

# mPach: Publishing Directly in HathiTrust

Kevin Hawkins

@KevinSHawkins

kshawkin@umich.edu

MPublishing (@M\_Publishing)



# mPach

Digital Library  
Production Service





# Making of America

## Making of America Journals

**M**aking of America (MOA) is a digital library of primary sources in American social history primarily from the antebellum period through reconstruction. The collection is particularly strong in the subject areas of education, psychology, American history, sociology, religion, and science and technology. The book collection currently contains approximately 8,500 books with 19th century imprints. For more details about the project, see [About MoA](#).

Making of America is made possible by a grant from the [Andrew W. Mellon Foundation](#).

Search Journals:

Search

- [Browse MoA Journals](#)
- [Other Searches in MoA](#)

Current online journal holdings:

**Pages:** 277,603

**Journal issues:** 2,457

---

[MoA Books Home](#)

| [Search MoA Books & Journals](#)

| [UMDL Texts Home](#)

Powered by DLXS

To comment or inquire about content, contact [moa-feedback@umich.edu](mailto:moa-feedback@umich.edu)

To report errors, contact [UMDL Help](#)

[Add to bookbag](#)

Search this issue:

[Other search options](#)

<b>Title:</b>	The American Jewess: Vol. 8, No. 5
<b>Publication Info:</b>	Ann Arbor, Michigan: University of Michigan Library 2004
<b>Availability:</b>	These pages may be freely searched and displayed. Permission information.
<b>Print source:</b>	<i>The American Jewess</i> [Chicago: R. Sonneschein], [1895-
<b>Subject terms:</b>	Jewish women -- Periodicals. -- United States
<b>URL:</b>	<a href="http://name.umdl.umich.edu/taj1895.0008.005">http://name.umdl.umich.edu/taj1895.0008.005</a>

## Contents

[Front Matter](#)

[Advertisements](#)

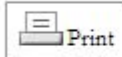
[Yom Kippur Eve In A Jewish Home Before Going To Schul.](#)

[Advertisements](#)

[Zionism.](#)

Sonneschein, Rosa; pp. 5-9

[A Vision of Jerusalem](#)

[Home](#) [Search](#) [Browse](#) [Bookbag](#) [Help](#)Format  Page no.  Page size  Search this text  

Print

**Serial:** The American Jewess**Title:** *Advertisements* [Volume 7, Issue: 5, September, 1898]**Collection:** [American Jewess](#)[Table of contents](#) | [Add to bookbag](#)[◀ prev](#) [next ▶](#)



**digital  
library  
eXtension  
service**

### **About DLXS**

- Overview
- Prospectus
- Brochure
- Members/Contacts
- DLXS examples

### **Products & Fees**

- Products
- Supported collections
- XPAT

### **Technical Info**

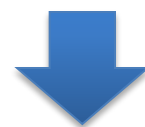
- Requirements
- Environment

### **Support**

- Workshops & meetings
- Documentation
- DLXS User Group
- DLXS free listserv



inspired



formed the  
basis of



HATHI  
TRUST

The **Journal of Electronic Publishing (JEP)** is a forum for research and discussion about contemporary publishing practices, and the impact of those practices upon users. [MORE ABOUT JEP...](#)

## Volume 15, No. 1 CURRENT ISSUE

### [Editor's Note](#)

Rebecca Welzenbach and Shana Kimball

### [Refurbishing the Camelot of Scholarship: How to Improve the Digital Contribution of the PDF Research Article](#)

John Willinsky, Alex Garnett, and Angela Pan Wong

The Portable Document Format (PDF) has become the standard and preferred form for the digital edition of scholarly journal articles. Originally created as a solution to the need to “view and print anywhere,” this technology has steadily evolved since the 1990s. However, its current use among scholarly publishers has been largely restricted to making research articles print-ready, and this greatly limits the potential capacity of the PDF research article to form a greater part of a digital knowledge ecology. While this article considers historical issues of design and format in scholarly publishing, it also takes a very practical approach, providing demonstrations and examples to assist publishers and scholars in finding greater scholarly value in the way the PDF is used for journal articles. This involves but is not limited to graphic design and bibliographic linking, the deployment of metadata and research data, and the ability to combine elements of improved machine and human readability.

### [Social Media: New Editing Tools or Weapons of Mass Distraction?](#)


Agata Mrva-Montoya


Despite the exponential rise of social media use in the publishing industry, very

### Connect with JEP

Please send comments and questions about the Journal of Electronic Publishing to us at [jep-info@umich.edu](mailto:jep-info@umich.edu).

 Follow us on Twitter

 Subscribe to our email list

 Subscribe to our feed

### Recent Issues

- [Volume 15, Issue 1](#) SUMMER 2012
- [Volume 14, Issue 2](#) FALL 2011
- [Volume 14, Issue 1](#) AUGUST 2011
- [Volume 13, Issue 3](#) DECEMBER 2010
- [Volume 13, Issue 2](#) FALL 2010

[VIEW ALL ISSUES...](#)



## Browse by Issue

[Browse by Issue](#) > [Volume 15](#) > [Issue 1 \(Summer 2012\)](#)

Title	Author(s)
<a href="#">Editor's Note [15.1]</a>	Welzenbach, Rebecca; Kimball, Shana
<a href="#">Refurbishing the Camelot of Scholarship: How to Improve the Digital Contribution of the PDF Research Article</a>	Willinsky, John; Garnett, Alex; Pan Wong, Angela
<a href="#">Social Media: New Editing Tools or Weapons of Mass Distraction?</a>	Mrva-Montoya, Agata
<a href="#">Publisher-Library Partnership for Accessibility: A Case Study of Scholarly Publishing for Public Audiences</a>	Anderson-Wilk, Mark; Kunda, Sue
<a href="#">Review of Uncreative Writing: Managing Language in the Digital Age by Kenneth Goldsmith</a>	Chesley, Amelia

