

Contents

Using Natural Archives to Track Sources and Long-Term Trends of Pollution: An Introduction	1
Jules M. Blais, Michael R. Rosen and John P. Smol	
The Influence of Hydrology on Lacustrine Sediment Contaminant Records	5
Michael R. Rosen	
The Stability of Metal Profiles in Freshwater and Marine Sediments	35
P. M. Outridge and F. Wang	
Calculating Rates and Dates and Interpreting Contaminant Profiles in Biomixed Sediments	61
Zou Zou A. Kuzyk, Robie W. Macdonald and Sophia C. Johannessen	
Contaminants in Marine Sedimentary Deposits from Coal Fly Ash During the Latest Permian Extinction	89
Hamed Sanei, Stephen E. Grasby and Benoit Beauchamp	
Lake Sediment Records of Preindustrial Metal Pollution	101
Colin A. Cooke and Richard Bindler	
Lacustrine Archives of Metals from Mining and Other Industrial Activities—A Geochemical Approach	121
John Boyle, Richard Chiverrell and Dan Schillereff	
Organic Pollutants in Sediment Core Archives	161
Jennifer B. Korosi, Wenhan Cheng and Jules M. Blais	

Environmental Archives of Contaminant Particles	187
Neil L. Rose and Meri Ruppel	
Tracking Long-range Atmospheric Transport of Contaminants in Arctic Regions Using Lake Sediments	223
Jane Kirk and Amber Gleason	
Tracking Long-Range Atmospheric Transport of Trace Metals, Polycyclic Aromatic Hydrocarbons, and Organohalogen Compounds Using Lake Sediments of Mountain Regions	263
Jordi Catalan	
Using Peat Records as Natural Archives of Past Atmospheric Metal Deposition	323
Sophia V. Hansson, Richard Bindler and François De Vleeschouwer	
Historical Contaminant Records from Sclerochronological Archives	355
Jessica Carilli, Branwen Williams, Bernd R. Schöne, Richard A. Krause and Stewart J. Fallon	
Contaminant Records in Ice Cores	393
Paolo Gabrielli and Paul Vallelonga	
Use of Catalogued Long-term Biological Collections and Samples for Determining Changes in Contaminant Exposure to Organisms	431
Linda M. Campbell and Paul E. Drevnick	
Tracking Contaminant Transport From Biovectors	461
Roland Kallenborn and Jules M. Blais	
Using Natural Archives to Track Sources and Long-Term Trends of Pollution: Some Final Thoughts and Suggestions for Future Directions	499
Jules M. Blais, Michael R. Rosen and John P. Smol	
Index	507



<http://www.springer.com/978-94-017-9540-1>

Environmental Contaminants

Using natural archives to track sources and long-term trends of pollution

Blais, J.M.; Rosen, M.; Smol, J.P. (Eds.)

2015, XVI, 509 p. 102 illus., 44 illus. in color., Hardcover

ISBN: 978-94-017-9540-1