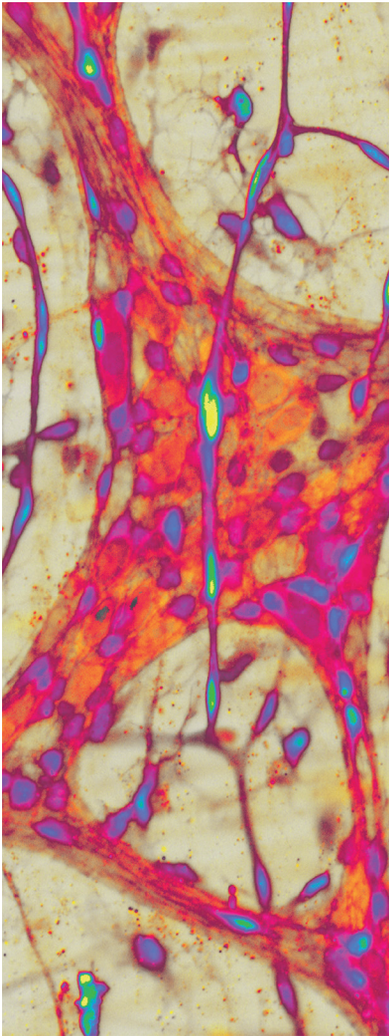




**SOCIETY for
NEUROSCIENCE**

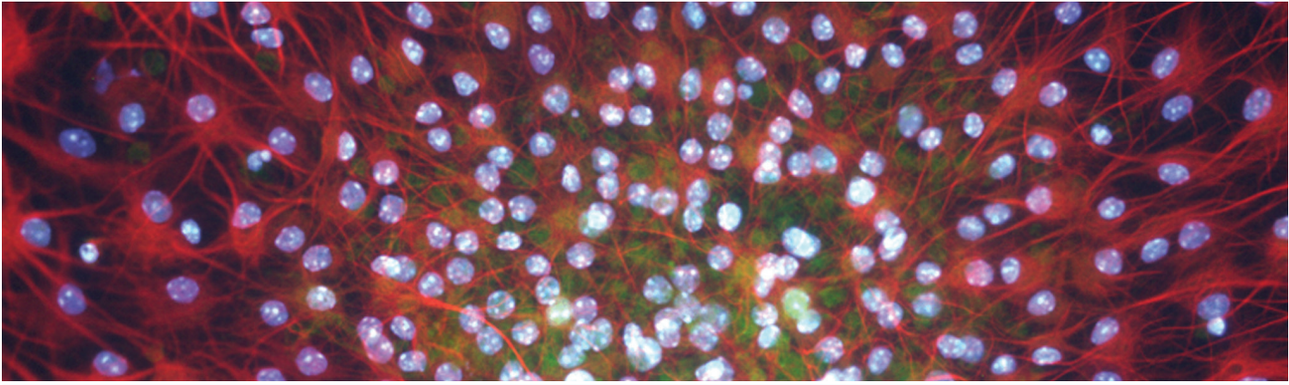
Become part of the world's largest organization of scientists and physicians devoted to understanding the brain and nervous system.



Join now and enjoy exclusive member benefits:

- Reduced fees and advanced registration for Neuroscience 2016
- Online subscription and reduced publication fees for *JNeurosci*
- 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
- Also, by being part of SfN, your membership dues help fund programs and initiatives that support efforts across the field of neuroscience.
- And more!

Join now at SfN.org



Honoring Scientific **Excellence and Discovery** 2016 AWARDS AND PRIZES

Nominations open on March 7 for the following:

