

Audit AU - Windows Internet Explorer

C:\Users\akirchhoff\Desktop\working\ALA 201101 Focus Group\Audit Interface Redesign\index.html

Audit AU

Mime Type: application/xml

Preservation Level: System [Download PMD file](#) [Link to HTML rendition of MD file -- no example in wireframes](#)

[Download Metadata File](#) [View Metadata File as HTML](#)

Content Unit Information - ark:/27927/pf2gcxgnt1 - Status, Active

Content Unit Renditions [View PDF](#) [View HTML](#) [View CU renditions -- no example in wireframes](#)

Content Unit Events

- Generate Descriptive Metadata, 2010-06-03T08:52:06.382-04:00
- Check Descriptive Metadata, 2010-06-03T08:52:08.650-04:00
- Ingest Into Archive, 2010-06-04T11:41:57.587-04:00

Files

Text: Marked Up Header, Inactive, ark:/27927/pf2gv7bd10
Text: Marked Up Header, ACTIVE, ark:/27927/pf2gcxgpzk
Archival File Name: pf2gcxgpzk.xml Link to Portico NLM - no example in wireframes Original File Name: /portico/workarea/0b008629950b1707/output/annurev/pf2gv7bd10/pf2gv7bd10.xml Format: Portico Journal Archiving DTD:2.1:2007-05-09 Format Status: Well Formed and Valid Mime Type: application/xml Preservation Level: Fully Supported Event: Create File, 2010-06-03T08:50:43.118-04:00 Event: Modify File, 2010-06-03T08:51:27.622-04:00 Event: Generate Technical Metadata, 2010-06-03T08:51:47.504-04:00 Event: Set Preservation Level, 2010-06-03T08:52:29.908-04:00 Event: Generate Fixity, 2010-06-03T08:53:18.098-04:00
Rendition: Page Images, Active, ark:/27927/pf2gv7bd4j

[Feedback](#) [Contact Us](#) [Privacy Statement](#) [Terms of Use](#) Copyright 2005-2009 Ithaka Harbors, Inc.

Portico offers a not-for-profit digital preservation service that provides a permanent archive of scholarly literature published in electronic form.

Audit AU - Windows Internet Explorer
 C:\Users\akirchhoff\Desktop\working\ALA 201101 Focus Group\Audit Interface Redesign\index.html
 Bing

Bibliographic Information

Archival Unit Title: Activation of the Nuclear Oncogenes N-myc and c-jun in Carcinoid Tumors of Transgenic Mice Carrying the Human Adenovirus Type 12 E1 Region Gene

Archival Unit Creator(s): MASASHI SAGARA
 FUMIHIRO SUGIYAMA
 HISASHI HORIGUCHI
 HIROSHIK AMMA
 TAKESABURO OGATA
 KEN-ICHI YAGAMI
 KAZUO MURAKAMI
 AKYOSHI FUKAMIZU

Archival Unit Date: FEBRUARY 1995

Archival Unit Bibliographic Citation: MASASHI SAGARA, FUMIHIRO SUGIYAMA, HISASHI HORIGUCHI, HIROSHI KAMMA, TAKESABURO OGATA, KEN-ICHI YAGAMI, KAZUO MURAKAMI and AKYOSHI FUKAMIZU. "Activation of the Nuclear Oncogenes N-myc and c-jun in Carcinoid Tumors of Transgenic Mice Carrying the Human Adenovirus Type 12 E1 Region Gene," DNA and Cell Biology 14 no. 2: 95-101

Archival Unit Identifier(s): [publisher id] dna
 [doi] 10.1089/dna.1995.14.95

Archival Unit Archival Identifier: ark:/27927/pf2gcxgnsh

Agreement: Mary Ann Liebert, Inc. Agreement, Version 1.0 (August 31, 2007) [Link to agreement AU page - no example in wireframes](#)

Content Type: [E-Journal Content](#) [Link to Content Type](#)


Content Set Title: [DNA and Cell Biology](#) [Link to content set page](#)

Content Set Archival Identifier: [ISSN_10445498](#)

Content Set Identifier(s): [ISSN] 1044-5498
 [e-ISSN] 1557-7430

Content Set Archival Identifier: ISSN_10445498

Archival Unit Events
 Generate Descriptive Metadata, 2010-06-03T08:53:25.325-04:00

Archival Unit as it would be delivered for use: [View HTML](#)  [View delivery look](#)



Metadata Storage Unit Information - ark:/27927/pzb2b9bpz- Status, Active

Archive File Name: [pzb2b9bpz.pmd](#) [PMD is available](#)

