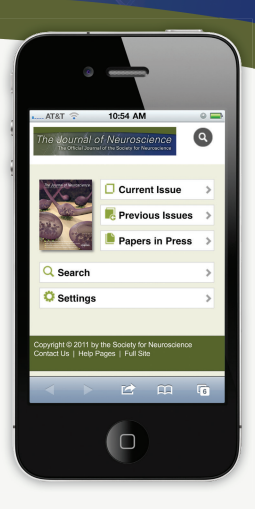
The Journal of Neuroscience

The Official Journal of the Society for Neuroscience

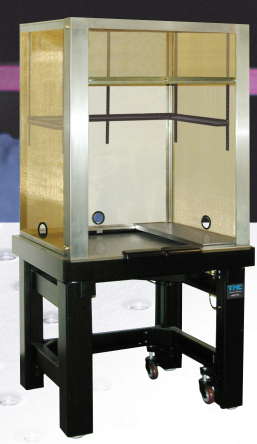
The Journal of Neuroscience is mobile!

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







TMC's industry-standard 63-500 Series high performance lab table with a Type II Faraday Cage

Ask a colleague why your next vibration isolation table should be from TMC.

A Perfect "10"

We continually ask our customers to rank our tables on a scale from 1 to 10. We also ask why they chose TMC. Here's what they say:

"**10...** This is our 2nd table, they work well... Price. Ken McKay very helpful"

Dartmouth Medical School

"**10...** Quality, service, price" UC Santa Bart

UC Santa Barbara, Physics Department

"10... We have used TMC tables for years. Always pleased... past experience" National Institutes of Health

"**10...** Very reliable/good quality and workmanship... previous experience at NIH" *Howard University*

"**10...** Easy set-up and hook-up... Competitor recommended you!"

**UMass Medical Center*

"10... This is my fourth TMC table purchase... Price and fast delivery" *University of New Mexico*

"**10...** Excellent help from Wes Wigglesworth... Past experience" Neuroscience Department at a NYC University

"**10...** Let me tell you that your table is working beautifully. There is no vibration in the tip of the electrode!!!!!!!! Thanks again, you made my life much easier."

Baylor College of Medicine



1-800-542-9725 www.techmfg.com

PRECISION VIBRATION ISOLATION SYSTEMS



The University of Maryland is recruiting for a Research Associate to join our dynamic group of NIH funded translational pain scientists. Our primary focus is on the role for neurotrophin signaling in the development and persistence of neuropathic pain. We also utilize transcriptomic and genetic analyses to identify new candidate pathways that, when perturbed, reduce pain. Preferred skills include expertise in single cell electrophysiology, whole cell patch clamp and familiarity with, or experience with, optogenetic techniques. Candidates should have a PhD in neuroscience or related field with at least 4 years of postdoctoral experience. Applicants should submit a letter of interest, résumé, and the names of three professional references to Susan G. Dorsey

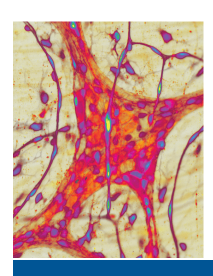
(sdorsey@son.umaryland.edu).

The University of Maryland is an Equal Opportunity/Affirmative Action/ADA Employer.





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 2013
- Online subscription to The Journal of Neuroscience
- Eligibility for abstract submission for the annual meeting
- Networking and scientific discussion on NeurOnLine
- Free online access to the European Journal of Neuroscience
- Premium career services through NeuroJobs
- And more!







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.

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