

1. Record Nr.	UNINA9910778306003321
Titolo	Capillary electrochromatography [[electronic resource] /] / edited by Keith D. Bartle, Peter Myers
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, 2001
ISBN	1-84755-030-4
Descrizione fisica	1 online resource (165 p.)
Collana	RSC chromatography monographs
Classificazione	JE 92 VG 7500
Altri autori (Persone)	BartleKeith D MyersPeter
Disciplina	543.0894
Soggetti	Capillary electrophoresis Capillary liquid chromatography
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	BK9780854045303-FX001; 85ba00; 85ba00a; 85ba00b; 85ba00c; 85ba01; 85ba02; 85ba03; 85ba04; 85ba05; 85ba06; 85ba07; 85ba08; 85ba-ind
Sommario/riassunto	Capillary electrochromatography (CEC) is a new and exciting hybrid separation technique that seeks to exploit the combined advantages of both capillary electrophoresis (high efficiencies) and HPLC (mobile and stationary phase selectivity). It is a technique with tremendous potential, especially in the pharmaceutical and biomedical fields. This is the first book to be devoted to the topic and presents reviews by the world leaders in the field on the theory and development of the technique and current and potential future applications. Capillary Electrochromatography provides an excellent introd