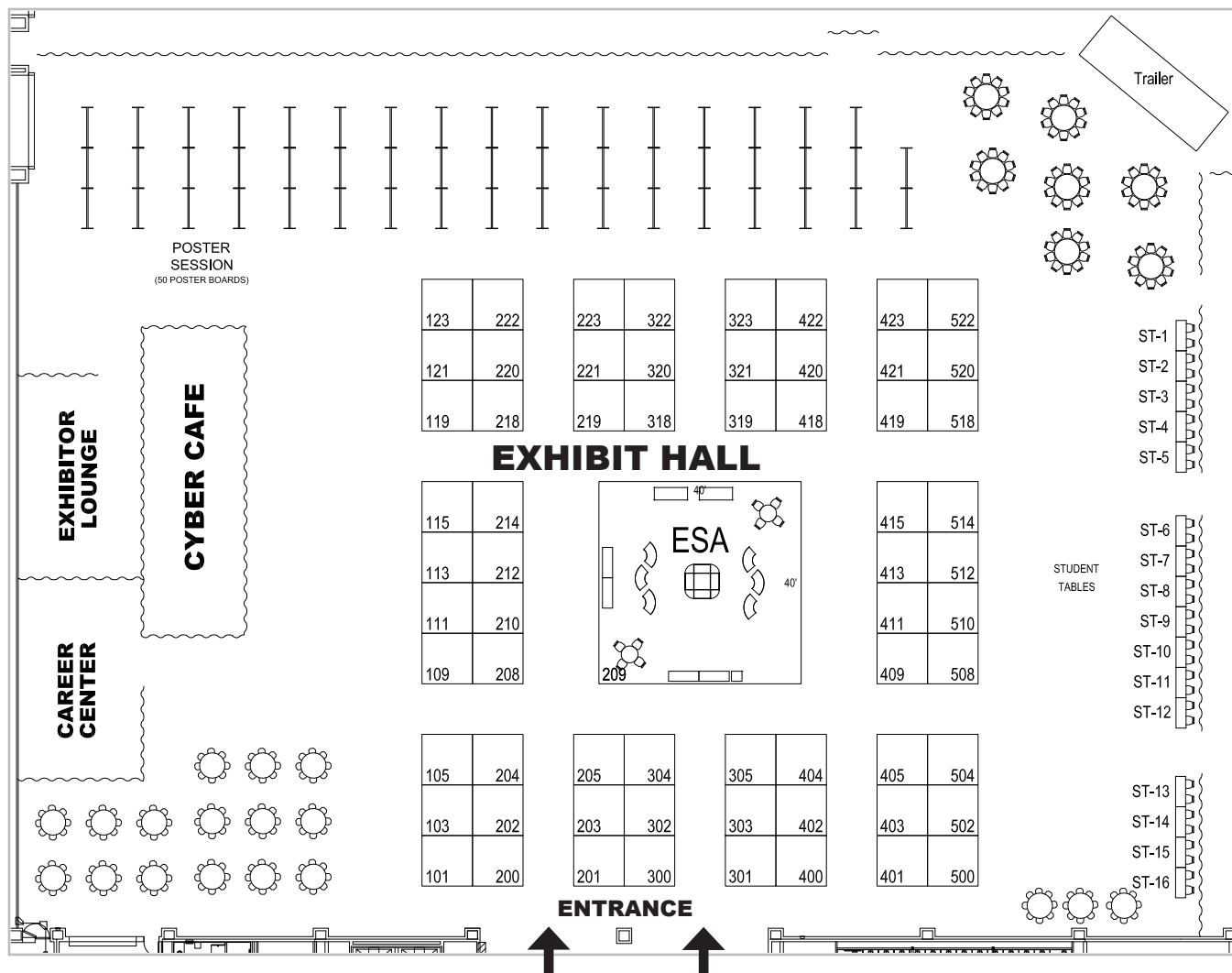


Program Information



Exhibitors

The following exhibitors are participating in ENTOMOLOGY 2013 as of September 2013.

Alex Wild Photography

Alex Wild, 916 E. Water Street, Urbana, IL 61802
Phone: 520-548-8134; **Email:** alwild@myremcos.net
Website: www.alexanderwild.com

Alex Wild Photography features posters, fine art prints, postcards, calendars, and other entomological imagery.

