

1. Record Nr.	UNINA9910455115003321
Autore	Wood Roger <1945->
Titolo	Quality in the food analysis laboratory [[electronic resource] /] / Roger Wood, Anders Nilsson, Harriet Wallin
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry Information Services, c1998
ISBN	1-84755-178-5
Descrizione fisica	1 online resource (326 p.)
Collana	RSC food analysis monographs
Altri autori (Persone)	NilssonAnders <1955-> WallinHarriet
Disciplina	664/07
Soggetti	Food - Analysis - Quality control Chemical laboratories - Quality control Electronic books.
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.
Nota di contenuto	BK9780854045662-FX001; BK9780854045662-FP001; BK9780854045662-FP005; BK9780854045662-FP007; BK9780854045662-FP012; BK9780854045662-00001; BK9780854045662-00016; BK9780854045662-00036; BK9780854045662-00108; BK9780854045662-00125; BK9780854045662-00148; BK9780854045662-00172; BK9780854045662-00203; BK9780854045662-00210; BK9780854045662-00220; BK9780854045662-00231; BK9780854045662-00254; BK9780854045662-00285; BK9780854045662-00295; BK9780854045662-00309
Sommario/riassunto	Fit-for-purpose is a phrase familiar to all users of analytical data, who need to be assured that data provided by laboratories is both appropriate and of the required quality. Quality in the Food Analysis Laboratory surveys the procedures that a food analysis laboratory must consider to meet such requirements. The need to introduce quality assurance, the different quality models that are available and the legislative requirements are considered. Specific aspects of laboratory practice and particular areas of accreditation which may cause problems for analytical laboratories are also discussed.

