3D Molecular Designs
Booth 420
Milwaukee, WI
3dmoleculardesigns.com
Hands-on and minds-on! Our kits and models focus on core ideas and cutting-edge concepts in biology, chemistry, physical and life sciences. We involve teachers in developing products, field testing and presenting workshops. Kits support STEM, NGSS, AP, IB and PLTW. Ask about our new Dynamic DNA Kit and Chromosome Connections Kit!

American Phytopathological Society
Booth 714
St. Paul, MN
apsnet.org
It is the American Phytopathological Society’s mission to discover and disseminate new knowledge of plant systems worldwide to meet humanity’s need for safe and nutritious food, affordable fiber, sustainable forests, and verdant landscapes; and promote the development and adoption of economically and environmentally sustainable practices to ensure plant health.

AC2 Bio-Link Regional Center
Booth 713
Austin, TX
ac2.bio-link.org
The AC2 Bio-Link Regional Center works with educators, high schools, colleges, and industry representatives in Texas and Kentucky to develop integrated networks that support and provide high quality educational experiences for students at multiple levels who wish to pursue careers in biotechnology.

American Society of Plant Biologists
Booth 623
Rockville, MD
aspb.org
The American Society of Plant Biologists was founded in 1924 to promote the growth and development of plant biology, to encourage and publish research in plant biology, and to promote the interests and growth of plant scientists in general.

Anatomy in Clay Learning System
Booth 324
Loveland, CO
anatomyinclay.com

American Physiological Society
Booth 212
Bethesda, MD
the-aps.org
The American Physiological Society (APS) awards more than 1.2 million dollars annually. The Society grants travel funds, stipends for educational programs, professional development opportunities and more. Explore the-aps.org/educatorawards.

Anatomage
Booth 415
San Jose, CA
anatomage.com
Anatomage is a medical company, driving innovation through advanced solutions in hospitals and educational institutions. Our products include medical tables, surgical devices, and radiology software. Our cutting-edge equipment has been featured numerous times in journals, publications, and the media, including: TED Talks, BBC, CBC, Japanese Fuji TV, and PBS.

Animalearn
Booth 320
Jenkintown, PA
animalearn.org
Animalearn works to end the harmful use of animals in education. We strive to build awareness about animal use in the classroom and help to nurture a respect for all creatures. Animalearn helps both educators and students find the most effective non-animal methods to teach and study science. Our alternatives to dissection loan program, The Science Bank, is home to over 650 high-quality, animal-friendly humane science education products, from which educators can borrow for free.
EXHIBITORS

**ASCP**
Booth 223
ascp.org
Founded in 1922 in Chicago, ASCP is the world's largest professional membership organization for pathologists and laboratory professionals. ASCP provides excellence in education, certification, and advocacy on behalf of patients, anatomic and clinical pathologists, and medical laboratory professionals. Learn more about who we are, what we do and how we can help you with a career in the lab at www.ascp.org.

**Autopsy.Online**
Booth 219
Chicago, IL
autopsy.online

**Bedford, Freeman & Worth High School Publishers**
Booth 521
Hamilton, NJ
highschool.bfwpub.com
Bedford, Freeman & Worth (BFW) High School Publishers is your source for innovative science resources. We publish the best-selling book, Environmental Science for AP®, as well as Principles of Life for AP® Biology and Living by Chemistry for pre-AP® Chemistry. Stop our booth to receive more information on these programs.

**BioCorporation**
Booth 108
Alex, MN
biologyproducts.com
Bullfrogs an fetal pigs an eyes...oh my! All joking asides, we have what you need for your dissection labs. Come check out our selection and choose a free sample.

**Bio-Rad Laboratories, Inc.**
Booth 508
Hercules, CA
bio-rad.com
Bio-Rad provides a completely supported life science experience. Starting with the highest quality curriculum and reagents, Bio-Rad provides peace of mind each time you spend your precious lab budget. We focus on providing teachers with the best resources possible so you can focus on what you do best – teach!

