



ELSEVIER

Volume 887 • 1 May 2019

CONTENTS



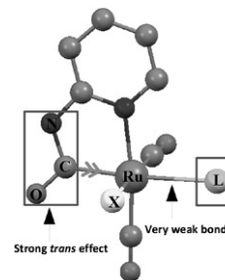
Abstracted/indexed in: Chemical Abstracts; Current Contents/Physics, Chemical & Earth Sciences; Nuclear Engineering Abstracts; Physics Abstracts; Physikalische Berichte; Scopus; Science Direct

REGULAR PAPERS

5–11

Very strong trans effect in ruthenacyclic carbamoyl complexes leads to ligand redistribution in phosphine derivatives

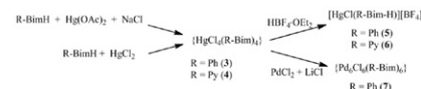
Chandan Kr Barik, Rakesh Ganguly, Yongxin Li and Weng Kee Leong*



12–17

Formation of anionic NHC complexes through the reaction of benzimidazoles with mercury chloride. Subsequent protonation and transmetallation reactions

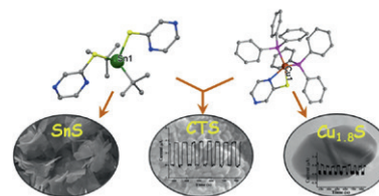
Ming-Hung Yu, Hsueh-Hui Yang, Yu-Chen Gu, Bo-Han Wang, Fu-Chen Liu*, Ivan J.B. Lin and Gene-Hsiang Lee



24–31

Accessing copper-tin-sulfide nanostructures from diorganotin(IV) and copper(I) 2-pyrazinyl thiolates

Adish Tyagi, Goutam Kumar Kole, Alpa Y. Shah, Amey Wadawale, A.P. Srivastava, Mukesh Kumar, G. Kedarnath* and Vimal K. Jain**



0022-328X(20190501)887:1-A

Available online at www.sciencedirect.com

ScienceDirect