

Issue 6/2005

Pages 953-1204

Papers available ahead of print in Early View at www.interscience.wiley.com

## **COVER PICTURE**

The cover picture shows the enantiomers of the exo (front) and endo (back) isoxazolidines obtained from the box-catalysed 1,3-dipolar cycloaddition between 3-acryloyl-1,3-oxazolidin-2-one and diphenylnitrone. The last and unknown exo isomer was selectively obtained (de=80%; ee=99%) for the first time by using the appropriate disubstituted box and Ni<sup>II</sup> as asymmetric catalyst, and its absolute configuration is reported in the article by G. Desimoni et al. on p. 1020ff. The view over the cross yards of the Old University of Pavia is the backdrop for the schematic representation of the four possible stereoisomers selectively obtained by using box-based asymmetric catalysts.

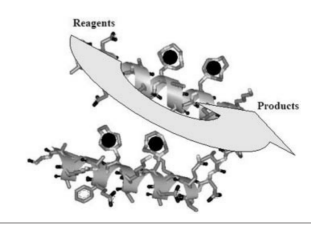


## MICROREVIEWS

969 G. Licini, L. J. Prins, P. Scrimin\*

Oligopeptide Foldamers: From Structure to Function

**Keywords:** Catalysis / Molecular recognition / Peptides / Supramolecules



**Contents**