DESCRIPTION

Organic syntheses consists of protocols for the synthesis of useful chemical compounds. Organic Syntheses, Volume 87 provides carefully checked and edited experimental protocols that describe important synthetic methods, transformations, reagents, and synthetic building blocks or intermediates with demonstrated utility in organic synthesis. For each protocol, safety warnings are presented along with detailed experimental descriptions for the preparation, purification, and identification of the compound. Additionally, special reaction conditions are also detailed. This current volume continues the tradition of providing significant and interesting procedures for synthetic chemists working in increasingly diverse areas.

ABOUT THE AUTHOR

Peter Wipf is the Director of the Combinatorial Chemistry Center (CCC) and the Center for Chemical Methodologies and Library Development (UPCMLD) which are involved in many collaborative projects in Chemical Biology. He is also a founding member of the Center for Medical Countermeasures Against Radiation (CMCR) and the University of Pittsburgh Center for Chemical Diversity (UPCDC). He has served on the organizing committee of several conferences and workshops, including the NSF Workshop on Organic Synthesis. He is a member of several editorial boards, including Medicinal Chemistry Letters (ACS MCL), Organic Reactions (OR), and Organic Syntheses (OS).
To purchase this product, please visit https://www.wiley.com/en-us/9781118005149