AGENDA

• Overview of Portico's services
• E-Book preservation progress and new developments
• Preserving and delivering e-books
• Future Possibilities
BEYOND SERIALS—LESSONS LEARNED AND FUTURE DIRECTIONS FOR E-BOOK PRESERVATION
ITHAKA

ITHAKA is a not-for-profit organization that helps the academic community use digital technologies to preserve the scholarly record and to advance research and teaching in sustainable ways.

ARTSTOR

Artstor provides 2+ million high-quality images and digital asset management software to enhance scholarship and teaching.

ITHAKA S+R

Ithaka S+R is a not-for-profit research and consulting service that helps academic, cultural, and publishing communities thrive in the digital environment.

JSTOR

JSTOR is a not-for-profit digital library of academic journals, books, and primary sources.

PORTICO

Portico is a not-for-profit preservation service for digital publications, including electronic journals, books, and historical collections.
E-JOURNAL PRESERVATION SERVICE

E-BOOK PRESERVATION SERVICE

D-COLLECTION PRESERVATION SERVICE

Publisher & Library fees

Publisher fees, no Library fees
669,430 e-books preserved today
4 e-reference books preserved today
98,354 e-reference entries preserved today
131 e-book publishers committed today
404 e-books fulfilling PCA claims
1 e-book (e-reference) triggered
Received E-Book Formats

- ONIX + PDF (lots of it)
- JATS, BITS, or proprietary headers + full book PDF
- JATS, BITS, or proprietary headers + chapter level PDFs
- JATS, BITS, or proprietary full-text XML+ full book PDF
- JATS, BITS, or proprietary full-text XML+ chapter level PDFs

Note: e-book packaging can be quite complex and, as all the librarians in the room will no doubt attest, the bibliographic metadata is frequently not as robust as we would like.
RECENT DEVELOPMENTS

More complex products

• reference databases
• digital products based on print volumes

With more than just metadata + PDF or a self-contained format

• additional mapping
• complex relationships
• updates

Requires decisions regarding content type and business models
PRESERVING E-BOOKS
Portico defines fully managed digital preservation as the series of policies and activities necessary to ensure the usability, authenticity, discoverability, and accessibility of content over the very long-term.

- Format based migration strategy
- Preservation metadata
- Practical preservation
- Archive is self-describing
- Dark archive with audit access
Files Arrive

Files Are Processed

Content Preserved

PORTICO
E-Journal and E-Book Processing

- Transform publisher XML to Portico XML
- Repackage content into archival model
- Extract descriptive metadata
- Identify file formats
- Validate files

D(igitized Historic) Collections Processing
E-Journal and E-Book Processing

- Transform publisher XML to Portico XML
- Repackage content into archival model
- Extract descriptive metadata
- Identify file formats
- Validate files

D(igitized Historic) Collections Processing

- Transform publisher XML to Portico XML
- Repackage content into archival model
- Extract descriptive metadata
- Identify file formats
- Validate files
DELIVERING E-BOOKS
Group IV Elements, IV-IV and III-V Compounds. Part a - Lattice Properties

Copyright © 2001 Springer-Verlag Berlin Heidelberg


Berlin, Heidelberg, (uri: www.springeronline.com)

G. Madelung, Editor, U. Rösler, Editor, M. Schulz, Editor

Available Rendition(s) for Section: PDF

Available Rendition(s) for Section: PDF

Available Rendition(s) for Section: PDF

Available Rendition(s) for Section: PDF

Available Rendition(s) for Section: PDF

<table>
<thead>
<tr>
<th>substance: boron nitride (BN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>property: structure</td>
</tr>
</tbody>
</table>

Structure, mechanical, and thermal properties, phase diagrams, electrical transport properties, electronic band structure, optical, luminescence, Raman, and infrared spectroscopy, defect and alloy properties are reviewed in [94E].

Boron nitride crystallizes in three modifications: BN$_{hex}$ (hexagonal BN), BN$_{cub}$ (cubic BN, zincblende structure), and BN$_{w}$ (wurtzite structure). BN$_{hex}$ is stable under normal conditions, BN$_{cub}$ is metastable under normal conditions. The BN$_{w}$ phase is metastable under all conditions.

No change of phase has been observed at temperatures between 4 and 1433 K [75S]. The growth of cubic BN films requires high substrate temperatures [97J]. For the stress and strain of cubic BN films as a function of the substrate temperature between 700 and 1200 °C, see [98Z].