Young Scientists' Achievements and Research Awards

DEADLINE: MAY 20

Peter and Patricia Gruber International
Research Award

Donald B. Lindsley Prize in Behavioral Neuroscience

Nemko Prize in Cellular or Molecular Neuroscience

Janett Rosenberg Trubatch Career
Development Award

Young Investigator Award

Science Education and Outreach

DEADLINE: MAY 27

Award for Education in Neuroscience

Next Generation Award

Science Educator Award

Outstanding Research and Career Awards

DEADLINE: JUNE 3

Julius Axelrod Prize

Ralph W. Gerard Prize in Neuroscience

Swartz Prize for Theoretical and
Computational Neuroscience

Jacob P. Waletzky Award

Promotion and Mentoring of Women in Neuroscience

DEADLINE: JUNE 10

Patricia Goldman-Rakic Hall of Honor

Bernice Grafstein Award for Outstanding
Accomplishments in Mentoring

Louise Hanson Marshall Special Recognition Award

Mika Salpeter Lifetime Achievement Award

Professional Development Awards

APPLICATIONS OPEN IN MAY

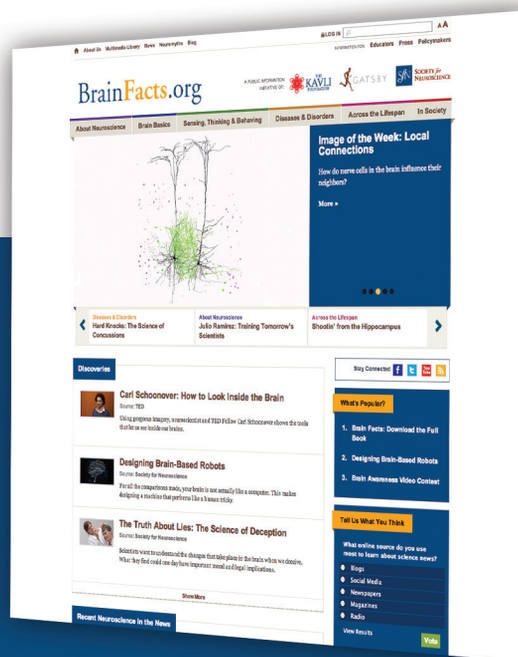
Trainee Professional Development Award



For more information, visit SfN.org/awards-and-funding/individual-prizes-and-fellowships

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*

SfN members enjoy premium services, including resume posting and job alert e-mail notices.



NeuroJobs
SfN's ONLINE CAREER CENTER

Have you seen SfN's enhanced job site?

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



SOCIETY *for*
NEUROSCIENCE

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



Neuroscience

2016

See You in San Diego

— NOVEMBER 12–16 —



SOCIETY *for*
NEUROSCIENCE

**Neuronline is SfN's
members-only
home for learning
and discussion.**

Don't wait to advance your career.
Visit **Neuronline** today.

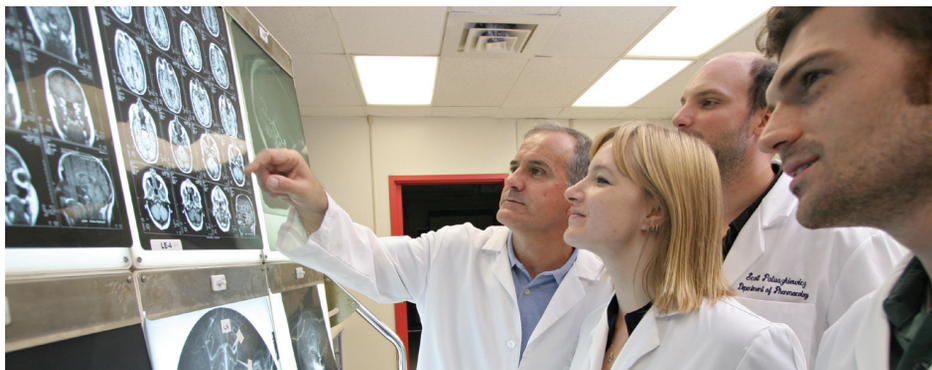


Explore and discuss content featuring the most relevant topics in neuroscience, created and curated by SfN programs and partners.

Videos | Webinars | Articles | Podcasts
Interviews | Discussion | Live Chats

Discuss the latest field news. Network year-round with nearly 40,000 members worldwide. Seek advice from colleagues at all careers stages and paths.

Advocacy | Outreach | Mentoring
Networking | Scientific Research
Work/Life Balance | Funding
Interviewing | Diversity | Job Options



Give to the Friends of SfN Fund

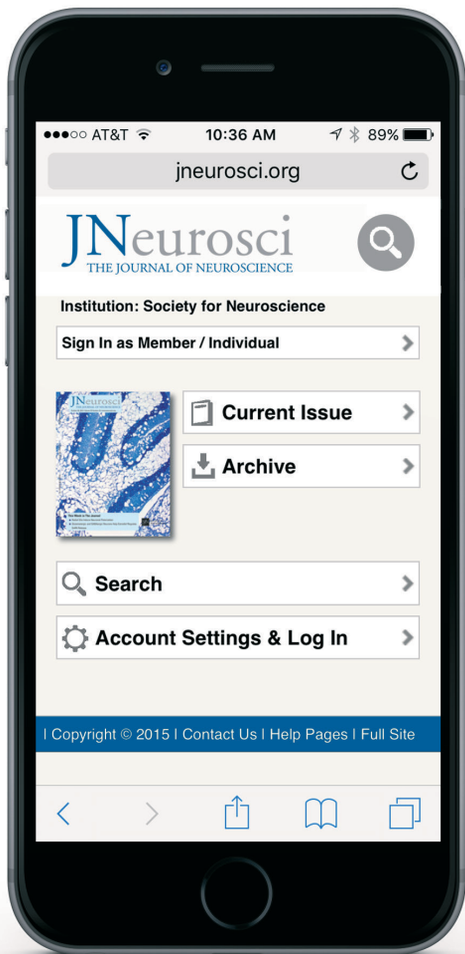
Join us in forging the future of neuroscience

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.

