

1.	Record Nr.	UNISOBSOBE00019925
	Autore	Cornelius Nepos
	Titolo	Oeuvres / Cornélius Népos ; texte établi et traduit par Anne Marie Guillemin
	Pubbl/distr/stampa	Paris : Société d'édition "Les Belles Lettres", 1961
	Descrizione fisica	XV, 182 p. ; 20 cm
	Collana	Collection des Universités de France
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Testo latino a fronte
2.	Record Nr.	UNINA9911004753603321
	Titolo	Nuclear magnetic resonance [[electronic resource]] . Volume 40 : a review of the literature published between january 2009 and May 2010 // editor, K. Kamienska-Trela ; authors, A.E. Aliev ... [et al.]
	Pubbl/distr/stampa	Cambridge, : RSC Pub., 2011
	ISBN	9781621981329 1621981320 9781849732796 1849732795
	Edizione	[1st ed.]
	Descrizione fisica	1 online resource (553 p.)
	Collana	A specialist periodical report
	Altri autori (Persone)	Kamienska-TrelaK AlievA. E
	Disciplina	538.3 538/.3 543.66
	Soggetti	Nuclear magnetic resonance
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	"ISSN 0305-9804"--Verso t.p.

Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	i-iv; v-vi; vii-x; xi-xviii; 1-36.pdf; 37-54; 55-133; 134-161; 162-204; 205-253; 254-310; 311-343; 344-390; 391-431; 432-471; 472-534
Sommario/riassunto	As a spectroscopic method, nuclear magnetic resonance (NMR) has seen spectacular growth, both as a technique and in its applications. Today's applications of NMR span a wide range of scientific disciplines, from physics to biology to medicine. Each volume of Nuclear Magnetic Resonance comprises a combination of annual and biennial reports which together provide comprehensive coverage of the literature on this topic. This Specialist Periodical Report reflects the growing volume of published work involving NMR techniques and applications, in particular NMR of natural macromolecules, which is cov