

Metal Catalysts in Olefin Polymerization

Volume Editor: Zhibin Guan

With Contributions by

Edmund M. Carnahan • T. Diesner
Terunori Fujita • Vernon C. Gibson • Brian L. Goodall
Zhibin Guan • Phillip D. Hustad • Koji Kawai
Roger L. Kuhlman • Krzysztof Matyjaszewski
Tomislav Pintauer • Chris S. Popeney • B. Rieger
Gregory A. Solan • C. Troll

Contents

Part A Early Transition Metal Catalysis

- Discovery and Development of FI Catalysts
for Olefin Polymerization: Unique Catalysis
and Distinctive Polymer Formation** 3
Koji Kawai and Terunori Fujita

- Hafnocene-Based Olefin Polymerizations** 47
T. Diesner, C. Troll, and B. Rieger

- Chain Shuttling Catalysis and Olefin
Block Copolymers (OBCs)** 65
Timothy T. Wenzel, Daniel J. Arriola,
Edmund M. Camahan, Phillip D. Hustad,
and Roger L. Kuhlman

Part B Late Transition Metal Catalysis

- Iron-Based and Cobalt-Based Olefin
Polymerisation Catalysts** 107
Vernon C. Gibson and Gregory A. Solan

- Late Transition Metal Catalysts for
the Copolymerization of Olefins
and Polar Monomers** 159
Brian L. Goodall

- Recent Progress in Late Transition Metal
cc-Diimine Catalysts for Olefin Polymerization** 179
Zhibin Guan and Chris S. Popeney

Structural and Mechanistic Aspects of Copper Catalyzed Atom Transfer Radical Polymerization	221
Tomislav Pintauer and Krzysztof Matyjaszewski	
Index.....	253