Alpha Scents, Inc

Dwayne Hancock, 1089 Willamette Falls Drive, West Linn, OR 97068
Phone: 503-342-8611; **Email:** dwayne@alphascents.com
Website: www.alphascents.com

A global supplier of quality insect monitoring systems—traps, lures, attract & kill, MalEx™, designed to reduce toxic pesticide use. Products for most native and exotic species in agriculture, horticulture, ornamentals, forestry, and the home & garden PestWizard® brand. Custom pheromone synthesis for research, manufacturing, and government. Made with high-purity pheromones per recommendations from the research community.

Altered Insects

Michael Skvarla, 1236 S. Nelson Drive, Fayetteville, AR 72701
Phone: 724-493-9524; **Email:** alteredinsects@gmail.com
Website: www.etsy.com/shop/alteredinsects.com
 Altered Insects is a small home business run by Ph.D. student

Booth: 123

American Peat Technology, LLC

Ryan Menzel, 36203 350th Ave, Aitkin, MN 56431
Phone: 218-927-1888; **Email:** rmenzel@americanpeattech.com
Website: www.AmericanPeatTech.com

APT develops and produces peat-based products that are beneficial to the environment, including BioAPT, a granular microbe carrier made from reed-sedge peat. BioAPT is proven in the Rhizobia inoculant industry, has exceptional moisture and nutrient retention, superior shelf life, is pH neutral, easy to handle, and available in powder form.

Booth: 212

Army Medical Recruiting

Ina Tyler, Munoz Bldg 206, 9Th Calvary Regiment Road Fort Knox, KY 40121

Phone: 888-550-2769; **Email:** ina.j.tyler2.civ@mail.mil
Website: www.goarmy.com

Your knowledge of insects and their behavior can impact the health, morale and overall environment of our Soldiers. When you serve your country as an entomologist and officer on the U.S. Army health care team, you'll conduct research, perform pest management and provide important information to our leaders regarding biological hazards around the globe. Visit our booth to talk to an Army Entomologist and find out more about exciting Careers in the United States Army.

Booth: 409/411

Program Information

Atlas Screenprinting

Paul Wales, 131 SE 10th Ave, Gainesville, FL 32601
Phone: 352-376-7646; **Email:** pjwgv1@aol.com
Website: www.wildcotton.com

We have the fun stuff! T-shirts, jewelry, kids stuff, puzzles, mugs, magnets, tote bags, caps, and much more. Just a few "three-for-one" grab bags. Come early, come often. Most products endemic to this show, Christmas presents you will find nowhere else!

Booth: 413/415

Big C: Dino-Lite Scopes

Pamela Szeto, 20655 S. Western Avenue, Ste. 116, Torrance, CA 90501
Phone: 310-618-9900; **Email:** pszeto@bigc.com
Website: www.bigc.com

Dino-Lite portable digital microscopes and eyepiece cameras provide high-quality microscopy video interfacing to PC and MAC with clear and steady imaging. Most models provide 10x-200x along with a multitude of software features. The included DinoCapture software makes it easy to take snapshots, record videos, manipulate images, and save and **Email** discoveries.

Booth: 508

Bioo Scientific

Dawn Obermeoller, 3913 Todd Lane Suite 312, Austin, TX 78744
Phone: 512-707-8993; **Email:** dawno@biooscientific.com
Website: www.biooscientific.com

Bioo Scientific provides innovative NEXTflex™ kits offering increased sensitivity, flexibility and speed to NGS library preparation for Illumina and Ion Torrent platforms. The NEXTflex™ product line includes the Rapid DNA-Seq Kit for library prep in 2 hours or less from 1 ng DNA and the qRNA-Seq kit for quantitative RNA analysis. Other offerings include 16S V4 Amplicon-seq, PCR-Free DNA-seq, DNA-seq, ChIP-seq, MeDip/MeCAP, Bisulfite-seq, RNA-seq, small RNA-seq, directional RNA-seq solutions and up to 96 barcoded adapters.

