

1. Record Nr.	UNINA9910467844903321
Titolo	Inorganic trace analytics : trace element analysis and speciation // edited by Henryk Matusiewicz and Ewa Bulska
Pubbl/distr/stampa	Berlin/Boston : , : De Gruyter, , [2018] ©2018
ISBN	3-11-039245-3 3-11-036673-8
Descrizione fisica	1 online resource (460 pages)
Disciplina	543
Soggetti	Trace elements - Analysis Speciation (Chemistry) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Preface / Matusiewicz, Henryk / Bulska, Ewa -- Contents -- Contributors -- Trace Elements in Environmental, Biological and Industrial Samples / Matusiewicz, Henryk / Bulska, Ewa -- Part I: Methodology in Trace Element Determination -- 1. Sample Preparation for Inorganic Trace Element Analysis / Matusiewicz, Henryk -- 2. Analytical Techniques for Trace Element Determination / Bulska, Ewa / Ruszczyska, Anna -- Part II: Matrices - Selected applications -- 3. Trace Elements in the Environment / Vassileva, Emilia / Mandjukov, Petko -- 4. Food Analysis and Speciation / Wrobel, Katarzyna / Wrobel, Kazimierz / Escobosa, Alma Rosa Corrales / Ojeda, Armando Gómez -- 5. Trace Element and Speciation Analysis of Biological Samples / Ruszczyska, Anna / Kurek, Eliza -- 6. Forensic Analysis of Microtraces / Dmitruk, Wiktor / Broek-Mucha, Zuzanna -- 7. Industrial Analysis and Speciation / Wycilik, Andrzej -- Part III: Inorganic and Bioinorganic Speciation Analysis at Trace Level -- 8. Quality of Results in Trace Element and Speciation Analysis / Bulska, Ewa -- 9. Sample Pretreatment for Trace Speciation Analysis / Krasnodbska-Ostrga, Beata / Sadowska, Monika / Biadu, Ewa -- 10. Solid-Phase Extraction in Fractionation of Trace Elements / Pohl, Pawel / Szymczycha-Madeja,

