

Contents

1	Micro-XRF Studies of Sediment Cores: A Perspective on Capability and Application in the Environmental Sciences.....	1
	R. Guy Rothwell and Ian W. Croudace	

Part I Marine Studies

2	Twenty Years of XRF Core Scanning Marine Sediments: What Do Geochemical Proxies Tell Us?	25
	R. Guy Rothwell and Ian W. Croudace	
3	Optimization of Itrax Core Scanner Measurement Conditions for Sediments from Submarine Mud Volcanoes.....	103
	Isabel Rodríguez-Germade, Belén Rubio, Daniel Rey, Federico Vilas, Carmen F. López-Rodríguez, Maria Carmen Comas and Francisca Martínez-Ruiz	
4	Use of Calibrated ITRAX XRF Data in Determining Turbidite Geochemistry and Provenance in Agadir Basin, Northwest African Passive Margin.....	127
	James E. Hunt, Ian W. Croudace and Suzanne E. MacLachlan	
5	Identification, Correlation and Origin of Multistage Landslide Events in Volcaniclastic Turbidites in the Moroccan Turbidite System	147
	James E. Hunt, Russell B. Wynn and Ian W. Croudace	
6	An Empirical Assessment of Variable Water Content and Grain-Size on X-Ray Fluorescence Core-Scanning Measurements of Deep Sea Sediments	173
	Suzanne E. MacLachlan, James E. Hunt and Ian W. Croudace	

Part II Lake and River Studies

7	Micro-XRF Core Scanning in Palaeolimnology: Recent Developments.....	189
	Sarah J. Davies, Henry F. Lamb and Stephen J. Roberts	

8	Micro-XRF Applications in Fluvial Sedimentary Environments of Britain and Ireland: Progress and Prospects	227
	Jonathan N. Turner, Anna F. Jones, Paul A. Brewer, Mark G. Macklin and Sara M. Rassner	
9	Estimation of Biogenic Silica Concentrations Using Scanning XRF: Insights from Studies of Lake Malawi Sediments	267
	Erik T. Brown	
10	Optimization of Itrax Core Scanner Protocols for the Micro X-Ray Fluorescence Analysis of Finely Laminated Sediment: A Case Study of Lacustrine Varved Sediment from the High Arctic	279
	St�phanie Cuv�n, Pierre Francus, Jean Fran�ois Cr�mer and Francis B�rubb�	
11	Investigating the Use of Scanning X-Ray Fluorescence to Locate Cryptotephra in Minerogenic Lacustrine Sediment: Experimental Results	305
	Nicholas L. Balascio, Pierre Francus, Raymond S. Bradley, Benjamin B. Schupack, Gifford H. Miller, Bj�rn C. Kvisvik, Jostein Bakke and Thorvaldur Thordarson	
12	Combined μ-XRF and Microfacies Techniques for Lake Sediment Analyses	325
	Peter Dulski, Achim Brauer and Clara Mangili	
13	Experiences with XRF-Scanning of Long Sediment Records	351
	Christian Ohlendorf, Volker Wennrich and Dirk Enters	
14	Approaches to Water Content Correction and Calibration for μXRF Core Scanning: Comparing X-ray Scattering with Simple Regression of Elemental Concentrations	373
	John F. Boyle, Richard C. Chiverrell and Dan Schillereff	
Part III Environmental Geochemistry and Forensic Applications		
15	X-Ray Core Scanners as an Environmental Forensics Tool: A Case Study of Polluted Harbour Sediment (Augusta Bay, Sicily)	393
	Ian W. Croudace, Elena Romano, Antonella Ausili, Luisa Bergamin and R. Guy Rothwell	
16	Modern Pollution Signals in Sediments from Windermere, NW England, Determined by Micro-XRF and Lead Isotope Analysis	423
	Helen Miller, Ian W. Croudace, Jonathan M. Bull, Carol J. Cotterill, Justin K. Dix and Rex N. Taylor	

17 ITRAX Core Scanner Capabilities Combined with Other Geochemical and Radiochemical Techniques to Evaluate Environmental Changes in a Local Catchment, South Sydney, NSW, Australia	443
P. Gadd, H. Heijnis, C. Chagué-Goff, A. Zawadzki, D. Fierro, P. Atahan, Ian W. Croudace and J. Goralewski	
Part IV Technological Aspects	
18 A Geochemical Approach to Improve Radiocarbon-Based Age-Depth Models in Non-laminated Sediment Series	459
Fabien Arnaud and Sidonie Révillon	
19 Limited Influence of Sediment Grain Size on Elemental XRF Core Scanner Measurements	473
Sébastien Bertrand, Konrad Huguen and Liviu Giosan	
20 Standardization and Calibration of X-Radiographs Acquired with the ITRAX Core Scanner	491
Pierre Francus, Kinuyo Kanamaru and David Fortin	
21 Prediction of Geochemical Composition from XRF Core Scanner Data: A New Multivariate Approach Including Automatic Selection of Calibration Samples and Quantification of Uncertainties	507
G. J. Weltje, M. R. Bloemsma, R. Tjallingii, D. Heslop, U. Röhl and Ian W. Croudace	
22 Parameter Optimisation for the ITRAX Core Scanner	535
Stuart Jarvis, Ian W. Croudace and R. Guy Rothwell	
23 UV-Spectral Luminescence Scanning: Technical Updates and Calibration Developments	563
Craig A. Grove, Alberto Rodriguez-Ramirez, Gila Merschel, Rik Tjallingii, Jens Zinke, Adriano Macia and Geert-Jan A. Brummer	
24 An Inter-comparison of μXRF Scanning Analytical Methods for Lake Sediments	583
Daniel N. Schillereff, Richard C. Chiverrell, Ian W. Croudace and John F. Boyle	
25 Analysis of Coal Cores Using Micro-XRF Scanning Techniques	601
Sarah J. Kelloway, Colin R. Ward, Christopher E. Marjo, Irene E. Wainwright and David R. Cohen	
26 ItraxPlot: An Intuitive Flexible Program for Rapidly Visualising Itrax Data	613
Ian W. Croudace and R. Guy Rothwell	

Part V The Future of Non-destructive Core Scanning

**27 Future Developments and Innovations in High-Resolution
Core Scanning 627**
 Ian W. Croudace and R. Guy Rothwell

Index 649

Micro-XRF Studies of Sediment Cores
Applications of a non-destructive tool for the
environmental sciences
Croudace, I.W.; Rothwell, R.G. (Eds.)
2015, XXIX, 656 p. 239 illus., 152 illus. in color.,
Hardcover
ISBN: 978-94-017-9848-8