Booth: 514

Bio Chambers Incorporated

Ed Wiebe, 477 Jarvis Avenue, Winnipeg, MB R2W 3A8
Phone: 800-361-7778; **Email:** ed.wiebe@biochambers.com
Website: www.biochambers.com

BioChambers manufacturers quality chambers and rooms for plant growth, tissue culture, entomology, and other areas of research. Our Vnet control system offers precise control of temperature, light and humidity (opt) as well as other functions. Please stop by our booth to pick up our latest information.

Booth: 214

BioQuip Bugs

Chris Fall, 2321 E Gladwick St, Rancho Dominguez, CA 90220
Phone: 310-667-8800; **Email:** chris@bioquip.com
Website: www.bioquipbugs.com

Stop by BioQuipBugs and check out our selection of LIVE and dried specimens. With thousands of species and over 3 million specimens in our inventory, we are the trusted source for arthropods from around the world. We look forward to helping you with your specimen needs.

Booth: 115

BioQuip Products, Inc.

Chris Fall, 2321 E Gladwick St, Rancho Dominguez, CA 90220
Phone: 310-667-8800; **Email:** chris@bioquip.com
Website: www.bioquip.com

BioQuip has been providing equipment and books for use in the field, lab, museum, and classroom since 1947. Our 28 employees hold a valuable diversity of knowledge with more than 395 years of combined experience. Please stop by our booths at ENTOMOLOGY 2013 for a visit and to see what's new.

Booth: 109/111/113

Bio-Serv

Tim Fisher, 1 Eight Street, Frenchtown, NJ 08825
Phone: 908-996-2155; **Email:** tfisher@bio-serv.com
Website: www.bio-serv.com

Supplying insect diets and rearing supplies for more than 40 years. Also supplying Lepidoptera eggs and larvae from Chesapeake PERL (including Beet armyworm, Cabbage looper, Corn earworm, Dia-

Booth: 210

mondback moth, Fall armyworm, and Tobacco budworm. An efficient way to have insects when you need them without the cost of rearing operations.

CABI

Patricia Webb, 22883 Quicksilver Dr, Sterling, VA 20166
Phone: 404-636-3996; **Email:** patricia@styluspub.com
Website: www.styluspub.com

CABI is a not-for-profit international organization that improves people's lives by providing information and applying scientific expertise to solve problems in agriculture and the environment. Our mission and direction is influenced by our member countries who help guide the activities we undertake.

Booth: 221

Cambridge University Press

James Murphy, 32 Avenue Of The Americas Bldg 1, New York, NY 10013

Phone: 212-924-3900; **Email:** jmurphy@cambridge.org

Website: www.cambridg.org/us

Cambridge's publishing in books and journals combines state-of-the-art content with the highest standards of scholarship, writing, and production. Visit our stand to browse new titles, available at a 20% discount, and to pick up sample issues of our journals. Visit our Web site to see everything we do: www.cambridge.org/us/.

Booth: 318

CAMTech

S.R. Palli, University of Kentucky, Lexington, KY 40546

Phone: 859-257-4962; **Email:** rpalli@uky.edu

The Center for Arthropod Management Technologies (CAMTech) is a recently established National Science Foundation Industry/University Cooperative Research Center (I/UCRC) based at Iowa State University and University of Kentucky. The goal of the center is to conduct industrially-relevant fundamental research toward novel strategies for management of arthropod and nematode pests.

Booth: 502

Carl Zeiss Microscopy, LLC

Karin Salerno, One Zeiss Drive, Thornwood, NY 10594

Phone: 800-233-2343; **Email:** karin.salerno@zeiss.com

Website: www.zeiss.com/microscopy

Offering complete solutions for life and material sciences in research, quality control and education, Carl Zeiss Microscopy has over 160 years experience innovating and manufacturing microscopes. With products spanning from light microscopes to electron and ion microscopes, Carl Zeiss provides unsurpassed, industry-leading technology for a diverse range of applications.

