

1. Record Nr.	UNINA9910817123003321
Autore	Sell Charles
Titolo	A fragrant introduction to terpenoid chemistry [[electronic resource] /] / Charles S. Sell
Pubbl/distr/stampa	Cambridge, U.K., : Royal Society of Chemistry, c2003
ISBN	1-78801-832-X 1-84755-001-0
Descrizione fisica	1 online resource (430 p.)
Disciplina	547.71
Soggetti	Terpenes
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	BK9780854046812-FX001; BK9780854046812-FP001; BK9780854046812-FP005; BK9780854046812-FP007; BK9780854046812-FP017; BK9780854046812-00001; BK9780854046812-00019; BK9780854046812-00043; BK9780854046812-00065; BK9780854046812-00097; BK9780854046812-00135; BK9780854046812-00177; BK9780854046812-00229; BK9780854046812-00269; BK9780854046812-00309; BK9780854046812-00347; BK9780854046812-00351; BK9780854046812-00369; BK9780854046812-00395; BK9780854046812-00397
Sommario/riassunto	Terpenoids play an important part in all our lives, from Vitamin A and hormones to perfumes and pharmaceuticals. This book provides an introduction to terpenoid chemistry, concentrating on the lower terpenoids, but the basic principles taught are also the foundation for the chemistry of the higher terpenoids. Coverage includes: the biogenesis of terpenoids; some of the history of the field; the principles of structural determination; and the importance of stereochemistry and stereoselective synthesis. Carbocation chemistry is introduced, as are the principles of total and partial synthesis. Fi