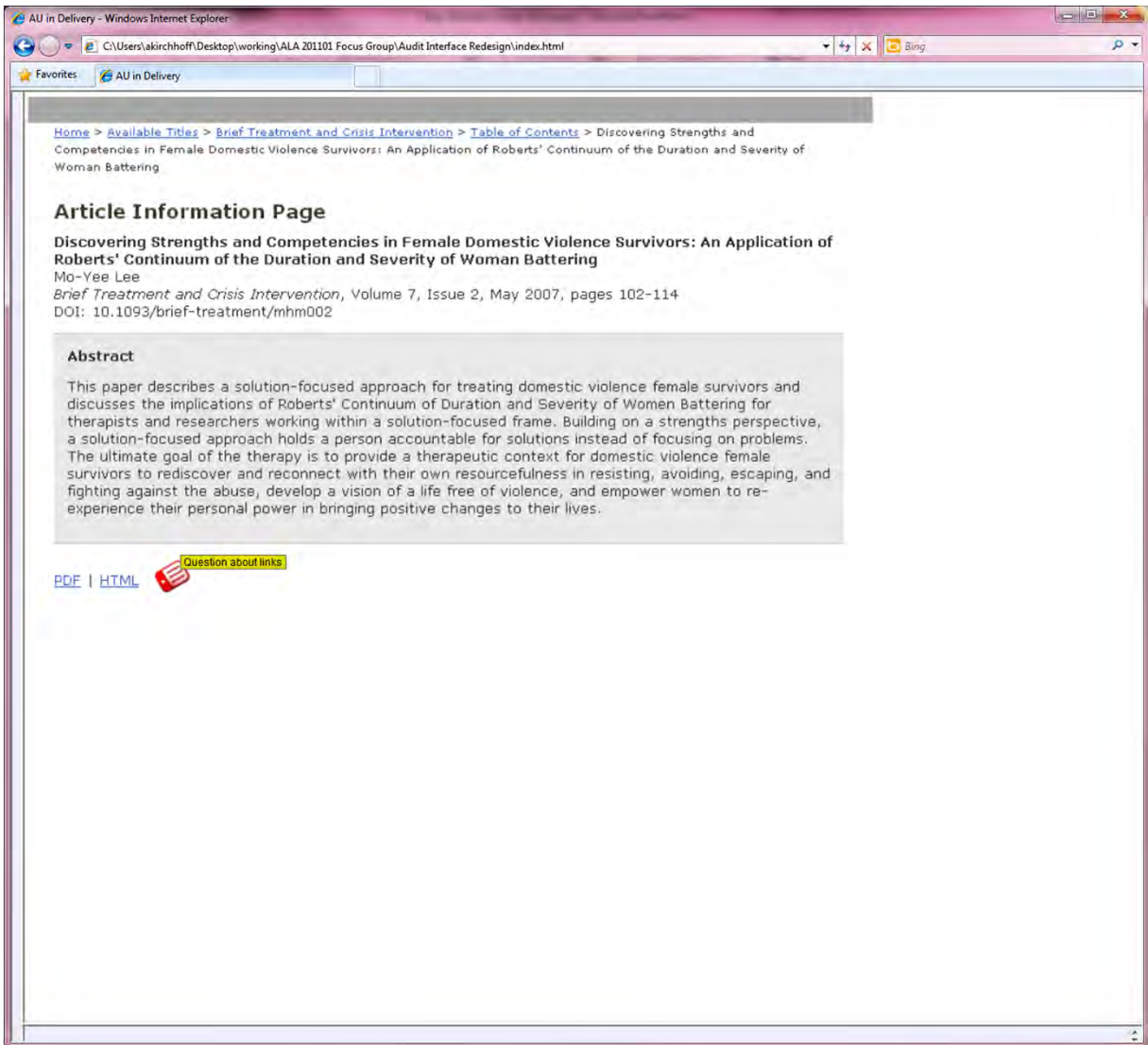
Format: Ithaka Preservation Metadata Schema:2.0:2009-12-15

Mime Type: application/xml

Preservation Level: System [Download PMD file](#) [Link to HTML rendition of MD file -- no example in wireframes](#)

[Download Metadata File](#)  | [View Metadata File as HTML](#) 

Content Unit Information - ark:/27927/pf2gcxgnt1 - Status, Active



Audit AU - Windows Internet Explorer

C:\Users\akirchhoff\Desktop\working\ALA 201101 Focus Group\Audit Interface Redesign\index.html

View Other Examples of this Page

Welcome [User Name] [Site] Sign Out

Search for items to review Search

HOME **Audit by Content Type** Audit by Publisher Reports & Downloads Help

You are here: Home > Audit by Content Type > Audit Journal Content > DNA and Cell Biology > 2008 > Audit Archival Unit

Audit Archival Unit

Bibliographic Information

Archival Unit Title: Activation of the Nuclear Oncogenes N-myc and c-jun in Cartinoid Tumors of Transgenic Mice Carrying the Human Adenovirus Type 12 E1 Region Gene

Archival Unit Creator(s): MASASHI SAGARA
FUMIHIRO SUGIYAMA
HISASHI HORIGUCHI
HIROSHIK AMMA
TAKESABURO OGATA
KEN-ICHI YAGAMI
KAZUO MURAKAMI
AKIYOSHI FUKAMIZU

Archival Unit Date: FEBRUARY 1995

Archival Unit Bibliographic Citation: MASASHI SAGARA, FUMIHIRO SUGIYAMA, HISASHI HORIGUCHI, HIROSHI KAMMA, TAKESABURO OGATA, KEN-ICHI YAGAMI, KAZUO MURAKAMI and AKIYOSHI FUKAMIZU. "Activation of the Nuclear Oncogenes N-myc and c-jun in Cartinoid Tumors of Transgenic Mice Carrying the Human Adenovirus Type 12 E1 Region Gene." DNA and Cell Biology 14 no. 2: 95-101

Archival Unit Identifier(s): [publisher id] dna
[doi] 10.1089/dna.1995.14.95

Archival Unit Archival Identifier: ark:/27927/pf2gcxgnsh

Agreement: [Mary Ann Liebert, Inc. Agreement, Version 1.0 \(August 31, 2007\)](#) [Link to agreement AU page - no example in wireframes](#)

Content Type: [E-Journal Content](#) [Link to Content Type](#)

Content Set Title: [DNA and Cell Biology](#) [Link to content set page](#)

Content Set Archival Identifier: [ISSN_10445498](#)