JNeurosci

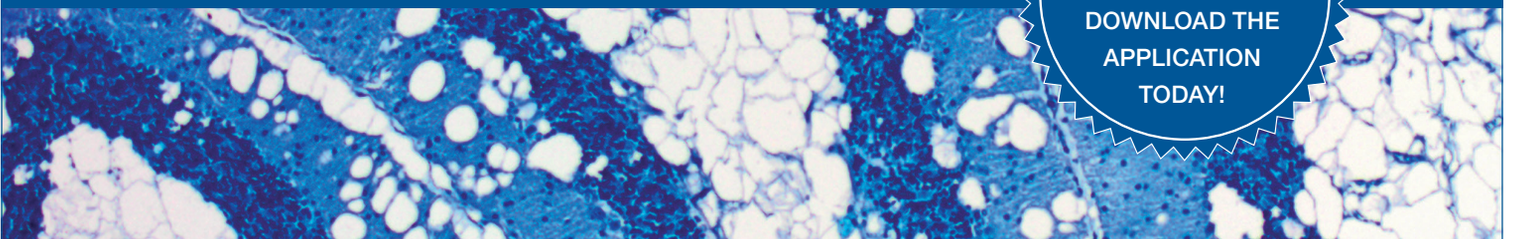
THE JOURNAL OF NEUROSCIENCE

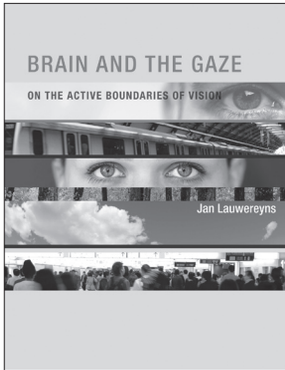


The Journal of Neuroscience is Mobile! Access all of your journal resources wherever you go

- *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!





Brain and the Gaze

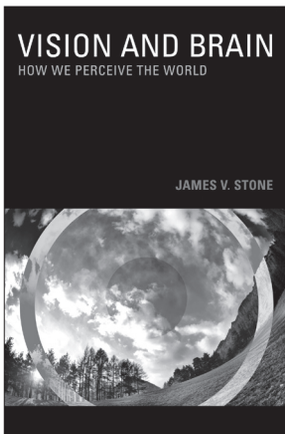
ON THE ACTIVE BOUNDARIES OF VISION

Jan Lauwereyns

"In this wonderful and unique work, neuroscientist and poet Jan Lauwereyns explores the delicate weave of perception, thought, and action. Using roving gaze as a recurrent fixation-point, Lauwereyns' scan covers not just neuroscience but large swathes of work on phenomenology and embodied cognition."

— Andy Clark FRSE, University of Edinburgh; author of *Supersizing the Mind*

312 pp., 49 illus., \$40 cloth



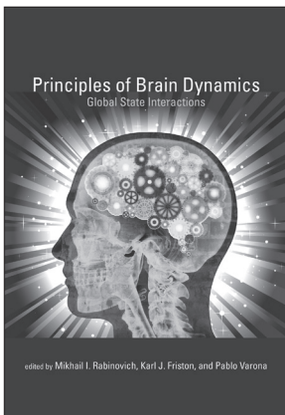
Vision and Brain

HOW WE PERCEIVE THE WORLD

James V. Stone

An engaging introduction to the science of vision that offers a coherent account of vision based on general information processing principles.

296 pp., 25 color illus., 132 b&w illus., \$30 paper



Principles of Brain Dynamics

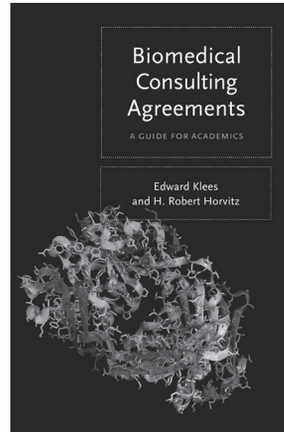
GLOBAL STATE INTERACTIONS

edited by Mikhail I. Rabinovich, Karl J. Friston, and Pablo Varona

"Coherently focusing on the challenging issues of brain dynamics, both the editors and contributors cover (and explain!) important topics from theoretical models to EEG data mining, from structural complexity to functional dynamic. *Principles of Brain Dynamics* is an excellent compendium of both methods and ideas, and a must-have volume for those of us interested in brain mechanisms of information transmission."

