

1. Record Nr.	UNINA9910454334003321
Autore	Whittaker David <1936->
Titolo	Interpreting organic spectra [[electronic resource] /] / David Whittaker
Pubbl/distr/stampa	Cambridge, U.K., : Royal Society of Chemistry, 2000
ISBN	1-62870-356-3 1-84755-115-7
Descrizione fisica	1 online resource (272 p.)
Disciplina	547.30858
Soggetti	Spectrum analysis Organic compounds - Spectra Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	BK9780854046010-FX001; BK9780854046010-FP001; BK9780854046010-FP005; BK9780854046010-FP007; BK9780854046010-00001; BK9780854046010-00019; BK9780854046010-00039; BK9780854046010-00051; BK9780854046010-00059; BK9780854046010-00083; BK9780854046010-00095; BK9780854046010-00107; BK9780854046010-00149; BK9780854046010-00169; BK9780854046010-00181; BK9780854046010-00193; BK9780854046010-00235; BK9780854046010-00257; BK9780854046010-00261
Sommario/riassunto	Spectroscopic data undoubtedly provides a great deal of useful information about organic molecules. Competently deriving structural information from such data therefore, is a requisite skill for many undergraduates studying chemistry. Interpreting Organic Spectra covers the basic principles of spectroscopy in as non-mathematical a way as possible. It assumes no previous knowledge of spectroscopy and avoids excessive theory, approaching the topic as an exercise in pattern recognition. Hence the main focus of the book is in the provision of a variety of spectra for the student to interpret. Stud