

1. Record Nr.	UNINA9910778313103321
Titolo	Trace analysis [[electronic resource]] : a structured approach to obtaining reliable results // edited by E. Prichard with G. M. MacKay and J. Points
Pubbl/distr/stampa	Cambridge, : published for the Laboratory of the Government Chemist by the Royal Society of Chemistry, c1996
ISBN	1-84755-940-9
Descrizione fisica	1 online resource (420 p.)
Collana	Valid Analytical Measurement ; ; v.2
Altri autori (Persone)	PrichardE MackayG. M PointsJ
Disciplina	543.08
Soggetti	Trace elements - Analysis Trace analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographic references and index.
Nota di contenuto	BK9780854044177-FX001; BK9780854044177-FP001; BK9780854044177-FP005; BK9780854044177-FP007; BK9780854044177-FP013; BK9780854044177-00001; BK9780854044177-00040; BK9780854044177-00061; BK9780854044177-00095; BK9780854044177-00153; BK9780854044177-00207; BK9780854044177-00294; BK9780854044177-00312; BK9780854044177-00371; BK9780854044177-00392; BK9780854044177-00395; BK9780854044177-00398
Sommario/riassunto	Trace Analysis is a highly practical book which deals with the science rather than the paperwork of quality assurance systems. Produced as part of the UK Valid Analytical Measurement (VAM) initiative, it provides the analyst with a systematic approach across the broad spectrum of trace analysis, offering practical advice and guidance on methodology and techniques. The book is structured to take the analyst step-by-step through the stages of any trace analysis. The approach is general, being broken down only into types of analyte. Additional chapters explain the application of groups of techniqu

