

Radicals in synthesis III

Markus R. Heinrich, editor

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20406035&lokasi=lokal>

Abstrak

This book about boron-doped diamond electrodes for electroorganic chemistry, modern developments in aryl radical chemistry, radical additions to chiral hydrazones : stereoselectivity and functional group compatibility, hydrogen atom donors : recent developments, radicals in transition metal catalyzed reactions? transition metal catalyzed radical reactions? - a fruitful interplay anyway part 1. radical catalysis, radicals in transition metal catalyzed reactions? transition metal catalyzed radical reactions? - s fruitful interplay anyway part 2. radical catalysis by Group 8 and 9 Elements, and radicals in transition metal catalyzed reactions? transition metal catalyzed radical reactions? : a fruitful interplay anyway part 3 : catalysis by group 10 and 11, and elements and bimetallic catalysis.