Copyright in a
Publish or Perish World:

Know Your (Copy)rights

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Outline

• What’s going on with scholarly publishing?
• What rights do you have as an author?
• What normally happens to my © when I publish?
• How is Open Access different?
• What should I look out for when publishing?
• What can I do if I don’t like the publishing terms?
• Can publishing be affected by grant agreements?
• Discussion?
What’s going on with scholarly publishing?
The Cost of Knowledge

12067 Researchers Taking a Stand. See the list

Academics have protested against Elsevier's business practices for years with little effect. These are some of their objections:

1. They charge exorbitantly high prices for subscriptions to individual journals.

2. In the light of these high prices, the only realistic option for many libraries is to agree to buy very large "bundles," which will include many journals that those libraries do not actually want. Elsevier thus makes huge profits by exploiting the fact that some of their journals are essential.

3. They support measures such as SOPA, PIPA and the Research Works Act, that aim to restrict the free exchange of information.

The key to all these issues is the right of authors to achieve easily-accessible distribution of their work. If you would like to declare publicly that you will not support any Elsevier journal unless they make their content freely available, you can do so by clicking here.
36% profit

42% profit

33.9% profit
The result:

- Average serial price up 227%
- Average book price up 65%
- CPI up 57%
Library Expenditure as % of Total University Expenditure
(Average of 17 US Institutions Reporting Since 1966)
Faculty Advisory Council Memorandum on Journal Pricing

Major Periodical Subscriptions Cannot Be Sustained

To: Faculty Members in all Schools, Faculties, and Units
From: The Faculty Advisory Council
Date: April 17, 2012
RE: Periodical Subscriptions

We write to communicate an untenable situation facing the Harvard Library. Many large journal publishers have made the scholarly communication environment fiscally unsustainable and academically restrictive. This situation is exacerbated by efforts of certain publishers (called "providers") to acquire, bundle, and increase the pricing on journals.

Harvard's annual cost for journals from these providers now approaches $3.75M. In 2010, the comparable amount accounted for more than 20% of all periodical subscription costs and just under 10% of all collection costs for everything the Library acquires. Some journals cost as much as $40,000 per year, others in the tens of thousands. Prices for online content from two providers have increased by about 145% over the past six years, which far exceeds not only the consumer price index, but also the higher education and the library price indices. These journals therefore claim an ever-increasing share of our overall collection budget.

Even though scholarly output continues to grow and publishing can be expensive, profit margins of 35% and more suggest that the prices we must pay do not solely result from an increasing supply of new articles.

The Library has never received anything close to full reimbursement for these expenditures from overhead collected by the University on grant and research funds.

The Faculty Advisory Council to the Library, representing university faculty in all schools and in consultation with the Harvard Library leadership, reached this conclusion: major periodical subscriptions, especially to electronic journals published by historically
What rights do you have as an author?
(but first, are you an author?)
I actually wrote, drew, composed or produced the work in question
I made substantial contributions to the intellectual content of the paper, either in the form of:

- Conception and design
- Acquisition of data
- Analysis & interpretation of data
- Drafting of manuscript
- Critical revision of manuscript
- Statistical analysis
- Obtaining funding
- Administrative, technical or material support
- Supervision

(Journal of the American Medical Association)
Any substantial intellectual contribution to a work’s composition pursuant to a common design ... should, in principle count as co-authorship.

- Vaver, Copyright Law
Now, what rights do you have as an author?
Author is first owner of ©

Unless work produced in the course of employment - then employer owns.

Unless there is an agreement to the contrary.
ARTICLE 39 – COPYRIGHTS

39.01 Overview

The Copyright Act of Canada recognizes that the author of a work shall be the first owner of the copyright except where the author is employed under a contract of service and the work was made in the course of this employment. In this case, the employer of the author(s) shall be the first owner of the copyright if there is no agreement to the contrary. Pursuant to the latter, the University agrees and undertakes to transfer to the author(s) and hereby transfers to the author(s) ownership of the copyright(s) in any materials produced by faculty, subject to any exceptions hereinafter specifically mentioned.
.... so, you own the ©
in your research publications!
What does © ownership mean?
A bundle of rights, including:

– The right to reproduce a work (or a substantial part of the work)
– The right to publish a work
– The right to translate a work
– The right to communicate a work to the public by telecommunication
– The right to authorize any of these acts.
What normally happens to my © when I publish?
Traditional © Practices

• Author transfers © to journal publisher

• Author retains limited rights, e.g. right to present paper at conference

• Scope of “reserved rights” varies
Example

• *Journal of the American Medical Association*
A slightly nicer example

- **Trends in Cognitive Sciences**

**THE PUBLISHING AGREEMENT**

**Assignment of publishing rights**
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What do you get?

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  – Personal Use
  – Internal Institutional Use
  – Scholarly Posting

• Right to use the Published Journal Article for:
  – Personal Use
  – Internal Institutional Use
What?

