curriculum requirements. Our PowerLab data acquisition systems, all-inclusive LabChart, LabTutor, LabTutor Online and LabAuthor software suite and 400+ student-ready exercises provide an unmatched laboratory learning experience. |

| **American Physiological Society** | **Booth 405** |
| Bethesda, MD | www.the-aps.org |
| The American Physiological Society is a professional scientific membership organization devoted to fostering scientific research, education, and the dissemination of scientific information. The APS supports a variety of educational activities including programs and fellowships to encourage the development of young scientists, with a focus on women and underrepresented minorities. |

| **A. American Society for Microbiology** | **Booth 408** |
| Washington, DC | www.asm.org |
| The ASM Education Board offers programs and resources in the microbiological sciences for students, early career scientist and faculty. Available at the booth is information on careers in microbiology, research fellowships, curriculum materials, conferences and institutes. Featured this year are K-12 outreach posters and peer-reviewed K-12 classroom activities featuring microbial discovery. |

| **American Society of Plant Biologists** | **Booth 212** |
| Rockville, MD | www.aspb.org |
| Researchers & educators from the American Society of Plant Biologists (ASPB) present hands-on, inquiry-based, classroom-ready activities that use plants to teach principles of biology. Booth visitors are welcome to explore and take free resources from ASPB that will engage students at all levels in key scientific concepts and authentic research. |

| **Animalearn** | **Booth 214** |
| Jenkintown, PA | www.animalearn.org |
| Looking for the latest dissection options minus the mess? Hop on over to Animalearn’s booth where we will showcase the newest products featured in The Science Bank, the largest FREE lending program of more than 500 new and innovative software programs, realistic models, and educational products for life science classrooms. |

| **Bedford, Freeman & Worth (BFW Publishers)/W.H. Freeman** | **Booth 402** |
| New York, NY | www bfwpub.com |
| W.H. Freeman of Bedford, Freeman & Worth (BFW) Publishers is the prestigious publisher of texts and software, including the new resource perfectly aligned with the College Board’s redesigned AP* Biology Course Description along with Jay Phelan’s WHAT IS LIFE? A GUIDE TO BIOLOGY. Please visit our NABT booth and/or our websites to request complimentary consideration copies: |

Bio Corporation
Alexandria, MN
www.biologyproducts.com
Bio Corporation has all the highest quality preserved specimens, dissection equipment and safety supplies you need at the lowest prices. We also offer a variety of educational movies, software CD-ROMs, anatomical charts and 3D models. Compare our prices!

Bio-Rad Laboratories
Hercules, CA
www.bio-rad.com
Bring prizewinning science into your classroom. Bio-Rad provides the highest quality, easy-to-use biotechnology lab activities for educators — from our new biotechnology lab textbook to our exciting new Protein Expression and Purification Series. Join us for free hands-on workshops and leave with curriculum resources and techniques to share with your students. explorer.bio-rad.com

Biopac
Goleta, CA
www.biopac.com
Physiological data acquisition amplifiers, transducers, software—NEW wireless BioNomadix amplifiers, B-Alert X10 EEG, INIR optical brain imaging. Analysis automation and scoring tools for a host of physiological signals, plus scripting, network data transfer, and APIs. Physiological data acquisition and monitoring systems, including amplifiers, transducers, wireless devices, logging, eyetrackers, and VR—with powerful analysis automation & scoring tools, scripting, APIs.

Biozone
Hamilton, New Zealand
www.biozone.co.nz
BIOZONE specialises in the production of student resources for grades 9-12 biology programs, including Honors, AP and IB courses. Our successful 3 in 1 formula: part textbook/activity workbook, along with impressive graphics and write-on format, fosters student engagement while encouraging critical thinking in a differential learning environment. Learn how these cost effective workbooks and Presentation Media (editable PowerPoints) can make a difference to your teaching program.

bluedoor publishing
Eden Prairie, MN
www.bluedoorpublishing.com
bluedoor is the premier publisher of lab manuals and related media for college and university biology lab courses. bluedoor is also sponsoring a workshop on PAR (Practical Assessment & Review). Please stop in and visit with our team of publishing professionals.

