Building Blocks for Successful Participation:

*Project MUSE*  
*Publisher Programs*

Elizabeth W. Brown
Introduction

• 2017: Journals Power Hour!
• Books Power Hour??
• 2018: Project MUSE Publisher Power!!
List of Features and Services for all Content on Project MUSE

- Access to 200+ years’ worth of electronic scholarly publishing expertise
- State of the art hosting platform, with full text retrieval and advanced search features
- Archiving and preservation
- Email alerts and RSS feeds
- Supply metadata to third-party linking and library discovery systems partners. KBART and MARC records. For books, DAM vendors
- Article-level metadata supplied to MUSE linking and vendor partners
- Indexing coverage in Google and other external search engines
- Best-in-class usage statistics
- Product development and compliance with current standards
- Abuse monitoring
- Transparent financial reporting
- Promotion of publisher content and brands in conference materials, social media (organic and paid), and on MUSE site.
One Size Does Not Fit All

- University presses
- “Independent Journals” from academic departments, societies etc.
- Small, medium, large organizations
- Publishers who use MUSE as their primary electronic platform
- Publishers who have their own platforms
Journal Building Blocks

- Journal Collections
- Packages sold to Institutions
- Hosted Journals
- Open Access
- Single Title Electronic Subscriptions
- Society Access for Individuals
- Article Sales
Journal Building Blocks

Collections

Hosted Journals

Institutional Packages

Single Title Electronic Institutional Subscriptions

Fulfillment

Access

Society Individual Member Access

Article Sales to Individuals

Back Issues Hosting

Collections Flavor

Hosted Journals Flavor

DOI Deposit/CrossRef

Flexible Publishing (Article by article)

Content Promotion
Sample issues, temporary free articles, social media

Open Access
Journal Building Blocks

Collections

Institutional Packages

Hosted Journals

Open Access

Single Title Electronic Institutional Subscriptions

Fulfillment

Access

Society Individual Member Access

Article Sales to Individuals

Back Issues Hosting

Collections Flavor

Hosted Journals Flavor

DOI Deposit/CrossRef

Flexible Publishing (Article by article)

Content Promotion

Sample issues, temporary free articles, social media
### Journal Building Blocks: Collection Journals

<table>
<thead>
<tr>
<th>COLLECTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Institutional Packages</td>
</tr>
<tr>
<td>Single Title Electronic Institutional Subscriptions</td>
</tr>
<tr>
<td>Fulfillment</td>
</tr>
<tr>
<td>Society Individual Member Access</td>
</tr>
<tr>
<td>Article Sales to Individuals</td>
</tr>
<tr>
<td>Back Issues Hosting</td>
</tr>
<tr>
<td>Collections Flavor</td>
</tr>
<tr>
<td>DOI Deposit/CrossRef</td>
</tr>
<tr>
<td>Flexible Publishing (Article by article)</td>
</tr>
<tr>
<td>Content Promotion</td>
</tr>
<tr>
<td>Sample issues, temporary free articles, social media</td>
</tr>
</tbody>
</table>
Collections

• No fees
• MUSE produces journals; develops the interface, features, and functionality; promotes and markets; sells collections worldwide
• Revenue covers MUSE operating expenses
• Pay royalties to publishers
Collections

• Current content
• All new journals go into Premium Collection
• Multidisciplinary – designed to grow
• Mature product - very limited growth
• This year we will add 15 new titles
Journal Building Blocks: Hosted Journals

HOSTED JOURNALS

Single Title Electronic Institutional Subscriptions

Society Individual Member Access

Article Sales to Individuals

Open Access

Back Issues Hosting: Hosted Journals Flavor

DOI Deposit/CrossRef

Flexible Publishing (Article by article)

Content Promotion
  Sample issues, temporary free articles, social media
# Journal Building Blocks: Hosted Journals

<table>
<thead>
<tr>
<th>HOSTED JOURNALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Title Electronic Institutional Subscriptions</td>
</tr>
<tr>
<td>Society/Individual Member Access</td>
</tr>
<tr>
<td>Article Sales to Individuals</td>
</tr>
<tr>
<td><strong>Open Access</strong></td>
</tr>
<tr>
<td>Back Issues Hosting: Hosted Journals Flavor</td>
</tr>
<tr>
<td>DOI Deposit/CrossRef</td>
</tr>
<tr>
<td>Flexible Publishing (Article by article)</td>
</tr>
<tr>
<td>Content Promotion Sample issues, temporary free articles, social media</td>
</tr>
</tbody>
</table>
Hosted journals program

