Record Nr. UNINA9910462344003321 Autore Webster R (Richard), <1933-, > Titolo Field sampling for environmental science and management // Richard Webster and R. Murray Lark Milton Park, Abingdon, Oxon;; New York, N.Y.:,: Routledge,, 2013 Pubbl/distr/stampa **ISBN** 1-283-60650-X 9786613918956 1-136-47035-2 0-203-12864-8 Descrizione fisica 1 online resource (201 p.) Altri autori (Persone) LarkR. M 363.70072/7 Disciplina Soggetti Environmental sampling Environmental sampling - Statistical methods Environmental sciences - Methodology Environmental management - Methodology Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "Simultaneously published in the USA and Canada"--T.p. verso. Note generali Includes bibliographical references (p. [183]-188) and index. Nota di bibliografia Nota di contenuto Field Sampling for Environmental Science and Management; Copyright; Contents; Preface; Chapter 1 Introduction; Chapter 2 Aims and concepts; Chapter 3 Simple random sampling; Chapter 4 Efficiency, economy and logistics; Chapter 5 Prediction from spatial classifications; Chapter 6 Sampling from designed experiments; Chapter 7 Sampling for regression and calibration; Chapter 8 Nested sampling and analysis; Chapter 9 Geostatistics: model-based prediction; Appendix; References; Index Sommario/riassunto Scientists and consultants need to estimate and map properties of the terrestrial environment. These include plant nutrients and parasites in soil, gaseous emissions from soil, pollutant metals and xenobiotics in waste and contaminated land, salt in groundwater and species abundances above ground. The scale varies from small experimental plots to catchments, and the land may be enclosed in fields or be open grassland, forest or desert. Those who sample the variables to obtain

the necessary data need guidance on the design and analysis of

sampling methods for their conclusions and recommenda