— György Buzsáki, New York University, School of Medicine; author of *Rhythms of the Brain*

Computational Neuroscience series
360 pp., 36 color plates, 94 b&w illus., \$65 cloth



Biomedical Consulting Agreements

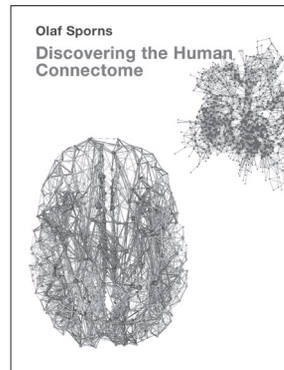
A GUIDE FOR ACADEMICS

Edward Klees and H. Robert Horvitz

"In this valuable guide, lawyer Edward Klees and Nobel-prizing winning researcher H. Robert Horvitz draw on their decades of experience with academic-industry interactions to provide a crisp introduction to key issues, including conflict of interest, confidentiality, intellectual property, and compensation. Written in clear and accessible prose, and with a very practical outlook, it is a must-read for any academic contemplating entering into a consulting arrangement."

— Marc Tessier-Lavigne, President, The Rockefeller University

144 pp., 1 illus., \$30 paper



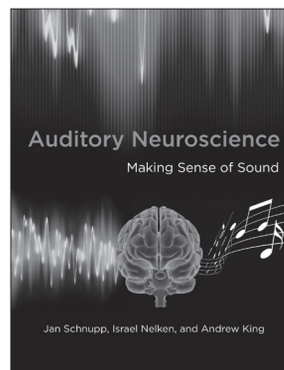
Discovering the Human Connectome

Olaf Sporns

"This is a wonderful book on a timely and important issue. Olaf Sporns takes us on an insightful, yet quite readable, journey on the promises and challenges offered by seeing the human brain through the lens of its own connective architecture."

— Maurizio Corbetta, Washington University School of Medicine

224 pp., 17 color plates, 55 b&w illus., \$35 cloth



now in paper

Auditory Neuroscience

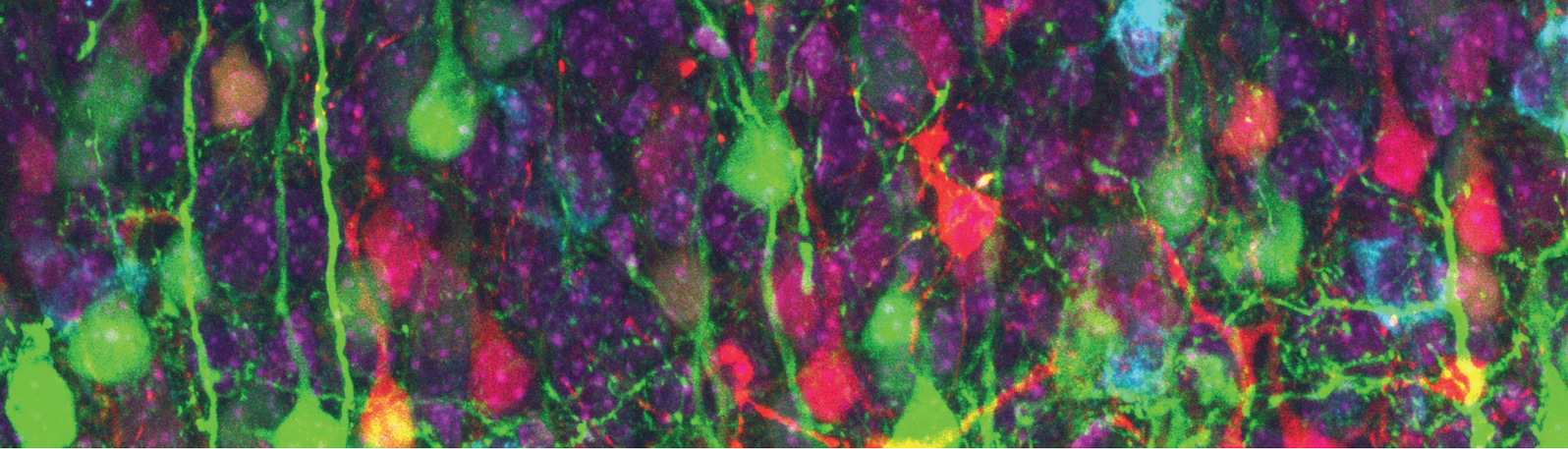
MAKING SENSE OF SOUND

Jan Schnupp, Israel Nelken, and Andrew King

"A valuable guide for the novice and the expert alike."

— Shihab Shamma, University of Maryland, College Park

368 pp., 117 illus., \$30 paper



Submit Your Research

JNeurosci
THE JOURNAL OF NEUROSCIENCE

eNeuro

Committed to Excellence, Rigor, and Breadth

eNeuro has joined *JNeurosci* in the PubMed Central database.

Learn more at SfN.org



SOCIETY *for*
NEUROSCIENCE