Molecular Biology of the Cell
INSTITUTIONAL SUBSCRIPTIONS—2017 RATES

ISSN: 1939-4586
Published by the American Society for Cell Biology (ASCB)
Volume 28, No. 1–25, 2017
2017 projected pages: 4,700
Molecular Biology of the Cell is an online-only journal available at www.molbiolcell.org.

PRICES

Institutional subscriptions are offered on a tiered basis. Institutions are assigned to tiers based on their size, research activity, and nonprofit status and on the degrees they offer (see below).

<table>
<thead>
<tr>
<th>Tier</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price ($U.S.)</td>
<td>645</td>
<td>678</td>
<td>780</td>
<td>896</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

There is an additional charge of $27 for payment by wire transfer.

* Please contact the Molecular Biology of the Cell Subscription Department at mbocsubs@ascb.org or 301-347-9300.

Tiers. Institutions are assigned to tiers according to the criteria below. A new subscriber should identify the appropriate tier when the subscription is entered. Renewing subscribers will receive pro forma invoices based on their present tier assignments, but these assignments should be confirmed by the institutions and corrected if necessary. Tier assignments are subject to verification by the ASCB, which may issue a refund or request additional payment if in its opinion an institution has been improperly assigned. In cases of uncertainty, please contact the Molecular Biology of the Cell Subscription Department.

**Tier 1.** Primary/secondary school; Private practice office or clinic; Residency program; Non-research Public Library

**Tier 2.** Undergraduate institution offering no master’s degrees or advanced degrees; Nursing school or allied health training program; Community hospital or clinic; Independent research library; Small non-profit or government research laboratory; Health policy or advocacy non-profit; Local or regional government agency/ministry; Charitable organization; Professional society or trade union; Industry trade association.

**Tier 3.** Master’s level college/university; Doctorate-granting research university; Medical school; Major teaching or research hospital (medical school-affiliated, multiple residency programs; single geographical location); Small for-profit organization (e.g., small consulting partnership, law firm)

**Tier 4.** Large nonprofit/government research institute or national government agency (single geographical site); Mid-size or large single-site for-profit organization

**Tier 5.** Large nonprofit/government research institute or national government agency (multiple geographical sites); Healthcare network (multiple geographical sites); Large for-profit multisite organization (e.g., multinational pharmaceutical corporation) [Rates are negotiated on a case-by-case basis.]

**Tier 6.** Consortia; state or national site license. [Rates are negotiated on a case-by-case basis.]
Agency Discount. None

ASCB Members. Members of the ASCB receive access to *Molecular Biology of the Cell* free of charge as a benefit of membership. Membership information and applications may be accessed at www.ascb.org.

**TERMS AND CONDITIONS**

**Subscriptions by Japanese Institutions.** Japanese institutions must subscribe through USACO, which is the ASCB’s exclusive subscription agent in Japan. Japanese institutional subscribers are advised that the subscription transaction is subject to a reverse charge mechanism (i.e., the subscriber is liable to pay consumption tax on a specific taxable purchase).

Access. Except as negotiated on an individual basis with institutions in Tiers 5 and 6, a subscription is for a single site. A site is an organizational unit and may be academic or nonacademic. For organizations located in more than one city, each city office is considered a different site. For organizations within the same city that are administered independently, each office is considered a different site. An organization that plans to provide access to multiple sites must purchase multiple subscriptions or a multisite license. Access to the online journal is based on IP address. New subscribers will be sent information about how to set up IP addresses and enter contact information in the subscriber database at HighWire Press, which hosts *Molecular Biology of the Cell*. Such information is entered and maintained by the subscriber, not by the publisher.

Grace Issues. Subscribers and subscription agencies are encouraged to send renewals early to prevent interruption of service. No more than four issues (two months) will be graced in 2017.

**Additional Terms and Conditions.** Use of the journal is subject to the terms and conditions posted at www.molbiolcell.org/misc/terms.shtml.

Payment. Subscriptions are based on a calendar year. Please make remittance payable to: *The American Society for Cell Biology*. Foreign remittance must be by draft on a U.S. Bank, International Money Order, or credit card (VISA, MasterCard, or American Express). Send subscription orders along with payment and appropriate order information to: *MBoC* Subscriptions, The American Society for Cell Biology, 8120 Woodmont Avenue, Suite 750, Bethesda, MD 20814-2762 USA. Phone: 301-347-9300; Fax: 301-347-9310; Email: mbocsubs@ascb.org; Website: www.ascb.org.

For information about payment by wire transfer, please contact the *Molecular Biology of the Cell* Subscription Department at mbocsubs@ascb.org.

May 31, 2016