A Journal of The American Physiological Society

American Journal of Physiology-Renal Physiology

Subscribe or Request Info...Now

- Send me manuscript submission information for authors.
- Send me information on APS Members receiving FREE online access to all 15 APS journals (and their legacy content).
- Begin my 2006 subscription to AJP-Renal Physiology as checked below.

2006 Rates:
- APS Members (Print & Online)
  - $145 U.S.
  - $185 Can & Mex
  - $205 Elsewhere
- Nonmember Individuals (Online only)
  - $360 U.S./Can & Mex Elsewhere
- Nonmember Individuals (Print & Online)
  - $320 U.S.
  - $360 Can & Mex
  - $380 Elsewhere
- Nonmember Individuals (Print only)
  - $295 U.S.
  - $335 Can & Mex
  - $355 Elsewhere
- Institutions (Online only)
  - $385 U.S./Can & Mex Elsewhere
- Institutions (Print & Online)
  - $465 U.S.
  - $505 Can & Mex
  - $525 Elsewhere
- Institutions (Print only)
  - $445 U.S.
  - $485 Can & Mex
  - $505 Elsewhere
- APS Journal Legacy Content (online only...to 14 APS research journals)
  - $2000 one-time fee for perpetual use (free to APS Members)

Payment Enclosed: Total$________ Tax ID#:________
Charge My Order To: [ ] Visa [ ] MasterCard [ ] AmEx [ ] Exp Date:________
Card #:________
Name on Card:________
Signature:________
Ship to: Name:________
Institution:________
Address:________
City/State/Province:________ Zip or Postal Code:________ Country:________
Phone:________
Fax:________
E-mail:________

CALL: 301.634.7100  MAIL: The American Physiological Society
FAX: 301.634.7241  1100 Rockville Pike
E-MAIL: subscription@the-aps.org  Bethesda, MD 20814-3991 (USA)
WEB: www.the-aps.org

Your monthly (11 issues) subscription will start with the January 2006 issue. Maryland residents add 5% sales tax or provide tax exempt ID number on this coupon. All subscriptions must be paid in advance in U.S. dollars drawn on a U.S. bank, located within the United States, or charged to Visa, MasterCard, or American Express.

IMPACT FACTOR: 4.354

The American Journal of Physiology-Renal Physiology covers all areas of renal physiology, including:
- original, innovative research on the kidney, urinary tract, and their respective cells and vasculature
- thought-provoking investigations involving human and animal models, individual cell types, and isolated membrane systems
- cross-disciplinary papers on the pathophysiological basis of disease processes in the kidney, the urinary tract, and in the regulation of body fluids
- timely editorial reviews

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

Special Features Include:
- Sign-up for e-mail notification of advance tables of contents
- Fully searchable text, including PubMed
- Rich color and sharp resolution of figures
- Editor's Home Page: www.the-aps.org/publications/ajprenal
- Articles in Press: Accepted research papers are now published online within a few days after their acceptance.
- Perpetual/Electronic Archiving: The LOCKSS system preserves the electronic content of all APS journals.

Special APS Member Benefits
- FREE Online Access to 15 APS journals and APS Journal Legacy Content: Members of the American Physiological Society (APS) receive FREE online access to both the current content and legacy content (going back as far as 100 years for some journals) of these APS research journals (this free online access includes AJP-Renal Physiology).
- FREE Color Figures: Regular and Student Members of APS who are first or last authors receive FREE scientifically necessary color figures in all APS journals.
Under the NIH Public Access Policy, NIH is asking its funded investigators to voluntarily submit to PubMed Central (PMC) the author's final manuscript of articles resulting from research supported in whole or in part with direct costs from NIH. According to the NIH, this policy applies only to manuscripts accepted for publication on or after May 2, 2005.

If you choose to submit your accepted manuscript to PMC, you will be asked to indicate when that manuscript should be made available to the public. As copyright holder of your article, the APS has the sole right to publish or disseminate it. However, the APS grants you permission to allow public release of your manuscript through PMC 12 months after publication in the print version of an APS journal. This period of time is consistent with our existing policy to make all content publicly available through HighWire Press 12 months after print publication. NIH will be able to determine when 12 months have elapsed because APS sends NIH electronic feeds of the article metadata upon publication in a journal issue. Therefore, you can submit your accepted manuscript to PMC at the time of acceptance to an APS journal, and will not have to calculate or track time elapsed from publication.

NIH intends to use the PMC database of manuscripts for portfolio management; to create a permanent archive of articles based upon NIH-funded research; and to give the public access to research publications. In announcing this policy, NIH officials underscored that it is voluntary and there will be no sanctions of any kind against authors who do not submit their manuscripts. If you have any questions with respect to the NIH Public Access Policy and the publication of your article in an APS journal, please contact Margaret Reich at mreich@the-aps.org.
CALL FOR NOMINATIONS
for the Editorship of the
American Journal of Physiology-Renal Physiology

Nominations are invited for the Editorship of the American Journal of Physiology-Renal Physiology to succeed J. Sands, who will complete his term as Editor on June 30, 2007. The Publications Committee plans to interview candidates in the Fall of 2006.

Applications should be received before August 15, 2006.

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

Kim E. Barrett, Ph.D.
Department of Medicine
University of California, San Diego
San Diego, CA 92103-8414

CALL FOR NOMINATIONS
for the Editorship of the
American Journal of Physiology–Regulatory, Integrative, and Comparative Physiology

Nominations are invited for the Editorship of the American Journal of Physiology–Regulatory, Integrative, and Comparative Physiology to succeed P. Persson, who will complete his term as Editor on June 30, 2007. The Publications Committee plans to interview candidates in the Fall of 2006.

Applications should be received before August 15, 2006.

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

Kim E. Barrett, Ph.D.
Department of Medicine
University of California, San Diego
San Diego, CA 92103-8414