



# UCD Library

An Leabharlann, An Coláiste Ollscoile, Baile Átha Cliath



[www.ucd.ie/library](http://www.ucd.ie/library)

## Creating Links to Library Resources in Blackboard

A Guide for Academics



It is possible to provide links to electronic journal articles, e-books and databases within Blackboard. However, when these links are copied at “article level” they are not stable. They may work today but not tomorrow, they may not work on all computers, and don’t provide off campus access to the material.

This guide provides advice on how to find a stable URL (also called a persistent URL or permalink). These links don’t go out of date, and will work from off-campus. Stable URLs are usually a combination of a base URL (e.g. for the database product) PLUS the number displayed for the individual item. This can be an ISBN, ISSN (for journals) or other allocated numbers.

To ensure your students can access these links while off campus, we advise that you recommend that they log in to UCD Connect first, and move into Blackboard from there.

Most Library resources can be accessed off-campus. Those products not providing off-campus access are clearly indicated in our database listing at [findit @UCD Library](#)<sup>1</sup>. Only those marked with the yellow C “on campus only” icon are not available off campus.

## Contents:

1. Adding a link in Blackboard
2. Linking to electronic journals - at title level and at article level
3. Linking to electronic books in subject or publisher databases (not listed in the Library catalogue)
4. Linking to items in the Library catalogue (including print journals)
5. Linking to major subscription databases
6. Linking to articles within databases
7. Appendix - Linking to specific Library resources

---

<sup>1</sup> [http://librarysearch.ucd.ie/V?func=home&force\\_login=y](http://librarysearch.ucd.ie/V?func=home&force_login=y)

## 1. Adding a link in Blackboard

- Log into your Blackboard account and navigate to your course
- Click the button for the course component where you want to add the links - e.g. "Assignments"
- Position your mouse over the "Build content" menu and click on "Create URL link"

For the easiest access when off-campus, log in to the **UCD Connect** portal and follow on the My Library tab to online resources provided there. No further authentication will be needed if you are following this path.

## 2. Linking to electronic journals

- Search for the e-journal title in **findit @UCD Library**
- In Firefox, Safari and Google Chrome right click on the journal title and choose "Copy Link ..."
- Cut and paste the entire URL (which will be quite long) into Blackboard

## 3. Linking to e-books in subject or publisher databases which are not listed in the catalogue

- Search for the database title in **findit @UCD Library** (e.g. Safari Books Online, LION, EBBO etc.)
- Search for the book title you want to link to
- The stable URL must always begin with this string  
*http://eproxy.ucd.ie/login?url=*
- Add the URL provided for the individual item to the string above (this is usually a unique identifier like ISBN or product number).
- Always ensure there are no spaces in your finally constructed string, e.g. this ISBN 978-0-596-80427-5 becomes 9780596804275

### Safari Books Online

- *http://eproxy.ucd.ie/login?url=*  
plus
- *http://proquest.safaribooksonline.com*  
plus
- the ISBN which is shown when you click on the book title.

### *Example*

Book title: Best iPhone Apps, by Josh Clark, ISBN-13: 978-0-596-80427-5

This is the URL you need:

*http://eproxy.ucd.ie/login?url=http://proquest.safaribooksonline.com/9781430234043*

## Literature Online (LION)

Browse to the desired title and select the “Durable URL” button at the top of the page

- <http://eproxy.ucd.ie/login?url=plus>
- [http://gateway.proquest.com/openurl?ctx\\_ver=Z39.88-2003&xri:pqil:res\\_ver=0.2&res\\_id=xri:lion&rft\\_id=xri:lion:ft:po:Z000260795:0](http://gateway.proquest.com/openurl?ctx_ver=Z39.88-2003&xri:pqil:res_ver=0.2&res_id=xri:lion&rft_id=xri:lion:ft:po:Z000260795:0)

## Women Writers Online

Locate the title page of the book on the screen and copy the URL from your web browser.