Content Set Identifier(s): [ISSN] 1044-5498
[e-ISSN] 1557-7430

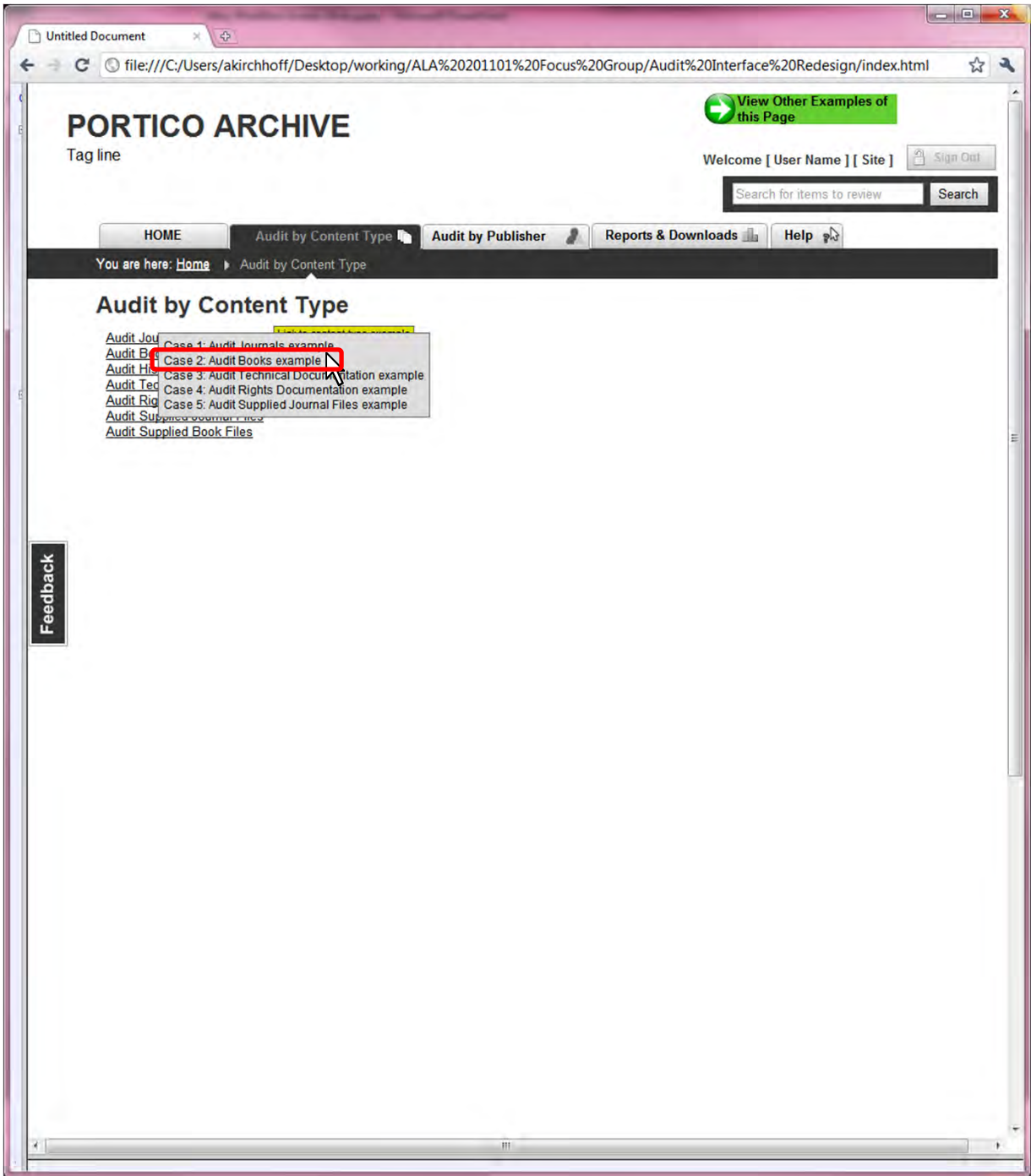
Content Set Archival Identifier: [ISSN_10445498](#)

