Seventh Trieste Conference on Chemical Evolution and the Origin of Life: Life in the Universe: From the Miller Experiment to the Search for Life on other Worlds | (smr 1516)

Contribution ID: 8 Type: not specified

## On the apparently consistent L-biased enantiomeric excesses in meteoritic extracts as representing a form of attenuated forensic stereochemical evidence of chiral information derived from terrestr...

Monday, 15 September 2003 16:30 (0:15)

Content

## Summary

**Primary author(s):** SIMON NICHOLAS PLATTS (Carnegie Institution of Washington, USA & Rensselaer Polytechnic Institute, USA)

**Presenter(s):** SIMON NICHOLAS PLATTS (Carnegie Institution of Washington, USA & Rensselaer Polytechnic Institute, USA)

**Session Classification**: On the apparently consistent L-biased enantiomeric excesses in meteoritic extracts as representing a form of attenuated forensic stereochemical evidence of chiral information derived from terrestr...