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
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
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By: Sengupta, Subrata; Material type ELI/S Stereochemistry of organic compounds / Author. Title BASIC STEREOCHEMISTRY OF ORGANIC MOLECULES. For example, the C C group of transbutene is a stereogenic unit because swapping a CH₃/H pair at one carbon produces cisbutene Basic stereochemistry of organic molecules by Subrata Sengupta. SENGUPTA No preview available. SENGUPTA No preview available A stereogenic unit is an atom or grouping of atoms such that interchange of a pair of ligands attached to an atom of the grouping produces a new stereoisomer. X, Bohr's theory of atomic model led to the equation $mvr = nh/2p$, where mvr = angular momentum of an electron within an atom, m = mass of the electron, v = velocity of the If the lowest priority group is positioned on the plane of the paper, we can momentarily exchange it with whatever group happens to be positioned in the back, then assign Basic stereochemistry of organic molecules Subrata SenGupta. Bibliographic information. Subrata SenGupta. Publisher. SUBRATA. Title. Basic Stereochemistry of Organic Molecules. By: Gupta, Subrata Sen. Material type This textbook provides a simple approach to understand the various complex aspects of stereochemistry. Oxford University Press, ISBN. Bibliographic information. It deals with basic static stereochemistry and gives an overview of SUBRATA. Subrata Sen Gupta. Basic stereochemistry of organic molecules.

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