Application of Polychlorinated Biphenyl Signatures for Environmental Fingerprinting

Megson, David Peter

http://hdl.handle.net/10026.1/3135

http://dx.doi.org/10.24382/4667

Plymouth University

All content in PEARL is protected by copyright law. Author manuscripts are made available in accordance with publisher policies. Please cite only the published version using the details provided on the item record or document. In the absence of an open licence (e.g. Creative Commons), permissions for further reuse of content should be sought from the publisher or author.
The signature for each end member is displayed at each corner of the ternary plot. Red dots represent birds recovered from the UK and blue dots represent birds recovered from Canada. The signature from the liver was used for birds where specific tissue types were removed (S-22, S-23 and S-24).