The consolidated American Journal of Physiology (AJP) ranks as one of the most frequently cited publications among all physiology journals listed in the Journal Citation Index. Published in two monthly volumes by The American Physiological Society, the consolidated AJP brings you approximately 2,700 articles encompassing over 22,000 pages annually.

The consolidated edition of the AJP provides comprehensive coverage of the latest research published in these important specialty journals:

- Cell Physiology
- Endocrinology and Metabolism
- Gastrointestinal and Liver Physiology
- Lung Cellular and Molecular Physiology
- Heart and Circulatory Physiology
- Regulatory, Integrative and Comparative Physiology
- Renal Physiology

As your comprehensive source for the full spectrum of current physiological research at a single low subscription price, the consolidated AJP is an unbeatable value.
The Cedars-Sinai Heart Institute continues to expand our investigative team. We are seeking an assistant professor, physician-investigator for our Hypertension Center. Working in a nurturing scientific environment with exceptional mentorship, you’ll have an opportunity to develop an independent clinical/translational research program as well as an active clinical program in hypertension. The ideal candidate will have completed an NIH fellowship training grant in cardiovascular diseases and secured a K award. Major areas of ongoing investigation range from hypertensive mechanisms and diabetic cardiomyopathy to health services/ethnic disparities research. You will join a growing multi-disciplinary referral center for patients with difficult hypertension and other blood pressure related disorders.

The successful candidate will be an MD or MD PhD with ABIM certification, preferably board eligible in cardiovascular diseases and must have or be immediately eligible for a California Medical License. Clinical hypertension specialist certification from ASH preferred.

Interested applicants should send a cover letter, CV and the names of three references to:
Dr. Ronald Victor, c/o patricia.carson@cshs.org.

Cedars-Sinai Medical Center encourages and welcomes diversity in the workplace AA/EOE
CALL FOR NOMINATIONS

For the Editorship of the

American Journal of Physiology-Lung Cellular and Molecular Physiology

Nominations are invited for the Editorship of *American Journal of Physiology-Lung Cellular and Molecular Physiology* to succeed M. Matthay, who will complete his term as Editor on December 31, 2011. The Publications Committee plans to interview candidates in the Spring of 2011.

Applications should be received before **January 15, 2011**.

Nominations, accompanied by a curriculum vitae, should be sent to the Chair of the Publications Committee:

Hershel Raff, Ph.D.
American Physiological Society
9650 Rockville Pike
Bethesda, MD 20814-3991

---

CALL FOR NOMINATIONS

For the Chair of the European Editorial Committee of

Physiological Reviews

Nominations are invited for the European Chair of *Physiological Reviews* to succeed O. H. Petersen, who will complete his term as Chair of the European Editorial Committee on December 31, 2011. The Publications Committee plans to interview candidates in the Spring of 2011.

Applications should be received before **January 15, 2011**.

Nominations, accompanied by a curriculum vitae, should be sent to the Chair of the Publications Committee:

Hershel Raff, Ph.D.
American Physiological Society
9650 Rockville Pike
Bethesda, MD 20814-3991
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.

VENTILATOR: Interchangeable pistons that allow for more accurate ventilation volumes (0.1-100 ml). Pistons never require lubrication. The breath rate is adjustable (5-200 BPM) as is the inspiration/expiration ratio (1:1 to 1:4).

CLAMS: Comprehensive Lab Animal Monitoring System, developed in collaboration with the Jackson Laboratory. Can measure up to 11 parameters including VO2/VC02, feeding, drinking, activity, and urine production.

MICROCAPNOGRAPH: Measures end tidal CO2 & 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 both numerically and graphically on the front panel.

HUMANE ANIMAL TREADMILL: 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/VC02 measurements.

CARDIAC OUTPUT COMPUTER: Measures cardiac output by thermodilution. The system also measures blood pressure & EKG. Suitable for animals ranging in size from mice to horses.

