Record Nr. UNINA9911019913703321 Autore Dean John A (John Aurie), <1921-2001.> Titolo Extraction techniques in analytical sciences / / John Dean Pubbl/distr/stampa Chichester, West Sussex;; Hoboken, N.J.,: J. Wiley, 2009 **ISBN** 9786612685149 9780470682494 0470682493 9781282685147 1282685147 9780470682500 0470682507 Descrizione fisica 1 online resource (264 p.) Collana Analytical techniques in the sciences Disciplina 628.501543 Soggetti Extraction (Chemistry) Analytical chemistry Environmental monitoring Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Nota di bibliografia Includes bibliographical references and indexes. Nota di contenuto Series Preface. Preface. Acknowledgements. Acronyms, Abbreviations and Symbols. About the Author. 1 Pre and Post-Extraction Considerations. AQUEOUS SAMPLES. 2 Classical Approaches for Aqueous Extraction. 3 Solid Phase Extraction. 4 Solid Phase Microextraction. 5 New Developments in Microextraction. SOLID SAMPLES. 6 Classical Approaches for Solid-Liquid Extraction. 7 Pressurized Fluid Extraction. 8 Microwave-Assisted Extraction. 9 Matrix Solid Phase Dispersion. 10 Supercritical Fluid Extraction. GASEOUS SAMPLES. 11 Air Sampling. COMPARISON OF EXTRACTION METHODS. 12 Comparison of Extraction Methods, RESOURCES, 13 Resources for Extraction Techniques. Responses to Self-Assessment Questions. Glossary of Terms. SI Units and Physical Constants. Periodic Table. General Index. Application Index. Offering the most up-to-date information on the latest developments Sommario/riassunto

in extraction methodology for environmental analysis, this volume

presents case studies to highlight important areas where extraction techniques are used in water, soil and air analysis.