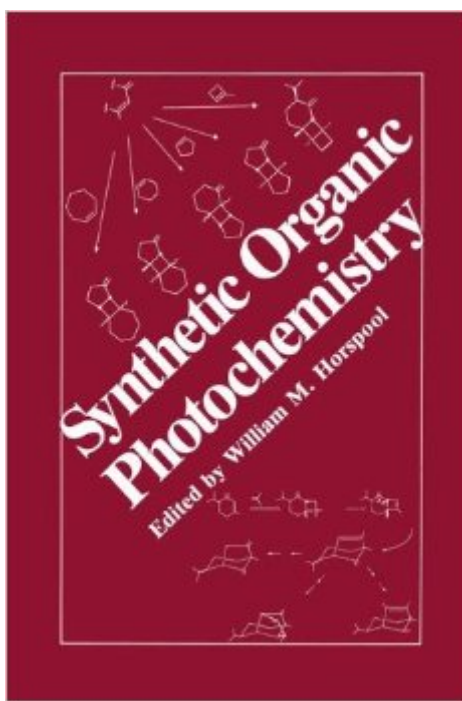


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Synthetic Organic Photochemistry



Synopsis

Of all major branches of organic chemistry, I think none has undergone such a rapid, even explosive, development during the past twenty-five years as organic photochemistry. Prior to about 1960, photochemistry was still widely regarded as a branch of physical chemistry which might perhaps have occasional applications in the generation of free radicals. Strangely enough, this attitude to the subject had developed despite such early signs of promise as the photodimerization of anthracene first observed by Fritzsche in 1866, and some strikingly original pioneering work by Ciamician and Silber in the early years of this century. These latter workers first reported such varied photochemical reactions as the photoisomerization of carvenone to carvone camphor, the photodimerization of stilbene, and the photoisomerization of o-nitrobenzaldehyde to o-nitrosobenzoic acid; yet organic chemists continued for another fifty years or so to rely almost wholly on thermal rather than photochemical methods of activation in organic synthesis-truly a dark age. When my colleagues and I first began in the 1950s to study the synthetic possibilities of photoexcitation in the chemistry of benzene and its derivatives, virtually all the prior reports had indicated that benzene was stable to ultraviolet radiation. Yet I think it fair to say that more different types of photoreactions than thermal reactions of the benzene ring are now known. Comparable growth of knowledge has occurred in other branches of organic photochemistry, and photochemical techniques have in particular made possible or simplified the synthesis of numerous highly strained organic molecules.

Book Information

Hardcover: 534 pages

Publisher: Springer; 1984 edition (September 30, 1984)

Language: English

ISBN-10: 030641449X

ISBN-13: 978-0306414497

Product Dimensions: 6 x 1.2 x 9 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

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Best Sellers Rank: #6,738,860 in Books (See Top 100 in Books) #71 in Books > Science & Math > Chemistry > Photochemistry #212 in Books > Science & Math > Chemistry > Organic > Synthesis #493 in Books > Science & Math > Chemistry > Physical & Theoretical > Electrochemistry

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