Record Nr. UNINA9910143976003321 Autore Quevauviller Ph Titolo Quality assurance for water analysis [[electronic resource] /] / Philippe Quevauviller New York, : John Wiley & Sons, 2002 Pubbl/distr/stampa **ISBN** 1-282-34612-1 9786612346125 0-470-51114-1 0-470-51115-X Descrizione fisica 1 online resource (264 p.) Collana Water quality measurements series 628.1 Disciplina 628.161 Soggetti Water quality - Measurement Quality assurance Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Series preface -- Preface -- The framework of water analysis --Nota di contenuto General concepts of QA.QC: definitions -- Sampling and sample handling -- Current methods of analysis -- Analytical quality control -- Reference materials -- Reporting of measurement data --Participation in interlaboratory studies -- Quality systems --Appendices -- Glossary -- Index. Quality assurance (QA) has become an increasingly important topic, as Sommario/riassunto environmental monitoring bodies realize that accuracy of measurements can depend very much on how the measurement is taken. This book will describe methods in light of all of the European, US, and international (ISO) guidelines for QA of water analysis. It is the third book in the Water Quality Measurement Series, it tackles the growing problem of developing an international understanding for measurement and data collection. The author gives a detailed overview

of:* The purpose of water analysis* Quality syste