Booth: 400

Conviron

Laura Frederick, 590 Berry Street, Winnipeg, MB R3H 0R9

Phone: 204-786-6451; **Email:** lfederick@conviron.com

Website: www.conviron.com

Conviron's controlled environments provide precise, uniform, and repeatable control of numerous environmental parameters including temperature, light, humidity, dehumidification, and CO2. Applications include plant growth, entomology, tissue culture, germination and other research where tight environmental controls are required. Backed by a global distribution and service network, Conviron's reach in chambers, walk in rooms and other controlled environments can be found in over 90 countries around the world. Learn more at www.conviron.com

Booth: 304

Crickets Science

Robert Anderson, 1611 Shane Drive, Pocatello, ID 83204

Phone: 208-233-5313; **Email:** robert@cricketscience.com

Website: www.cricketscience.com

Crickets Science offers a variety of ONE-OF-A-KIND eclectic items of interest to insect enthusiasts and entomologists, including Antiquarian Books, Prints, Jewelry, Baltic Amber, Cards, Cricket Cages, Check-book Covers, Stamps, etc. Prepaid shipping available; All Credit Cards Accepted. See the "anderobe" Store on eBay or send Email for Books and other items not at the Convention.

Booth: 205

Program Information

DuPont Pioneer

Dan McElroy, 7250 NW 62nd Ave PO Box 552, Johnston, IA 50131

Phone: 800-247-6803; **Email:** dan.mcelroy@pioneer.com

Website: www.pioneer.com

DuPont Pioneer, headquartered in Des Moines, Iowa, is the world's leading developer and supplier of advanced plant genetics, agronomic support, and services to farmers. Innovative and customer-focused, Pioneer seeks to increase farmer productivity and profitability, and to develop sustainable agricultural systems for people everywhere. Increasing populations, changing economies, and limited cultivatable land are significant factors driving Pioneer to use the broad application of plant science to improve the value generated from each field.

Basic Facts:

- Founded in 1926 by Henry A. Wallace
- Business operations in more than 90 countries
- More than 75 production locations
- More than 100 research locations
- More than 12,300 employees worldwide

Elsevier B.V.

Jolanda Grondman-de Rijk, Radarweg 29, Amsterdam, 1043NX

Phone: 31-20-485-3798; **Email:** j.grondman@elsevier.com

Website: www.elsevier.com

Visit us at booth # 200 to learn about Elsevier's recently published books in entomology, such as the Atlas of Drosophila. Our innovative electronic product, SciVerse ScienceDirect provides cutting-edge online content for all of your needs. Our leading journals include Journal of Invertebrate Pathology, Journal of Insect Physiology, Insect Biochemistry and Molecular Biology, Journal of Asia-Pacific Entomology, and Pesticide Biochemistry and Physiology. We will also have information for you about our Open Access Options and information to guide Early Career Researchers. You can also visit www.elsevier.com for more information.

EmCal Scientific

Judie Orloff, PO Box 27105, San Diego, CA 92198

Phone: 858-486-0207; **Email:** imaging@emcalscientific.com

Website: www.emcalscientific.com

EmCal manufactures micro and macro video imaging systems and is a distributor for several major microscope brands. We are showing our new line of stereo microscopes and our Mycrolyte and GeoLyte Video Imaging systems that feature our patented Varilyte Variable brightfield/darkfield illumination for macro imaging entomological specimens at high magnification.

Entomological Society of America

Debi Sutton, 3 Park Place, Suite 307, Annapolis, MD 21401

Phone: 301-731-4535, ext. 3021; **E-mail:** dsutton@entsoc.org

Website: www.entsoc.org

Stop by to see the new ESA Central Tower where you'll find videos, handouts and information on ESA programs and activities. Chat with ESA HQ staff, meet a colleague, rest your feet, and learn about ESA membership and the certification program. Renew your membership, get a free luggage tag, or grab some popcorn. Check out ESA's new blog (www.EntomologyToday.org) and enter to win a prize during the Passport Drawing. It's all here.

Gylling Data Management, Inc.

Steve Gylling, 405 Martin Blvd, Brookings, SD 57006

Phone: 605-692-4021; **Email:** steve@gdmdata.com

Website: www.gdmdata.com

Research management software since 1982. Our new ARM Tablet Data Collector makes short work of entering assessments, taking plot pictures, and recording GPS locations. Use ARM software to establish, manage, analyze, and report information for crop experiments. ST analyzes and reports a trial series; also links with ARM Trial Database.