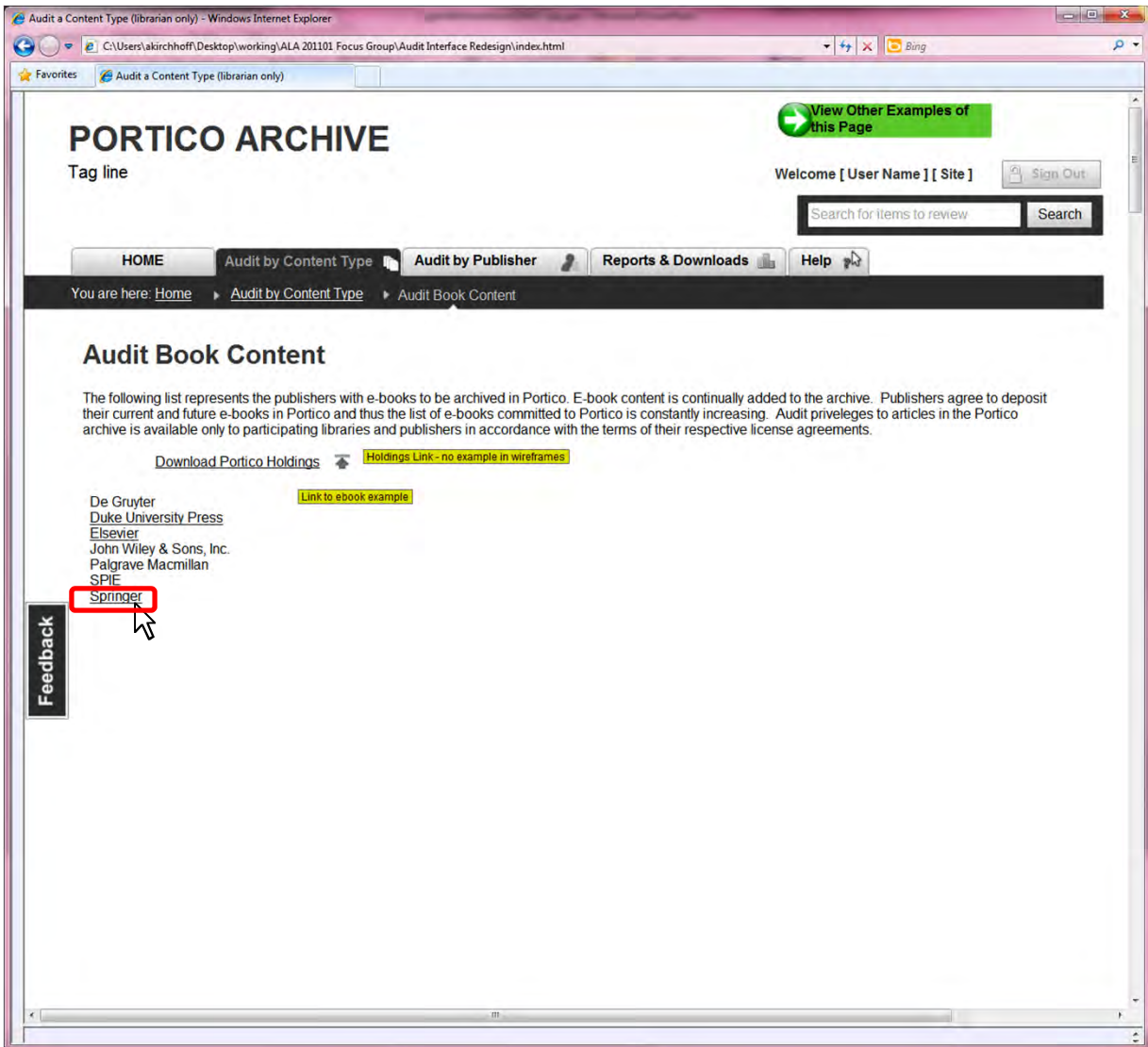
Archival Unit Events

Generate Descriptive Metadata, 2010-06-03T08:53:25.325-04:00 [View delivery look](#)

Archival Unit as it would be delivered for use: [View HTML](#)

Feedback





Audit Content Set - Windows Internet Explorer

C:\Users\akirchhoff\Desktop\working\ALA 201101 Focus Group\Audit Interface Redesign\index.html

View Other Examples of this Page

PORTICO ARCHIVE

Tag line

Welcome [User Name] [Site] [Sign Out](#)

Search for items to review

HOME Audit by Content Type Audit by Publisher Reports & Downloads Help

You are here: Home > Audit by Content Type > Audit Book Content > Springer E-Books

Audit Book Content

Content Set: Springer E-Books

Archival Information

Publisher: [Springer](#) [Link to Publisher Page](#)

Agreement Name: [Springer-Verlag GmbH E-Book Agreement, Version 1.0 \(July 7, 2009\)](#) [Link to Springer Agreement AU - no example in wireframes](#)

Archival Identifier: Springer E-Books

Archival Statistics

Archival Units (books)	390
Storage Units (files)	134,644
Portico Created Archival Files	0.6%
Text Files	99.4%
Images	<0.1%
Date First Archival Unit Ingested	7/6/2010
Date Most Recent Archival Unit Ingested	7/13/2010

Feedback

Archive Holdings

2000s	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	Link to year
1990s	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	
1980s	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	
1970s	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	
1960s	-	1961	-	-	-	1965	1966	1967	1968	1969	

Audit CS Year of Publication - Windows Internet Explorer
 C:\Users\akirchhoff\Desktop\working\ALA 201101 Focus Group\Audit Interface Redesign\index.html
 Bing

PORTICO ARCHIVE
 Tag line

View Other Examples of this Page

Welcome [User Name] [Site] [Sign Out](#)

Search for items to review

HOME Audit by Content Type Audit by Publisher Reports & Downloads Help

You are here: Home > Audit by Content Type > Audit Book Content > Springer E-books > 2008

Audit Book Content

Springer E-Books
 2008

[Link to AU - no e-book example](#)

Binary Liquid Systems of Nonelectrolytes. Part 2
 Archival ID: ark:/27927/pbb5hmcfq
 Ingest Date: 6/30/2010 5:20:11 PM
 H.V. Kehaiaan. Binary Liquid Systems of Nonelectrolytes. Part 2. Springer Berlin Heidelberg, 2008

Chemical Shifts and Coupling Constants for Silicon-29
 Archival ID: ark:/27927/pbb5gg3jj
 Ingest Date: 6/30/2010 5:20:11 PM
 R.R. Gupta, M.D. Lechner. Chemical Shifts and Coupling Constants for Silicon-29. Springer Berlin Heidelberg, 2008

Diamagnetic Susceptibility and Magnetic Anisotropy of Organic Compounds
 Archival ID: ark:/27927/pbb63tgtn
 Ingest Date: 6/30/2010 5:20:11 PM
 R.R. Gupta. Diamagnetic Susceptibility and Magnetic Anisotropy of Organic Compounds. Springer Berlin Heidelberg, 2008