• Pre-print = submitted/pre-refereed version

Pre-print
Author’s own write-up of research results and analysis that has not been refereed, nor had any other value added to it by a publisher (such as formatting, copy editing, and the like).

• Accepted Author Manuscript = final version (post-review) before publisher formatting

Accepted Author Manuscript (“AAM”)
Author’s version of the manuscript of a paper that has been accepted for publication and which may include any author-incorporated changes suggested through the peer review process. AAMs should not include however other publisher value added contributions such as formatting and pagination, and should include the Appropriate Bibliographic Citation and a link to the final publication (generally through the relevant DOI).
What?

• Personal Use

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Use by an author in the author’s classroom teaching (including distribution of copies, paper or electronic), distribution of copies to research colleagues for their personal use, use in a subsequent compilation of the author’s works, inclusion in a thesis or dissertation, preparation of other derivative works such as extending the article to book-length form, or otherwise using or re-using portions or excerpts in other works (with full acknowledgment of the original publication of the article).

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A slight variation ...

• Author retains copyright but grants publisher the exclusive right to publish, adapt, translate etc.

• Author reserves certain non-exclusive rights.

• May affect who can bring infringement proceedings.
Example

- Proceedings of the National Academy of Sciences USA (PNAS)
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• Ownership of ©
• Non-exclusive right to:
  – Use the work in compilations or other publications
  – Make copies of the work for lectures, classroom instructions or similar uses.
  – Post the work (including the PNAS-formatted PDF) on the author’s web page provided a link to PNAS Online is included
  – Post the pre-formatted work on pre-print services
  – Deposit the final manuscript in repositories
What does the publisher get?

• The National Academy of Sciences get the exclusive and irrevocable right to:
  – Publish
  – Reproduce
  – Distribute
  – Transmit
  – Display
  – Store
  – Create derivative works
  – Use the work in any form ...
  – And permit others to do any of the above ...
How is Open Access different?
Open Access

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Hybrid models

• e.g. *The Journal of Neuroscience*
  – Author grants The Society for Neuroscience an exclusive licence for six months from publication, and a non-exclusive licence from then on.

• e.g. *AoB Plants*
  – Author grants exclusive licence to Oxford University Press, but may pay open-access fee to have work may available on Open Access basis.
What should I look out for when publishing?
It depends...

• Right to incorporate paper in other works - e.g. thesis, conference paper, book ...
• Right to use in teaching
• Right to share with colleagues
• Distinctions between pre-print, post-print etc.
• Embargo periods
• Right to post in institutional repositories
What can I do if I don’t like the publishing terms?
Clarify & negotiate

• Clarify rights with publisher
• If you don’t have the rights you want, ask!
• Consider using author addendums:
  – SPARC Author Addendum
    (http://www.arl.org/sparc/author/addendum.shtml)
  - Scholar’s Copyright Addendum Engine
    (http://scholars.sciencecommons.org/)
• Most effective technique – strike out unwanted terms / write in and initial changes
Can my grant agreements affect publishing?
Beginning January 1, 2008, researchers awarded new or renewed funding from CIHR are reminded to adhere with the following new responsibilities:

– ensure that all research papers generated from CIHR funded projects are freely accessible through the Publisher's website or an online repository within six months of publication;
• 2004 - SSHRC took the position of supporting open access in principle

• 2005 – Approved a policy on open access, “deciding to take “an awareness-raising, educational and promotional approach to [the policy’s] implementation, rather than imposing mandatory requirements.”

• Costs associated with open access publishing are considered by SSHRC to be eligible grant expenses
• No Open Access policy

• “For many disciplines, the most common and effective means of disseminating results is through the publication of articles in refereed journals. However, other means of dissemination exist, including transfer of technology to Canadian industry, and the onus is on the researcher to select the most appropriate vehicle to ensure maximum impact on the field.”
Mandatory Archiving Policies

Canadian Breast Cancer Research Alliance (CBCRA) (28 Jun 2009)
Canadian Cancer Society (CCS) (01 Oct 2008)
Canadian Health Services Research Foundation (CHSRF) (23 Apr 2009)
Canadian Institutes of Health Research (CIHR) (04 Jan 2007)
Concordia University (24 Apr 2010)
Fonds de la recherche en sante Quebec (FRSQ) (05 Feb 2009)
Genome Canada (23 Apr 2009)
Heart and Stroke Foundation of Canada (05 Jul 2010)
International Development Research Centre (IDRC) (13 Jul 2011)

ROARMAP: Registry of Open Access Repositories Mandatory Archiving Policies
http://roarmap.eprints.org/view/geoname/geoname=5F2=5FCA.html
Discussion & questions