Booth: 204

Hitachi High Technologies America, Inc.

Robert Gordon, 1375 No 28th Ave., PO Box 612208 Dallas, TX 75261

Phone: 800-548-9001; **Email:** emdwebsite@hitachi-hta.com

Website: www.hitachi-hta.com

Hitachi High Technologies America, Inc. will be exhibiting our brand new Tabletop Scanning Electron Microscope, the TM3030! Please bring your samples by our booth so we can demonstrate its ability to image uncoated samples- no sample preparation needed! This compact, variable pressure SEM operates at three different accelerating voltages and will show you dimensions of your samples you never thought possible!

ISCA Technologies, Inc.

Richmond Reyes, 1230 W Spring St, Riverside, CA 92507

Phone: 951-686-5008; **Email:** richmond.reyes@iscatech.com

Website: www.iscatech.com

ISCA Technologies provides innovative IPM solutions that are effective, economical, and ecologically friendly.

- Insect semiochemicals (pheromones, repellants, attractants)
- Monitoring traps
- Controlled release formulations such as SPLAT® for mating disruption, repellants and attract & kill control products
- IPM tools such as SMART Traps™, ISCA's automated insect counting devices

Laudier Histology

Damien Laudier, PO Box 78, New York, NY 10025

Phone: 917-836-7373; **Email:** dmlaud@laudierhistology.com

Website: www.laudierhistology.com

Laudier Histology is a boutique histology laboratory specializing in insect and related arthropod histology services. We offer: precision specimen preparation, histopathology analysis, applied histochemical assays and a wide range of imaging services.

LI-COR

Rod Madsen, 4647 Superior Street, Lincoln, NE 68504

Phone: 402-467-3576; **Email:** envsales@licor.com

Website: www.licor.com

Visit LI-COR's Booth (#105) for the latest instrumentation for environmental and entomological research, including the LI-6400XT Portable Photosynthesis System, LI-7000 CO₂/H₂O Gas Analyzer, LAI-2200 Plant Canopy Analyzer, and other area meters.

Macroscopic Solutions

Daniel Saftner, 125 Edgewater Dr., Coventry, CT 06238

Phone: 724-825-9426; **Email:** Daniel@macroscopicsolutions.com

Macroscopic Solutions sells an imaging technology that is ideal for documenting biological specimens. Our product, the Macropod, is a low cost, portable, 3D imaging solution that uses macrophotography to address the needs of scientific researchers. Data collected in the form of high-resolution images is valuable to numerous scientific fields.

Marrone Bio Innovations

Tim Johnson, Ph.D., 2121 Second Street, Ste B-107, Davis, CA 95618

Phone: 530-750-2800; **Email:** tjohnson@marronebio.com

Website: www.morronebio.com

Marrone Bio Innovations (MBI) discovers, develops and markets effective and environmentally responsible products that fill unmet needs for plant disease, insect and invasive pest management. MBI currently markets Grandevo®, a broad-spectrum, highly effective, insecticide for use on agricultural and ornamental crops. In 2012, Grandevo® was selected for the award of Best New Biopesticide by Agrow.

Martin Microscope Company

Aaron Cunningham, 207 S Pendleton St, Easley, SC 29640;

Phone: (864) 242-3424; **E-mail:** microaaron@bellsouth.net

Web: www.martinmicroscope.com

We are a leading distributor of microscopes and imaging equipment, in the microscopy business for over sixty years. Our large

Program Information

inventory of new and used microscopes and accessories, combined with our own innovative products, enable us to provide the best combination of quality and affordability to our customers.

Michigan State University

Booth: 220

Heather Lenartson-Kluge, 228 Farm Lane, Room 243, East Lansing, MI 48824

Phone: 517-355-4665; **Email:** lenartso@msu.edu

Website: www.ent.msu.edu

Michigan State University's Department of Entomology offers B.S., M.S. and Ph.D. Degrees, with degrees in a vast number of areas such as integrated pest management, medical entomology, ecology and ecosystems management, molecular entomology, forensic entomology, apiculture, and specialty crop entomology and nematology. The department's display provides program information, as does its web site: www.ent.msu.edu.

