chem-bla-ics

Chiral Molecules: how cool is the SEM picture?

Egon Willighagen 🕞

Published June 25, 2011

Citation

Willighagen, E. (2011, June 25). Chiral Molecules: how cool is the SEM picture?. *Chem-bla-ics*. https://doi.org/10.59350/q97cq-5ah86

Keywords

Chemistry

Abstract

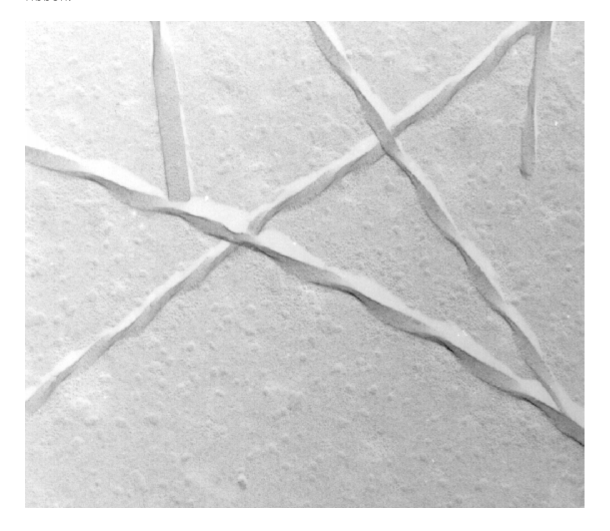
I just found my student thesis in Organic Chemistry from my Nijmegen education. It's in Dutch, but I'll explore if I can upload this to Radboud University's DSpace. But I could not resist sharing this nice scanning electron microscope picture:) Look at those amphiphiles show a nice chiral ribbon!

Copyright

Copyright © Egon Willighagen 2011. 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

I just found my student thesis in Organic Chemistry from my Nijmegen education. It's in Dutch, but I'll explore if I can upload this to Radboud University's DSpace. But I could not resist sharing this nice scanning electron microscope picture:) Look at those amphiphiles show a nice chiral ribbon!



This disk also has quite a few raw spectra (as TIFF images). I'll try figure out what to do with those. Uploading as Open Data to ChemSpider is tempting, but I want to make sure I can easily have people download the collection too (read: programmatically).