

## FINE SURGICAL INSTRUMENTS FOR <u>RESEARCH™</u>



## Only one name in surgical instruments emerges.

Since 1974, Fine Science Tools has been leading the way in supplying exceptional surgical and microsurgical instruments. These instruments feature strong, durable materials crafted with unrelenting precision and supreme quality – known, preferred and demanded amongst scientists and biomedical researchers worldwide.

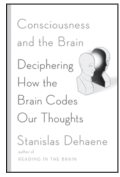
Visit us at finescience.com to explore our complete product line, and to locate our offices and dealers around the world.

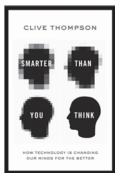


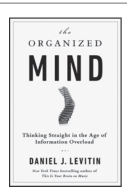
#### NEW FROM

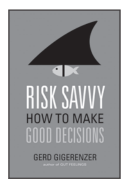


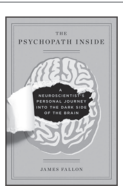
#### PENGUIN GROUP (USA)











#### STANISLAS DEHAENE

#### CONSCIOUSNESS AND THE BRAIN

Deciphering How the Brain Codes Our Thoughts

Viking • 352 pp. 978-0-670-02543-5 • \$27.95

#### **ADAM ALTER**

#### DRUNK TANK PINK

And Other Unexpected Forces That Shape How We Think, Feel, and Behave

Penguin • 272 pp. 978-0-14-312493-1 • \$16.00

#### **CLIVE THOMPSON**

## SMARTER THAN YOU THINK

How Technology is Changing Our Minds for the Better

Penguin Press • 352 pp. 978-1-59420-445-6 • \$27.95

#### **GIOVANNI FRAZZETTO**

#### JOY, GUILT, ANGER, LOVE

What Neuroscience Can-and Can't-Tell Us About How We Feel

Penguin • 320 pp. 978-0-14-312309-5 • \$16.00

#### **DANIEL J. LEVITIN**

### THE ORGANIZED MIND

Thinking Straight in the Age of Information Overload

Dutton • 512 pp. 978-0-525-95418-7 • \$27.95 Available August 2014

#### **GERD GIGERENZER**

#### RISK SAVVY How to Make Good Decisions

Viking • 336 pp. 978-0-670-02565-7 • \$26.95

#### **JAMES FALLON**

### THE PSYCHOPATH INSIDE

A Neuroscientist's Personal Journey into the Dark Side of the Brain

Current • 256 pp. 978-1-59184-600-0 • \$27.95

#### **DAN HURLEY**

#### **SMARTER**

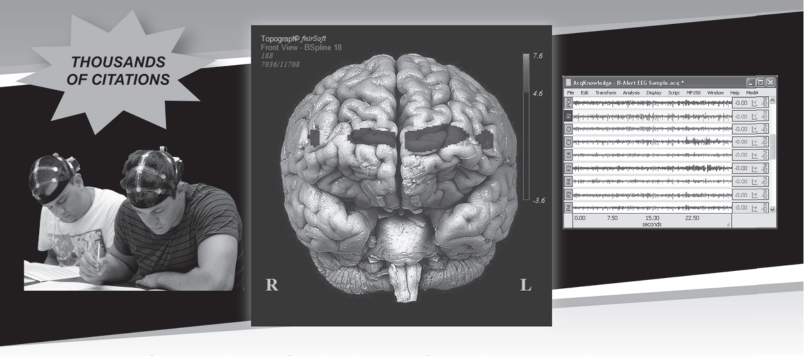
The New Science of Building Brain Power

Hudson Street Press • 304 pp. 978-1-59463-127-6 • \$25.95

## **BIOPAC ON THE BRAIN**

### POWERFUL NEUROSCIENCE SOLUTIONS

Human, Animal, and fMRI Data Acquisition & Analysis



## Complete Solutions for Neuroscience

- Wireless EEG up to 32 channels
- Optical Brain Imaging fNIR
- Cognitive Metrics in Real-time: Engagement, Workload, Drowsiness...
- · Stimulation: Audio, Visual, Olfactory, Haptic, Electric, VR
- fMRI Amplifiers, Transducers, Electrodes
- Camera Systems with Synchronization
- Presentation Systems with Event Marks
- Evoked Response Studies
- Small Animal Telemetry
- Automated Analysis: EEG & Event Related...

info@biopac.com

Request a demo today!

www.biopac.com



T: 805-685-0066 F: 805-685-0067

42 Aero Camino Goleta, CA 93117



## Advanced Technologies, Superior Products



## NEW Oxylet*Pro*Metabolic Monitoring System

Innovative integration of indirect calorimetry, intake and activity.

- Independent air flow control per cage, with 1 minute switching time
- Precise monitoring of food and drink consumption with newly designed weight transducer technology
- Integrated airtight cage adapts system for multiple species



Redesigned Food & Drink Dispensers



Come visit us at FENS 2014: Booth #121

To learn more about the Oxylet*Pro* and our comprehensive line of behavioral research products, visit www.panlab.com

Panlab and Harvard Apparatus are subsidiaries of Harvard Bioscience, Inc.