- <http://eproxy.ucd.ie/login?url=plus>
- <http://textbase.wwp.brown.edu/WWO/php/wAll.php?doc=adams.jews.html>

## SourceOECD

Bring the reference for the full text in to your screen (not the PDF itself) and copy the URL from your web browser.

- <http://eproxy.ucd.ie/login?url=plus>
- <http://lysander.sourceoecd.org/vl=8064894/cl=57/nw=1/rpsv/~6672/v2009n1/s8/p271>

## World Bank E-Library

Bring the title page of the item you are interested in to your screen and copy the URL from your web browser

- <http://eproxy.ucd.ie/login?url=plus>
- <http://www.worldbank.icebox.ingenta.com/content/wb/bk17946>

## 4. Linking to items in the library catalogue

- Search for the item in the [Library Catalogue](#)<sup>2</sup>
- Display the full record details
- Don't copy the URL you see in your browser
- Instead, click on the link “Go to a bookmarkable version of this page” (at bottom right of screen)
- Cut and paste this new URL into Blackboard

Alternatively - The stable URL is a combination of the base URL below plus the ISBN (for books) or ISSN (for journals)

<sup>2</sup> <http://udprism01.ucd.ie/TalisPrism/>

- To construct the stable link to a title in UCD Library catalogue, take this base URL:  
<http://udprism01.ucd.ie/TalisPrism/doOpenURLSearch.do?isbn=>
- Then add the ISBN or ISSN or other numbers provided on the catalogue

*Examples:*

Book:

<http://udprism01.ucd.ie/TalisPrism/doOpenURLSearch.do?isbn=1856045137>

Print Journal:

<http://udprism01.ucd.ie/TalisPrism/doOpenURLSearch.do?isbn=00137227>

E-book:

<http://udprism01.ucd.ie/TalisPrism/doOpenURLSearch.do?isbn=0335237681>

Special Collections item:

<http://udprism01.ucd.ie/TalisPrism/doOpenURLSearch.do?isbn=M0067812UD>

## 5. Linking to major subscription databases

When linking to database titles, like JSTOR, Web of Knowledge, etc., it is important that the URL you provide is one that will work for students both on and off campus. Therefore it's important to link through the UCD authentication system. Follow the 'Generic guidelines' to achieve this. If any of your resources do not work correctly please contact our E-Resource support team at [Library.Systems@ucd.ie](mailto:Library.Systems@ucd.ie), listing the titles that you want to provide links for.

## 6. Linking to articles within databases

Generic guideline:

- Navigate to the article title launch page on your screen
- Do NOT just copy and paste the URL from your browser window - this is not likely to be a lasting workable link for students
- **Look for the Permalink or DOI (Digital Object Identifier) or Persistent Link given in the bibliographic data or in a top or side panel and copy that**
  - URLs need to be preceded with  
<http://eproxy.ucd.ie/login?url=>
  - DOIs (Digital Object Identifiers) need to be preceded with  
<http://eproxy.ucd.ie/login?url=http://dx.doi.org/>
- Always ensure there are no spaces in your finally constructed string

## 7. Appendix: Linking to specific UCD Library resources

Many of our electronic resources are provided on the same platforms. The procedure for linking to specific articles hosted on one platform is the same.

### ACM Digital Library

- Select an article
- Right click on the doi and copy the link, e.g.  
<http://dx.doi.org/10.1145/1822348.1822364>
- Add it to the string <http://eproxy.ucd.ie/login?url=>

*Example:*

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1145/1822348.1822364>

### American Chemical Society Journals

- Copy the DOI of the article, e.g. 10.1021/ma061959v
- Add it to the string <http://eproxy.ucd.ie/login?url=> <http://dx.doi.org/>

*Example:*

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1021/ma061959v>

### American Medical Association - JAMA articles

- Select an article
- Copy the doi (right hand side), e.g. 10.1001/jama.288.8.963
- Add it to the string <http://eproxy.ucd.ie/login?url=><http://dx.doi.org/>