Monsanto

Booth: 405

Carlos Gomez, 800 N. Lindbergh Blvd., Saint Louis, MO 63167

Phone: 636-737-7642; **Email:** carlos.gomez@monsanto.com

Website: www.monsanto.com and www.jobs.monsanto.com

Monsanto Company is a leading global provider of technology-based solutions and agricultural products that improve farm productivity and food quality. Monsanto remains focused on enabling both small-holder and large-scale farmers to produce more from their land while conserving more of our world's natural resources such as water and energy. To learn more about our business and our commitments, please visit: www.monsanto.com.

National Pest Management Association

Booth: 419

Jim Fredericks, 10460 North Street, Fairfax, VA 22030

Phone: 703-352-6762; **Email:** jfredericks@pestworld.org

Website: www.npmapestworld.org

The National Pest Management Association (NPMA), a nonprofit organization with more than 7,000 members, was established in 1933 to support the pest management industry's commitment to the protection of public health, food, and property. Visit us at www.npmapestworld.org.

Novozymes Bio Ag, Inc.

Booth: 403

Sandee Flores, 12320 Cutten Road, Houston, TX 77066

Phone: 281-580-1643; **Email:** sdf1@novozymes.com

Website: bioag.novozymes.com

Oxford University Press

Booth 323 Booth: 302

Robin Hesselink, 198 Madison Ave., Fl 8, New York, NY 10016

Phone: (919) 677-0977; **E-mail:** robin.hesselink@oup.com;

Web: www.oup.com/us

Oxford University Press publishes some of the world's leading scientific books, journals, and online resources. Stop by our booth in the Entomology exhibit hall for discounts on new and classic titles, free journal samples, and information about online products. Please also visit us online at www.oup.com/us.

Percival Scientific Inc.

Booth: 421

Patrea Hill, 505 Research Drive, Perry, IA 50220

Phone: 515-465-9363; **Email:** phill@percival-scientific.com

Website: www.percival-scientific.com

Percival Scientific represents a rich tradition of product ingenuity and reliability throughout the world. Our facility encompasses all engineering, design, fabrication, and construction of the product line. We take American pride in engineering and manufacturing the best environmental incubators and growth chambers used throughout the world.

PhbeaD

Booth: 321

Melissa Senetar, 1681 Wallacetown Rd, Paint Lick, KY 40461

Phone: 859-779-2498; **Email:** senetar@phbead.com

Website: www.PhbeaD.com

Dr. Melissa Senetar of PhbeaD is a self-taught artist who combines

her love of science with fashion by creating resin jewelry with insect wings. Each piece is individually handcrafted and meticulously sealed to make a perfectly enveloped wing that is resistant to wear-and-tear; no two pieces are ever alike.

Purdue University

Booth: 420

Jeff Grabowski, 901 West State Street, West Lafayette, IN 47907

Email: jgrabows@purdue.edu

Website: www.purdue.edu

Please stop by to check out opportunities for undergraduate and graduate studies, information on programs in teaching, research, extension and outreach education, and receive updates on the 2013 Centennial Celebration plans.

Rad Source Technologies

Booth: 402

Nathan Kroeger, 480 Brogdon Rd. Suite 500, Suwanee, GA 30024

Phone: 623-217-1895; **Email:** nkroeger@radsources.com

Website: www.radsources.com

Rad Source Technologies supplies a comprehensive line of X-ray radiation products designed to replace self-shielded gamma irradiators. Dose ranges from 110 cGy/min–170 Gy/min. Current products are used for the irradiation of blood (NEW), small animals, cells, sterile insect technique (SIT) applications, viral inactivation, phytosanitation, and other scientific applications.

Research Associates Laboratory

Booth: 323

Ernie Colaizzi, 14556 Midway Road, Dallas, TX 75244

Phone: 972-960-2221; **Email:** rallab@aol.com

Website: www.vetdna.com

Research Associates Laboratory offers DNA detection of insects and organisms for the Pest Control Industry.

Our patent pending Bed Bug DNA allows Bed Bug detection of infestation when little or no evidence exists. Increase your business with our 'No See, I.D.' testing.