**BiteScis**
Booth 622
Storrs, CT
bitescis.org
BiteScis sparks interest in scientific research by connecting what students learn in the classroom to the questions scientists are currently pursuing, whether in the lab or the field; through a microscope, telescope, or the circuits of a supercomputer. And since they're classroom-tested, free, editable, and tied to standards, they are easy to incorporate into your classroom. Come by the booth to check-out the lessons we currently have and to find out how you can get involved in future work.

**Bone Clones, Inc.**
Booth 516
Chatsworth, CA
boneclones.com
Bone Clones, Inc. is the premier osteological replication company specializing in precise casts of modern human skeletons, fossil hominid skeletons, modern animal skeletons and fossil animal skeletons. For over 25 years, Bone Clones® have been the leading osteological reproductions used in museums, universities, medical schools and other educational institutions.

**Carolina Biological Supply Company**
Booth 317
Burlington, NC
carolina.com
Carolina Biological Supply Company is a worldwide leader in science education, providing top-quality, innovative materials for educators. Carolina serves the K-16 market with everything needed to equip science laboratories and classrooms. Products, kits, NGSS lab solutions, and free teacher resources are available at carolina.com. Carolina™ Science catalog available upon request.

**Catalyst Learning Curricula**
Booth 617
Asheville, NC
catalystlearningcurricula.com
Catalyst Learning Curricula provides educational support in three primary areas of best practices development. We train teachers to broaden their professional skills using AP/IB/NGSS instructional techniques. We write curricula that contain only student-centered lesson plans and diverse teaching methods that exceed AP, IB, or NGSS science course standards. We help teachers, PLCs, schools, or districts create original curricula to suit their specific needs. How can we help you?

**Cell Zone, Inc.**
Booth 514
Springfield, MA
cellzone.org
Have you been looking for a way to make your classroom more active and include more learners? Cell Zone, Inc. offers active learning solutions for teaching cells, biological molecules, histology, diversity and food webs, and mitosis. Founded by a teacher, Cell Zone products transform any classroom into a student-centered learning environment. Come by our booth to see our products and enter our drawing.
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.

DataClassroom is a web-app that allows students and teachers (grades 6-12) to engage with data through graphing and animated hypothesis testing. Your students can take a dataset or upload their own, make publication-quality graphs in seconds, and can move up to animated hypothesis test when they are ready. The best part of a science class will always be hands-on labs and experimentation. DataClassroom integrates next generation data-skills with the learning experiences you are already creating.

Edvotek was the world’s first company dedicated to demystifying biotechnology for students. In 1987, we envisioned how the emerging area of biotechnology could inspire students to choose a career in science. Today Edvotek has expanded to become the world’s leading supplier of safe, affordable and easy-to-use biotechnology kits and equipment.

Conviron is a world leader in the design, manufacture and installation of plant growth chambers and rooms for plant science and agricultural biotechnology research, with equipment placed in the top research institutions in over 90 countries. By bringing our lab-grade plant science technology into the classroom through the ground-breaking BioSTEM education initiative, we offer teachers a powerful new experiential approach for developing STEM skills across multiple grades.

Foldscope is the ultra-affordable, paper microscope that you assemble yourself. Designed to be extremely portable, durable, and to give optical quality similar to conventional research microscopes (magnification of 140X and 2 micron resolution). Our mission is to produce low-cost scientific tools that globally expand access to science.
Greentrek Student Expeditions
Booth 322
Oak Park, IL
greentrek.org

Greentrek was created as an innovative response to mainstream travel. We believe we can do travel in a responsible way by generating positive benefits to your travel experience, and at the same time contribute to the conservation of the natural environment, empower people and contribute to local economies. We promote non-formal and global education by generating interaction with local stakeholders and creating practical learning experiences.

HudsonAlpha Institute for Biotechnology
Booth 416
Huntsville, AL
hudsonalpha.org

HudsonAlpha Institute for Biotechnology is a nonprofit institute dedicated to innovating in the field of genomic technology and sciences. Opened in 2008, its mission is four-fold: sparking scientific discoveries; bringing genomic medicine into clinical care; fostering life sciences entrepreneur-ship and business growth; and encouraging the creation of a genomics-literate society.

