Record Nr. UNINA9911019191303321 Progress in physical organic chemistry. Volume 8 / / editors, Andrew **Titolo** Streitwieser, Jr., Robert W. Taft Pubbl/distr/stampa New York, : Wiley, 1971 **ISBN** 9786612307089 9781282307087 1282307088 9780470171875 0470171871 9780470172087 0470172088 Descrizione fisica 1 online resource (370 p.) Collana Progress in physical organic chemistry:: 8 Altri autori (Persone) StreitwieserAndrew <1927-2022.> TaftRobert W Disciplina 547.1 547.13 Physical organic chemistry Soggetti Chemistry, Physical and theoretical Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto PHYSICAL ORGANIC CHEMISTRY; Contents; A critical Evaluation of the concept of Fluorine Hyperconjugation.; Structure-Reactivity Relationships in Homogeneous Gas-Phase Reactions: Thermolyses and Rearrangements.: The Quantitative Treatment of the Ortho Effect.: Electron Spin Resonance of Nitrenes.; Author Index; Subject Index; **Cumulative Index** Sommario/riassunto Progress in Physical Organic Chemistry is dedicated to reviewing the latest investigations into organic chemistry that use quantitative and mathematical methods. These reviews help readers understand the importance of individual discoveries and what they mean to the field as a whole. Moreover, the authors, leading experts in their fields, offer unique and thought-provoking perspectives on the current state of the

science and its future directions. With so many new findings published

in a broad range of journals, Progress in Physical Organic Chemistry fills the need for a central resource that