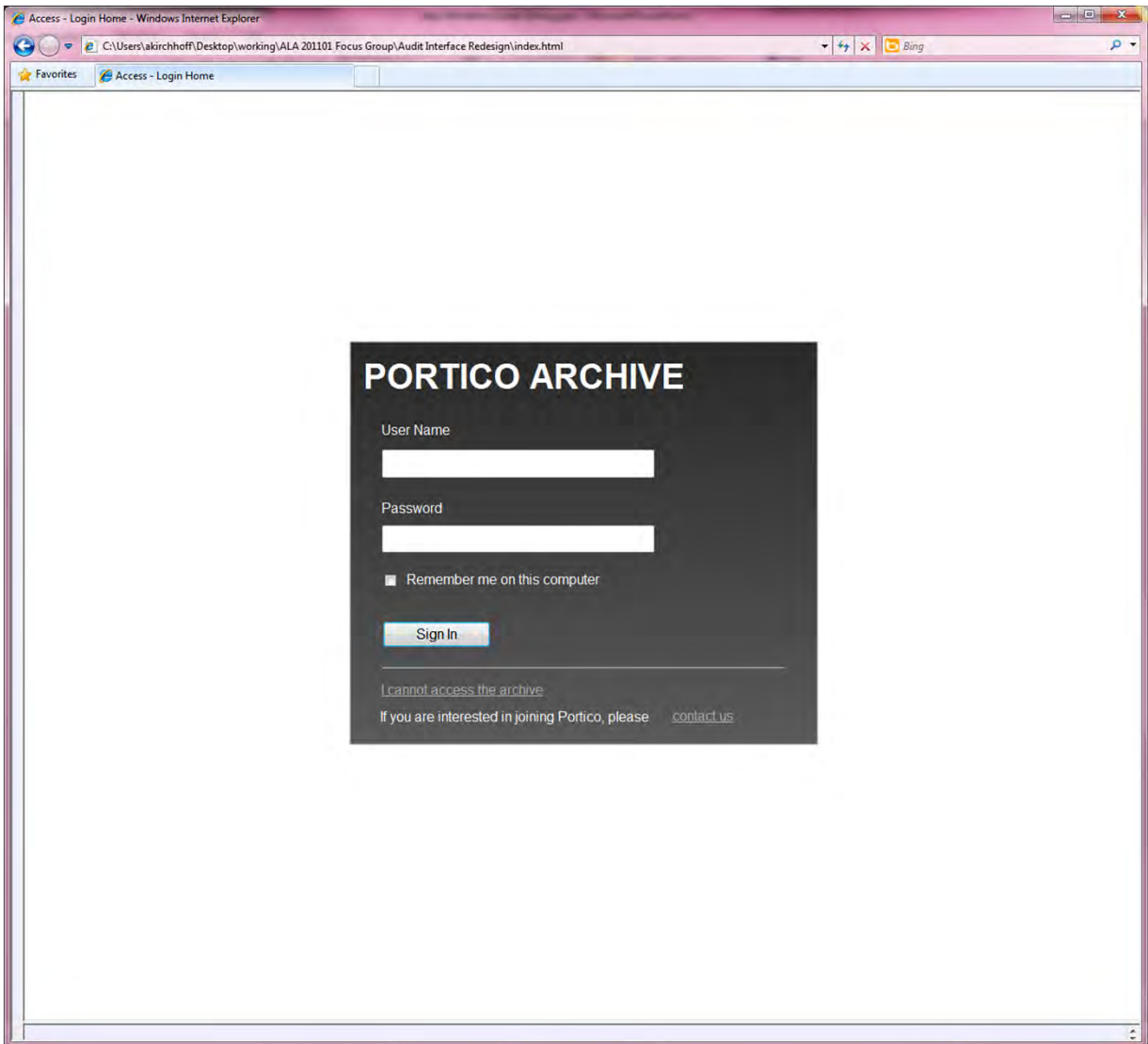
Diamagnetic Susceptibility of Organic Compounds, Oils, Paraffins and Polyethylenes
 Archival ID: ark:/27927/pbb3v33mf
 Ingest Date: 6/30/2010 5:20:11 PM
 R.R. Gupta. Diamagnetic Susceptibility of Organic Compounds, Oils, Paraffins and Polyethylenes. Springer Berlin Heidelberg, 2008

Iron Systems, Part 1: Selected Systems from Al-B-Fe to C-Co-Fe
 Archival ID: ark:/27927/pbb535rcr
 Ingest Date: 6/30/2010 5:20:11 PM
 Gunter Effenberg, Svitlana Ilyenko. Iron Systems, Part 1: Selected Systems from Al-B-Fe to C-Co-Fe. Springer Berlin Heidelberg, 2008

Iron Systems, Part 2: Selected Systems from Al-B-Fe to C-Co-Fe
 Archival ID: ark:/27927/pbb535rg6
 Ingest Date: 6/30/2010 5:20:11 PM
 Gunter Effenberg, Svitlana Ilyenko. Iron Systems, Part 2: Selected Systems from Al-B-Fe to C-Co-Fe. Springer Berlin Heidelberg, 2008

Iron Systems, Part 3: Selected Systems from Al-B-Fe to C-Co-Fe
 Archival ID: ark:/27927/pbb535qrm
 Ingest Date: 6/30/2010 5:20:11 PM
 Gunter Effenberg, Svitlana Ilyenko. Iron Systems, Part 3: Selected Systems from Al-B-Fe to C-Co-Fe. Springer Berlin Heidelberg, 2008

Feedback



Mary's Workflow



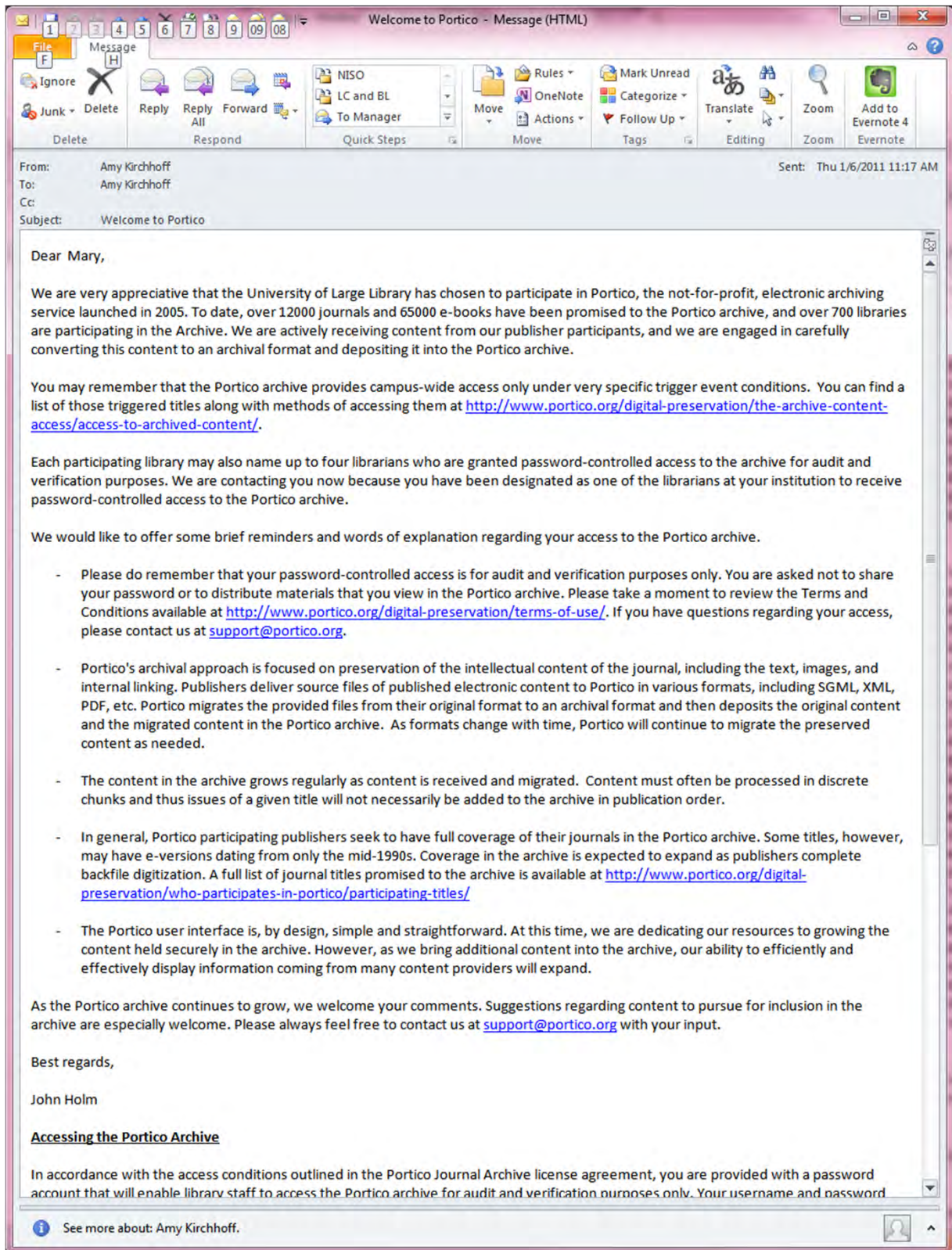
- Receives her Username and Password via email
- Clicks on a link in the email and is brought to the login screen
- Refers back to the email, copies the password.
- Switches back to the login screen, enters username, and pastes password. Hits enter.
- Successfully logs in.
- Considers dashboard.
- Starts exploring: clicks on “Audit by Content Type” to see what happens.
- Selects Audit Journals
- Consider Audit Journal Content page (with the list of all journals)
- Clicks on a journal link
- Consider the journal page
- Select a year
- Scroll and select an article
- Consider the audit archival unit page and scroll a bit.
- Click on some links:
 - Archival Unit as it would be delivered for use
 - PMD
 - In the files section
- Select Audit by Content Type
- Choose Audit Book Content
- Select a publisher
- Select a year
- Logs Out