LabXchange
Booth 417
Cambridge, MA
labexchange.org

LabXchange is an online platform for global science education that integrates the best of digital instruction and virtual lab experiences, while also connecting students, teachers, and researchers in a learning community based on sharing and collaboration.

LAXCO Inc
Booth 227
Mill Creek, WA
laxcoinc.com

Maderas Rainforest Conservancy
Booth 710
Miami, FL
maderasrfc.org

The Maderas Rainforest Conservancy 501(c)3, was established to promote the conservation and management of Mesoamerican forests through education, conservation and community outreach. We are funded by travel opportunities available for groups and researchers in Nicaragua, Costa Rica, and Guatemala. We sell products made by our women’s entrepreneurship project.

Millikin University
Booth 218
Decatur, IL
millikin.edu

MiniOne Systems
Booth 517
San Diego, CA
theminione.com

MiniOne Systems provides electrophoresis and PCR systems specifically for hands-on bioscience learning in classrooms. Our student-centered systems are designed to be safe, reliable, robust, fast, and affordable. Our menu of MiniLabs simplify classroom management and engage students with real world experiments. Bring hands-on electrophoresis- and PCR-based labs to your classroom!

MiniPCR
Booth 411
Cambridge, MA
minipcr.com

At miniPCR bio we reimagine what is possible in the biology classroom. We design equipment and curriculum for affordable, hands-on, truly engaging biology education for learners from middle school through college. Our DNA Discovery System, which combines miniPCR and blueGel electrophoresis, offers teachers and students unprecedented access to complete DNA analysis, and our curriculum products bring biology out of the black box by rendering complex concepts visible and tangible.

Modern Biology, Inc.
Booth 708
Lafayette, IN
modernbio.com

Montana State University
Booth 711
Bozeman, MT
montana.edu/msse

The MS in Science Education (MSSE) program is delivered primarily online, with summer field and lab courses that utilize the diverse environment of Montana to teach scientific principles and provide models of field-based instruction. Courses in all science disciplines are offered to improve content knowledge and provide innovative inquiry-teaching strategies. Unique characteristics make this program appealing to both traditional and informal science educators. Affordable, competitive tuition.

Nasco
Booth 326
Fort Atkinson, WI
enasco.com

Nasco specializes in elementary and secondary science materials, kits, live and preserved biologicals, and lab equipment. We focus on quality products and budget-sensitive prices. Please visit us at www.eNasco.com or call 1-800-558-9595.
National Anti-Vivisection Society (NAVS)
Booth 217
Chicago, IL
navs.org

National Center for Science Education
Booth 615
Oakland, CA
ncse.com
The National Center for Science Education (NCSE) works to ensure that what is taught in science classrooms and beyond is accurate and consistent with the best current understanding of the scientific community. Currently, NCSE focuses on climate change and evolution – well-established areas of science that are culturally controversial.

National Corn Growers Association (NCGA)
Booth 211
Chesterfield, MO
ncga.com
Are your students informed about climate change, environment, sustainability, food science? Be part of a growing national network that provides free curriculum, professional development & supplies! Our phenomena-based lessons explore these issues & engage your students with investigative learning. MS/HS bio, chem, & enviro science educators will benefit from materials written by teachers for teachers, with lessons that connect with NGSS standards. Visit Booth 211 for more info! agisstem.org

OpenStax, Rice University
Booth 311
Houston, TX
openstax.org
OpenStax is committed to improving access to quality learning materials. As a nonprofit ed tech initiative that is part of Rice University and supported by philanthropic foundations, OpenStax provides free college and Advanced Placement textbooks that are developed and peer-reviewed by educators, as well as low cost, personalized coursework that helps students learn.

Packback
Booth 220
Chicago, IL
packback.co

PASCO Scientific
Booth 310
Roseville, CA
pasco.com
PASCO is the award-winning leader in hands-on, inquiry-based science. We transform science education and student learning with innovative sensors, software, equipment, and curriculum that promote 21st century readiness. Biology and physiology students use our sensor technology on their own tablets, computers, and smartphones and see their data in real time. Our award-winning products include the Wireless CO2 Sensor, Wireless Temperature Sensor, SPARKvue® software, and the Wireless Spectrometer.