[TOP OF PAGE](#) ↑

# NISO Z39.96 The Journal Article Tag Suite (JATS): What Happened to the NLM DTDs?

Jeffrey Beck

Volume 14, Issue 1, Summer 2011

DOI: <http://dx.doi.org/10.3998/3336451.0014.106>

[Permissions](#)



## Abstract

*In creating PubMed Central (PMC) <sup>[1]</sup>, the National Center for Biotechnology Information (NCBI) at the National Library of Medicine (NLM) needed a common format, with a single Document Type Definition (DTD), for all content in PMC. The first version of the NLM DTD was made available to the public in early 2003, and it quickly became the de facto standard for tagging journal articles in XML even outside the NLM. As usage grew, users and potential users started asking about formalizing the article models as a standard with the National Information Standards Organization (NISO).*

*Work on the NISO standard began in late 2009, and the Journal Article Tag Suite was released as a Draft Standard for Trial Use as NISO Z39.96 in March 2011.*

## A Short History of the NLM DTD Project

### PubMed Central and the pmc-1.dtd

PMC is the NLM's digital library of full-text life sciences journal literature. Currently it holds over 2 million articles from more than 250 publishers. Although PMC is also used to store articles based on research funded with NIH grants as part of the NIH Public Access project <sup>[2]</sup>, the original intent of the project was to take full-text article submissions from publishers and make them available through the database. The only technical requirement at the time was that the publisher had to supply the articles in some SGML or XML format and include all images so that the articles could be displayed at PMC.

In early PMC (see Figure 1), the SGML or XML content was loaded into a database and then it was rendered into HTML from the



# Opportunities

- HathiTrust
  - offers a better infrastructure for development than DLXS
  - is certified by Trustworthy Repositories Audit & Certification (TRAC)
- There's growing interest among institutions in building a shared infrastructure for publishing.

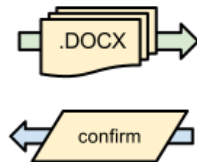
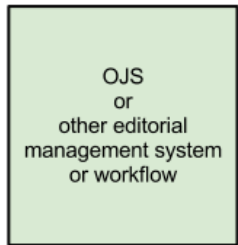


# mPach: what are we creating?

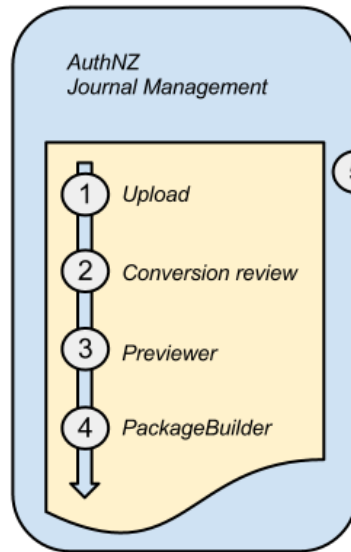
- modular platform
- tightly coupled with the HathiTrust repository
- for open-access journals
- all you need to publish and preserve an OA journal
- will integrate with Open Journal Systems (OJS)

# mPach

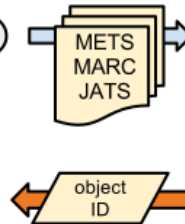
## Peer Review and Editorial Workflow



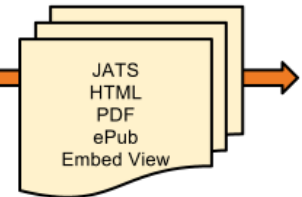
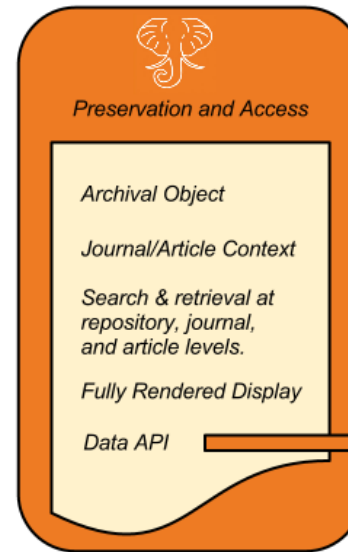
## mPach Prepper



Submitter



## HathiTrust



### About this Book

[View full catalog record](#)

Copyright: Public Domain, Google-digitized.

### Get this Book

[Download this page \(PDF\)](#)

Download whole book (PDF)  
Not available ([why not?](#))

### Add to Collection

This item is not in any of your collections

Select Collection

Add

### Share

Permanent link to this book

<http://hdl.handle.net/2027/mdp.99!>

Link to this page

<http://hdl.handle.net/2027/mdp.99!>

### Article Information

# Color variability and body size of larvae of two *Epomiss* species (Coleoptera , Carabidae) in Israel, with a key to the larval stages

Gil Wizen

Avital Gasith

### Abstract

Species identification using the characteristics of developmental stages is challenging. However, for insect taxonomy the coloration of larval stages can be an informative feature. The use of live specimens is recommended for this because the color fades in preserved specimens. In this study we examine the possibility of using variation in coloration and color pattern of larvae in order to distinguish between two ground beetles species *Epomis dejeani* Dejean , 1831) and *Epomis circumscriptus* (Duftschmid .

# Not just for us!

Just as the DLXS and HathiTrust infrastructures were originally designed to meet needs at Michigan but later made available to other institutions, we plan to do the same with the mPach tool set.

# For more information

<http://www.lib.umich.edu/mpach>

[kshawkin@umich.edu](mailto:kshawkin@umich.edu)