Sable Systems

Booth: 404

Janetta Wendelboe, 6000 S. Eastern Ave, Bldg. 1, Las Vegas, NV 89119

Phone: 702-269-4445; **Email:** janetta@sablesys.com

Website: www.sablesys.com

Founded in 1987 by comparative physiologists studying insects, Sable Systems' instruments, systems, analytical software, and expertise are borne from real research needs in metabolic science. Our staff is still active today in research. Sable designs bench-top or field-capable systems and individual instruments which are precise, reliable, and rugged for measurement and control of O₂, CO₂, humidity, temperature, and flow for biological, biomedical, agricultural, and environmental sciences.

Springer

Booth: 201/203

Acasia Dalmau, 233 Spring Street, New York, NY 10013

Phone: 212-460-1600; **Email:** exhibits_ny@springer.com

Website: www.springer.com

Get hands-on experience with Springer's multi-format publishing model: print–eBook–MyCopy (printed eBooks for US\$ 24.99). Our mission is to support your research. Come browse our books in your preferred format: print, online, or on an iPad. Get Read. Publish With Springer.

Taylor & Francis / CRC Press

Booth: 301/303

Nancy Logal, 6000 Broken Sound Parkway, Ste 300, Boca Raton, FL 33487

Phone: 561-994-0555; **Email:** nancy.logal@taylorandfrancis.com

Website: www.taylorandfrancis.com

CRC Press–Taylor & Francis Group is a premier publisher of print and electronic books and journals for the global scientific and professional communities in Entomology. With a bestselling booklist of key entomology references and high impact journals, we are your one-stop shop for the latest scientific research in the field.

Program Information

The Coleopterists Society

Victoria Bayless, Louisiana State Arthropod Museum, 404 Life Sciences- LSU, Baton Rouge, LA 70808

Phone: 225-578-1838; **Email:** vbayless@agcenter.lsu.edu

Website: www.coleopsoc.org

The Coleopterists Society is an international organization devoted to the study of all aspects of systematics and biology of beetles of the world. Membership is open to all people who share our passion in any pursuit of knowledge and appreciation of all things beetle. The Coleopterists Society is a national 501 (c) 3 not-for-profit organization, organized and operated exclusively for scientific and educational purposes. Including fostering collaboration and communication among professional and avocational Coleopterists, recognition of accomplishments of Coleopterists, and the publication of Coleoptera related research in our refereed quarterly journal, The Coleopterists Society Bulletin, published continuously since 1947. Visit The Coleopterists Society's Booth and examine our latest publications and if you are not already a member, join now!

Booth: 510

The Entomological Foundation

Marisel Snyder, 4510 Regent Street, Madison, WI 53705

Phone: 608-232-1410; **Email:** msnyder@ipminstitute.org

Website: www.entfdn.org

The Entomological Foundation develops and implements a blend of programs designed to spark interest in science and insects among children K-12. We work to sustain that interest through educational programs and outreach activities; scholarships and student awards to recognize excellence in entomology; and awards to recognize professional accomplishments. The Entomological Foundation is a national 501 (c)3 not-for-profit organization governed by a Board of Directors made up of representatives from the public and private sectors including academic institutions, government, and business and industry. Our mission is to: Build a Future for Entomology by Educating Young People About Science Through Insects. Meet the Entomological Foundation's volunteers and participate in the Entomological Foundation's Raffle and Silent Auction to support our mission! The Raffle and Auction will commence on Monday and close with final bids placed by noon on Wednesday.

Booth: 401/500

Tiffin Metal Products

Linda Gottfried, 450 Wall Street, Tiffin, OH 44883

Phone: 800-537-0983; **Email:** lgottfried@tiffmetal.com

Website: www.tiffmetal.com

Sentinel® Museum Storage products are designed to be secure, efficient and flexible to evolve along with your growing needs. Versatile museum quality cabinets to fit collections including Natural History, Art, Historical and Archival. With a long history of supplying law enforcement with critical weapons and evidence storage, you can trust Tiffin Metal Products Co.™ to build to your exact standards.