## Wellcome Trust Supported Post-Doctoral Scientist (Research Assistant/Associate)

Supervisor: Prof. Alexander Thiele

**Duration:** funded for 3 years, 1 year in 1<sup>st</sup> instance

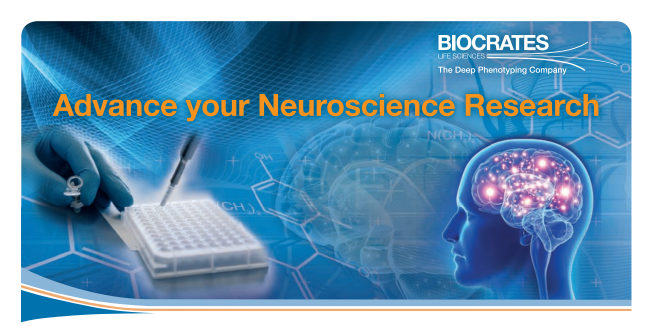
Closing date: until position is filled

The Laboratory of Cognitive Neuropharmacology is seeking applications from outstanding candidates for PhD or Post Doctoral work on the neurobiology and neuropharmacology of cognitive functions. This position is Wellcome Trust funded ("Neuropharmacological basis of short and long-range neuronal synchronization in cognition"). The ideal candidate will possess a PhD in neurobiology (or a related field) or want to obtain a PhD. This project will reveal how different transmitter systems gate local and long range interactions in visual, parietal and frontal cortex, and how these enable cognitive operations.

Salary: Commensurate with post-doctoral experience (approx. £25,759 - 36661).

Please email your CV, cover letter and a list of 2-3 references to <a href="mailto:alex.thiele@ncl.ac.uk">alex.thiele@ncl.ac.uk</a>. Formal applications are required via a University recruitment web-link.

For further Information contact alex.thiele@ncl.ac.uk or browse: http://www.staff.ncl.ac.uk/alex.thiele/



- Discovery of biomarkers of neurological diseases in CSF and plasma
- Characterization of disease models

#### **Targeted Metabolic Phenotyping:**

The mass spectrometry based Absolute/DQ® p180 Kit is a quantitative and reproducible research assay analyzing 186 endogenous

metabolites, providing individual metabolic signatures for neurological diseases like Schizophrenia (He et al. 2012) and Alzheimer's Disease (Mapstone et al. 2014).

## Polygon

# Optical Patterned Stimulators for Optogenetics

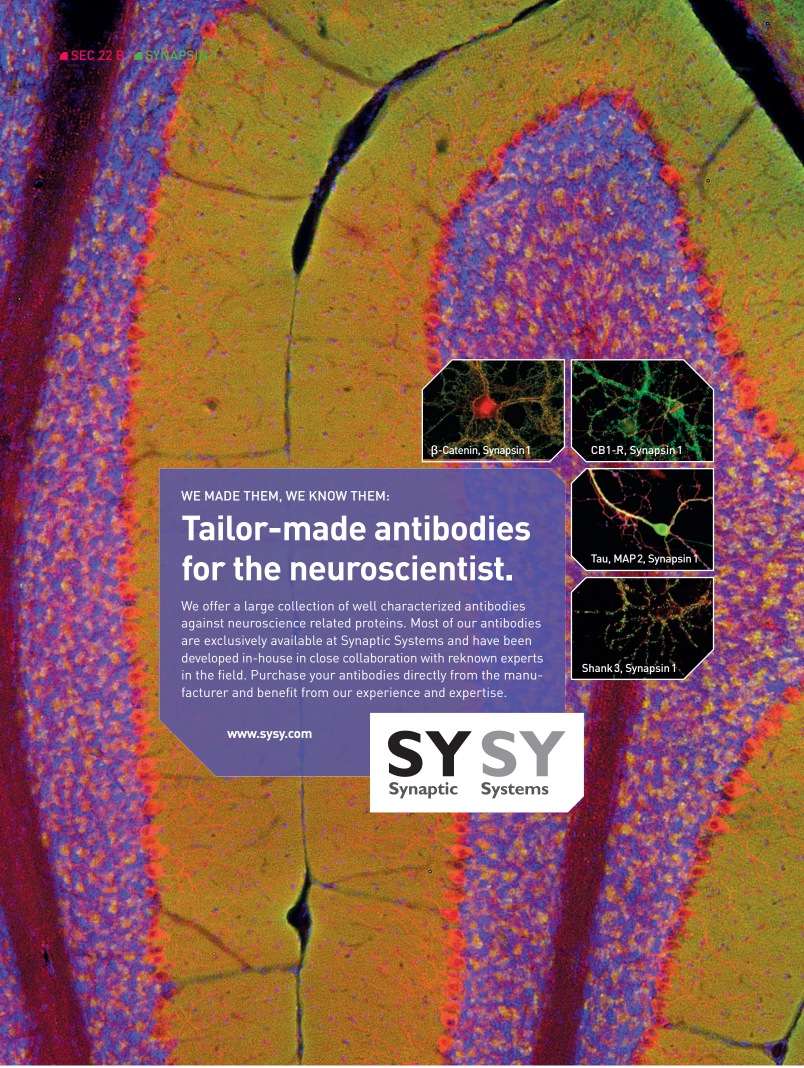


Stimulating neurons any way you choose - anywhere, any shape, anytime, any intensity and any color



Light up neurons









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

ProgrammableRefillable

Implantable
 Small size for mice and rats

Learn more at www.alzet.com/iprecio



