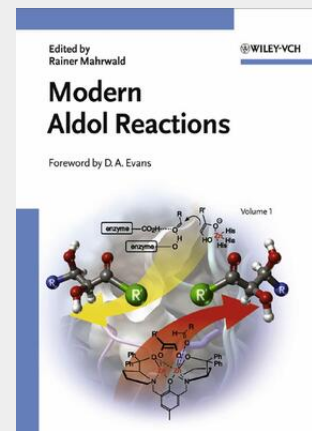


Modern Aldol Reactions

At long last, the complete spectrum of the aldol reaction is presented here in this two-volume handbook. Top authors guarantee contributions of the highest quality, beginning with fundamentals and then moving on to enolates and catalytic aldol reactions, including the Mukaiyama Reaction. Further sections are devoted to enzymatic aldol reactions in synthesis as well as such related reactions as the Henry, Ene and Aldol-Tishchenko reactions. The wealth of information contained here allows a comprehensive overview of this important topic in organic chemistry, removing the need for the hitherto time-consuming research among the widely dispersed literature. With a foreword by Professor D. A. Evans.

Das ganze Spektrum der Aldolreaktionen in zwei Bänden: Diese Monografie erspart Ihnen zeitraubende Recherchen in der weit verstreuten Originalliteratur! Ausgehend von den Grundlagen beantwortet Ihnen das praxiserfahrene Autorenteam alle denkbaren Fragen zu Enolaten, katalytischen und enzymatischen Aldolreaktionen sowie zu speziellen Namensreaktionen. Mit einem Vorwort von Professor D. A. Evans.

At long last, the complete spectrum of the aldol reaction is presented here in this two-volume handbook. Top authors guarantee contributions of the highest quality, beginning with fundamentals and then moving on to enolates and catalytic aldol reactions, including the Mukaiyama Reaction. Further sections are devoted to enzymatic aldol reactions in synthesis as well as such related reactions as the Henry, Ene and Aldol-Tishchenko reactions. The wealth of information contained here allows a comprehensive overview of this important topic in organic chemistry, removing the need for the hitherto time-consuming research among the widely dispersed literature.



510,00 €
476,64 € (zzgl. MwSt.)

Lieferfrist: bis zu 10 Tage

Artikelnummer: 9783527307142

Medium: Buch

ISBN: 978-3-527-30714-2

Verlag: WILEY-VCH

Erscheinungstermin: 24.06.2004

Sprache(n): Englisch

Auflage: 1. Auflage 2004

Produktform: Gebunden

Gewicht: 766 g

Seiten: 679

Format (B x H): 170 x 240 mm

