

# Updating links to blogs: Peter Murray-Rust

Egon Willighagen 

Published April 13, 2025

## Citation

Willighagen, E. (2025, April 13). Updating links to blogs: Peter Murray-Rust. *Chem-bla-ics*. <https://doi.org/10.59350/mxfta-p1k55>

## Keywords

Blog

## Copyright

Copyright © Egon Willighagen 2025. Distributed under the terms of the [Creative Commons Attribution 4.0 International License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

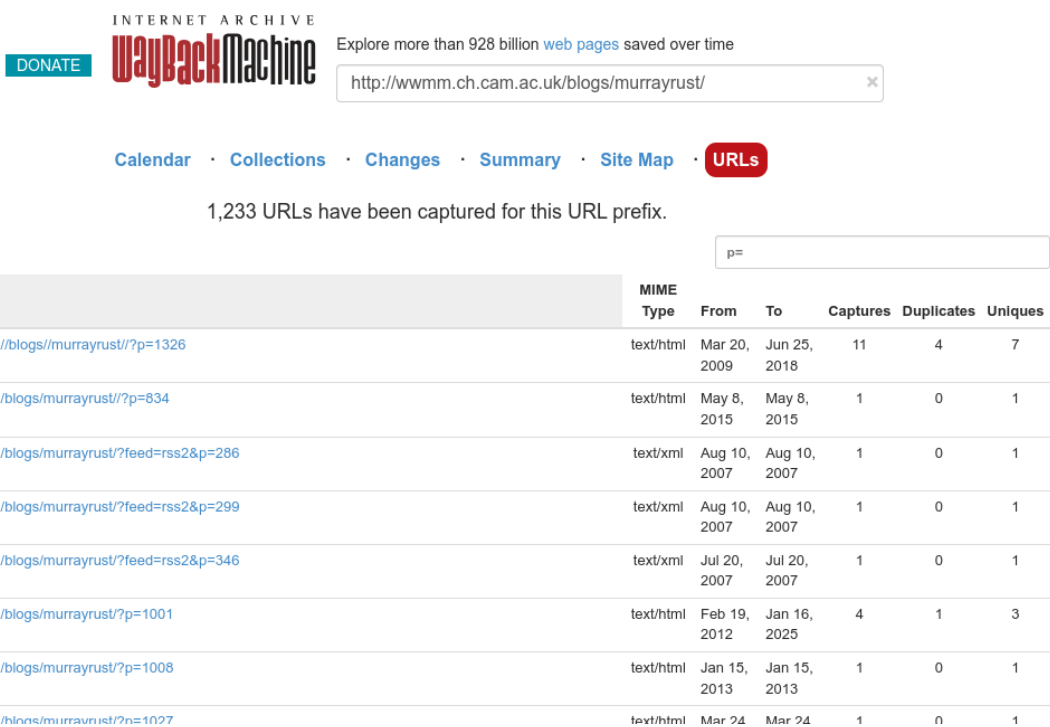
## chem-bla-ics

One reason to [move my blog](#) from Blogger to a git-backed repository is that I can update links but that the version history shows exactly what change was made. I have been using three icons: when I can find a new URL for the website, I use ; when I cannot find a new URL, but the old URL is in the [Internet Archive](#), I use a ; finally, if I cannot find anything to replace the broken link, I use . For example, the blog of Rich Apodaca is [now archived](#), and I have been updating the many links to his (still running) blog to use DOI links. That has the added benefit of [making blog-to-blog citations more FAIR](#).

Now, another blog I link to a lot, is the blog by Peter Murray-Rust, which has run at various URLs, including <http://wmm.ch.cam.ac.uk/blogs/murrayrust/> and now at <https://blogs.ch.cam.ac.uk/pmr/>. My posts on Blogger have a lot of links to the [wmm.ch.cam.ac.uk](http://wmm.ch.cam.ac.uk) domain, e.g. <http://wmm.ch.cam.ac.uk/blogs/murrayrust/?p=845>. The problem with these URLs is that they do not get properly rewritten and all point to a *European copyright: Cancel Articles 3, 11 and 13* post from 2018.

But here too, the Internet Archive is helping. It gives me the opportunity to find what [p=845](#) pointed too. Now, not all blog posts are archived and therefore sometimes need to figure out which posts it was using archived posts just before or after the post I linked too. Of course, this only works because Peter's blog is still online with all posts. First step is to list all pages using the old URL pattern in the archive, e.g. with [https://web.archive.org/web/\\*/http://wmm.ch.cam.ac.uk/blogs/murrayrust/\\*](https://web.archive.org/web/*/http://wmm.ch.cam.ac.uk/blogs/murrayrust/*). Here, the first \* indicates any date, while the second \* indicates any URL that started with the preceding.

This gives [a list of 1233 posts](#), which you can filter with the text box on the top right of the list, where I filtered here for URLs with `p=`:



INTERNET ARCHIVE  
DONATE WayBackMachine Explore more than 928 billion web pages saved over time

Calendar · Collections · Changes · Summary · Site Map · **URLs**

1,233 URLs have been captured for this URL prefix.