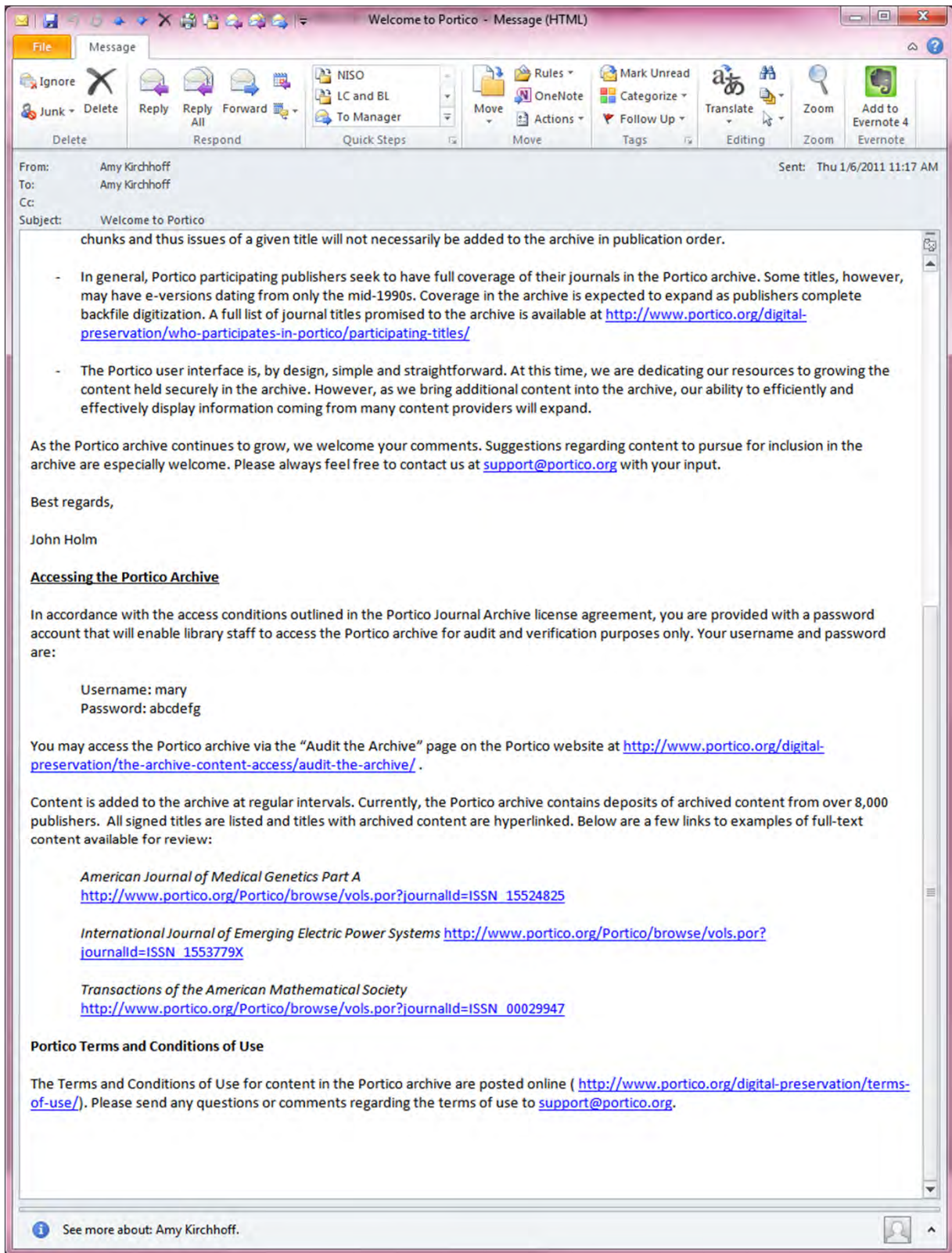
Portico – Windows on the Arch

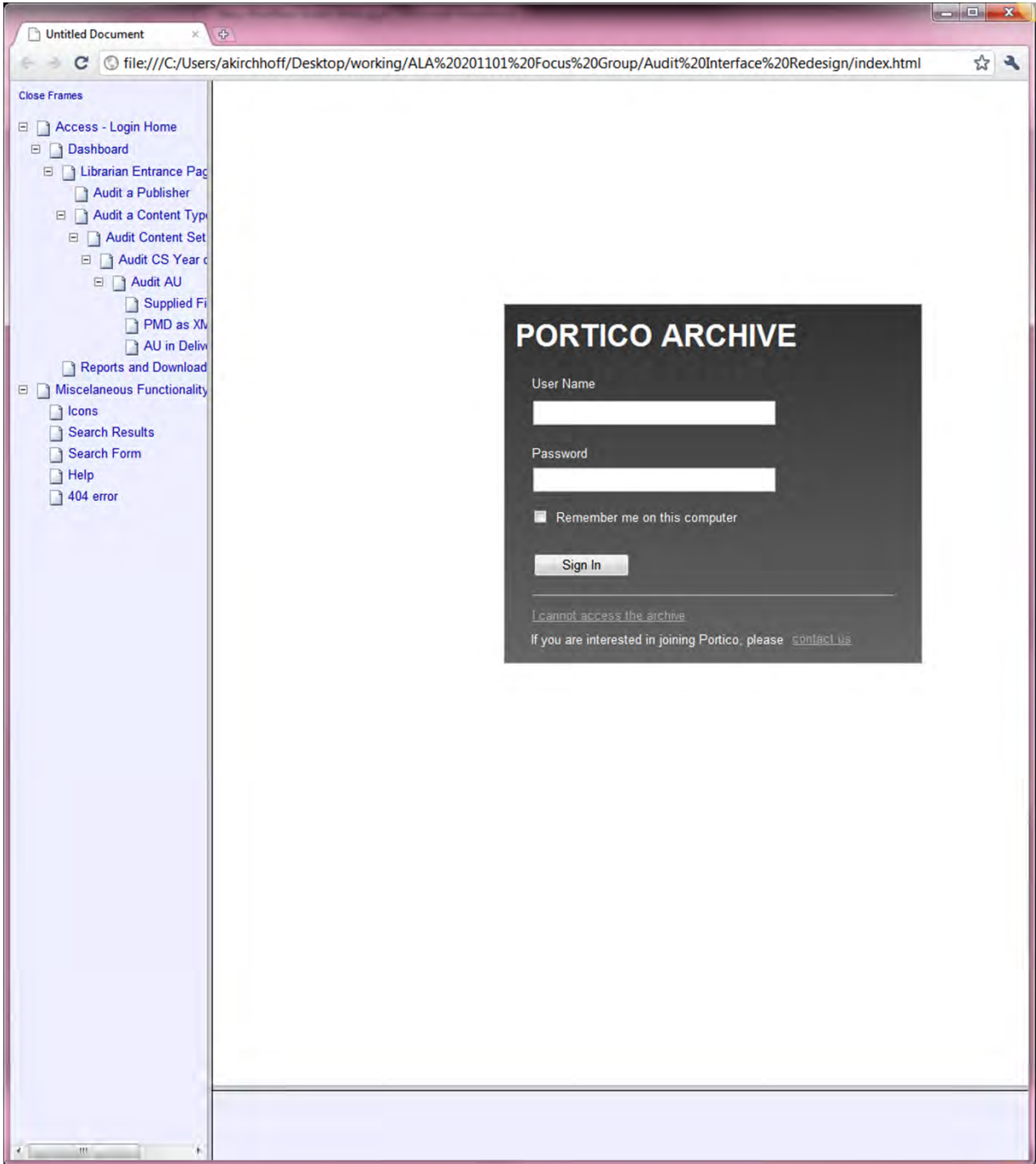
Mary



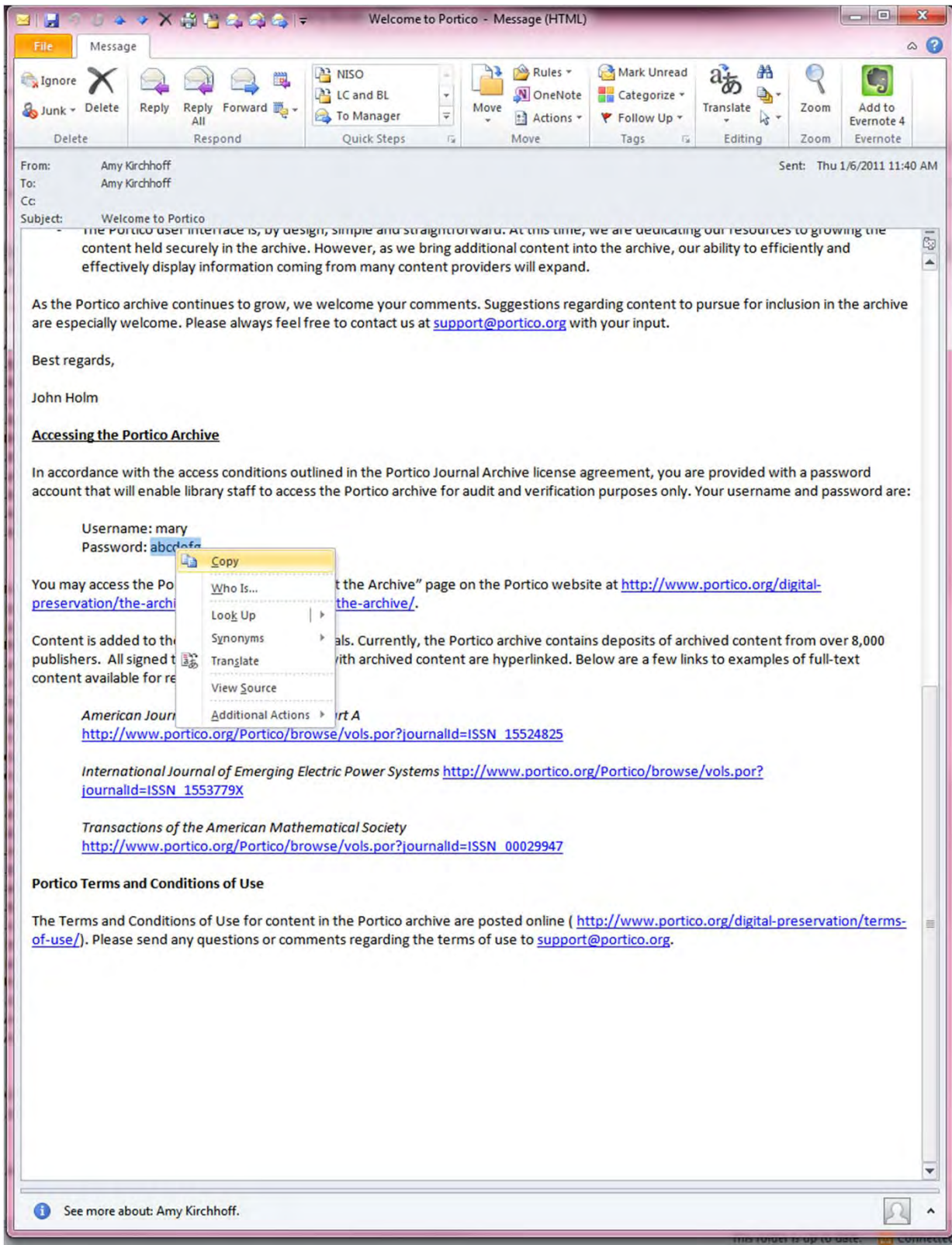
- Two months later...
- Mary has been tasked with determining whether *DNA and Cell Biology* content, published by Mary Ann Liebert, is archived in Portico so that the library can make a decision on removing the print copies to off-site storage. The library does have access to the e-version from the publisher.
- [Demo](#)



