The Library Has Left the Building

Integrating Library Resources into eLearning
Rod Library Services

- Assignment Calculator
- Ask Us!
- LibGuides
- Video Tutorials
eReserves

- **eReserves** (electronic course reserves)
- **Website** – Guidelines, Copyright
- **Submission Forms**
Copyright & Author Rights
Copyright

- U.S. Copyright Law – Balance between copyright and fair use
- As soon as an article/book is written (tangible format) – copyrighted
- Not have to be registered with U.S. Copyright Office
Copyright continued

Gives exclusive control of work; to:
- Reproduce
- Distribute
- Make derivatives (adaptions)
- Publically perform or display

As an author you own these rights unless you transfer your rights
Author Rights

- Part of the larger issue of Scholarly Communication
- Bundle of rights
- Traditional publishing
- Journal policies: SHERPA/RoMEO
Which Rights Should I Retain?

By retaining certain rights for your articles, you are taking back control of your own scholarly output.

- Posting copy on your website
- Distributing to students and colleagues
- Using portions or all in future publications
- Adding to institutional or subject repository
How Do I Retain Certain Copyrights?

- Modify the agreement supplied by the journal publishers – Author Addendum
- Author Addendum may serve as a useful starting point
More Information

- **Author Rights brochure** (Rod Library)
- **Scholarly Communication website** (Rod Library)
- **Copyright at UNI**
Fair Use Copyright

Four Factors

- The purpose and character of your use,
- The nature of the copyrighted work,
- The amount and substantiality of the portion taken, and
- The effect of the use upon the potential market
Linking – eLearning

WHY

- Article linking – Takes things out of the area of copyright. It is now a licensing issue.

- The link takes the student into the database, directly to the article bypassing the entry database screens.
Databases, Journals, Articles, Videos and ebooks

Linking in eLearning
Database Level Linking

- OneSearch! – Links or search boxes
- **Databases by Subject**
- **Databases A-Z** (Alphabetical list)
- Link to *individual databases* (**OWL website**)
Journal Level Linking

- Use the Article Locator feature – The link is generated by the library linker.
Determine If Rod Library has Access to an Article

- Does Rod Library have online access?
  - Method #1 – Use Google Scholar, from Rod Library page
  - Method #2 – Use the Article Locator feature
Article Linking

Three Methods

- Open URL link – Find known article
  Use the Article Locator feature & proxify URL for off-campus

- Deep link to article within database
  - Find stable URL
  - Proxify article URL – for off-campus access

Or: Use Permalink within OneSearch! article citations

Web page (directions):
http://www.library.uni.edu/distance-learners/proxifying-urls
Open URL Method

- Use the Article Locator feature to generate URL

- Not a direct link to the article. These links can change over time and sometimes the links don’t work. On the other hand, this type of link pulls all points of access for the article into one location.
Deep Linking to Article

- Find stable URL
- Add proxifying string of text

https://login.proxy.lib.uni.edu/login?url=

Links directly to the article. Have to know the 2 step process. If content is taken out of the database, the link may be broken.
Electronic Books - ebooks

- Scope of eBook collection
- UNISTAR (library catalog)
- ebrary – (Databases A-Z)

For books before 1923
- Google Books
- Hathi Trust
ebooks
UNISTAR

- Conduct a **Specialized search**
- Conduct a Keyword search
- Conduct a Advanced search

1\(^{st}\) - Find book
2\(^{nd}\) - Find link
3\(^{rd}\) – *Right click and copy link* (ebook links are already proxified in UNISTAR)
Questions?