Join international investigators at the world’s leading conference for the dementia medical and scientific research community. Share the latest study results, theories and discoveries to bring the world closer to breakthroughs in dementia science.

Register today at alz.org/AAIC-JNeuro
The Department of Psychology seeks to appoint a tenured professor whose interdisciplinary research and teaching explores multifaceted factors that guide and affect human behavior. Areas of interest include, but are not limited to, computational cognitive neuroscience, behavioral genetics, gene by environment interactions, developmental cognitive neuroscience, neuroeconomics, or cross-disciplinary approaches to human social behavior. The successful appointee will be expected to strengthen links between the Department of Psychology and the broader scholarly community interested in human behavior. The appointment is expected to begin on July 1, 2016. The professor will teach and advise at the undergraduate and graduate levels. Candidates are required to have a doctorate. Demonstrated excellence in teaching and research is desired. Candidates should also evince intellectual leadership and impact on the field and potential for significant contributions to the Department, University, and wider scholarly community.

Candidates should submit a cover letter, curriculum vitae, research and teaching statements to http://academicpositions.harvard.edu/postings/6093. Questions regarding this position can be addressed to nock@wjh.harvard.edu. Applications will be considered starting on July 1, 2015.

We are an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability status, protected veteran status, or any other characteristic protected by law.
NeuroJobs — the premier online neuroscience career center — helps you find jobs and manage your career. NeuroJobs is now part of the National Healthcare Career Network* providing access to even more career opportunities.

For your next career search, visit NeuroJobs first!

SfN.org/neurojobs

The National Healthcare Career Network (NHCN) is a consortium of healthcare association job boards working together to provide the most effective recruitment resource.
See You In CHICAGO

Neuroscience 2015

October 17-21
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.
THE MORAL BRAIN
A Multidisciplinary Perspective
edited by Jean Decety and
Thalia Wheatley
An overview of the latest
interdisciplinary research on
human morality, capturing
moral sensibility as a sophisti-
cated integration of cognitive,
emotional, and motivational
mechanisms.
328 pp., 8 illus., $35 cloth

BRAIN COMPUTATION
AS HIERARCHICAL
ABSTRACTION
Dana H. Ballard
An argument that complexity
of brain function can be
understood hierarchically, in
terms of different levels of ab-
straction, as silicon computing is.
Computational Neuroscience series
464 pp., 167 color illus., $55 cloth

TREES OF THE BRAIN, ROOTS
OF THE MIND
Giorgio A. Ascoli
An examination of the stun-
ing beauty of the brain’s
cellular form, with many color
illustrations, and a provocatively
claim about the mind-brain
relationship.
256 pp., 44 color photographs, $30 cloth

PRINCIPLES OF NEURAL
DESIGN
Peter Sterling and
Simon Laughlin
Two distinguished neurosci-
entists distill general principles
from more than a century
of scientific study, “reverse
engineering” the brain to
understand its design.
488 pp., 169 illus., $45 cloth

THE MIT Press
mitpress.mit.edu

Share the wonders of
the brain and mind with
BrainFacts.org

A PUBLIC INFORMATION INITIATIVE OF:

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
Our Selection Speaks Volumes

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

FINE SURGICAL INSTRUMENTS FOR 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