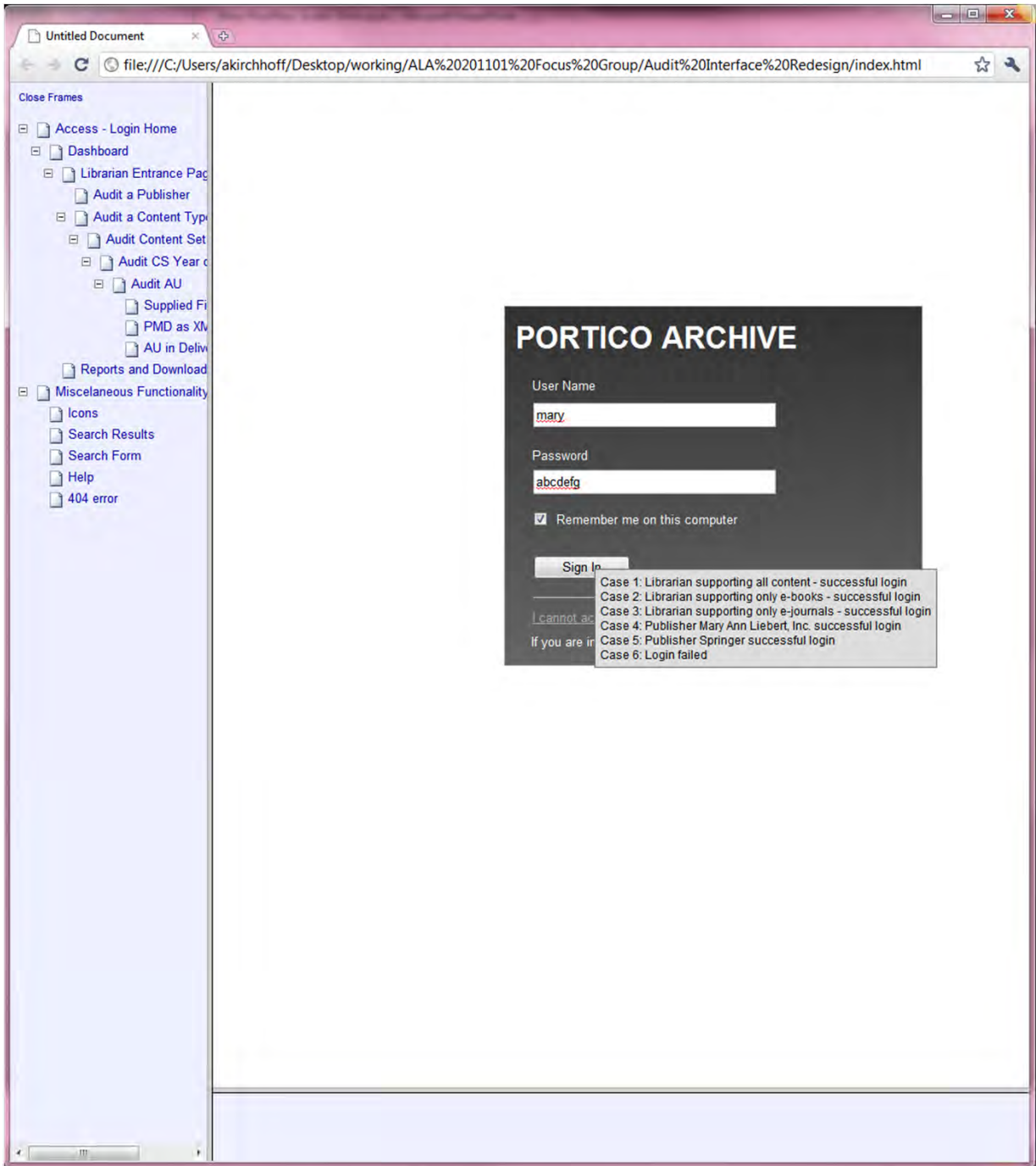




Mary's 2nd Workflow Step #3



Mary's 2nd Workflow Step #4



Mary's 2nd Workflow Step #5