Fine Science Tools has been shipping world-renowned surgical and microsurgical instruments globally since 1974. With offices and dealers throughout the world, FST conveys convenience, expedient and superb customer service with no boundaries.
Optical Patterned Stimulators for Optogenetics

USB Interface
Easy to Install & Operate

Stimulating neurons any way you choose - anywhere, any shape, anytime, any intensity and any color

Light up neurons
MOM: 2-Photon Movable Objective Microscope

**Versatile**
The Movable Objective Microscope (MOM) is two independent microscopes in one. Use the wide field set-up for epifluorescence, or add a Ti:Sapphire laser for 2-photon imaging.

**Flexible**
It's unique 3-dimensional objective movement and rotation allows the specimen to remain stationary and the scope to convert from an upright to an inverted microscope.

**Adaptable**
We constantly work with highly regarded imaging labs around the world to customize our open platform design to respond to advances in the needs of researchers.

Contact Sutter Instrument to see how the MOM can open up new worlds of imaging for your research.

PHONE: 415.883.0128 | FAX: 415.883.0572 | EMAIL: INFO@SUTTER.COM | WWW.SUTTER.COM

---

Society for Neuroscience

Become part of the world’s largest organization of scientists and physicians devoted to understanding the brain and nervous system.

**Join now and enjoy exclusive member benefits:**
- Reduced fees and advanced registration for Neuroscience 2014
- Online subscription and reduced publication fees for *The Journal of Neuroscience*
- Abstract submission eligibility for the annual meeting
- Networking and scientific discussion on *NeurOnLine*
- Free online access to the *European Journal of Neuroscience*
- Premium career services through NeuroJobs
- And more!

Join now at SfN.org
BIOPAC STUDENT LAB FOR TEACHING
Integrated Hardware, Software & Curriculum

“...these systems have successfully transformed the physiology laboratory”

Discover why thousands of your colleagues use BSL Systems to help their students...

EMPOWER YOUR STUDENTS WITH INTERACTIVE, MULTI-MEDIA LESSONS

- Students Record Live Physiological Data
- Focus on Key Principles
- Develop Real-World Skills
- Use Clinical & Standardized Techniques
- Extensive Experiment Range
- Instructor and Student Prep Tools
- Millions of Successful Lab Hours
- Proven to Increase Confidence & Proficiency

STUDENTS RECORD FROM THEIR OWN BODIES, ANIMALS, OR TISSUE PREPS

- Easy Setup...Great Data!
- Add Student-Designed Experiments
- Create Your Own Lessons
- Use Advanced Analysis

COMPLETE SYSTEMS FOR LIFE SCIENCE LABS

- Physiology
- Biology
- Psychophysics
- Neuroscience
- Exercise Physiology & Biomechanics
- Pharmacology & Toxicology
- Biomedical Engineering
- Nursing

Incorporated in major published lab manuals!

Request a demo or watch tutorial screencasts now!

www.biopac.com

info@biopac.com

Runs on Windows or Mac
42 Aero Camino, Goleta CA 93117 | Tel (805) 685-0066 | Fax (805) 685-0067

Research-Quality Tools for Education
Give to the Friends of SfN Fund
Join us in forging the future of neuroscience

Support a future of discovery and progress through travel awards and public education and outreach programs.

To inquire about specific initiatives or to make a tax-deductible contribution, visit SfN.org or email: development@sfn.org.
Share the wonders of the brain and mind with BrainFacts.org

Seeking resources to communicate with the public about neuroscience? Educating others through Brain Awareness activities?

BrainFacts.org can help you communicate how the brain works.

Explore BrainFacts.org for easy-to-use, accessible resources including:

- Information about hundreds of diseases and disorders
- Concepts about brain function
- Educational tools
- Multimedia tools and a social media community
- Interviews and discussions with leading researchers; and more

Visit BrainFacts.org
NEUROSCIENCE
A Historical Introduction
Mitchell Glickstein
"Authoritative, highly readable, wonderfully illustrated and just plain interesting. Students of neuroscience will finally learn where all those ideas and terms came from that we now use with regularity."
— Michael Gazzaniga
376 pp., 52 color illus., 119 b&w illus., $50 cloth

AN INTRODUCTION TO THE EVENT-RELATED POTENTIAL TECHNIQUE
Second Edition
Steven J. Luck
An essential guide to designing, conducting, and analyzing event-related potential (ERP) experiments, completely updated for this edition.
392 pp., 114 illus., $47 paper

ANALYZING NEURAL TIME SERIES DATA
Theory and Practice
Mike X Cohen
A comprehensive guide to the conceptual, mathematical, and implementational aspects of analyzing electrical brain signals, including data from MEG, EEG, and LFP recordings.
Issues in Clinical and Cognitive Neuropsychology series
600 pp., 243 b&w illus., 28 color plates, $60 cloth

BRAIN STRUCTURE AND ITS ORIGINS
Function, Evolution, Development
Gerald E. Schneider
An introduction to the brain’s anatomical organization and functions with explanations in terms of evolutionary adaptations and development.
656 pp., 243 color illus., 127 b&w illus., $75 cloth

SINGLE NEURON STUDIES OF THE HUMAN BRAIN
Probing Cognition
edited by Itzhak Fried, Ueli Rutishauser, Moran Cerf, and Gabriel Kreiman
Foundational studies of the activities of spiking neurons in the awake and behaving human brain and the insights they yield into cognitive and clinical phenomena.
408 pp., 73 b&w illus., 16 color plates, $60 cloth
Introducing the FVMPE-RS, a dedicated resonant scanning multiphoton system that enables you to observe more information from live tissue. Cutting edge technology, along with trusted world-leading optics, focused on high speed physiology. The FVMPE-RS allows you to capture high speed full frame images and simultaneously stimulate for live, optogenetic brain mapping. Stimulate brain physiology using the precise, reproducible images captured from the dedicated MPE optics Deep Focus Mode and automated alignment.

As dedicated as your research.
Are you still injecting?

Focus on your research instead, and let ALZET® Osmotic Pumps do the dosing for you.

ALZET pumps are a superior alternative to repetitive injections and other dosing methods that require frequent animal handling. These fully implantable pumps provide continuous and precise administration, for up to 6 weeks with a single pump, to unrestrained lab animals as small as mice. ALZET pumps are economical and easy to use by research personnel. Connection to a catheter enables direct delivery to vessels, cerebral ventricles, and other target sites. Learn more at alzet.com.

Now available: iPRECIO Pumps
  • Programmable
  • Refillable
  • Implantable
  • Small size for mice and rats

Learn more at www.alzet.com/iprecio