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 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.
Scope of Journal

The American Journal of Physiology-Regulatory, Integrative and Comparative Physiology publishes original investigations that illuminate normal or abnormal regulation and integration of physiological mechanisms at all levels of biological organization, ranging from molecules to humans, including clinical investigations. Major areas of emphasis include:

- appetite, obesity, digestion, and metabolism
- genetically modified animals and model organisms
- inflammation and cytokines
- renal hemodynamics and cardio renal integration
- neurohumoral control of cardiovascular function
- developmental physiology and pregnancy
- environmental, exercise and respiratory physiology
- comparative and evolutionary physiology
- sleep and temperature regulation
- water and electrolyte homeostasis

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

A Few HOT Articles

"Drink at least eight glasses of water a day." Really? Is there scientific evidence for "8 × 8"?
Heinz Valtin
Nov 01, 2002; 283: 993-1004

Biochemistry of exercise-induced metabolic acidosis
Robert A. Robergs, Farzenah Ghiasvand, Daryl Parker
Sep 01, 2004; 287: 502-516

Maternal and fetal adaptations during pregnancy: lessons in regulatory and integrative physiology
Joey P. Granger
Dec 01, 2002; 283: 1289-1292

An integrated view of oxidative stress in aging: basic mechanisms, functional effects, and pathological considerations
Kevin C. Kregel, Hannah J. Zhang
Jan 01, 2007; 292: 18-36

Photic phase response curve in Octodon degus: assessment as a function of activity phase preference
Marleen J. H. Kas, Dale M. Edgar
May 01, 2000; 278: 1385-1389

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/ajpregu
- 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

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).
Need to promote open positions, fellowship opportunities, programs, or conferences in physiology?

Advertise in the publications of The American Physiological Society (APS). The APS publications are a perfect way to advertise to research investigators, clinicians, educators, and information specialists in all disciplines of physiology. Two of the APS publications, *Physiology* and *The Physiologist* are distributed to over 11,500 APS members. Most APS publications offer email advertising options and now the APS eNews Update accepts advertising. Online ad design is available. Recruitment and product advertising are accepted.

**CONTACT FASEB AdNet** at 301-634-7156 or email adnet@faseb.org for an ad estimate. View APS rate card and full media kit at www.faseb.org/adnet.

### Now Available! FASEB Directory of Members 2008-2009

The FASEB Directory of Members 2008-2009 is now available for purchase online at [www.faseb.org/directory](http://www.faseb.org/directory).

Available with the new directory—
- Alphabetical listing and contact information for more than 56,000 society members
- Print and PDF versions available for purchase
- Electronic version available free to FASEB society members online at www.faseb.org/directory

We encourage you to keep your records up-to-date, and use this online resource for obtaining contact information for your colleagues.

For additional information or to submit feedback, please contact FASEB directly at directoryinfo@faseb.org.
Sex Steroids and Gender in Cardiovascular-Renal Physiology and Pathophysiology

Date & Location: July 15-18, 2009
Omni Interlocken Resort, Broomfield, Colorado

Abstracts Due: April 3, 2009
Advance Registration: June 12, 2009

Preliminary Program:
- Sex and Sex Steroids in Renal Function
- Role of Sex Chromosomes in CV-Renal Physiology and Pathophysiology
- Sex Differences in Neural Interactions with Cardiovascular-Renal Systems
- Controversies in the Vascular Actions of Estradiol
- Exercise and Cardiovascular-Renal Health in Men and Women
- Sex Steroids in Stroke
- Sex Steroids and Inflammation

For more information or to register, visit: www.the-aps.org