FOR FULL RANGE OF LAB ANIMAL EQUIPMENT VISIT WWW.COLINST.COM

COLUMBUS INSTRUMENTS
950 N. HAGUE AVE.; COLUMBUS, OH 43204 U.S.A.
PHONE: (614) 276-0861 FAX: (614) 276-0529
WWW.COLINST.COM SALES@COLINST.COM
experimental biology 2011

April 9 – 13, Walter E. Washington Convention Center, Washington, DC

Submit your abstract today online at www.experimentalbiology.org

Early Registration Deadline: Wednesday, February 9, 2011

Late-Breaking Abstract submission deadline: Wednesday, February 9, 2011

Hotel Reservation Deadline Friday, March 4, 2011

Discover inspiring museums, powerful monuments and memorials in Washington, DC. A diverse, cosmopolitan world capital awaits you. Come for the great science – experience the fascinating, free attractions and festive events that make DC a favorite destination for travelers from around the world.
The American Physiological Society (APS) provides leadership in the life sciences by promoting excellence and innovation in physiological research and education and by providing information to the scientific community and to the public.

The Awards, Grants, and Fellowships programs are designed to strengthen and shape the discipline through awards that support, recognize, and publicize the scholarly and research activities of APS Members.

For Full Details or Questions on all awards, grants and fellowships, visit The American Physiological Society web site at: www.the-aps.org/awards
Just Amazing & FREE!

PODCASTS

...from The American Physiological Society

LIFE LINES PUTS THE “PHIZZ” IN PHYSIOLOGY

Listen to or download your choice of these (and more) amazing podcasts available today at:

www.lifelines.tv
Highlighted Topics Special Call for Papers
Journal of Applied Physiology
“Emergent Behavior in Lung Structure and Function.”
Submission deadline: February 1, 2011

The *Journal of Applied Physiology* is seeking the submission of original research papers on “Emergent behavior in lung structure and function.” The Highlighted Topics series for the April – June 2011 issues will feature invited mini-reviews, a series editorial, and original manuscripts focusing on this topic.

To be eligible for inclusion in this Highlighted Topics series, manuscripts must not require extensive revisions and must be submitted before **February 1, 2011**. Manuscripts requiring extensive revisions and late submissions will be considered, but may not be reviewed in time to be eligible for publication in the three-month series.

**Note to Authors:** All manuscripts should be submitted online via eJournalPress, http://jappl.msubmit.net/cgi-bin/main.plex. During the online submission, under the “Keywords, Categories, & Special Section” tab, please choose the correct Highlighted Topics under ‘categories’. In addition, include a note in your cover letter indicating the call for papers to which you are responding.

If you have any questions about this call for papers, you may contact the Editor-in-Chief, the Coordinating Editor for the series, or the editorial assistant.

Coordinating Editor: Dr. Jason Bates (Jason.H.Bates@uvm.edu)
Guest Editor: Dr. Bela Suki (bsuki@bu.edu)
Editor-in-Chief: Dr. Jerome Dempsey (jdempsey@wisc.edu)
Editorial Assistant, Christa Tober (608-263-9799 or cltober@wisc.edu)

---

Highlighted Topics Special Call for Papers
Journal of Applied Physiology
“Mechanism of beneficial effects of physical activity on atherosclerosis and Coronary Heart Disease”
Submission deadline: May 1, 2011

The *Journal of Applied Physiology* is seeking the submission of original research papers on “Mechanism of beneficial effects of physical activity on atherosclerosis and Coronary Heart Disease.” The Highlighted Topics series for the July – September 2011 issues will feature invited mini-reviews, a series editorial, and original manuscripts focusing on this topic.

To be eligible for inclusion in this Highlighted Topics series, manuscripts must not require extensive revisions and must be submitted before **May 1, 2011**. Manuscripts requiring extensive revisions and late submissions will be considered, but may not be reviewed in time to be eligible for publication in the three-month series.

**Note to Authors:** All manuscripts should be submitted online via eJournalPress, http://jappl.msubmit.net/cgi-bin/main.plex. During the online submission, under the “Keywords, Categories, & Special Section” tab, please choose the correct Highlighted Topics under ‘categories’. In addition, include a note in your cover letter indicating the call for papers to which you are responding.

If you have any questions about this call for papers, you may contact the Editor-in-Chief, the Coordinating Editor for the series, or the editorial assistant.

Coordinating Editor: Dr. M. Harold Laughlin (LaughlinM@missouri.edu)
Guest Editor: Dr. Douglas K. Boeles (BowlesD@missouri.edu)
Editor-in-Chief: Dr. Jerome Dempsey (jdempsey@wisc.edu)
Editorial Assistant, Christa Tober (608-263-9799 or cltober@wisc.edu)