


III. Reaction Selectivity

Chemoselectivity, regioselectivity, and stereoselectivity are defining characteristics of radical reactions. Nowhere are they more important (particularly the latter two) than when a new ring is being formed. Understandably then when regioselectivity and stereoselectivity were broached in Chapters 10 and 11, discussion often turned to cyclization reactions. Some of the ideas and topics from these chapters are revisited here but now with an exclusive focus on their importance to new ring formation.

 Chapters 10 and 11 of Volume I - pdf

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