

1.	Record Nr.	UNISA990000094290203316
	Titolo	Il giudice unico : le nuove norme ordinamentali, civili, processuali e amministrative al 2 gennaio 2000 / Giorgio Lattanzi...et al.
	Pubbl/distr/stampa	Milano : Giuffré, c2000
	ISBN	88-14-08069-0
	Descrizione fisica	XVII, 604 p. ; 24 cm
	Disciplina	347.4502
	Soggetti	Giudice unico di primo grado
	Collocazione	XXVI.2.C 116 (IG X 372)
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNISA996209981403316
	Titolo	Organic reaction mechanisms . 1987 An annual survey covering the literature dated December 1986 to November 1987 [[electronic resource] /] / edited by A.C. Knipe and W.E. Watts
	Pubbl/distr/stampa	London ; ; New York, : Interscience Publishers, 1989
	ISBN	1-282-13670-4 9786612136702 0-470-06677-6 0-470-06678-4
	Descrizione fisica	1 online resource (668 p.)
	Collana	Organic reaction mechanisms ; ; 1987
	Altri autori (Persone)	KnipeA. C WattsW. E
	Disciplina	547.1 547.139 547.2
	Soggetti	Chemistry, Organic Organic reaction mechanisms
	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	ORGANIC REACTION MECHANISMS 1987; Contents; 1. Reactions of Aldehydes and Ketones and their Derivatives; 2. Reactions of Acids and their Derivatives; 3. Radical Reactions: Part 1; 4. Radical Reactions: Part 2; 5. Oxidation and Reduction; 6. Carbenes and Nitrenes; 7. Nucleophilic Aromatic Substitution; 8. Electrophilic Aromatic Substitution; 9. Carbocations; 10. Nucleophilic Aliphatic Substitution; 11. Carbanions and Electrophilic Aliphatic Substitution; 12. Elimination Reactions; 13. Addition Reactions: Polar Addition; 14. Addition Reactions: Cycloaddition; 15. Molecular Rearrangements Author IndexSubject Index
Sommario/riassunto	This is the latest volume of an annual review that contains essays published on laboratory developments, including radical and addition reactions and molecular arrangements. It is designed as a reference work for researchers in organic reaction mechanisms and their applications.