

Blogger Degrading...

Egon Willighagen 

Published February 12, 2009

Citation

Willighagen, E. (2009). Blogger Degrading... In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/445ka-1jq43>

Keywords

Blog, Google

Abstract

Did others notice this too?

Copyright

Copyright © Egon Willighagen 2009. 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

Did others notice this too? The [blogger.com](#) *Links to this post* functionality seems seriously broken... once a rather useful feature, it has now degraded to a useless state:



The screenshot shows the footer of a Blogger post. At the top, there are two small downward-pointing chevrons. Below them, the text reads: "Labels: [4-hydroxybenzaldehyde](#), [solubility](#), [THE](#)". This is followed by the author information: "posted by Jean-Claude Bradley @ [Thursday, February 12, 2009](#)". To the right of the date is a comment icon and the number "0". Below this, there are two links: "[comments](#)" and "[links to this post](#)". The "links to this post" link is underlined, indicating it is broken. Below the author information, there is a section titled "0 Comments:" with a "Post a Comment" link. Underneath that is a section titled "Links to this post:" with a "Create a Link" link. A single link is listed below: "▶ [The Tree of Life: McCain Palin going after fruit flies](#)".

I'm quite sure a post of [last October](#) cannot link to the [Substructure searching on ONS solubility data](#) item Jean-Claude posted today.