

1. Record Nr.	UNINA990005741150403321
Autore	Chiesa cattolica
Titolo	5.: Le Saint siège et la guerre mondiale : Juillet 1941-octobre 1942
Pubbl/distr/stampa	Città del Vaticano : Libreria Editrice Vaticana, 1969
Descrizione fisica	XXVI, 794 p. ; 24 cm
Collana	Actes et documents du Saint Siège Relatif a la seconde guerre mondiale ; 5
Disciplina	261.873
Locazione	NAP03 FLFBC
Collocazione	261.87 ACT 5 (BIS) 261.87 ACT 5 261.87 ACT 5 (TER)
Lingua di pubblicazione	Molteplice
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910830629403321
Titolo	Advances in photochemistry . Volume 11 [[electronic resource] /] / editors, James N. Pitts, Jr., George S. Hammond, Klaus Gollnick
Pubbl/distr/stampa	New York, : Wiley-Interscience, 1979
ISBN	1-282-31460-2 9786612314605 0-470-13341-4 0-470-13368-6
Descrizione fisica	1 online resource (552 p.)
Collana	Advances in photochemistry ; ; 11
Altri autori (Persone)	PittsJames N HammondGeorge S <1921-2005.> (George Simms) GollnickKlaus
Disciplina	541.3505 541.35082
Soggetti	Photochemistry Chemistry, Physical and theoretical
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	Advances in Photochemistry; Contents; Organic Photochemical Imaging Systems; Physical Quenchers of Singlet Molecular Oxygen; Photoluminescence Methods in Polymer Science; Photochemistry of Vitamin D and Its Isomers and of Simple Trienes; Kinetics and Mechanisms of the Reactions of the Hydroxyl Radical with Organic Compounds in the Gas Phase; What's New in Excimers?; Subject Index; Cumulative Index, Volumes 1-11
Sommario/riassunto	Organic Photochemical Imaging Systems (G. Delzenne). Physical Quenchers of Singlet Molecular Oxygen (D. Bellus). Photoluminescence Methods in Polymer Science (S. Beavan et al.). Photochemistry of Vitamin D and Its Isomers and of Simple Trienes (H. Jacobs and E. Havinga). Kinetics and Mechanisms of the Reactions of the Hydroxyl Radical with Organic Compounds in the Gas Phase (R. Atkinson et al.). What's New in Excimers?. (V. Yakhot et al.). Index.