

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9911018955203321 |
| Titolo | Advances in photochemistry . Volume 28 // editors Douglas C. Neckers, Thomas Wolff, William S. Jenks |
| Pubbl/distr/stampa | Hoboken, NJ, : Wiley Pub., c2005 |
| ISBN | 9786610254866 9781280254864 1280254866 9780470231234 0470231238 9780471714125 0471714127 9780471714118 0471714119 |
| Descrizione fisica | 1 online resource (294 p.) |
| Collana | Advances in photochemistry ; ; 28 |
| Altri autori (Persone) | NeckersDouglas C WolffThomas JenksWilliam S |
| Disciplina | 541.35 541.35082 |
| 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 contenuto | ADVANCES IN PHOTOCHEMISTRY Volume 28; CONTRIBUTORS; PREFACE; CONTENTS; Hypericin and Its Perylene Quinone Analogs: Probing Structure, Dynamics, and Interactions with the Environment; Thiophosgene: A Tailor-Made Molecule for Photochemical and Photophysical Studies; 1,2-Cycloaddition Reaction of Carbonyl Compounds and Pentaatomic Heterocyclic Compounds; The Invention of Dylux® Instant-Access Imaging Materials and the Development of Habi Chemistry-A Personal History; Index; Cumulative Index, Volumes 1-28 |
| Sommario/riassunto | Setting the pace for progress and innovation . . . "[Provides] a wealth of |

information on frontier photochemistry . . . could easily serve as a definitive source of background information for future researchers."--
Journal of the American Chemical Society""The overall quality of the series and the timeliness of selections and authors warrants continuation of the series by any library wishing to maintain a first-rate reference series to the literature."--Physics TodayADVANCES IN PHOTOCHEMISTRYMore than a simple survey of the current literature, Advances in Photochemistr