Bone Clones, Inc.
Canoga Park, CA
www.boneclones.com
Bone Clones, Inc. manufactures detailed, high-quality osteological reproductions of skeletal elements. In addition to producing specimens exhibiting trauma and pathology, we have an extensive range of skulls and skeletons providing age, sex, and ancestry differences. Our durable replicas obviate the need for a dedicated teaching collection of real human remains.

California Institute for Regenerative Medicine
San Francisco, CA
www.cirm.ca.gov
The California Institute for Regenerative Medicine is a state agency created by voter initiative. It funds research in California and has developed a free, online stem cell curriculum.

Carolina Biological Supply Company
Burlington, NC
www.carolina.com
Carolina Biological Supply Company is a worldwide leader in providing top-quality, innovative science and math materials for educators. Carolina serves the K–16 market with everything needed to equip a science laboratory or classroom. A complete catalog, Carolina™ Science, is available free to educators and health professionals.

Catalyst Learning Curricula
Asheville, NC
www.catalystlearningcurricula.com
Catalyst Learning Curricula is a company that provides comprehensive, student-centered lesson plans to teachers of high school and middle school science. We specialize in higher order thinking activities that cover the curriculum requirements for AP, Pre-AP and IB courses for biology and environmental science. Our curricula prepare students for self-directed explorations in science using student-designed experiments, games, simulations, model-building, debates and other critical thinking experiences.

Cell Zone
Springfield, MA
www.cellzone.org
Cell Zone provides interactive materials, designed by a biology teacher, that incorporate active learning and UDL to engage students. Our products target traditionally difficult topics in biology and facilitate learning for more students. Visit our booth to see how you can make your classroom more inclusive, interactive and fun!

Cengage Learning
Belmont, CA
www.cengage.com
Cengage Learning delivers highly customized learning solutions for colleges, universities, professors, students, libraries, govern-
ment agencies, corporations and professionals around the world. These solutions are delivered through specialized content, applications and services that foster academic excellence, professional development, and measurable learning outcomes. For more information on Cengage Learning please visit www.cengage.com.

Clemson University
Booth 505
Clemson, SC

www.clemson.edu

The Department of Biological Sciences is proud to offer an online, non-thesis Master of Biological Sciences designed specifically for K-12 teachers. The curriculum consists of 30 credit hours of relevant, rigorous, and challenging graduate courses that are specifically designed to improve science-content knowledge. This program is fully in a distance-learning format.

Costa Rican Adventures
Booth 500
Warminster, PA

www.costaricanadventures.com

Costa Rican Adventures, teacher-owned, specializes in creating hands-on exploration and cultural immersion. We are experienced teachers and eco-education pioneers: We know how to make planning easy and maximize educational value.

Cyber Anatomy
Booth 608
Iowa City, IA

www.cyber-anatomy.com

Cyber-Anatomy, a small Iowa-based company, develops interactive anatomy and science content. Our initial product (Cyber-Anatomy) is an award-winning immersive 3D model of human anatomy. Our Cyber-Science 3D product line is a growing library of simulations in the areas of human anatomy, zoology, botany, biology, earth science, paleontology, chemistry, and engineering.

Ecology Project International
Booth 509
Missoula, MT

www.ecologyproject.org

Bring your students on ecology-focused field courses in Costa Rica, Galapagos, Baja and Yellowstone. Collaborate with scientists and meet with local students as you work to protect sea turtles, whales, and tortoises. Stop by our booth to enter our raffle for a free participation in our Costa Rica trip! www.ecology-project.org

Edvotek, Inc.
Booth 503
Bethesda, MD

www.edvotek.com

Edvotek (www.edvotek.com) manufactures robust research grade biotechnology education experiments, biologics, reagents and equipment for high schools and colleges. Experiments include DNA science, electrophoresis, forensics, PCR, molecular cloning, immunology, environmental science and A.P. Biology. Products offer hands-on investigations with options for student participation inquiry-based extensions that merge science and education.

