

1. Record Nr.	UNINA9911006767903321
Autore	Anderson Rosaleen J
Titolo	Organic Spectroscopic Analysis
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, 2004
ISBN	1-62198-198-3 1-84755-156-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (184 p.)
Collana	Tutorial Chemistry Texts ; ; v.22
Classificazione	35.25
Altri autori (Persone)	BendellDavid J GroundwaterPaul W
Disciplina	543.5
Soggetti	Organic compounds -- Analysis Organische verbindingen Spectrometrie Spectrum analysis Spectrum analysis - Analysis Organic compounds Chemistry Organic Chemistry Physical Sciences & Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	9781847551566-fx001; 9781847551566; 3323-TCT22@1001.pdf; 3323-TCT22@1002.pdf; 3323-TCT22@1003.pdf; 3323-TCT22@1004. pdf; 3323-TCT22@1005.pdf; 3323-TCT22@1006.pdf; 3323- TCT22@0001.pdf; 3323-TCT22@0002.pdf; 3323-TCT22@0003.pdf; 3323-TCT22@0004.pdf; 3323-TCT22@0005.pdf; 3323-TCT22@0006. pdf; 3323-TCT22@0007.pdf; 3323-TCT22@0008.pdf; 3323- TCT22@0009.pdf; 3323-TCT22@0010.pdf; 3323-TCT22@0011.pdf; 3323-TCT22@0012.pdf; 3323-TCT22@0013.pdf; 3323-TCT22@0014. pdf; 3323-TCT22@0015.pdf; 3323-TCT22@0016.pdf; 3323- TCT22@0017.pdf; 3323-TCT22@0018.pdf; 3323-TCT22@0019.pdf; 3323-TCT22@0020.pdf 3323-TCT22@0021.pdf3323-TCT22@0022.pdf; 3323-TCT22@0023. pdf; 3323-TCT22@0024.pdf; 3323-TCT22@0025.pdf; 3323-

TCT22@0026.pdf; 3323-TCT22@0027.pdf; 3323-TCT22@0028.pdf; 3323-TCT22@0029.pdf; 3323-TCT22@0030.pdf; 3323-TCT22@0031.pdf; 3323-TCT22@0032.pdf; 3323-TCT22@0033.pdf; 3323-TCT22@0034.pdf; 3323-TCT22@0035.pdf; 3323-TCT22@0036.pdf; 3323-TCT22@0037.pdf; 3323-TCT22@0038.pdf; 3323-TCT22@0039.pdf; 3323-TCT22@0040.pdf; 3323-TCT22@0041.pdf; 3323-TCT22@0042.pdf; 3323-TCT22@0043.pdf; 3323-TCT22@0044.pdf; 3323-TCT22@0045.pdf; 3323-TCT22@0046.pdf; 3323-TCT22@0047.pdf; 3323-TCT22@0048.pdf; 3323-TCT22@0049.pdf; 3323-TCT22@0050.pdf; 3323-TCT22@0051.pdf; 3323-TCT22@0052.pdf; 3323-TCT22@0053.pdf; 3323-TCT22@0054.pdf; 3323-TCT22@0055.pdf; 3323-TCT22@0056.pdf; 3323-TCT22@0057.pdf; 3323-TCT22@0058.pdf; 3323-TCT22@0059.pdf; 3323-TCT22@0060.pdf; 3323-TCT22@0061.pdf; 3323-TCT22@0062.pdf; 3323-TCT22@0063.pdf; 3323-TCT22@0064.pdf; 3323-TCT22@0065.pdf; 3323-TCT22@0066.pdf; 3323-TCT22@0067.pdf; 3323-TCT22@0068.pdf; 3323-TCT22@0069.pdf; 3323-TCT22@0070.pdf; 3323-TCT22@0071.pdf; 3323-TCT22@0072.pdf; 3323-TCT22@0073.pdf; 3323-TCT22@0074.pdf; 3323-TCT22@0075.pdf; 3323-TCT22@0076.pdf; 3323-TCT22@0077.pdf; 3323-TCT22@0078.pdf; 3323-TCT22@0079.pdf; 3323-TCT22@0080.pdf; 3323-TCT22@0081.pdf; 3323-TCT22@0082.pdf; 3323-TCT22@0083.pdf; 3323-TCT22@0084.pdf; 3323-TCT22@0085.pdf; 3323-TCT22@0086.pdf; 3323-TCT22@0087.pdf; 3323-TCT22@0088.pdf; 3323-TCT22@0089.pdf; 3323-TCT22@0090.pdf; 3323-TCT22@0091.pdf; 3323-TCT22@0092.pdf; 3323-TCT22@0093.pdf; 3323-TCT22@0094.pdf; 3323-TCT22@0095.pdf; 3323-TCT22@0096.pdf; 3323-TCT22@0097.pdf; 3323-TCT22@0098.pdf; 3323-TCT22@0099.pdf; 3323-TCT22@0100.pdf; 3323-TCT22@0101.pdf; 3323-TCT22@0102.pdf; 3323-TCT22@0103.pdf; 3323-TCT22@0104.pdf; 3323-TCT22@0105.pdf; 3323-TCT22@0106.pdf; 3323-TCT22@0107.pdf; 3323-TCT22@0108.pdf; 3323-TCT22@0109.pdf; 3323-TCT22@0110.pdf; 3323-TCT22@0111.pdf; 3323-TCT22@0112.pdf; 3323-TCT22@0113.pdf; 3323-TCT22@0114.pdf; 3323-TCT22@0115.pdf; 3323-TCT22@0116.pdf; 3323-TCT22@0117.pdf; 3323-TCT22@0118.pdf; 3323-TCT22@0119.pdf; 3323-TCT22@0120.pdf; 3323-TCT22@0121.pdf; 3323-TCT22@0122.pdf; 3323-TCT22@0123.pdf; 3323-TCT22@0124.pdf; 3323-TCT22@0125.pdf; 3323-TCT22@0126.pdf; 3323-TCT22@0127.pdf; 3323-TCT22@0128.pdf; 3323-TCT22@0129.pdf; 3323-TCT22@0130.pdf; 3323-TCT22@0131.pdf; 3323-TCT22@0132.pdf; 3323-TCT22@0133.pdf

Sommario/riassunto

This introduction to organic spectroscopic analysis aims to provide the reader with a basic understanding of how nuclear magnetic resonance (NMR), infrared (IR) and ultraviolet-visible (UV-Vis) spectroscopy, and mass spectrometry (MS) give rise to spectra, and how these spectra can be used to determine the structure of organic molecules. The text aims to lead the reader to an appreciation of the information available from each form of spectroscopy and an ability to use spectroscopic information in the identification of organic compounds. Aimed at undergraduate students, Organic Spectroscopic An
