## LAB ANIMAL RESEARCH EQUIPMENT



NON INVASIVE BLOOD PRESSURE MONITOR: measures SYSTOLIC, DIASTOLIC, MEAN BLOOD PRESSURE AS WELL AS HEART RATE OF MICE AND RATS. THE SYSTEM WORKS ON THE TAIL CUFF METHOD UTILIZING A SENSOR CUFF AND OCCLUSION CUFF. CAN MEASURE 1 TO 8 ANIMALS AND SYSTEM INCLUDES SOFTWARE.


ACCOMMODATES 3 RATS OR 6 MICE. ELECTRIC STIMULUS COUNTS
THE NUMBER OF SHOCKS \& STOPS AT A USER DEFINED NUMBER. FEATURES ADJUSTABLE SPEED AND INCLINATION. ENCLOSED MODELS ALSO AVAILABLE FOR VO2/VCO2 MEASUREMENTS


MICROCAPNOGRAPH: MEASURES END TIDAL CO \& N2O IN SMALL AND LARGE ANIMALS (MICE, RATS, DOGS \& HORSES UNDER ANESTHESIA. FEATURES A VERY SMALL SAMPLE RATE (5ML/MIN@100 BPM TO 20ML/MIN@300 BPM). DATA IS DISPLAYED BITH NUMERICALLY AND GRAPHICALLY ON THE FRONT PANEL.

CLAMS:
COMPREHENSIVE
LAB ANIMAL MONITORING SYSTEM, DEVELOPED IN COLLABORATION WITH THE
JACKSON LABORATORY, CAN MEASURE UP TO 11 PARAMETERS INCLUDING VO2/VCO2, FEEDING. DRINKING, ACTIVITY, AND URINE PRODUCTION.


CARDIAC OUTPUT COMPUTER: measures
CARDIAC OUTPUT BY THERMODILUTION. THE
SYSTEM ALSO MEASURES BLOOD PRESSURE \& LOGS EKG. SUITABLE FOR ANIMALS RANGING IN SIZE FROM MICE TO HORSES.

## Turn your discoveries into new drugs for nervous system diseases... <br> ...with free access to industry-standard drug development services from NIH.

Do you have a promising compound but lack resources or experienced collaborators?

Collaborate with the new NIH Blueprint Neurotherapeutics
Network-a "virtual pharma" with resources, expertise, and funding to advance promising compounds from chemical optimization through phase I clinical testing.

The Network is open to novices and experienced drug developers at universities, non-profit research organizations, and companies, and is structured so that you will retain ownership of the intellectual property for drugs you develop.

## To apply, go to http://neuroscienceblueprint.nih.gov/rfa/ The deadline is August 10, 2010.

For more information, visit www.neuroscienceblueprint.nih.gov.


## Nominations Open for

## The Margolese National Brain Disorders Prize

The University of British Columbia's inaugural Margolese National Brain Disorders Prize, with a value of C\$50,000, will be awarded in 2011.

## Purpose of the Prize:

The Margolese National Brain Disorders Prize will be awarded annually to a Canadian who has made outstanding contributions to the treatment, amelioration, or cure of brain disorders. The Prize is awarded with the expectation that the Prize recipient will continue to demonstrate excellence in their field of work.

Deadline for nominations: October 1,2010
midnight - Pacific Time
For further information:
www.med.ubc.ca/research/dfo/faculty/margolese.htm

## Are You an SfN Member Yet?

## SAVE ON ANNUAL MEETING REGISTRATION AND START ENJOYING THE BENEFITS OF AN SfN MEMBERSHIP

- Enrich the annual meeting's scientific content by submitting an abstract
- Access The Journal of Neuroscience online and enjoy a discounted subscription to the print version
- Receive free essential color for The Journal of Neuroscience manuscripts when first and last authors are members
- Stay current by reading Neuroscience Quarterly, Sin's newsletter
- Make helpful contacts through local chapters and committee involvement
- Enjoy lower registration rates and housing choices for Neuroscience 2008
- Choose Society leaders by participating in your professional association's electoral process
- Earn Continuing Medical Education credits by attending educational sessions at SiN's annual meeting
- Receive exclusive member discounts on product purchases and list rentals
- Gain free access to job postings through the Society's online career center.



## 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!


NeuroJobs



## F. S. $\mathbf{T}^{\circ}$

FINE SURGICAL INSTRUMENTS FOR RESEARCHM

# Thee Etementseotidiscovery 

ScissorsoNeedeHolders. Forceps Retractors ClampsoRongeurs: Probes<br>Scalpels: Surgical \& Laboratory Accessories © Student Quality Instruments

Request a catalog at finescience.com or call 1-800-521-2109