FDA Food Science Nutrition Education
Booth 602
Washington, DC

www.teachfoodscience.com

Flinn Scientific
Booth 407
Batavia, IL

www.flinnsci.com

Flinn Scientific Inc. is the leader in science and laboratory chemical safety. Flinn publishes the world renowned Flinn Catalog/Reference Manual. Flinn Scientific develops and offers a full line of chemistry, biology, physics, life science, earth science, physical science, and safety products for high schools and middle schools.

Fotodyne Incorporated
Booth 215
Hartland, WI

www.fotodyne.com

Visit our booth and enter to win a free teaching kit! FOTODYNE offers durable biotechnology equipment and innovative teaching kits to bring molecular biology to the classroom. Electrophoresis equipment, digital imaging systems, supplies and kits will be on display. You can also learn about our educational outreach partnerships and hands-on workshops. www.fotodyne.com.

Hands & Minds/Anatomy in Clay Learning System
Booths 506, 508
Loveland, CO

www.handsandminds.com

Building a Science foundation with your hands! Turbo Charge Your Anatomy Curriculum With This Engaging Hands-On Teaching Method! Build human anatomy using clay and a specially designed skeletal model. Explore anatomy from the inside out! Acquire the knowledge to engage health science and Anatomy students with immediate, hands-on learning using a proven method to increase retention and test scores. This nationally recognized learning system will emphasize the skeletal system, exploring directional terms, muscle and bone morphology, as well as concepts that will lead into other body systems. It will also demonstrate how to create true inspiration in the classroom, with results that can guide students into the world of medicine and health-related careers.

Hayden-McNeil Publishing
Booth 404
Plymouth, MI

www.hmpublishing.com

Hayden-McNeil sets the standard in carbonless laboratory notebooks for secondary and college educators. Our notebooks are used by over 500,000 students worldwide, and feature exceptionally clear white carbonless copies, discipline-specific reference materials, and 12 styles to suit any lab environment! Please visit our booth to learn more about this valuable tool for you and your students, as well as our custom publishing services. www.labnotebooks.net
Holbrook Travel has been providing customizable educational programming to over 30 countries since 1974. Specialties include international professional development for educators and curriculum-based academic travel for students in biology, marine science, environmental science, earth science, geology, and more. Foster global perspectives through interaction and inquiry in the world’s greatest classroom!

iWorx Systems Inc.

Dover, NH

www.iworx.com

iWorx provides a full range of advanced hardware and software tools for physiology teaching and general biology. Our unique LabsByDesign approach makes selecting what you need faster, easier and more cost effective. iWorx offers you more options and more value. iWorx courseware includes 150 exercises in physiology and general biology.

JHU Center for Talented Youth

Baltimore, MD

www.cty.jhu.edu

The Johns Hopkins University Center for Talented Youth matches bright students and talented teachers in 3-week summer residential and day programs throughout the US and the world. We seek outstanding science teachers from a variety of fields including biology, medical, and field sciences.

Maricopa Community Colleges

Tempe, AZ

www.maricopa.edu

The Maricopa Community Colleges employ approximately 1,500 full-time faculty, 5,000 adjunct faculty, and 2,500 staff which include management, technical, support, crafts, maintenance, safety professionals and athletic staff. Annually we serve over 200,000 students in the greater Phoenix metropolitan area. We are always in need of qualified professional employees. For current employment opportunities and information, please visit our booth or contact us online at www.maricopa.edu/jobs

McGraw Hill Higher Education

New York, NY

www.mhhe.com

McGraw-Hill Higher Education is always at the forefront of learning innovation. Written by award winning teachers, we are pleased to announce several new editions this year, along with our latest cutting-edge technology products, ConnectPlus and LearnSmart. These market driven digital tools are designed to improve student interest and performance.

Mississippi State University-Division of Academic Outreach

Mississippi State, MS

www.distance.msstate.edu/tib

Mississippi State University now offers a Master of Science in General Biology online! This 33-hour program is designed for K-12 teachers and other educators. For more information, please visit www.distance.msstate.edu/tib

NABT History Committee

Meet the NABT History Committee at Booth 110 as we prepare for NABT’s 75th Anniversary in 2013. Share your memories and experiences from past Conferences with us or in our Memory Ledger. Let our displays of photographs and memorabilia from past conferences excite you for this upcoming commemorative milestone.