Under pressure, hexagonal BN can be transformed into the zincblende form between 2500 and 4000 K and to the wurtzite structure at lower temperature [63B, 72W]. The transition from hexagonal to wurtzite-structure BN occurs at 10.4 GPa (298 K), 9.8 GPa (597 K), 8.5 GPa (873 K) [86W]. From OLCAO calculations, the hexagonal phases are more stable than the close-packed modifications by 350 meV/atom [91X], while from ab-initio pseudopotential calculations the denser modifications are much more stable by 60 meV/atom [94I]. The zincblende phase is calculated to have a lower energy than the wurtzite phase by 1.5 kcal/mol (60 meV/atom) [94I].
Access

Title: The New Partridge Dictionary of Slang and Unconventional English
Publisher: Taylor & Francis Group

- Perpetual Access
- Not Ingested
THE NEW PARTRIDGE DICTIONARY OF SLANG AND UNCONVENTIONAL ENGLISH

Publisher: Taylor & Francis Group
Agreement Name: Taylor & Francis Group E-Book Agreement, Version 1.0 (August 3, 2010)
PCA allowed: No
Stable URL: http://portico.org/stable?cs=Partridge Dictionary of Slang Online

Table of Contents

'arold (noun) 1905
The New Partridge Dictionary of Slang and Unconventional English (June 26, 2015)
Portico Content Set: Partridge Dictionary of Slang Online
ISBN: 9781317732516
Portico Item ID: ark:/27927/phw4jpq3dp
HTML

'Arry's gutters, 1958
The New Partridge Dictionary of Slang and Unconventional English (June 26, 2015)
Portico Content Set: Partridge Dictionary of Slang Online
ISBN: 9781317732516
Portico Item ID: ark:/27927/phw4jyq285
HTML

'Bean (noun), 1979
The New Partridge Dictionary of Slang and Unconventional English (June 26, 2015)
Portico Content Set: Partridge Dictionary of Slang Online
ISBN: 9781317732516
Portico Item ID: ark:/27927/phw5dvz82z
HTML

'bent it (adjective)
The New Partridge Dictionary of Slang and Unconventional English (June 26, 2015)
Portico Content Set: Partridge Dictionary of Slang Online
ISBN: 9781317732516
Portico Item ID: ark:/27927/phw4ktv42k
HTML

'burb (noun), 1971
The New Partridge Dictionary of Slang and Unconventional English (June 26, 2015)
Portico Content Set: Partridge Dictionary of Slang Online
ISBN: 9781317732516
Portico Item ID: ark:/27927/phw4ktv42k
HTML
The New Partridge Dictionary of Slang and Unconventional English

'tBeam (noun), 1979

Beam

'a Sunbeam motorcycle (in production from 1912-57)

Date

1979
FUTURE POSSIBILITIES

Expand standard preservation services to accommodate less traditional e-books

Explore the need to move beyond scholarly markets (e.g. trade)

Develop preservation models for digital scholarship, dynamic content, and other nonserial formats

Preservation community “collection policy” to make sure there are no significant gaps
Discussion

Please join us for a discussion with our presenters. Submit your questions and comments in the Q&A box.
CONTACT INFORMATION

**Amy Kirchhoff**  
Archive Service Product Manager, Portico  
amy.kirchhoff@ithaka.org

**Stephanie Orphan**  
Director of Publisher Relations, Portico  
stephanie.orphan@ithaka.org

**Kate Wittenberg**  
Managing Director, Portico  
kate.wittenberg@ithaka.org

**Ken DiFiore**  
Director of Library Relations, Portico  
ken.difiore@ithaka.org
UPCOMING CRL EVENTS

CRL Global Resources Collections Forum 2017 (following the Annual Council Meeting)

Shaping CRL’s Agenda:

I. Licensing Global Data  II. Digitizing Global Collections

Friday, April 21, 1:00-3:30 p.m. Central Time

Visit [www.crl.edu/events](http://www.crl.edu/events) to register for events
Stay Connected with CRL

- Visit the CRL website [www.crl.edu](http://www.crl.edu)
- Sign up for *CRL Connect* and *Connect Scholars Edition*: [www.crl.edu/connect](http://www.crl.edu/connect)
- Find CRL on Facebook and Twitter
- This presentation will soon be available (along with others) on our YouTube channel: [www.youtube.com/crldotedu](http://www.youtube.com/crldotedu)
- Fill out our follow-up survey at [http://www.surveymonkey.com/r/CRLWebinarFollowup](http://www.surveymonkey.com/r/CRLWebinarFollowup)