Record Nr. UNINA9910144282803321 Templated organic synthesis [[electronic resource] /] / edited by **Titolo** Francois Diederich and Peter J. Stang Pubbl/distr/stampa Weinheim;; Chichester,: Wiley-VCH, c2000 **ISBN** 1-281-76417-5 9786611764173 3-527-61352-8 3-527-61353-6 Descrizione fisica 1 online resource (432 p.) Altri autori (Persone) StangP. J DiederichFrancois 541.35 Disciplina 547.2 Organic compounds - Synthesis Soggetti Physical organic chemistry Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Templated Organic Synthesis; Contents; 1 Templates in Organic Nota di contenuto Synthesis: Definitions and Roles; 1.1 Introduction - Early Templates; 1.2 The Definition of a Molecular Template; 1.3 Roles of Templates; 1.3.1 Thermodynamic and Kinetic Templates; 1.3.2 Covalent and Noncovalent Template-Substrate Interactions; 1.3.3 Topology of Reaction; 1.3.3.1 Cyclization templates; 1.3.3.2 Linear templates; 1.3.3.3 Interweaving templates; 1.3.4 Scavenger Templates; 1.3.5 Negative Templates: 1.4 Measuring Template Effects: 1.4.1 Qualitative Detection of Template Effects 1.4.2 Quantification of Kinetic Template Effects in Terms of Effective Molarity, Substrate Affinity, and Maximum Rate Enhancement1.4.2.1 Linear templates: 1.4.2.2 Quantitative analysis of template effects in tethered reactions; 1.4.2.3 Cyclization templates; 1.5 Conclusion; Appendix 1a: Equations for Figure 1-5; Appendix 1b: Equations for

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Sommario/riassunto

Template-controlled reactions allow the synthesis of complex molecules which would hardly be achievable through classical methods. This handbook offers authoratative information on how noncovalent and covalent templates can be effectively applied to control reaction rates as well as regio- and stereoselectivity. From the concepts of template control such as molecular imprinting, self-replication, and reversible tether-directed remote functionalization, the reader is led to template-based ring-closing reactions, oligomerizations, and multiple functionalizations and their application in the synt