

1. Record Nr.	UNINA9910467280503321
Titolo	Advanced Korean // by Ross King [and three others]
Pubbl/distr/stampa	Tokyo, [Japan] ; ; Rutland, Vermont ; ; Singapore : , : Tuttle Publishing, , 2015 ©2015
Descrizione fisica	1 online resource (338 pages) : illustrations
Disciplina	495.711
Soggetti	Korean language - Writing Korean language - English Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9911020368703321
Titolo	Organic reaction mechanisms [[electronic resource]] . 1971 : an annual survey covering the literature dated December 1970 through November 1971 // edited by B. Capon, C. W. Rees
Pubbl/distr/stampa	London, : Interscience Publishers, c1972
ISBN	9786612112485 9781282112483 1282112481 9780470318898 0470318899 9780470318904 0470318902
Descrizione fisica	1 online resource (662 p.)
Collana	Organic Reaction Mechanisms Series ; ; v.84
Altri autori (Persone)	CaponB ReesCharles W (Charles Wayne)
Disciplina	547.139 547.2
Soggetti	Chemistry, Organic Chemistry

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	ORGANIC REACTION MECHANISMS 1971; Contents; Carbonium Ions; Nucleophilic Aliphatic Substitution; Carbanions and Electrophilic Aliphatic Substitution; Elimination Reactions; Addition Reactions; Nucleophilic Aromatic Substitution; Electrophilic Aromatic Substitution; Molecular Rearrangements; Radical Reactions; Carbenes and Nitrenes; Reactions of Aldehydes and Ketones and their Derivatives; Reactions of Acids and their Derivatives; Photochemistry; Oxidation and Reduction; Author Index 1971; Subject Index, Cumulative, 1970-71
Sommario/riassunto	This annual series on organic reaction mechanisms research provides concise, comprehensive coverage of the year's literature as well as discussions of important results. The present volume either discusses or lists all published work dated from December to November inclusive, that deals significantly with any aspect of organic reaction mechanisms.