The Journal of Pharmacology and Experimental Therapeutics

A Publication of The American Society for Pharmacology and Experimental Therapeutics
Founded by John J. Abel—1909

Edited for the Society by Eva King Killam
There's something new at Hazleton . . .

Catechol Testing Services

Dopamine, Epinephrine, Norepinephrine, Dopa, Dihydroxyphenylglycol (DHPG, DOPEG), Dihydroxyphenylacetic acid (DOPAC).

Catechols are the latest addition to Hazleton's wide variety of assay services. Analyzed by HPLC with electrochemical detection, every chromatograph is reviewed by a neurochemist who is an expert in the field of catechols. We even will help you determine which catechols need measuring.

Hazleton has been offering competitively priced assay services for twenty years. For more information on any of our services, call 1-800-RIA-TEST.

HAZLETON
WASHINGTON
9200 LEESBURG PIKE
VIENNA, VIRGINIA 22182

MOVEMENT ANALYSIS

From simple activity to complex spatial motion and ergometric analysis, there is a CI system to meet your needs.

Use our Video Path Tracking System for multi-parameter spatial and temporal movement analysis at a fraction of the cost of any other system.

Precisely measure acceleration-derived energy expenditure, tremors, or stimulus related kinetic responses, such as startle, with our ergometric platforms.

Monitor and analyze data from 32 animals at a time on a single IBM-PC with our Home Cage Activity Monitor System for less than $700.00 per cage.

Coulbourn Instruments

Box 2551 • LEHIGH VALLEY, PA • 18001 • (215) 385-3771 • FAX (215) 391-1333
Interdisciplinary Scientist
U.S. Government
Food and Drug Administration

Position Description: The Food and Drug Administration is seeking an interdisciplinary research scientist with specialty training and experience in cardiovascular and pulmonary pathology. Responsibility includes: assistance in the design of cardiovascular and pulmonary investigations which lead to new and scientifically important findings, the development and application of appropriate techniques in studies requiring cardiovascular and pulmonary evaluation; the evaluation of cardiovascular and pulmonary tissues from experimental animals for pathologic alteration of various types but with emphasis on changes produced as a result of administration of drugs; and use of his/her pathological expertise to extrapolate from the histologic findings (cardiovascular-pulmonary) in tissues to mechanisms of drug toxicity in animals and humans.

Highly Desirable: Well trained scientist with a medical degree with pathology training or Ph.D. degree in pathology with minor in pharmacology of toxicology and specialty training in pathology of cardiovascular and pulmonary tissues. Must be able to carry out the evaluation of cardiovascular and pulmonary tissues using techniques of histopathology, histochemistry, immunochemistry (including monoclonal antibodies studies). Must have training in electron microscopy. Such training should have demonstrated the ability to independently operate transmission and scanning electron microscopes, take photos with both of these instruments and interpret the resulting images. Must also have training in morphometry.

Salary: Ranges from $35,825.00 to $55,381 depending on qualifications.

Positions Available: The positions available may be filled under one of the following: the Civil Service System which requires U.S. citizenship; under the Service Fellowship Program that requires U.S. permanent residency and eligibility for U.S. citizenship within 4 years of appointment or under the Visiting Associate Program which does not require U.S. permanent residency. Commission in the U.S. Public Health Service, and commensurate pay scale may also be possible.

Applications: Submit current curriculum vitae or U.S. Government application form (SF-171) to:

DEPARTMENT OF HEALTH
AND HUMAN SERVICES
Public Health Service
Food and Drug Administration
Division of Human Resources Management
Room 4B18
5600 Fishers Lane
Rockville, MD 20857

Attention: Mr. Henry Zecher

This advertisement expires within 60 days
**LAB ANIMAL RESEARCH EQUIPMENT**

### INEXPENSIVE EXERCISER
* For rats and mice -- 4-lane exerciser.
* Electronically controlled speed.
* Electric stimulation grids.

### END TIDAL CO₂ METER
* Can be used for Rats
* Extremely small air sample flow -- 5ml/min.
* Analog output to most recorders.
* Digital display N₂O measurements.

### CARDIAC OUTPUT FOR RATS
* Thermodilution method using 1/3 mm temp. microprobes.
* Can be interfaced to an IBM-PC.
* Measures: CO, S.V. BP, Mean Transit Time, Ejection Fraction and much more.

### ECONOMICAL O₂/CO₂ METABOLIC SYSTEM
* O₂ Consumption/CO₂ production computer (IBM-PC).
* Open-circuit indirect calorimeter.
* Completely computerized.
* Single channel.
* Also available-multi-channel systems for rats, mice, bacteria, horses, and humans.

### GRIP STRENGTH METER for rats and mice
* Objectively measures animal deficiency in strength.

### INEXPENSIVE ANIMAL ACTIVITY METERS
* "Mini" activity meter uses standard plastic cages.
* Can be used with rats or mice.
* 15 Infrared sensors.
* Separates ambulatory from total activity.
* Multi-cage system available w/ IBM-PC interface.

### VENTILATORS
* Mechanical (piston) positive pressure ventilators for rodents and larger animals.

### 256 POINT THERMOMETER
* Interface to IBM-PC for 1 to 256 thermocouples.
* Variety of temp. probes (rectal, skin, implantable).
* Software provides graphics and real-time plotting.
* Also special software for Pyrogenic Activity studies.

### MAZES -- "FIGURE 8" AND "RADIAL ARM"
* Computerized system with universal maze software (for IBM-PC) monitors interruption of 128 IR sensors.
* Data LOTUS 1-2-3 compatible.

### VIDEO TRACKERS FOR WATER MAZES
* Measures activity, distance traveled, pattern of movement, & rotations of multiple animals w/ 1 TV camera.
* Vertical activity (3-D) measurements w/ 2 cameras.
* Ideal for water maze, human and animal gait analysis.

For our complete catalog please contact: Columbus Instruments International Corp.
P.O. Box 44049  Columbus, Ohio  43204  USA
PH: (614) 488-6176  FAX: (614) 276-0529  TLX: 246514  Toll Free: 1-800-669-5011