

The Future is OPEN



RADICAL REACTIONS OF CARBOHYDRATES I: RADICAL REACTIONS OF CARBOHYDRATES



As understanding of radical reactions blossomed during the latter part of the 20th Century, radical-based processes were seen increasingly not only as synthetically viable possibilities but as the best choice. Nowhere was the option of conducting a radical reaction more attractive than in carbohydrate chemistry because the combined chemoselectivity, regioselectivity, and stereoselectivity of these reactions was particularly well suited for structural change in poly-functional molecules.

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