Scissors - Retractors - Magnifiers - Probes & Hooks - Bone Instruments - Animal Identification
Hemostats - Forceps - Surgical & Laboratory Equipment - Feeding Needles - Spatulae & Spoons
Wound Closure - Surgical Plates - Instrument Care & Sterilization - Rongeurs - Scalpels & Knives
Clamps - Pins & Holders - Needles & Needle Holders - Student Quality Instruments & Much More

Visit us at finescience.com or call 800 521 2109
The History of Neuroscience in Autobiography Series

Edited by Larry R. Squire
Outstanding neuroscientists tell the stories of their scientific work in this fascinating series of autobiographical essays. Within their writings, they discuss major events that shaped their discoveries and their influences, as well as people who inspired them and helped shape their careers as neuroscientists.

Autobiographical Video (Available in DVD Format)
PBS personality Richard Thomas interviews eminent senior neuroscientists who reflect upon their lives, their dreams, and their work, and share their insights on what’s ahead in the field of neuroscience.

Assistant Professor in Cognition and Perception (Decision Making)
Department of Psychology
Arts and Science

The Psychology Department in the Faculty of Arts and Science at New York University invites applications for a tenure-track assistant professor position in decision-making, neuroeconomics, and/or reinforcement learning. The appointment is expected to begin September 1, 2016, pending budgetary and administrative approval.

We seek applicants with an outstanding record of research in the cognitive, economic, neural, and/or social aspects of human decision-making or closely related areas. Preference will be given to applicants with research that integrates multiple methodologies (e.g., behavior, fMRI, computational modeling). The ideal candidate will have the opportunity to build a collaborative research and teaching program within the Psychology Department and the Institute for the Interdisciplinary Study of Decision Making (http://www.neuroeconomics.nyu.edu).

To apply, see the "Job Openings" link on the NYU Psychology Department web site (http://www.psych.nyu.edu/). Review of applications will begin December 31st, 2015, and will continue until the position is filled. The electronic application should include a CV, statements of research (no more than four pages) and teaching interests (no more than two pages), at least three representative publications, and at least three references.

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.
We offer a large collection of well characterized antibodies against neuroscience related proteins. Most of our antibodies are exclusively available at Synaptic Systems and have been developed in-house in close collaboration with renowned experts in the field. Purchase your antibodies directly from the manufacturer and benefit from our experience and expertise.

www.sysy.com
The Journal of Neuroscience is Mobile! Access all of your journal resources wherever you go

- *The Journal of Neuroscience* is available for comprehensive and universal mobile access.
- Gain quick access to *The Journal* articles, table of contents, and the features you have come to expect from the premier journal in the field.
- Connect to *The Journal* from virtually any mobile device, anywhere a web connection is available.

VISIT ITUNES OR GOOGLE PLAY TO DOWNLOAD THE APPLICATION TODAY!
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