

IV. Migration Reactions in Other β -Ester Radicals

Other groups (sulfonyloxy,^{28,29} bromo,²⁹ nitroxy,²⁸ and protonated hydroxyl³⁰) that are β -related to a carbon-centered radical can react to give radical cations. The migration of acyloxy groups, discussed in [Section V](#) of Chapter 8, also is likely to involve radical cations.

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