Scope of Journal

The American Journal of Physiology-Endocrinology and Metabolism is a world leader in reporting exciting new findings in this important field. The journal’s comprehensive scope includes:

- original studies at organizational levels ranging from the molecular, subcellular and cellular to whole organisms, including humans
- investigations in research areas including the secretion and action of hormones of the endocrine brain, the anterior pituitary gland, adrenal, pancreas, thyroid, parathyroid, gonads and reproductive tissues, the paracrine and autocrine control of endocrine cell performance, and hormonal or metabolite control of organic and inorganic metabolism
- examination of specific themes such as receptor activation, actions of hormones and growth factors, gene expression, ionic and membrane control of hormone secretion

Authors are required to submit papers online at www.apscentral.org.

A Few HOT Articles

AMP-activated protein kinase, a metabolic master switch: possible roles in Type 2 diabetes
W. W. Winder, D. G. Hardie
Am. J. Physiol. Endocrinol. Metab. Jul 01, 1999; 277: 1-10

Glucagon and regulation of glucose metabolism
Guoqiang Jiang, Bei B. Zhang

Muscle, liver, and pancreas: Three Musketeers fighting to control glycemia
Amira Klip, Mladen Vranic
Am. J. Physiol. Endocrinol. Metab. Dec 01, 2006; 291: 1141-1143

Glucose clamp technique: a method for quantifying insulin secretion and resistance
R.A. DeFronzo, J.D. Tobin, R. Andres

Osteogenic regulation of vascular calcification: an early perspective
Radhika Vattikuti, Dwight A. Towler
Am. J. Physiol. Endocrinol. Metab. May 01, 2004; 286: 686-696

Reader & Author Benefits

- Fully searchable text, including PubMed
- Rich color and sharp resolution of figures
- Editor’s Home Page at www.the-aps.org/publications/ajpendo
- Access to the extensive collection of back issues available online 12 months after publication
- FREE e-mail notification of new content as it becomes available
- Manuscripts online within days of acceptance
- Perpetual/Electronic Archiving of the LOCKSS and CLOCKSS systems preserves the electronic content of all APS journals

AuthorChoice

www.authorchoice.org

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).
American Journal of Physiology-Cell Physiology

Director of Publications/Executive Editor,
Rita Scheman (301) 634-7070
Editorial Manager, Mark Goodwin (301) 634-7072
Submitted and Accepted Manuscripts:
Edward Dwyer (301) 634-7249
Copyediting and Production:
Journal Supervisor, Krysia Moore (301) 634-7177
Editorial Art Manager,
Eric Pesanelli (301) 634-7973
Permissions: Penny Ripka (301) 634-7251
Reprints: Carolyn Villemez (301) 634-7964
E-Mail: publicat@the-aps.org
Publication FAX: (301) 634-7243

Executive Director, Martin Frank, PhD (301) 634-7118
Director of Education Programs, Marsha Matyas, PhD (301) 634-7132
Director of Finance, Robert T. Price (301) 634-7160
Subscriptions: Lucia Tayiel (301) 634-7180
Science Policy: Alice Ra’an an (301) 634-7105
Marketing: Sue Sabur (301) 634-7015
Meetings/Confs: Linda Allen (301) 634-7967
Membership: Georgia Stine (301) 634-7171
Communications (media inquiries):
Donna Krupa (301) 634-7209
Administration FAX: (301) 634-7241

APS Home Page: http://www.the-aps.org
For instructions on how to prepare your manuscript to conform to APS style, please see
http://www.the-aps.org/publications/journals/i4a/index.htm
Manuscripts to AJP-Cell Physiology are submitted online through www.apscentral.org.
Mandatory Submission Forms and Fee Forms customized to your manuscript become available on completion of the
submission process. For extra copies of blank forms, see http://www.the-aps.org/publications/journals/index.htm
If you use a blank form, please write the manuscript number, title, and author’s name CLEARLY on the form.

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 who choose this
option, please only provide the native expression for the original written form of the transliterated 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.

The American Physiological Society, Publications Department
info@the-aps.org • Tel: 301-634-7164 • Fax: 301-634-7241 • www.the-aps.org
ASSOCIATE / FULL PROFESSOR POSITION

The Department of Physical Therapy in the College of Public Health and Health Professions at the University of Florida invites applications and nominations for a position at the Associate or Full Professor level. This ambitious, growing Department, consisting of 17 full-time faculty members, is strongly committed to developing an excellent research program. Our primary focus is the development of clinical and translational research programs that are relevant to rehabilitation of individuals with injury, disease or disabilities. To achieve this goal, the Department of Physical Therapy has developed extensive collaborations with the Evelyn F. & William L. McKnight Brain Institute, VA Brain Rehabilitation Research Center, Center for Exercise Science, and the Brooks Center for Rehabilitation Studies, as well as other research centers and departments across the University. The department currently has 15 active NIH grants including R01, K12 and T32 grants.

Responsibilities/ Qualifications: The successful candidate is expected to develop or continue to develop an active research program and compete for extramural funding. They will contribute to the mission of the Department via teaching and mentoring of Rehabilitation Science PhD students, post-doctoral fellows and physical therapy students. We are seeking an individual with expertise in neuro-motor plasticity or exercise physiology. Magnetic resonance imaging applications to study plasticity are a current strength and an area of interest. The candidate must hold a doctoral degree from an accredited institution, but Physical Therapy licensure is not required.

Salary & Title: This is a 12 month, full-time, tenure track position. Salary and title are commensurate with qualifications of the candidate.

This position will advertise until an applicant pool is established. Review of applications will begin January 30, 2009.

Send a letter of application, a full CV, and 3 letters of reference to:
Dr. Steve Kautz, Search Committee Chair, c/o Danielle Sevier
UF Dept of Physical Therapy,
Box 100154, Gainesville, FL 32610  (USA)
Phone:  352-273-6101
Email:  dsevier@phhp.ufl.edu

UF Ad located under Recruitment/Staffing>Jobs at www.hr.ufl.edu; requisition # 0800923.

The University of Florida is an Equal Opportunity Institution and women and minorities are encouraged to apply. If an accommodation due to disability is needed to apply for this position please call (352) 392-1251 or TDD 1-800-955-8771.
PSJ-Named Lectures
Congress Lec:
Masao Ito (Japan)
Kyoto Memorial Lec:
Susumu Tonegawa (USA)
Hagiwara Lec:
Albert J. Hudspeth (USA)
Tawara Lec:
Yoram Rudy (USA)

IUPS-Named Lectures
Wallace Fenn Lec: Erwin Neher (Germany)
IUPS President’s Lec: Akimichi Kaneko (Japan)
Ernst Knobil Lec: Bruce S. McEwen (USA)
T. P. Feng Lec: Sten Grillner (Sweden)
Knut Schmidt-Nielsen Lec: Brian M. Barnes (USA)
Robert Pitts Lec: René J.M. Bindels (The Netherlands)
August Krogh Lec: Tobias Wang (Denmark)

Key Dates
Satellite Symposia Submission
Until Dec 10, 2008

Call for Abstracts Travel Grant Appl.
Sep 1 - Dec 10, 2008

Registration
Early: Sep 1, 2008 - Apr 17, 2009
Late: Apr 18, 2009 - Jun 30, 2009
Just Amazing! 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