*Example:*

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1001/jama.288.8.963>

### American Medical Association - Archives articles

- Select an article
- Open the full text PDF
- Prune the URL back to eliminate all from the ? onwards, e.g.  
[http://archinte.ama-assn.org/cgi/reprint/163/2/249](http://archinte.ama-assn.org/cgi/reprint/163/2/249?maxtoshow=&hits=10&RESULTFORMAT=1&title=cats&andorexacttitle=and&andorexacttitleabs=and&andorexactfulltext=and&searchid=1&FIRSTINDEX=10&sortspec=relevance&resourcetype=HWCIT)  
will be: <http://archinte.ama-assn.org/cgi/reprint/163/2/249>
- Add it to the string <http://eproxy.ucd.ie/login?url=>

*Example:*

<http://eproxy.ucd.ie/login?url=http://archinte.ama-assn.org/cgi/reprint/163/2/249>

### American Meteorological Society Journals

- Select an article
- Copy the complete doi, e.g.  
10.1175/1520-0493(1915)43<564:ISOEAM>2.0.CO;2



- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>

*Example*

[http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1175/1520-0493\(1915\)43<564:ISOEAM>2.0.CO;2](http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1175/1520-0493(1915)43<564:ISOEAM>2.0.CO;2)

### American Physical Society (APS)

- Select an article
- Copy the DOI (below abstract), e.g. 10.1103/PhysRevLett.103.082301
- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>

*Example:*

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1103/PhysRevLett.103.082301>

### American Society of Mechanical Engineers (ASME) Journals

- Select the abstract level of an article
- Copy the doi (below abstract), e.g. <http://dx.doi.org/10.1115/1.4003769>
- Add it to the string <http://eproxy.ucd.ie/login?url=>

*Example:*

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1115/1.4003769>

### American Society of Plant Biologists

- Select an article
- Copy the doi, e.g. 10.1105/tpc.13.6.1401
- Add it to the string [http://eproxy.ucd.ie/login?url= http://dx.doi.org/](http://eproxy.ucd.ie/login?url=http://dx.doi.org/)

*Example:*

[http://eproxy.ucd.ie/login?url= http://dx.doi.org/10.1105/tpc.13.6.1401](http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1105/tpc.13.6.1401)

### Annual Reviews

- Select an article
- Copy the DOI, e.g. 10.1146/annurev.micro.50.1.707
- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>

*Example:*

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1146/annurev.micro.50.1.707>

### BioMed Central Journals

- Select an article
- Copy the doi, e.g. 10.1186/1471-2105-9-88
- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>

*Example*

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1186/1471-2105-9-88>



## BMJ Journals

- Select an article on the reference level
- Copy the doi, e.g. 10.1136/bmj.329.7463.467-a
- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>

### Example

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1136/bmj.329.7463.467-a>

## Cambridge Journals Online

- Select an article
- Copy the DOI, e.g. 10.1079/AHRR200355
- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>

### Example

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1079/AHRR200355>

## EBSCO Host

Academic Search Complete  
Business Source Complete  
CINAHL Plus  
Dynamed  
ECONLIT  
GreenFILE  
Historical Abstracts  
Library, Information Science &  
Technology Abstracts  
Regional Business News  
SPORTdiscus  
Violence & Abuse Abstracts

## WilsonWeb Databases:

Applied Science and Technology  
Full Text  
Art Index  
Biological and Agricultural Index  
Plus  
Business Abstracts Full Text  
Education Index  
General Science Full Text  
Humanities Full Text  
Library Literature and  
Information Science Full Text  
Readers' Guide Full Text  
Social Sciences Full Text

- Select an article
- Click on “Permalink” on the right hand side and copy the link, e.g.  
<http://search.ebscohost.com/login.aspx?direct=true&db=a9h&AN=64432424&site=ehost-live>
- Add it to the string <http://eproxy.ucd.ie/login?url=>

