American Journal of Physiology (consolidated)

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.

Benefits

- Perpetual/Electronic Archiving—The consolidated AJP is part of LOCKSS and CLOCKSS.
- Counter-Compliant Usage Statistics—Online access to counter-compliant usage data is available to all institutional subscribers.
- Reference Linking—The consolidated AJP participates in CROSSREF, a reference linking service that turns citations into hyperlinks, allowing researchers to navigate online literature at the article level.
- Fully Searchable Text—Fully searchable text is available, including PubMed.
- Advance Tables of Contents & CiteTrack—Sign-up for e-mail notification of advance tables of contents and new articles matching a search criteria of your choice.
- Articles in Press—Accepted research papers are published online within a few days after their acceptance.

To start your SUBSCRIPTION, e-mail: subscriptions@the-aps.org
To submit your MANUSCRIPT, go to: www.apscentral.org

full text online at ajpcon.org

FURTHER INFORMATION: E-mail: subscriptions@the-aps.org, Call 301-634-7180, Fax 301-634-7418, or mail to The American Physiological Society, 9650 Rockville Pike, Bethesda, MD 20814-3991 (USA)