SEE YOU IN NEW ORLEANS
OCTOBER 13–17, 2012
CHAIR, DEPARTMENT OF BIOLOGICAL & VISION SCIENCES

The State University of New York College of Optometry invites applications and nominations for the Chair of the Department of Biological & Vision Sciences. The Chair will guide the research and teaching missions of the Department, and maintain the College’s top-tier program in optometric education. Vision and leadership skills are essential, as are experience with administration and teaching. An active research program is highly desirable.

The Department has a vibrant faculty with interests that span Optometry and the Vision Sciences. The Chair will take a leadership role in faculty recruitment, mentoring and development. The successful candidate will be expected to facilitate research and promote collaborations with other Departments within the University. Candidates must have an O.D. and/or Ph.D. Specific educational experience in optometry or ophthalmology is desirable. The new Chair will receive a full time faculty appointment; rank and tenure will be determined by experience.

Applicants should send a letter of interest, CV, the names and contact information of three references, and other supporting material to: Department of Biological & Vision Sciences Chair Search Committee, C/O Jean Pak, Office of Academic Affairs, SUNY College of Optometry, 33 West 42nd St, New York, NY 10036 or by email to Jean Pak, Academic Programs Coordinator, jpak@suny-opt.edu. Review of applications will begin immediately and will continue until the position is filled.

The State University of New York College of Optometry is an Affirmative Action, Equal Opportunity Employer.
Who’s on NeurOnLine?

Joanne Berger-Sweeney  
SfN's Professional Development Committee Co-chair  
Tufts University

Emanuel DiCicco-Bloom  
SfN Public Education and Communication Committee Member  
Robert Wood Johnson Medical School

Emma Duerden  
SfN 2009 Next Generation Award Winner  
The Hospital for Sick Children

Erich Jarvis  
SfN’s Professional Development Committee Member  
Duke University

Join the Conversation

NeurOnLine is a new, SfN members-only online community where you can share great science, network, forge collaborations, and keep in touch — anytime, anywhere — within a trusted forum. As with the SfN annual meeting and The Journal of Neuroscience, NeurOnLine's content and discussions will be generated by members, for members.

- Discuss emerging scientific findings
- Explore new tools and techniques
- Network year-round within the global community, more than 41,000 members worldwide
- Share experiences and receive or provide mentoring on different career paths, stages, and challenges
- Get involved in public outreach, from Brain Awareness and science teaching to advocacy

NeurOnLine will help you advance your science and career on your schedule.

neuronline.sfn.org
Launching in Spring 2012

The Journal of Neuroscience comes to Mobile Web

Access all of your journal resources wherever you go

- The Journal of Neuroscience will soon be 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
Are you an SfN member?

Join now and save on annual meeting registration. You’ll also enjoy these member-only benefits:

• Abstract submission — only SfN members can submit abstracts for the annual meeting
• Lower registration rates and more housing choices for the annual meeting
• *The Journal of Neuroscience* — access The Journal online and receive a discounted subscription on the print version
• Free essential color charges for The Journal of Neuroscience manuscripts, when first and last authors are members
• Free online access to the *European Journal of Neuroscience*
• Premium services on NeuroJobs, SfN’s online career resource
• Member newsletters, including *Neuroscience Quarterly* and *Nexus*

If you are not a member or let your membership lapse, there’s never been a better time to join or renew. Visit www.sfn.org/joinnow and start receiving your member benefits today.
NeuroJobs: Now free to use!

www.neurojobs.sfn.org

NeuroJobs, the premier online neuroscience career center, is now free to search job listings.

SfN members enjoy premium services that include resume posting and job alert e-mail notices.

For your next career search, visit NeuroJobs first!
The Columbus Instruments Oxymax - CLAMS (Comprehensive Lab Animal Monitoring System) is a versatile device for monitoring metabolic performance of mice and rats. Customers choose from a selection of sub-systems that allow for the measurement of these possible parameters:

- VO2/VCO2 & RER
- Food Intake
- Drinking Volume
- Urine Production
- Body Mass
- Breaths / Minute
- Animal Activity
- Yoked and/or Paired Feeding
- Core Temp. & Heart Rate
- Running Wheel Activity
- Optional Environmental Enclosure

For more information:
Email: clams@colinst.com
Phone: (614) 276 - 0861 ext. 131

Animal Activity Monitor
The Columbus Instruments Auto-Track Activity Meter presents the ultimate flexibility for measuring in home or special cages. Measures these parameters:

- Distance Traveled
- Path of Movement
- Ambulatory Movement
- Stereotypic Movement
- Rearing (Vertical)
- Rotations
- Open Field
- Hole Poke
- Light / Dark
- Time-In-Square

Animal Treadmill
The Exer 3/6 Treadmill provides 6 mouse lanes or 3 rat lanes for general purpose exercise. Speed is adjustable from 2-102 m/min and acceleration is programmable in 0.1 m/min steps per second. Available with or without electric stimulus or optional stimulus detection system.

Rota-Rod: Rotamex-5
The Rotamex-5 measures coordination in up to four mice or rats by recording the latency to fall from a spinning rod. Key features include:

- Reports latency time to fall for each subject
- Reports rod speed in RPMin. or in cm/sec.
- Adjustable speed from 0-99.9 RPMin.
- Fully adjustable acceleration 0.1-20 RPMin/sec.
- Fall detection by photocells above the rod
- Detection of passive rotation (looping) in mice

Passive & Active Avoidance:
PACS-30 is an automated system used for testing of passive and active avoidance behavior:

- LED Light Stimulus: white light adjustable between 0-150 Lux
- Sound Stimulus: adjustable frequency & volume between 200-13,000 Hz in 100 Hz steps at 70-115 dB
- Shock Stimulus: True Constant-Current adjustable between 0-1000 μA
- Includes Lux Meter and Decibel Meter for calibration
- Photocell detection of transfers