Booth: 504

Travel Portland

Sissy Lawty, 1000 S.W. Broadway, STE 2300, Portland, OR, 97205

Phone: 800-962-3700; **Email:** info@travelportland.com

Website: www.travelportland.com

Entomology 2014 will be located in Portland, Oregon November 16-19, 2014. Stop by our Booth to see what exciting things Portland has to offer!

Booth: 518

UF, Doctor of Medicine Program

Amanda Hodges, Department of Entomology and Nematology, 2027 Natural Area, Gainesville, FL 32611

Phone: 352-273-3957; **Email:** achodges@ufl.edu

Website: www.ufplantdoctors.org

The multidisciplinary Plant Medicine Program at the University of Florida offers courses and practical training in all relevant departments such as Agronomy, Entomology/Nematology, Horticultural Sciences, Plant Pathology, and Soil and Water Science to prepare students in the science, practice and business of the profession of plant medicine.

Booth: 520

Union Biometrica, Inc.

84 October Hill Road, Holliston, MA 01746

Phone: 508-893-3115; **Email:** sales@unionbio.com

Website: www.unionbio.com

Union Biometrica Large Particle Flow Cytometers automate analysis, sorting & dispensing of objects to big/fragile for traditional cytometers, e.g., small model organisms like C.elegans, Drosophila and mosquitoes as well as cell clusters. COPAS or BioSorter with interchangeable modules cover the full 10-1500 um range and are ideal for shared instrument grants.

Booth: 300

University of Maryland Insect Transformation Facility

Robert Harrell, 9600 Gudelsky Dr, Rockville, MD 20850

Phone: 240-314-6331; **Email:** harrelr@umd.edu

Website: www.ibbr.umd.edu/facilities/itf

The University of Maryland's Insect Transformation Facility specializes in transforming nonmodel insects. Services include "fee for service" transformation (with established protocols), collaboration (to develop new protocols), training (microinjection, insect rearing) and consultation. The facility has a staff with broad and deep experience in insect biology and transformation technologies.

Booth: 121

University of Arkansas - Department of Entomology

Tim Kring, 319 AGRI, Fayetteville, AR 72701

Phone: 479-575-2451; **Email:** tkring@uark.edu

Website: www.entomology.uark.edu

The Department of Entomology at the University of Arkansas offers M.S. and Ph.D. degrees, with strengths in systematics, host-plant interactions, applied insect ecology, and other research areas. The department's display provides information on graduate study, available fellowships, and other opportunities.

Booth: 320

USDA APHIS

Clint McFarland, 151 West Boylston Drive, Worcester, MA 01606

Phone: 508-852-8090; **Email:** clint.d.mcfarland@aphis.usda.gov

Website: www.aphis.usda.gov

USDA APHIS has the responsibility for taking actions to exclude, eradicate, and/or control plant pests, such as the Asian longhorned beetle (ALB). APHIS operates ALB eradication programs in Massachusetts, Ohio and New Jersey. Two states have already declared eradication—New Jersey (2013) and Illinois (2008).

Booth: 218

USDA BRS PPQ

Scott S. Kravetz, 4700 River Road, Unit 133, Riverdale, MD 20737;

Phone: 301-851-2046

Website: www.aphis.usda.gov.

APHIS' Biotechnology Regulatory Services regulates the introduction (importation, interstate movement, and release into the environment) of genetically engineered organisms that may pose a risk to plant health. Plant Protection & Quarantine (PPQ) is a program within the Animal & Plant Health Inspection Service. PPQ safeguards agriculture and natural resources from the entry, establishment, and spread of animal and plant pests and noxious weeds into the United States and supports trade and exports of U.S. agricultural products.

Booth: 223

Wiley

Taryn Walsh, 350 Main Street, Malden, MA 02148

Phone: 781-388-8200; **Email:** twalsh@wiley.com

Website: www.wiley.com

Wiley is the leading society publisher. Our scientific, technical, medical and scholarly business publishes on behalf of more societies and membership associations than anybody else, and offers libraries and individuals 1250 online journals, thousands of books and e-books, reviews, reference works, databases, and more. For more information, visit www.wiley.com, or our online resource: onlinelibrary.wiley.com.

Booth: 101/103