## Contents

- **List of Contributors**  
  page vi
- **Preface**  
  ix
- **Symbols and Abbreviations**  
  x
- 1 Introduction to DGT  
  WILLIAM DAVISON AND HAO ZHANG  
  1
- 2 Principles of Measurements in Simple Solutions  
  WILLIAM DAVISON AND HAO ZHANG  
  10
- 3 Diffusion Layer Properties  
  WILLIAM DAVISON AND HAO ZHANG  
  32
- 4 Binding Layer Properties  
  WILLIAM W. BENNETT, MAJA ARSIC, JARED G. PANTHER, DAVID T. WELSH AND PETER R. TEASDALE  
  66
- 5 Interpreting the DGT Measurement: Speciation and Dynamics  
  JAUME PUY, JOSEP GALCERAN AND CARLOS REY-CASTRO  
  93
- 6 Applications in Natural Waters  
  HELÉNE ÖSTERLUND, ANDERS WIDERLUND AND JOHAN INGRI  
  123
- 7 Principles and Application in Soils and Sediments  
  NIKLAS J. LEHTO  
  146
- 8 Measurement at High Spatial Resolution  
  JAKOB SANTNER AND PAUL N. WILLIAMS  
  174
- 9 DGT and Bioavailability  
  FIEN DEGRYSE AND ERIK SMOLDERS  
  216
- 10 Practicalities of Working with DGT  
  DIANNE F. JOLLEY, SEAN MASON, YUE GAO AND HAO ZHANG  
  263

**Appendix**  
  291
**Index**  
  293

*The colour plates are to be found between pages 114 and 115.*