



## Authors' Rights and Wrongs Open Access in Chemistry

### Self Archiving

*What can I archive? Preprint, pre-refereed version?  
Post-print, final draft, post-refereed version? Or what??*

### Select Science Publishers' Conditions/Restrictions on Self Archiving

#### American Chemical Society

***Neither preprint nor post-print allowed***

Author may post on the web the title and abstract of paper (no other text, tables or figures on author's own web site). NIH-funded authors may post articles to PubMed Central 12 months after publication.

#### American Institute of Physics

***Preprint and post-print allowed***

Publisher's PDF may be used on author's personal, institutional web site and institutional repository. Author's own version of final article on e-print servers. Must link to the publisher's version or journal home page. Publisher's copyright and source must be acknowledged. If funding agency rules apply, author may post articles in PubMed Central 12 months after publication or use Author Select or AIP Access X-Press to comply.

#### Elsevier

***Preprint or post-print allowed, excluding Cell Press journals***

On author's personal or author's institution server. Published source must be acknowledged. Must link to journal home page. Publisher's version PDF cannot be used. Articles in some journals can be made open access ***for a fee***.

#### Royal Society of Chemistry

***Preprint not allowed, post-print allowed***

Publisher's PDF will be supplied and may be used on author's personal web site. Author's version in web repository after 12 months, or immediately ***for a fee***. Restrictions on further reuse and further distribution to be noted.

#### Springer

***Preprint and post-print allowed***

Author's own final version can be archived on author's web site or institutional repository or funder's designated web site/repository. Published source must be acknowledged and must link to publisher version with set phrase: "The original publication is available at [www.springerlink.com](http://www.springerlink.com)." Articles in some journals can be made open access ***for a fee***.

#### Wiley

***Preprint and post-print allowed***

On personal web site or secure external web site at author's institution. On a non-profit server. Published source must be acknowledged with set phrase. Publisher's version PDF cannot be used. Articles in some journals can be made open access ***for a fee***.

***for a fee*** = author must pay to make his or her own work open access

## Chemistry Faculty Profile

30 current faculty

9 emeriti faculty

**39 TOTAL**

- 22 faculty have web sites with publications on them
- 12 faculty have web sites with no publications
- 5 faculty do not have web sites (1 current, 4 emeriti)

## Chemistry Faculty Publications

	<b>JOURNALS</b>	<b>PROCEEDINGS</b>	<b>CHAPTERS</b>	<b>BOOKS</b>
Number on website	1411	84	105	12
Number of fulltext access	253	15	8	0
Percentage of fulltext access	18%	18%	8%	0%
Number of non-fulltext access	1102	56	11	0
Percentage of non-fulltext access	78%	67%	91%	100%
Number of restricted access (subscription only)	51	0	0	0
Percentage of restricted access (subscription only)	4%	0%	0%	0%
Number of broken links	5	13	0	0
Percentage of broken links	0.35%	15%	0%	0%

Factsheet compiled by Diane Covington, Chemistry Librarian (4/24/08)