## Editorial Manager®/ProduXion Manager® Release Notification 22.09 (September 2022)

<table>
<thead>
<tr>
<th>Enhancement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Web Cookies Warning Banner Enhancement</strong>&lt;br&gt;on page 1</td>
<td>This enhancement introduces a cookies warning banner that asks a user to consent to the use of certain web cookies by Editorial Manager and ProduXion Manager.</td>
</tr>
<tr>
<td><strong>Automatic Withdrawal of Inactive Revisions</strong>&lt;br&gt;on page 2</td>
<td>A new setting in PolicyManager allows a publication to automatically configure the Final Disposition of a revision that has been inactive with the author.</td>
</tr>
<tr>
<td><strong>Publication Charges Processing Metadata Mapping Enhancement</strong>&lt;br&gt;on page 3</td>
<td>For publications using the Article Processing Charges (APC) API, this enhancement enables a system administrator to configure mappings between Additional Manuscript Detail (AMD) fields and pre-defined JSON fields in order to transmit data to the payment system.</td>
</tr>
<tr>
<td><strong>Reporting Enhancements</strong>&lt;br&gt;on page 4</td>
<td></td>
</tr>
</tbody>
</table>

**Information on current integrations:**
- Manuscript analysis services
- Repositories
Web Cookies Warning Banner Enhancement

User role impact: ALL ROLES

All EM/PM users are required to consent to the site's use of cookies to comply with the European Union's General Data Protection Regulation (GDPR). This enhancement introduces a cookies warning banner that is presented to users before registering or logging in to EM/PM.

On the cookies warning banner, users may submit their cookies preferences by either selecting Accept all cookies or by customizing their cookies preferences via the Cookie settings link and confirming their choices in the Cookie Preference Center.

The cookies warning banner will no longer display in EM/PM after a user submits their cookies preferences unless the user clears their web browser cookies or a significant change requires the user to consent again. Logged-in users may change their cookies preferences by going to About > Privacy Policy > Cookies settings and confirming their choices in the Cookie Preference Center.

TO CONFIGURE:
No configuration is needed.
Automatic Withdrawal of Inactive Revisions

User role impact: AUTHOR, EDITOR

In EM, a publication can configure the Final Disposition of a submission to Withdrawn after an Author has declined to revise for a set number of days. A new setting on the renamed Configure Automatic Withdrawal of Inactive and Declined Revisions page in PolicyManager extends this functionality to revisions that have been inactive with the Author.

This setting enables the publication to automatically set the Final Disposition to ‘Withdrawn’ for revisions that have been sent back to the author, are incomplete with the Author or are in the Author's Revisions Needing Approval folder for a set number of days. Once the number of days has passed, the Final Disposition of the submission is automatically set to Withdrawn.

TO CONFIGURE:

Go to PolicyManager > Reviewer and Editor Form Policies > Editor Decision Policies > Configure Automatic Withdrawal of Inactive and Declined Revisions. Select the new checkbox, Automatically set the Final Disposition to Withdrawn after a revision has been inactive with the Author for [ ] days. Enter the desired number of days in the in the text box.

When this setting is selected, submissions will have the Final Disposition set to Withdrawn as part of a nightly process. If there are many submissions that need to be managed this way, the process may be split over several nights.

Detail of renamed PolicyManager page Configure Automatic Withdrawal of Inactive and Declined Revisions. A new checkbox setting can be used to automatically set the Final Disposition to Withdrawn after a revision has been inactive with the Author.
Publication Charges Processing Metadata Mapping Enhancement

User role impact: SYSTEM ADMINISTRATOR

Publication sites using the Publication Charges Processing feature can now use Additional Manuscript Detail (AMD) fields to send data to the external payment system. This enhancement enables a system administrator to define a mapping between an AMD, which is used to retain data related to article processing charges (APC), and a pre-defined JSON field. The JSON is then transmitted via API to the payment system.

Two JSON fields are available for mapping. AMD fields need to be configured with corresponding data types:

- **promotionCode**: Used to transmit Promotion Code data to the payment system. This JSON field may be mapped to a Text-type AMD field.
- **targetPublicationDate**: Used to transmit First Publication Date of the article to the payment system. This JSON field may be mapped to a Date-type AMD field. AMD date format should be set to ISO format yyyy-mm-dd.

**Note**: This new configuration is optional. Contact your APC processing vendor for more information regarding the utility of these settings.

TO CONFIGURE:

To enable the Publication Charges Processing feature, contact your Aries Account Coordinator.

Existing functionality: Define one or two AMDs as required to capture target publication date and/or promotion code. ([PolicyManager > Additional Data Policies > Add/Edit Additional Manuscript Detail Fields]).

Go to PolicyManager > Submission Policies > Configure Publication Charges Processing. A new section, Configure Publication Charges Processing Metadata, is added to this page.

To add a new mapping:

1. Select a JSON field name from the drop-down list. This list includes JSON fields that are not currently mapped.
2. Select an AMD from the drop-down list. This list includes available AMDs in the system whose data type matches that of the selected JSON field.
3. Click the Add link.

Mapped AMD and JSON field pairs appear above the selector drop-down lists. A mapping may be removed by clicking the Remove link next to the pair. Once removed, both items are available again in the drop-down lists.
Reporting Enhancements

Cross-Publication EAR Proposal Pipeline View

The Cross-Publication Proposal Pipeline View is introduced for use with Cross-Publication Enterprise Analytics Reporting. This view allows Editors to track the status of Proposals in the system and to retrieve information about Author invitations and invited submissions related to Proposals.

TO CONFIGURE:

No configuration is necessary. Users with reporting permissions on a publication using Cross-Publication EAR will have access to the new view.