### Example:

<http://eproxy.ucd.ie/login?url=http://search.ebscohost.com/login.aspx?direct=true&db=a9h&AN=64432424&site=ehost-live>

## Economist Historical Archive 1843-2007

- Select an article
- Copy the Document URL at the bottom of the page
- Add it to the string <http://eproxy.ucd.ie/login?url=>

### Example

<http://eproxy.ucd.ie/login?url=http://find.galegroup.com/econ/infomark.do?contentSet=LTO&type=multipage&tabID=T003&prodId=ECON&docId=GP4100000800&docPage=article&source=gale&userGroupName=dublin&version=1.0>

### Emerald Management Xtra

- Select an article in *Abstract* or *HTML* view
- Copy the DOI (Permanent URL), e.g. 10.1108/14684521111113560
- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>

### Example

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1108/14684521111113560>

### European Business ASAP

- Select an article
- Check that at the top of the display you see this icon



- This means that you can copy the URL from the browser as this will not change
- Add it to the string <http://eproxy.ucd.ie/login?url=>

### Example

[http://eproxy.ucd.ie/login?url=http://infotrac.galegroup.com/itw/infomark/427/986/81870144w16/purl=rc1\\_EBA\\_0\\_A209212395&dyn=11!xrn\\_17\\_0\\_A209212395?sw\\_aep=msgbs](http://eproxy.ucd.ie/login?url=http://infotrac.galegroup.com/itw/infomark/427/986/81870144w16/purl=rc1_EBA_0_A209212395&dyn=11!xrn_17_0_A209212395?sw_aep=msgbs)

### FIAF - International Index to Film Periodicals

- Select an article
- Click on **Durable URL** at the top right and copy the URL provided in the pop up window, e.g.  
[http://gateway.proquest.com/openurl?url\\_ver=Z39.88-2004&res\\_dat=xri:fiaf&rft\\_dat=xri:fiaf:fulltext:004/0364142](http://gateway.proquest.com/openurl?url_ver=Z39.88-2004&res_dat=xri:fiaf&rft_dat=xri:fiaf:fulltext:004/0364142)
- Add it to the string <http://eproxy.ucd.ie/login?url=>

### Example

[http://eproxy.ucd.ie/login?url=http://gateway.proquest.com/openurl?url\\_ver=Z39.88-2004&res\\_dat=xri:fiaf&rft\\_dat=xri:fiaf:fulltext:004/0364142](http://eproxy.ucd.ie/login?url=http://gateway.proquest.com/openurl?url_ver=Z39.88-2004&res_dat=xri:fiaf&rft_dat=xri:fiaf:fulltext:004/0364142)

## General Business File ASAP (Gale)

- Select an article
- Check that at the top of the display you seen this icon



- This means that you can copy the URL from the browser as this will not change
- Add it to the string `http://eproxy.ucd.ie/login?url=`

### Example

`http://eproxy.ucd.ie/login?url=http://infotrac.galegroup.com/itw/infomark/682/261/81870802w16/purl=rc1_GBIM_0_A163419126&dyn=5!xrn_1_0_A163419126?sw_aep=msgbs`

## GeoScienceWorld (GSW)

- For GeoRef journal articles click on **GeoRef Record** and then on **Full Display**, for other journals click on **Full Text**
- Copy the DOI, e.g. 10.1016/j.apgeochem.2011.05.021
- Add it to the string `http://eproxy.ucd.ie/login?url=http://dx.doi.org/`

### Example

`http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1016/j.apgeochem.2011.05.021`

## Highwire Press

- Highwire Press includes journal articles from different publishers so a single guideline cannot be given
- In most cases you will see a DOI at the Full Text level.
- Copy the DOI, e.g. 10.1177/0968051907084435
- Add it to the string `http://eproxy.ucd.ie/login?url=http://dx.doi.org/`

### Example:

`http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1177/0968051907084435`

## Hindawi Publishing Corporation

- Select an article
- Copy the DOI, e.g. 10.1155/2008/634216
- Add it to the string `http://eproxy.ucd.ie/login?url=http://dx.doi.org/`

