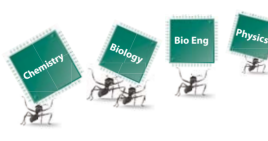
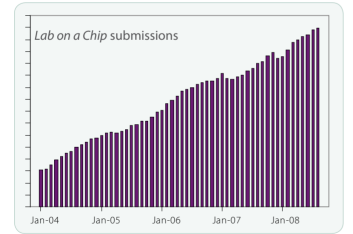
... be part of something **bigger!**



Now 24 issues

Lab on a Chip



Lab on a Chip submissions have significantly increased over the years. This is not surprising, given that the leading journal in miniaturisation science has provided extensive support to the community right from the start. With an impact factor of 5.1* and the fastest publication times in the sector of typically 100 days, *Lab on a Chip* guarantees high visibility and quality research.

Now *Lab on a Chip* is doubling in frequency to 24 issues per year, so you can get hold of the most urgent and topical research even faster!

Be part of something bigger with Lab on a Chip! Read more online

*2007 Thomson Scientific (ISI) Journal Citation Reports ®



www.rsc.org/loc

Dynamic Stereochemistry of Chiral Compounds

This book provides an overview of fundamental concepts of asymmetric synthesis highlighting the significance of stereochemical and stereodynamic reaction control. Topics include kinetic resolution (KR), dynamic kinetic resolution (DKR), dynamic kinetic asymmetric transformation (DYKAT), and dynamic thermodynamic resolution (DTR). In-depth discussions of asymmetric synthesis with chiral organolithium compounds, atropisomeric biaryl synthesis, self-regeneration of stereogenicity (SRS), chiral amplification with chiral relays and other commonly used strategies are also provided. Particular emphasis is given to selective introduction, interconversion and translocation of central, axial, planar, and helical chirality.

A systematic coverage of stereochemical principles and stereodynamic properties of chiral compounds guides the reader through the book and establishes a conceptual linkage to asymmetric synthesis, interconversion of stereoisomers, molecular devices that resemble the structure and stereomutations of propellers, bevel gears, switches and motors, and topologically chiral assemblies such as catenanes and rotaxanes. Racemization and diastereomerization reactions of numerous chiral compounds are discussed as well as the principles, scope and compatibility of commonly used analytical techniques.

 More than 550 figures, schemes and tables illustrating mechanisms of numerous asymmetric reactions and stereomutations of chiral compounds

• Technical drawings illustrating the conceptual linkage between macroscopic devices such as turnstiles, ratchets, brakes, bevel gears, propellers or knots and molecular analogs

• More than 3000 references to encourage further reading and facilitate additional literature research

• A comprehensive glossary with stereochemical definitions and terms which facilitate understanding and reinforce learning

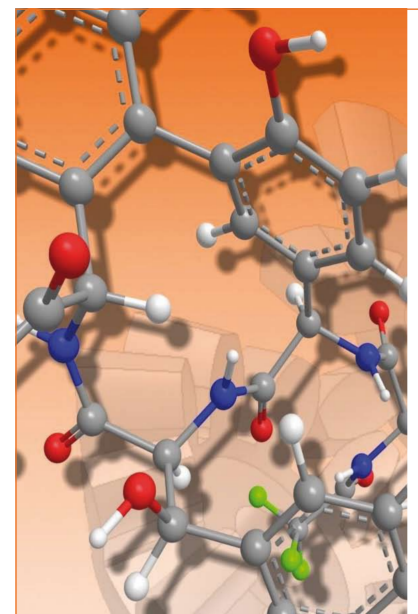
This book will be of particular interest to advanced undergraduates, graduates and professionals working and researching in the fields of synthetic organic chemistry and stereochemistry.

030804

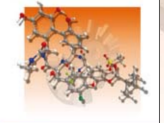
RSCPublishing

www.rsc.org/books

Registered Charity Number 207890



Dynamic Stereochemistry of Chiral Compounds Principles and Applications



Author: Christian Wolf

Publisher: RSC Publishing

Format: Hardback

Price: £49.90

ISBN: 9780854042463

Publication date: 14 December 2007

RSC Publishing