

Issue 14/2003

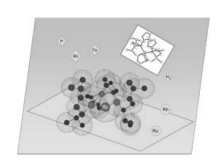
Pages 2537-2718

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

Earliest available Table of Contents: Automatically, free of charge by e-mail through www.interscience.wiley.com/alerts

COVER PICTURE

The cover picture shows the X-ray crystal structures of ruthenium and rhodium complexes of chiral 1,1'-bis(phosphetano)ferrocenes. These diphosphanes rank among the ligands inducing excellent enantioselectivities in rhodiumpromoted hydrogenations of prochiral olefins. X-ray crystal structures of their metal complexes afford information about their coordinating behaviour and preferred conformations in catalytically active species. Details are discussed in the article by A. Marinetti et al. on p. 2583 ff.



MICROREVIEW Contents

G. Jia,* Z. Lin, C. P. Lau 2551

> Reactions Dihydrogen(norbornadiene) Complexes

> **Keywords:** Transition metals / Hydride ligands / Hydrogenations Norbornadiene Dihydrogen ligands

> > www.eurjic.org

