**Submit your manuscript today!**  
[http://ajprenal.msubmit.net](http://ajprenal.msubmit.net)  

**What submitting authors are saying about APS's review process...**  
"Your review process is one of the fastest!"  
"You have the best reviewers—very constructive feedback I could use!"

**APSselect**  
Monthly collection of the “best of the best” original research articles from the APS journals  
[apsselect.physiology.org](http://apsselect.physiology.org)

**Additional Submission Benefits Include:**  
✓ No page or figure limits  
✓ Publication by the prestigious American Physiological Society  
✓ Website offers a simplified, clean look, allowing for easy navigation  
✓ World-class editorial oversight with easy online submission and rapid review  
✓ Delivery to PubMed Central of NIH-funded articles by APS on behalf of authors  
✓ Increased visibility via Editorial Focus articles that highlight published articles  
✓ All articles made freely available 12 months post-publication  
✓ Broad readership via global access, personalized alerts, cross referencing, and search engine optimization

**NEW WEBSITE COMING SOON**
**Editorship**

**Editor-in-Chief:** Phillip Darwin Bell, PhD

Phillip Darwin Bell, PhD is an Endowed Professor of Medicine and Vice Chair for Research in the Department of Medicine at the Medical University of South Carolina. He is also affiliated with the Ralph H. Johnson Veterans Administration (VA) Medical Center in Charleston, SC. His graduate work as well as postdoctoral training were at the University of Alabama at Birmingham (UAB), where he focused on macula densa-tubuloglomerular feedback control of renal hemodynamics. He joined the UAB faculty and rose to the rank of Professor and was honored to be appointed as the first UAB Thomas E. Andreoli, MD, Professor of Medicine. Dr. Andreoli served as the UAB Division Director of Nephrology (1970 to 1979) and was the first Editor of AJP-Renal Physiology (1976-1983).


**Journal Home Page:** ajprenal.org

**Editor’s Email:** helpd@musc.edu

**Deputy Editor**

Anita T. Layton, Duke University

**Associate Editors**

- Warren Hill, Beth Israel Deaconess Medical Center
- Robert Hoover, Emory University School of Medicine
- Thu Le, University of Virginia School of Medicine
- Janos Peti-Peterdi, University of Southern California
- Rick Schnellman, Medical University of South Carolina
- Jennifer Sullivan, Georgia Regents University
- Wenhui Wang, New York Medical School
- Adam Whaley-Connell, University of Missouri-Columbia

**Featured Articles**

**Editor’s Selected Articles**

View these featured articles for FREE at ajprenal.org. Editor’s selected articles (which periodically change) are free for a limited time so be sure to check out the website regularly.

Check out FREE Editor’s Selected Articles at ajprenal.org

**Scope of the Journal**

The American Journal of Physiology—Renal Physiology publishes original manuscripts on a broad range of subjects relating to the kidney, urinary tract, and their respective cells and vasculature, as well as to the control of body fluid volume and composition. Studies may involve human or animal models, individual cell types, and isolated membrane systems. Authors are encouraged to submit reports on research using a wide range of approaches to the study of function in these systems, such as biochemistry, immunology, genetics, mathematical modeling, molecular biology, and physiological methodologies. Papers on the pathophysiological basis of disease processes of the kidney, urinary tract, and regulation of body fluids are also encouraged.

**Important Information for READERS, AUTHORS, and LIBRARIANS**

- Editorial Podcast Series: Listen to the Editorial Podcast Series that highlights the latest original research in renal physiology.
- **AuthorChoice:** Authors can choose to pay a fee to have their articles publicly available upon publication.
- **Cost of Publication:** the-aps.org/PublicationCost
- **AuthorChoice:** the-aps.org/AuthorChoice
- **CiteTrack:** Email alerts are sent when new content matches criteria based on the topics, authors, and articles you want to track.
- **CrossRef:** APS participates in CrossRef initiative, which links to over 5,600 journals worldwide.
- **eTOCs:** Free email notification is sent of new tables of contents as they become available.
- **Google search engine:** All online content is searchable through the Google search engine.
- **Index Medicus, BIOSIS Previews, and TRSI Web of Science index APS journals.** APS journal content is indexed on MEDLINE and is accessible through PubMed.
- **Legacy Content:** An online package of over 100 years of historical scientific research from 13 APS research journals.
- **LOCKSS and CLOCKSS:** Perpetual electronic archiving in LOCKSS and CLOCKSS preserves the content of all APS journals.
- **Manuscripts are published online within days of acceptance.**
- **RSS Feeds:** is a mechanism to subscribe to “headlines” from a website.

**Special Calls for Papers**

**Renal Control of Mineral Homeostasis**  
Submission Deadline: December 31, 2017


**Article Types**

**PEERS: Articles:** Serves as a forum in which to disseminate new and original lines of thinking in physiology. These short articles go beyond the scope of invited reviews and should present original ideas that can be derived from our current knowledge base.

**RAPID REPORTS:** Short papers presenting important new findings which could potentially have a major impact on the field. The manuscript does not need to tell a complete story, but must be compelling, innovative and novel.

**RESEARCH ARTICLES:** Important new research results including the entire contents of a research project. Research articles include an abstract, an introduction, methods and results sections, a discussion, and relevant citations. Large data sets are welcome for inclusion in the online publication. Articles are peer reviewed.

**EDITORIALS:** Provide commentary by the Editor, Associate Editors, and other scientists and experts on issues related to the Journal’s mission as well as of general interest to our readers. Acceptance will reside with the Editors.

**EDITORS FOCUS ARTICLES:** Commentaries on papers of unusual interest published in the journal that were chosen by the Editor to be highlighted by a brief Editorial Focus commentary.

**LETTERS TO THE EDITOR:** Short letters reviewed by the appropriate Editor and subject to editing and possible abridgment. They do not include original, unpublished data. They also address matters of general interest to the readership.