### Example:

`http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1155/2008/634216`

## IEEE Xplore

- Select an article
- Copy the DOI (Digital Object Identifier), e.g.10.1109/77.920215
- Add it to the string `http://eproxy.ucd.ie/login?url=http://dx.doi.org/`

### Example:

`http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1109/77.920215`

## IMechE Journals Collection

- Select an article by displaying the abstract or select the Table of Contents for a specific journal issue
- Copy the DOI, e.g. 10.1243/146441902320992437
- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>

### *Example:*

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1243/146441902320992437>

## Ingentaconnect

- Select an article
- Copy the DOI, e.g. 10.3152/147154706781783056
- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>

### *Example*

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.3152/147154706781783056>

## Inspec (Ovid)

- Select an article
- Copy the DOI (Digital Object Identifier), e.g. 10.1134/S0031918X08060082
- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>

### *Example*

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1134/S0031918X08060082>

## Intermid and Internurse

- Open the full text of an article
- Copy the URL from the browser window
- Add it to the string <http://eproxy.ucd.ie/login?url=>

### *Example*

[http://eproxy.ucd.ie/login?url=http://www.intermid.co.uk/cgi-bin/go.pl/library/article.cgi?uid=11125;article=BJM\\_11\\_3\\_154\\_159](http://eproxy.ucd.ie/login?url=http://www.intermid.co.uk/cgi-bin/go.pl/library/article.cgi?uid=11125;article=BJM_11_3_154_159)

These links should be regularly checked to ensure that they have not altered.

## IOP Journals (Institute of Physics)

- Select an article
- Copy the DOI, e.g. 10.1088/0264-9381/26/23/235001
- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>

### *Example*

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1088/0264-9381/26/23/235001>

## Journals@Ovid full text

- Select an article
- Copy the DOI, e.g. 10.1227/NEU.0b013e318218cfa0
- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>

### Example

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1227/NEU.0b013e318218cfa0>

## JSTOR

- Select an article
- Copy the **Stable URL**, e.g. <http://www.jstor.org/stable/30008261>
- Add it to the string <http://eproxy.ucd.ie/login?url=>

### Example

<http://eproxy.ucd.ie/login?url=http://www.jstor.org/stable/30008261>

## Lyell Collection Online

- Select an article
- Copy the DOI, e.g. 10.1144/GSL.SP.2003.216.01.22
- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>

### Example

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1144/GSL.SP.2003.216.01.22>

## MathSciNet

- This product provides Article links to full text on other platforms, so a single guideline cannot be given for linkage
- Where present click on Article for the material of interest and then follow the guidelines given here for the publisher platform where the full text is presented

## MD Consult Journals

- This product provides material in various formats, this guideline is for linking to journal articles only and even then there is variation
- Select an article
- Copy the DOI, e.g. 10.1016/j.hoc.2008.04.005
- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>

### Example

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1016/j.hoc.2008.04.005>

If no DOI can be found copy the URL from the web browser and prefix it with the string <http://eproxy.ucd.ie/login?url=>

### *Example*

<http://eproxy.ucd.ie/login?url=http://www.mdconsult.com/das/article/body/168542984-3/jorg=journal&source=MI&sp=16592580&sid=911024280/N/555805/1.html?issn=1470-2045>

If you use the browser URL please check these links regularly as they may not be permanently valid.

### **Nature Publishing (NPG)**

- Copy the DOI, e.g. 10.1038/nprot.2009.160
- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>

### *Example*

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1038/nprot.2009.160>

### **Optics Infobase (OSA)**

- The journals in this service are not all presented in a standard manner
- For most articles a DOI is displayed on the abstract level
- Copy the DOI, e.g. 10.1364/JON.7.000947
- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>

### *Example*

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1364/JON.7.000947>

- If there is no DOI available, copy the URL from your browser address box, e.g. <http://www.opticsinfobase.org/col/abstract.cfm?uri=col-7-10-886>
- Add it to the string <http://eproxy.ucd.ie/login?url=>

### *Example*

<http://eproxy.ucd.ie/login?url=http://www.opticsinfobase.org/col/abstract.cfm?uri=col-7-10-886>

If you use the browser URL please check these links regularly as they may not be permanently valid.