NASCO

Salidam, CA

www.enasco.com

Nasco features odorless, nontoxic NASCO-Guard ® preserved specimens, as well as alternatives to dissection-free curriculum. Also offers apparatus for dissection and teacher resource materials. Visit us on the web at www.enasco.com/dissection.

National Institute of General Medical Sciences

Savage, MD

www.nigms.nih.gov

Free booklets about cells, genetics, and other biological topics. A magazine to inspire young people to consider careers in science. URLs of interactive games and crossword puzzles. It’s all available free-of-charge at the booth of the National Institute of General Medical Sciences, a part of the National Institutes of Health.

National Institute of Health/ NHGRI

Bethesda, MD

www.genome.gov

The National Human Genome Research Institute at the National Institutes of Health develops education programs to engage a broad range of the public. Education programs include those to inform the public of the latest advances in genomics, as well as to support the dissemination of information to teachers and students.

National Library of Medicine

Bethesda, MD

www.nlm.nih.gov

The National Library of Medicine provides teachers and students with FREE, reliable science and health information resources and programs to help introduce, reinforce, and supplement education programs. Resources include biology, careers, chemistry, environmental health science, forensics, general health, genetics, and HIV/AIDS. For more information, please visit sis.nlm.nih.gov/outreach/k12.html
NCSE (National Center for Science Education)  Booth 105
Oakland, CA

www.ncse.com

The National Center for Science Education (NCSE) is a not-for-profit, membership organization that defends and promotes the teaching of evolution in the public schools. The NCSE provides information and resources to schools, parents, and concerned citizens working to keep evolution in public school science education. We educate the press and public about the scientific, educational, and legal aspects of the creation and evolution controversy, and supply needed information and advice to defend good science education at local, state, and national levels. Our 4000 members are scientists, teachers, clergy, and citizens with diverse religious affiliations. www.ncse.com

NESCent (National Evolutionary Synthesis Center)  Booth 107
Durham, NC

www.nescent.org

The National Evolutionary Synthesis Center (NESCent) is an NSF-funded evolutionary biology research center in Durham, NC. As part of our outreach/education efforts, we provide up-to-date resources for teaching evolution at the K-12 and undergraduate levels. Visit our booth to receive educational/instructional CD-ROMs and other useful resources for teaching evolution.

NPG- Nature Education  Booth 316
Cambridge, MA

www.nature.com/natureeducation


PASCO  Booths 513/515
Roseville, CA

www.pasco.com

PASCO supports your Biology or STEM programs through technology infused, standards-based, tools and methods. PASCO's award-winning SPARKscience solutions combine powerful, highly intuitive software and customized Biology lab activities, with state of the art data collection to create interactive and inquiry-based Biology learning experiences.

Pearson  Booth 409
Upper Saddle River, NJ

www.pearson.com

As the #1 college science publisher worldwide, Pearson is committed to providing innovative, effective solutions for teaching challenges in biology. Stop by our booth to explore the latest editions of Campbell BIOLOGY and view a demonstration of MasteringBiology®. Visit our website at www.pearsonhighered.com/educator.

Sargent Welch  Booth 108
Tonawanda, NY

www.sciencekit.com

Everything for science from start to finish, Sargent-Welch is your single source for science education and laboratory materials. From beakers to lab benches and everything in between, you’ll find all quality products at a great value. Sargent Welch also offers complete solutions for planning, designing, furnishing and equipping your laboratory.

Science Take Out  Booth 109
Pittsford, NY

www.scientakeout.com

Looking for an easy, fun and affordable way to do hands-on science in any educational setting? Science Take-Out kits are individually packaged so you can order just what you need. No teacher prep and no lab equipment needed. Science Take-Out kits are ready-to-go!

