

1. Record Nr.	UNINA9910778320203321
Titolo	Contemporary boron chemistry [[electronic resource] /] / edited by Matthew Davidson ... [et al.]
Pubbl/distr/stampa	Cambridge, : RSC, 2000
ISBN	1-62870-360-1 1-84755-064-9
Descrizione fisica	1 online resource (562 p.)
Collana	Special publication ; ; no. 253
Disciplina	546.671
Soggetti	Boron - Research
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 indexes.
Nota di contenuto	BC Front cover; BK9780854048359-FP001; BK9780854048359-FP005; BK9780854048359-FP006; BK9780854048359-FP007; BK9780854048359-FP015; BK9780854048359-00001; BK9780854048359-00001.PDF; BK9780854048359-00003.PDF; BK9780854048359-00003; BK9780854048359-00010; BK9780854048359-00020; BK9780854048359-00028; BK9780854048359-00036; BK9780854048359-00040; BK9780854048359-00044; BK9780854048359-00049; BK9780854048359-00051; BK9780854048359-00059; BK9780854048359-00067; BK9780854048359-00077; BK9780854048359-00084; BK9780854048359-00088; BK9780854048359-00092; BK9780854048359-00096; BK9780854048359-00100; BK9780854048359-00104; BK9780854048359-00113; BK9780854048359-00115; BK9780854048359-00120; BK9780854048359-00127; BK9780854048359-00131; BK9780854048359-00135; BK9780854048359-00139; BK9780854048359-00144; BK9780854048359-00148; BK9780854048359-00153; BK9780854048359-00155; BK9780854048359-00159; BK9780854048359-00163; BK9780854048359-00167; BK9780854048359-00171; BK9780854048359-00175; BK9780854048359-00179; BK9780854048359-00187; BK9780854048359-00195;

BK9780854048359-00197; BK9780854048359-00205;  
BK9780854048359-00212; BK9780854048359-00215;  
BK9780854048359-00223; BK9780854048359-00229  
BK9780854048359-00237BK9780854048359-00244;  
BK9780854048359-00248; BK9780854048359-00253;  
BK9780854048359-00255; BK9780854048359-00263;  
BK9780854048359-00271; BK9780854048359-00275;  
BK9780854048359-00281; BK9780854048359-00283;  
BK9780854048359-00291; BK9780854048359-00299;  
BK9780854048359-00308; BK9780854048359-00316;  
BK9780854048359-00321; BK9780854048359-00329;  
BK9780854048359-00337; BK9780854048359-00345;  
BK9780854048359-00353; BK9780854048359-00360;  
BK9780854048359-00369; BK9780854048359-00371;  
BK9780854048359-00379; BK9780854048359-00386;  
BK9780854048359-00391; BK9780854048359-00395  
BK9780854048359-00399BK9780854048359-00407;  
BK9780854048359-00415; BK9780854048359-00422;  
BK9780854048359-00430; BK9780854048359-00434;  
BK9780854048359-00438; BK9780854048359-00446;  
BK9780854048359-00450; BK9780854048359-00454;  
BK9780854048359-00456; BK9780854048359-00464;  
BK9780854048359-00472; BK9780854048359-00483;  
BK9780854048359-00485; BK9780854048359-00493;  
BK9780854048359-00497; BK9780854048359-00506;  
BK9780854048359-00510; BK9780854048359-00514;  
BK9780854048359-00522; BK9780854048359-00526

---

## Sommario/riassunto

The continued and evolving significance of boron chemistry to the wider chemical community is demonstrated by the international and interdisciplinary nature of the research reported in this book. Contemporary Boron Chemistry encompasses inorganic and organic compounds as well as polymers, solid-state materials, medicinal aspects and theoretical studies. Covering many areas of chemistry with boron at its centre, topics include applications to polyolefin catalysis, medicine, materials and polymers; boron cluster chemistry, including carboranes and metal-containing clusters; organic and inorganic

---