Lab Animal Metabolism Monitor: Oxymax - CLAMS

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: www.colinst.com

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

Non-Invasive Blood Pressure: Columbus NIBP

The Columbus Instruments NIBP system measures blood pressure in mice and rats by way of specially designed tail cuffs. The system can support measurements in up to 8 animals, key features include:

- Systolic, Diastolic, and Mean Blood Pressure
- Warming Compartment heats the tail only for stronger Heart Rate signal with lower stress
- Thermostatic and adjustable Warming control
- Supports Manual and Automatic measurements
- Each measurement takes only 16 seconds
- Measurement quality is graded and reported
To take advantage of this new feature, please insert the native expression of your name alongside the English transliteration in the main title page of your manuscript submission.

Authors: Publish your name in your native language

Authors who publish in APS journals may now present their names in non-Latin characters (in their native writing system) alongside the standard English transliteration of their name in the main author line of the published article; for example, “Ta-Ming Wang (王大明)”.

We will accept any non-Latin languages that have standard Unicode characters designated for the native characters. For authors that choose this option, please only provide the native expression for the original written form of the transcribed name; that is, do not include any associated degree, rank, or title information in the native format. This feature is meant for the person’s name only, not for ancillary information regarding academic achievement or institutional affiliation.

To take advantage of this new feature, please insert the native expression of your name alongside the English transliteration in the main title page of your manuscript submission.
The APS Journals
Key Facts!

One Physiology Collection—to Multiple Disciplines

BIOSIS PREVIEWS • ISI Web of Science • MEDLINE and PubMed: APS Journal content is indexed through all of these excellent services.

HighWire: APS journals are hosted by HighWire Press, Stanford University Libraries, the largest repository of high impact, peer-reviewed content, with 1,232 journals.

eTOCs (electronic Table of Contents): Receive instant notification of new APS content.

CiteTrack: Use your own criteria and keywords to be notified of newly posted APS journal content.

RSS Feeds: Another great way to receive a notification of newly posted APS journal content.

Free Necessary Color: Regular or Student members of APS who are first or last authors of articles in any of the APS research journals get free scientifically necessary color.

FREE Online Access to the extensive collection of back issues 12 months after publication.

AuthorChoice: Authors can choose to pay a fee on top of regular author fees and have their article made free immediately ($2,000 for research articles and $3,000 for review articles).

Articles in Press: Instant, subscription-based access to newest research (post-acceptance, pre-copyedited) in original manuscript format.

Legacy Content: Online package of over 100 years of historical scientific research from 13 American Physiological Society research journals going back to the first issue of each of the APS journals.

Manuscripts online within days of acceptance!
Special Savings for APS Members
Order online and save 35%

Microcirculation 2nd Edition
Edited by:
Ronald Tuma, Walter Duran, Klaus Ley
This reference consolidates the essential concepts and new developments of microvascular physiology and offers critical assessments of the status of current ideas and techniques.
ISBN: 9780123743309
List Price: $199.95 / €170.00 / £115.00
APS Member Price: $129.97

Nathan Zuntz: His Life and Work in the Fields of High Altitude Physiology and Aviation Medicine
Edited by:
Hanns-Christian Gunga
This book focuses on the life and work of Nathan Zuntz (1847-1920), a German physiologist, who made significant contributions to high altitude physiology and aviation medicine.
ISBN: 9780123747402
List Price: $89.95 / €65.95 / £44.99
APS Member Price: $58.47

Molecular Imaging FRET Microscopy and Spectroscopy
Edited by:
Ammasi Periasamy and Richard Day
Starting from the basics, the chapters guide readers through the choice of probes to be used for FRET experiments and the selection of the most suitable experimental approaches to address specific biological questions.
ISBN: 9780123772305
List Price: $108.00 / €87.95 / £60.99
APS Member Price: $70.20

A Life of Ernest Starling
Edited by:
John Henderson
John Henderson’s biography of Ernest Starling gives breadth and vitality to a subject that in the hands of a less gifted biographer could have been primarily an account of research projects and their data.
ISBN: 978012377800
List Price: $67.95 / €54.95 / £38.99
APS Member Price: $44.17

Order online now and save 35%
at elsevierdirect.com
Use promotional code: 93575