### **Oxford Journals**

- Select an article at abstract level
- Copy the DOI, e.g. 10.1093/camqtly/bfp026
- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>

### *Example*

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1093/camqtly/bfp026>

### **Project MUSE**

- Select an article
- Copy the DOI displayed under each journal title, e.g. 10.1353/ol.2000.0002
- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>

*Example*

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1353/ol.2000.0002>

- If there is no DOI available, select **Summary** of the article and copy the URL from your browser address box, e.g.  
<http://muse.jhu.edu/journals/ethnohistory/summary/v049/49.1mcmillan.html>
- Add it to the string *http://eproxy.ucd.ie/login?url=*

*Example*

<http://eproxy.ucd.ie/login?url=http://muse.jhu.edu/journals/ethnohistory/summary/v049/49.1mcmillan.html>

If you use the browser URL please check these links regularly as they may not be permanently valid.

## ProQuest

Accounting & Tax	Linguistics and Language Behavior Abstracts (LLBA)
Applied Social Sciences Index & Abstracts	National Criminal Justice Reference Service (NCJRS) Abstracts Database
Aqualine	Philosopher's Index
ASFA Aquatic Sciences and Fisheries Abstracts	Physical Education Index
Avery Index to Architectural Periodicals	PILOTS
Banking Information Sources	ProQuest Dissertations & Theses: UK & Ireland
Biological Sciences	ProQuest Dissertations & Theses A&I
British Humanities Index (BHI)	ProQuest Historical Newspapers
Design and Applied Arts Index (DAAI)	PsycARTICLES
Environmental Index Statements	PsycINFO
Environmental Science and Pollution Management	Social Services Abstracts
ERIC	Sociological Abstracts
GeoRef	Technology Research Database
Irish Times	Worldwide Political Science Abstracts
Library and Information Science Abstracts (LISA)	Zoological Record Plus

- Click on the title of the article
- Scroll down to the Indexing (Details) part
- Copy the Document URL  
<http://search.proquest.com/docview/432350888?accountid=14507>
- If the proxy string is not already attached, add the URL to the proxy string  
<http://eproxy.ucd.ie/login?url=>

*Example*

<http://eproxy.ucd.ie/login?url=http://search.proquest.com/docview/432350888?accountid=14507>

### Royal Society of Chemistry

- Select an article
- Copy the DOI displayed under each journal title, e.g. 10.1039/b717812c
- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>

*Example*

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1039/b717812c>

### Sage Journals Online

- Select an article
- Copy the DOI, e.g. 10.1177/00220345950740080301
- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>

*Example*

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1177/00220345950740080301>

### ScienceDirect Journals (Elsevier)

- Select an article
- Copy the DOI, e.g. 10.1016/S1385-299X(01)00070-8
- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>

*Example*

[http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1016/S1385-299X\(01\)00070-8](http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1016/S1385-299X(01)00070-8)

### SpringerLink

- Select an article
- Copy the DOI, e.g. 10.1007/BF00314212
- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>

*Example*

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1007/BF00314212>

### Taylor & Francis Online

- Select an article
- Copy the DOI displayed at the Abstract level of a specific article, e.g. 10.1080/10934520903139928
- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>



*Example*

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1080/10934520903139928>

**Wiley Online Library**

- Select an article
- Copy the DOI, e.g. 10.1002/cne.903350210
- Add it to the string <http://eproxy.ucd.ie/login?url=http://dx.doi.org/>

*Examples*

<http://eproxy.ucd.ie/login?url=http://dx.doi.org/10.1002/cne.903350210>