Need better contact to your electrodes?

USB-MEA32-STIM4-System:

The USB-MEA32-STIM4-System is a stand-alone solution for extracellular recording and stimulation with perforated microelectrode arrays (pMEAs) - the perfect set-up for acute slice experiments. Apply suction through the perforation in the array and get an exceptional electrode-to-tissue contact. The system contains a 32 channel amplifier and data acquisition, as well as a four channel current stimulator, perfusion and heating element. Just connect it via USB to any computer and start your experiment!
Assistant Professor

The University of Pittsburgh, Department of Neurological Surgery is recruiting a Ph.D. level expert in magnetoencephalography at the Assistant Professor level in the tenure stream. Successful applicants must have a Ph.D. degree and a minimum of two years post-doctoral fellowship training in MEG technology and assessment of its role in scientific studies. The individual should have a track record of successful peer-reviewed publications and be prepared to take leadership of the scientific arm of the University of Pittsburgh Medical Center Brain Mapping Center. The individual must have strong collaborative qualities and will serve as a bridge between the scientific and clinical growth of the Brain Mapping Center. Responsibilities will include development of an integrated brain mapping basic science program and will be able to secure dependent grant funding.

Send inquiries to:
L. Dade Lumsford, MD
Distinguished Professor of Neurological Surgery and Co-Director of the UPMC Brain Mapping Center
200 Lothrop Street, Suite B–400
Pittsburgh, PA 15213
412-647-6781
lumsfordl@upmc.edu

The University of Pittsburgh is an Affirmative Action, Equal Opportunity Employer

Are You an SfN Member Yet?

SAVE ON ANNUAL MEETING REGISTRATION AND START ENJOYING THE BENEFITS OF AN SfN MEMBERSHIP

- Enrich the annual meeting’s scientific content by submitting an abstract
- Access The Journal of Neuroscience online and enjoy a discounted subscription to the print version
- Receive free essential color for The Journal of Neuroscience manuscripts when first and last authors are members
- Stay current by reading Neuroscience Quarterly, SfN’s newsletter
- Make helpful contacts through local chapters and committee involvement
- Enjoy lower registration rates and housing choices for Neuroscience 2008
- Choose Society leaders by participating in your professional association’s electoral process
- Earn Continuing Medical Education credits by attending educational sessions at SfN’s annual meeting
- Receive exclusive member discounts on product purchases and list rentals
- Gain free access to job postings through the Society’s online career center.

www.sfn.org/joinnow
NEW Columbus Rota Rod. The Best!
Rotamex-5 for Mice and Rats

• Four (4) animals measured at once
• Software Included for communicating with PC
• Adjustable speed in RPMs or linear units (distance traveled before fall)
• Adjustable acceleration
• Bi-directional rotation
• Programmable protocols (delay on-set of acceleration or deceleration, change directions mid-trial, or both)

• Textured rod to prevent slipping (pictured below)
• Mouse and rat rods easily interchangeable
• Multiple Rota Rods can be connected to a single PC

Fall Detection is made at the top of the rod by infrared light beams, which monitors the animal’s presence on the rod and allows many novel features such as:
• Eliminates the chance of false fall readings
• Counts number of “flips or loops” on the rod
• Allows a cushioned fall with bedding or padding to satisfy Ethics Committees
• Custom fall heights available as a special order
• Easily-cleaned stainless steel animal catch basin.

LAB ANIMAL RESEARCH EQUIPMENT
www.colinst.com

Oxymax CLAMS:
Comprehensive Lab Animal Monitoring System, developed in collaboration with the jackson laboratory, can measure up to 11 parameters including VO₂/VCO₂, feeding, drinking, activity, and urine production.

Columbus Instruments
950 N. Hague Ave. Columbus, OH 43204 U.S.A.
Phone: (614) 276-0861  Fax: (614) 276-0529
Email: sales@colinst.com  Web: www.colinst.com

HUMANE ANIMAL TREADMILL
Accommodates 3 rats or 6 mice. Electric stimulus counts the number of shocks & stops at a user defined number. Features adjustable speed and inclination. Enclosed models also available for VO₂/VCO₂ measurements.
The Elements of Discovery

Scissors • Needle Holders • Forceps • Retractors • Clamps • Rongeurs • Probes
Scalpels • Surgical & Laboratory Accessories • Student Quality Instruments

Request a catalog at finescience.com
or call 1-800-521-2109