

1. Record Nr.	UNISA990000457630203316
Autore	CAMPEDELLI, Massimo
Titolo	La scuola per prova : abbandoni scolastici nella scuola secondaria superiore : un'indagine mantovana / Massimo Campedelli, Paolo Polettini, Lorenzo Tartarotti ; introduzione d Maria Luisa Ribolzi
Pubbl/distr/stampa	Milano : F.Angeli, c1991
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Altri autori (Persone)	POLETTINI, Paolo TARTAROTTI, Lorenzo
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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.