- Fee-based (Annual fee + processing fees)
- MUSE produces journals; develops the interface, features, and functionality.
- Fees cover MUSE expenses
- Publishers are responsible for the business model
- Journals can join program at any time of year
- Journals can apply to transfer to the collections
Single Title Electronic Subscriptions

• Sales, access, order fulfillment
  MUSE posts prices, generate and mail invoices, collects payments, authenticates, provided access

• Authorization and access services
  Publisher fulfills subscriptions, passes subscriber information + IP addresses to MUSE

• Access provided on calendar-year basis

• Managed by JHU Press Journals Circulation
Society Member Access

• No charge
• Referring URL
• Individuals, not institutions
• Protect your institutional usage
Back Issues Hosting

• MUSE offers back issues hosting for collections and hosted journals
• Hosted Journals: Just add whatever issues you like!
• Collections: a separate service is offered
• Collections: older back issues program was phased out
Article Sales

• Article sales directly to end users
• Reach unaffiliated users
• Also reach users at institutions that don’t have every MUSE journal
• Flat fee added to the publisher price
Additional Services

• Free DOIs and CrossRef
• Flexible Publishing
  • Early release articles
  • Article by article issues
  • Digital-only content
• Content Promotion
  • Free sample issues and free articles
## Journal Building Blocks

**Example:** Journal program has its own platform

<table>
<thead>
<tr>
<th>Collections</th>
<th>Hosted Journals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Institutional Packages</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Single Title Electronic Institutional Subscriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fulfillment</td>
</tr>
<tr>
<td>Access</td>
</tr>
<tr>
<td>Society Individual Member Access</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Article Sales to Individuals</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Back Issues Hosting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collections Flavor</td>
</tr>
<tr>
<td>Hosted Journals Flavor</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DOI Deposit/CrossRef</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Flexible Publishing (Article by article)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Content Promotion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample issues, temporary free articles, social media</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Open Access</th>
</tr>
</thead>
</table>
Journal Building Blocks

Example: Journal program has its own platform
Journal Building Blocks

Publisher has one collection journal

Collections

Hosted Journals

Institutional Packages

Single Title Electronic Institutional Subscriptions

Fulfillment

Access

Society Individual Member Access

Article Sales to Individuals

Back Issues Hosting

Collections Flavor

Hosted Journals Flavor

DOI Deposit/CrossRef

Flexible Publishing (Article by article)

Content Promotion

Sample issues, temporary free articles, social media
Journal Building Blocks

Growing journal program; MUSE is platform

Collections

Hosted Journals

Institutional Packages

Single Title Electronic Institutional Subscriptions

Society Individual Member Access

Article Sales to Individuals

Back Issues Hosting

Collections Flavor

Hosted Journals Flavor

DOI Deposit/CrossRef

Flexible Publishing (Article by article)

Content Promotion

Sample issues, temporary free articles, social media

Open Access
MUSE as Journal Platform

• Not just for collections any more!
• Consider MUSE when looking for a new journals platform
• Interested in books and journals together on your own platform? Yep, MUSE has that covered
• Need something I haven’t listed today? Ask me.
Books Building Blocks

- Project MUSE Books Collection
- Single Title Sales Program
- Single Select Books
- Open Access Books
Book Building Blocks

Project MUSE Books Collections

Single Title Sales Program

Single Select Books
Book Building Blocks

Project MUSE Books Collections

Single Title Sales Program

Single Select Books
Book Collections

• “Complete” collections by year
• Subject and area studies collections
• Supplement collections
• Books submitted and produced, then released in January
• Current year’s frontlist are estimated and priced; books launch throughout the year
Single Title Sales Program

- For libraries that don’t want collections
- Publishers select books for single title sales
- Collections + single title sales help publishers reach the most libraries
- Please remember to opt in books you are adding!
- Work with Gobi Library Solutions and Oasis

muse.jhu.edu | #musepubmtg18
Single Select Books

• Books are in single title sales program only
• Publishers can put certain number of books in Single Select; the rest in collections
• No DRM; unlimited users
• Allows publishers to submit books that they wouldn’t submit for collections
Book Building Blocks

Project MUSE Books Collections

Single Title Sales Program

Single Select Books

Open Access Books Program
Coming Down the Pike

• New policies for book withdrawals
• “Perpetual access” = books with rights reversions can remain accessible to libraries that purchased
• Easier to withdraw books that no longer fit the collections
**Coming Down the Pike**

- Chapter-level sales!
- Want to talk to publishers to get feedback about both withdrawal policies and chapter sales
Thank you!

ebrown@jhu.edu