1. Record Nr. UNINA9910158964703321

Autore Harrison Simon (Martial arts coach)

Titolo Kung fu for girls : self-defense with style / / by Simon Harrison

Pubbl/distr/stampa Quirk Books

ISBN 1-59474-996-5

Disciplina 613.6/6/082

Soggetti Self-defense for women

Kung fu

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9911019143803321

Titolo Advances in photochemistry . Volume 2 / / editors, W. Albert Noyes, Jr.,

George S. Hammond, J.N. Pitts, Jr

Pubbl/distr/stampa New York, : Wiley-Interscience, 1964

ISBN 1-282-31427-0

9786612314278 0-470-13332-5 0-470-13359-7

Descrizione fisica 1 online resource (466 p.)

Collana Advances in photochemistry;; 2

Altri autori (Persone) NoyesW. Albert <1898-1980.> (William Albert)

HammondGeorge S <1921-2005.> (George Simms)

PittsJames N

Disciplina 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; Some Problems of Structure and Reactivity in Free Radical and Molecule Reactions in the Gas Phase; Mechanisms and Rate Constants of Elementary Gas Phase Reactions Involving Hydroxyl and Oxygen Atoms; Photochemical Reactions of Sulfur and Nitrogen Heteroatomic Organic Compounds; Photochemical Processes in Halogenated Compounds; The Chemistry of Ionic States in Solid Saturated Hydrocarbons; Preparation, Properties, and Reactivity of Methylene; Some Recent Developments in the Photochemistry of Organic Nitrites and Hypohalites Phosphorescence and Delayed Fluorescence from

SolutionsPhotoionization and Photodissociation of Aromatic Molecules

by Vacuum Ultraviolet Radiation; Author Index; Subject Index;

Cumulative Index

Sommario/riassunto

It is rare that a series can claim a unique status but Advances in Photochemistry is alone in providing one of the only forums for critical and authorative evaluation of advances in the discipline of photochemistry. Founded in 1963, the series has provided an open forum for pioneers in the field to expand and explore new and radical ideas at the forefront of photochemical research, with each new volume providing a stimulating review of the latest breakthrough and theories in this rapidly developing field. Covering areas as diverse as photochemistry's uses and applications in materials science