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Sommario/riassunto

Cumulenes are organic molecules with two or more cumulative (consecutive) double bonds. Their reactions often proceed at room temperature, with or without a catalyst, and are stereospecific, giving the reaction products in high yields - features characteristic of "click reactions". Cumulenes in Click Reactions presents a comprehensive list of cumulene systems and their reactions, with an emphasis on their "click-like" nature. The chapters are structured according to the number of carbon atoms in the system, including coverage of: introduction to the chemist