URL ↑	MIME Type	From	To	Captures	Duplicates	Uniques
<a href="http://wmm.ch.cam.ac.uk/blogs/murrayrust/?p=1326">http://wmm.ch.cam.ac.uk/blogs/murrayrust/?p=1326</a>	text/html	Mar 20, 2009	Jun 25, 2018	11	4	7
<a href="http://wmm.ch.cam.ac.uk/blogs/murrayrust/?p=834">http://wmm.ch.cam.ac.uk/blogs/murrayrust/?p=834</a>	text/html	May 8, 2015	May 8, 2015	1	0	1
<a href="http://wmm.ch.cam.ac.uk/blogs/murrayrust/?feed=rss2&amp;p=286">http://wmm.ch.cam.ac.uk/blogs/murrayrust/?feed=rss2&amp;p=286</a>	text/xml	Aug 10, 2007	Aug 10, 2007	1	0	1
<a href="http://wmm.ch.cam.ac.uk/blogs/murrayrust/?feed=rss2&amp;p=299">http://wmm.ch.cam.ac.uk/blogs/murrayrust/?feed=rss2&amp;p=299</a>	text/xml	Aug 10, 2007	Aug 10, 2007	1	0	1
<a href="http://wmm.ch.cam.ac.uk/blogs/murrayrust/?feed=rss2&amp;p=346">http://wmm.ch.cam.ac.uk/blogs/murrayrust/?feed=rss2&amp;p=346</a>	text/xml	Jul 20, 2007	Jul 20, 2007	1	0	1
<a href="http://wmm.ch.cam.ac.uk/blogs/murrayrust/?p=1001">http://wmm.ch.cam.ac.uk/blogs/murrayrust/?p=1001</a>	text/html	Feb 19, 2012	Jan 16, 2025	4	1	3
<a href="http://wmm.ch.cam.ac.uk/blogs/murrayrust/?p=1008">http://wmm.ch.cam.ac.uk/blogs/murrayrust/?p=1008</a>	text/html	Jan 15, 2013	Jan 15, 2013	1	0	1
<a href="http://wmm.ch.cam.ac.uk/blogs/murrayrust/?n=1027">http://wmm.ch.cam.ac.uk/blogs/murrayrust/?n=1027</a>	text/html	Mar 24	Mar 24	1	0	1

## chem-bla-ics

However, if the blog post I am looking for is listed, it does not mean it actually has been archived. In the above screenshot, note the **From** column, and that date needs to be from before the `wwmm.ch.cam.ac.uk` stopped being used. For example, the following post has an Internet Archive, but after the move and the original content is not visible, but a redirect message instead, here visible as a green date:

The screenshot shows the Wayback Machine interface. At the top, it says "INTERNET ARCHIVE" and "WayBackMachine". Below that, there's a search bar with the URL "http://wwmm.ch.cam.ac.uk/blogs/murrayrust/?p=1038". There are navigation links: "Calendar", "Collections", "Changes", "Summary", "Site Map", and "URLs". Below the navigation, it says "Saved 1 time March 15, 2017." A calendar for the year 2017 is displayed, with a tooltip for March 15, 2017, showing "1 snapshot" and a green date "07:44:01".

This way, I have been able to update various links already, not with a DOI and blog-to-blog citation as for Rich's blog, but just with an updated link so that readers of these older posts actually end up on the post I originally linked to, such as [here](#):

```
▼ _posts/2007-12-10-tagging-thesauri-or-ontologies.markdown  +3 -2 000000 <>  ...
  ↑  @@ -2,6 +2,7 @@
2  2  layout: post
3  3  title: "Tagging, thesauri or ontologies?"
4  4  date: 2007-12-10
5  5  + modified_date: 2025-04-12
5  6  blogger-link: https://chem-bla-ics.blogspot.com/2007/12/tagging-thesauri-or-ontologies.html
6  7  doi: 10.59350/smfvd-pdy70
7  8  tags: ontology
  ↓  @@ -33,8 +34,8 @@ tight hierarchy?
33 34
34 35 ## Chemical ontologies
35 36
36 37 - Peter has [not seen the movie yet](http://wwmm.ch.cam.ac.uk/blogs/murrayrust/?p=856), but replied with a
37 38 - recent comment he had on [CML](http://en.wikipedia.org/wiki/Chemical_Markup_Language):
37 39 + Peter has [not seen the movie yet] <i class="fa-solid fa-recycle fa-xs"></i>
38 40 (https://blogs.ch.cam.ac.uk/pmr/2007/12/09/ontologies-in-physics-and-chemistry/),
38 41 + but replied with a recent comment he had on [CML](http://en.wikipedia.org/wiki/Chemical_Markup_Language):
39 42
39 43 > Ebs and Michael had reviewed CML and questioned why the key concepts were atoms, molecules, electron,
40 44 > substances, whereas they suggested it would have been better to start from reactions. I think that's
```