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reaction is one involving a concerted bond reorganization in which the essential bonding changes occur within a cyclic array of the participating atomic centers. An example is the reaction between butadiene and propenal which occurs on heating: ...

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Alternative rationalization — the aromaticity of pericyclic transition states. Pages 128-143. Gill, G. B. (et al.)

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According to Woodward and Hoffmann ([1] p. 182), the

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pericyclic reactions comprise all concerted intermolecular and intramolecular (electrocyclic, sigmatropic) cycloaddition reactions. The rules of selection of preferable structures for transition states of these reactions based on the principles of orbital approach have found wide acceptance and may serve as an example of an effective ...

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The discussion is organized by types of mechanisms and the conditions under which the reaction is executed, rather than by the overall reaction as is the case in most textbooks. The treatment emphasizes unifying principles, showing how common mechanisms link seemingly disparate reactions.

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Written in an accessible and engaging manner, this book covers electrocyclic reactions, sigmatropic reactions, cycloaddition reactions, 1,3-dipolar reactions, group transfer, and ene reactions. It offers an in-depth study of the basic principles of these topics, and devotes equal time to problems and their solutions to further explore those principles and aid reader understanding.

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