Record Nr. Autore Titolo	UNINA9910780938003321 Harland C. E (Clive E.) Ion-exchange [[electronic resource]] : theory and practice / / C. E.
Pubbl/distr/stampa	London, : Royal Society of Chemistry, 1994
ISBN	1-84755-118-1
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (304 p.)
Collana	Royal Society of Chemistry paperbacks
Disciplina	541.3723
Soggetti	lon exchange
Lingua di pubblicazione	
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	BK9780851864846-FX001; BK9780851864846-FP001; BK9780851864846-FP005; BK9780851864846-FP009; BK9780851864846-FP013; BK9780851864846-FP015; BK9780851864846-00001; BK9780851864846-00021; BK9780851864846-00039; BK9780851864846-00049; BK9780851864846-00090; BK9780851864846-00134; BK9780851864846-00166; BK9780851864846-00179; BK9780851864846-00238; BK9780851864846-00261; BK9780851864846-00277; BK9780851864846-00280
Sommario/riassunto	Ion Exchange , 2nd Edition is a totally revised and updated version of the highly popular Monograph for Teachers, first published by The Royal Society of Chemistry in 1975. It covers the practical application of ion exchange and the synthesis of organic ion exchange resins, which have spanned nearly 60 years of development since the pioneering work of Adams and Holmes in 1935. This book covers the theory, development, and application in considerable detail and describes the history of development of ion exchange materials and the advances in their utilization in industrial processes. Key appli

1.