Pearson
Booth 111
Austin, TX
pearson.com/us
Every learning moment builds character, shapes dreams, guides futures, and strengthens communities. At Pearson, your learning gives us purpose. We are devoted to creating effective, accessible solutions that provide boundless opportunities for learners at every stage of the learning journey.

Science Take-Out
Booth 620
Honeoye Falls, NY
sciencetakeout.com

SimBio
Booth 608
Missoula, MT
simbio.com
SimBio produces inquiry-driven biology modules built around sophisticated interactive simulations. With instant-feedback to reinforce understanding and integrated auto-graded quizzes, they’re great as homework or in-class assignments. We’re excited to demo our newest module, DNA Explored, which helps students understand the complexity of DNA structure and replication, at our booth (#608). If you stop by, we’ll give you access to FREE EVALUATION SOFTWARE to explore all of our modules on your own!

Society for Neuroscience – BrainFacts.org
Booth 522
Washington, DC
sfn.org
BrainFacts.org shares neuroscience with educators and students through engaging articles, videos, activities, and more. Neuroscience is rich with exciting discoveries, continuing profound unknowns, and critical implications for individuals, families, and societies. BrainFacts.org is a public information initiative of The Kavli Foundation, the Gatsby Foundation, and the Society for Neuroscience.

The Dana Foundation
Booth 323
New York, NY
dana.org
The Dana Foundation is a private philanthropic organization that supports advancing understanding of brain research through grants, publications, and educational programs. Stop by our booth for free booklets, fact sheets, and puzzles about the brain, and to learn more about our public outreach initiatives.
uHandy Mobile Microscope
Booth 421
loveuhandy.com
Microscopy is the second instinct that gives everyone a deeper understanding of the world. Three exclusive traits—Crystal clear photos, Effortless operation, anytime and anywhere exploration—make uHandy a No. 1 choice microscope for the next generation. uHandy restores your curiosity and originality. Getting rid of those expensive and heavy microscopes, uHandy sets curiosity free. Explore the world, discover anytime, anywhere, and find your own solutions to every problem on your own.

University College at Washington University St. Louis
Booth 308
St. Louis, MO
ucollege.wustl.edu
Teachers earn their Master of Science in Biology degree in two years through this hybrid program that combines life science content knowledge with pedagogy & leadership projects. It consist of two, three week summer institutes in residence. The remaining coursework during the 2 academic years is completed through distance learning.

University of Florida, Biotility
Booth 225
biotility.research.ufl.edu

Vaccine Education Center at Children's Hospital of Philadelphia
Booth 611
Philadelphia, PA
vaccine.chop.edu
The Vaccine Makers Project (VMP) offers free lessons and resources about the immune system, infectious diseases and vaccines. A program of the Vaccine Education Center at CHOP, the VMP seeks to inspire students with compelling materials and introduction to real-world scientists while equipping educators with easy-to-use, scientifically-accurate tools. Stop by and visit us in booth #611!

Vernier Software & Technology
Booth 511
Beaverton, OR
vernier.com
Founded in 1981, Vernier pioneers award-winning interfaces, sensors, software, and curriculum to transform how educators teach science and how students collect, analyze, and interpret scientific data.

W.W. Norton
Booth 616
New York, NY
books.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.

Walking Tree Travel
Booth 214
Denver, CO
walkingtree.org

Weber Scientific
Booth 614
Hamilton, NJ
weberscientific.com
Weber Scientific is a leading manufacturer and distributor of laboratory supplies and equipment with a focus on food safety across academia, regulatory and industry. Since 1959 we have specialized in supplying the quality control needs for product testing, both raw and finished, and for overall processing and facility quality assurance. Our 265-page buyer’s guide, legendary for great prices, offers a comprehensive selection of products, including many exclusive and hard-to-find items.

Wisconsin Fast Plants Program
Booth 520
Madison, WI
fastplants.org
Wisconsin Fast Plants freely shares innovative resources for teaching science at all levels with rapid-growing Fast Plants. We bring to NABT and share online NGSS-aligned resources for elementary, middle/high school, and AP Biology. From life cycle, to genetics, evolution and environmental sciences, Fast Plants bring science alive.