Sheldon Manufacturing  Booth 415
Cornelius, OR

www.shellab.com

Sheldon Manufacturing is a leading manufacturer of SHEL LAB high quality, constant temperature products including incubators, water baths, ovens and anaerobic chambers for the clinical, life science and industrial markets. Now, in alliance with Lab Armor, Sheldon Manufacturing also offers Lab Armor Beads, Bead Baths and ancillary products, www.labarmor.com.

Skulls Unlimited  Booth 406
Oklahoma City, OK

www.skullsunlimited.com

Skulls Unlimited International, Inc is the World’s leading supplier of osteological specimens, providing the finest quality and widest selection of natural bone and replica skulls and skeletons for over 20 years. With over 500 osteological products to choose from, Skulls Unlimited is sure to have what you are looking for.

For skeletal preparation and custom articulations, Skulls Unlimited continues to be the preferred choice of museums, universities, nature centers and zoos. Trained technicians will expertly clean and assemble your skeletons for exhibits and displays. Our meticulous craftsmanship and research provides interesting, accurate poses that clearly illustrate the uniqueness of each species. It is our goal to serve all your Osteological needs.

Spongelab Interactive  Booth 312
Toronto, ON

www.spongelab.com

Spongelab Interactive builds stunning, dynamic science games and animations to bring your classroom to life. Watch plants grow. Scavenge the internet to uncover the history of biology. Build cells and see them move. Learn about transcription while racing an enzyme. Come and play the science!
Texas Instruments  
Booth 213
Dallas, TX

www.education.ti.com

Supporting each educator’s vision of student success in math and science, TI’s versatile education technology, curricular support materials and professional development can help enhance teaching and learning. Learn how the latest TI-Nspire™ handhelds and software can deepen understanding and how the wireless TI-Nspire™ Navigator™ system enables real-time assessment. Visit education.ti.com.

The American Phytopathological Society  
Booth 204
St. Paul, MN

www.apsnet.org

Plants Get Sick Too! Meet plant pathologists (plant doctors), learn about the science of plant pathology, and discover career opportunities and teaching resources for your students.

The POGIL Project - High School POGIL Initiative  
Booth 604
Lancaster, PA

www.pogil.org

Participants will be introduced to the POGIL pedagogy and the work of the High School POGIL Initiative (HSPI). Activities from the new HSPI collection, authored and classroom tested by teachers involved in the project, will be examined. Sample biology and chemistry activities will be provided for attendees.

Vernier  
Booths 302/304
Beaverton, OR

www.vernier.com

Vernier Software & Technology is the leader in data collection technology for biology, life science, and environmental science education. Stop by our booth to see what's new and enter to win a SpectroVis Plus!

W.W. Norton  
Booth 307
New York, NY

www.wwnorton.com

The oldest and largest publishing house owned wholly by its employees, W. W. Norton, Inc. publishes about 400 trade, college, and professional titles each year including Slonczewski and Foster’s Microbiology: An Evolving Science, Second Edition.

Ward’s Natural Science  
Booths 104, 106
Tonawanda, NY

www.wardsci.com

Serious about science since 1862, Ward’s Natural Science is the expert name in premier products for science education. Focusing on superior quality specimens-living, preserved, and geologic-Ward’s provides a comprehensive selection of materials for advanced scientific study. Ward’s is also world-renowned for hand-crafted precision microscope slides.

Washington University in St. Louis  
Booth 414
St. Louis, MO

www.wustl.edu

Washington University in St Louis - Masters of Science in Biology for Science Teachers: Faculty created this degree as an NSF teacher institute using a blend of research in life sciences and education. The program is designed for working teachers. It consists of two summers in residence; three weeks each. Remaining coursework is completed online over two academic years. The program begins summer 2012. http://ucollege.wustl.edu/areas/arts_sciences/biology_teachers

Wiley  
Booths 502/504
Hoboken, NJ

www.wiley.com

Founded in 1807, John Wiley & Sons, Inc. is an independent, global publisher of print and electronic products. Wiley specializes in scientific and technical books, journals, textbooks and education materials, and professional and consumer books and subscription services.