

YOU'RE INVITED

EXHIBITOR HOUR

Where: Clarion Congress Hotel Prague,
Freyova 33, 190 00 Praha 9 - Vysocany.

When: 1st July, 16.15 – 17.15. **Entry:** Free

The Society for Experimental Biology is delighted to welcome you to join us on Wednesday the 1st of July from 16.15 to 17.15 for our exhibitor hour.

The exhibitor hour is an opportunity for local researchers to come to the SEB Annual Meeting and talk to the scientific exhibitors there. There are a mix of publishers, laboratory equipment providers and funding/membership organisations. Our confirmed exhibitors are shown on the following page. We have a poster session taking place immediately afterwards which you are welcome to visit too.



SEB
PRAGUE



DSI/KRD

KRD sells reagents and instruments for research and development in the field of natural sciences, genetic diagnosis and pharmaceutical production. DSI provides leading physiological monitoring solutions for acute or chronic cardiovascular, CNS and pulmonary studies in rodents and large animals such as implantable and external telemetry and Plethysmography.



EUROPEAN RESEARCH COUNCIL

The ERC aims to stimulate scientific excellence in Europe by supporting the best scientists. Scientific excellence is the sole selection criterion. There are neither thematic priorities, nor geographical quotas. The competitions are open to researchers from anywhere in the world, provided they are based in or are moving to Europe.



THE GLOBAL PLANT COUNCIL (GPC)

The GPC is a coalition of plant and crop science societies across the globe. Uniting over 55,000 scientists from 29 member organizations on six continents, the GPC promotes collaboration across borders and disciplines, increases awareness of the role of plant research in science and society, and develops plant based solutions to global problems.



HEINZ WALZ GMBH

Innovation in close cooperation with leading scientists and excellence in product quality made the Walz Company one of the world's top producers of high-performance photosynthesis measuring systems. The current product line includes PAM chlorophyll fluorometers, dual-wavelength absorption analyzers, plant gas-exchange systems, gas conditioning devices and light sensors.



LI-COR BIOSCIENCES

LI-COR Biosciences is a leading manufacturer of instrumentation for the biological and environmental sciences. LI-COR has three major product lines: light measurement instrumentation; gas exchange measurement instrumentation, including gas analyzers and portable photosynthesis systems, and an automated system dedicated to measurements of soil CO₂ flux; and leaf area measurement instrumentation.



LOLIGO SYSTEMS

We develop research equipment for measuring oxygen consumption and behavior in aquatic animals. Products are swim tunnels, chamber and turnkey systems for automated intermittent respirometry, micro plate respirometry, video behavior analysis, preference/avoidance tests, and water quality regulation including new wireless fiber optic devices and sensors for O₂, pH and CO₂.



OXFORD UNIVERSITY PRESS

With origins dating back to 1478, Oxford University Press is the world's largest university press with the widest global presence. Our Global Academic Publishing program spans the entire academic and higher education spectrum, including books, journals, and online products. Visit us for free journal sample issues and a 20% book discount.



PSI (PHOTON SYSTEMS INSTRUMENTS)

PSI company specializes in development and manufacture of sophisticated, high-end instrumentation for research in agricultural and biological sciences as devices for chlorophyll fluorescence measuring and advanced imaging, high-tech photobioreactors and other algal cultivators, intelligent growth chambers and customized solutions for high-throughput plant phenomics.



PRESENS PRECISION SENSING GMBH

PreSens is a world leading supplier of chemical-optical sensors. The products focus on oxygen, pH, CO₂ and biomass. Various applications such as respirometry, biology, or tissue engineering benefit from our 2D-imaging solutions, special microsensors and non-invasive systems. Customers are end users in Bioprocess Control and Biological & Environmental Research. PreSens also offers sensor engineering.



PYRO SCIENCE

Pyro Science GmbH is a manufacturer of high-precision optical sensor technology based on unique REDFLASH technology. Our product line comprises USB-operated laboratory instruments (FireStingO2, Piccolo2) and customized OEM solutions, which can be combined with different oxygen sensors like microsensors, minisensors, robust probes, sensor spots, flow-through cells, respiration vials and nanoprobes.



QUBIT SYSTEMS

Monitor metabolism in animals, plants, soil, insects, humans and aquatic organisms with our cost-effective Q-Box systems for research and teaching. Supplied with either Vernier or ADInstruments data acquisition interfaces and software. Plant imaging systems for high-throughput phenotyping. Intelligent growth rooms and greenhouses. Environmental monitoring and control. Cost-effective and accurate.



SABLE SYSTEMS

Sable Systems is pleased to share 28 years of insight and innovation to metabolic science with you. Highest quality turn-key systems for high-throughput metabolic and behavioral screening in the laboratory and portable metabolic toolkits for field investigations. From comparative studies to model animals, microbes to human room calorimetry, we can maximize your productive research!



SOCIETY FOR EXPERIMENTAL BIOLOGY

The SEB aims to promote and increase the use of Experimental Biology within the scientific community. We do so by providing travel grants, high quality scientific meetings, journals and publications and education and careers advice. For more information or to join the SEB's growing membership, please visit www.sebiology.org.



THE COMPANY OF BIOLOGISTS

The Company of Biologists is a not for profit publishing organisation dedicated to supporting and inspiring the biological community. We do this by publishing high quality journals, facilitating scientific meetings and communities and by giving financial support to young researchers and research societies.



THE JOURNAL OF EXPERIMENTAL BOTANY

The Journal of Experimental Botany is an international journal publishing high quality papers in plant biology. We welcome manuscripts that identify fundamental mechanisms in all areas of plant research. There are no page charges to publish and Open Access publication is Free for authors with a library subscription. Visit our booth and pick up copies of the latest special issues.



WILEY

Visit the Wiley booth 7 at this year's SEB and view the latest journals and books in plant, animal and cell biology plus our best-selling career planning titles! Don't miss our free journal sample issues and 20% discount off all books at the conference.