

Strained Organic Molecules: Organic Chemistry: A Series of Monographs, Vol. 38

Arthur Greenberg, Joel F. Liebman



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Strained Organic Molecule, Volume 38 considers the vast field of strained organic molecules. The book discusses energy and entropy; cyclopropane and cyclobutane; and unique strained groupings or building blocks. The text also describes the aesthetics, rearrangements, and topology of polycycles; kinetic and thermodynamic stability; and tetrahedral tetracoordinate carbon. The inverted tetrahedra, propellanes, buttaflanes, and paddlanes; planar methane and its derivatives; and five- and six-coordinaste carbon are also considered. Chemists will find the book invaluable.

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