Physiology has been taught for over a century—it is the foundation upon which we build our knowledge of what “life” is, how to treat disease and how to cope with stresses imposed upon our bodies. Physiology is at the very basis of medicine, translational medicine, systems biology and bioengineering. As the practice of laboratory science and medicine becomes more interdisciplinary, identifying the foundation at the molecular and organ level becomes even more valuable.

The APS Journals Digital Library delivers online access to premier physiology journals that are uniquely and equally essential to fellows, medical students and residents as well as scientists and clinicians with doctoral and other advanced degrees in the biological and physiological sciences.

CONNECT your patrons with their peers via CONTENT VALUED WORLDWIDE

Subscribe Today!

www.physiology.org/librarians
WHAT’S INCLUDED

The APS Journals Digital Library is a single online package of 10 peer-reviewed original research journals and two review journals. The Digital Library is available at a significant discount off the individual title rates.

RATES

Tier 1 $8,065
Tier 2 $9,210
Tier 3 $10,095
Tier 4 custom
Tier 5 custom

Tier definitions can be found at www.physiology.org/tiers. For custom pricing, please contact subscriptions@the-aps.org.
<table>
<thead>
<tr>
<th>AMERICAN JOURNAL OF PHYSIOLOGY</th>
<th>Cell Physiology</th>
<th>ajpcell.org</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMERICAN JOURNAL OF PHYSIOLOGY</td>
<td>Endocrinology and Metabolism</td>
<td>ajpendo.org</td>
</tr>
<tr>
<td>AMERICAN JOURNAL OF PHYSIOLOGY</td>
<td>Gastrointestinal and Liver Physiology</td>
<td>ajpgi.org</td>
</tr>
<tr>
<td>AMERICAN JOURNAL OF PHYSIOLOGY</td>
<td>Heart and Circulatory Physiology</td>
<td>ajpheart.org</td>
</tr>
<tr>
<td>AMERICAN JOURNAL OF PHYSIOLOGY</td>
<td>Lung Cellular and Molecular Physiology</td>
<td>ajplung.org</td>
</tr>
<tr>
<td>AMERICAN JOURNAL OF PHYSIOLOGY</td>
<td>Regulatory, Integrative and Comparative Physiology</td>
<td>ajpregu.org</td>
</tr>
<tr>
<td>AMERICAN JOURNAL OF PHYSIOLOGY</td>
<td>Renal Physiology</td>
<td>ajprenal.org</td>
</tr>
<tr>
<td>JOURNAL OF APPLIED PHYSIOLOGY</td>
<td></td>
<td>japl.physiology.org</td>
</tr>
<tr>
<td>JOURNAL OF NEUROPHYSIOLOGY</td>
<td></td>
<td>jn.org</td>
</tr>
<tr>
<td>PHYSIOLOGICAL GENOMICS</td>
<td></td>
<td>physiolgenomics.org</td>
</tr>
<tr>
<td>PHYSIOLOGICAL REVIEWS</td>
<td></td>
<td>prv.org</td>
</tr>
<tr>
<td>PHYSIOLOGY</td>
<td></td>
<td>physiologyonline.org</td>
</tr>
</tbody>
</table>

www.physiology.org
DIGITAL LIBRARY HIGHLIGHTS

The APS journals are hosted on Atypon’s Literatum online platform which offers increased functionality and intuitive navigation for an exceptional online research experience. The Journals Digital Library includes the below features and benefits.

Access to a complete collection of multidisciplinary physiology content

Special “Information for Librarians” section of the website with important information and helpful resources, including access to real-time COUNTER compliant usage reports

Free access to RedLink Network which provides more efficient and productive publisher interactions

Enhanced cross-platform search with filters for increased discoverability

More accessible linking to full-text content, with the option of a PDFPlus view (enlarged images and linked references); MathJax functionality for cleaner-looking equations

Altmetric Attention Scores offering a glimpse at where and how often articles are being discussed in the news and social media

Immediate access to accepted papers via Articles in Press, the APS “early view” service for all 10 original research journals

Personalized profile area for saving favorite journals, articles and searches

Global distribution to reach the broadest readership

Continued indexing in Index Medicus, BIOSIS Previews, Scopus, Web of Science and MEDLINE. Journal content is also accessible through PubMed

Perpetual electronic archiving/preservation in the LOCKSS and CLOCKSS systems
FREE TRIAL

Experience the APS Journals Digital Library with free 2-month trial access.

Sign up today at www.physiology.org/trialoffer

CUSTOMER SERVICE

subscriptions@the-aps.org
+1-301-634-7180, +1-301-634-7418 (fax)

For sales contact information, please visit www.physiology.org/sales-directory