The Chemistry of Organoaluminum Compounds

Ilan Marek, Israel Institute of Technology, Haifa, Israel Laurent Micouin, Descartes University, Paris, France Zvi Rappoport, The Hebrew University, Jerusalem, Israel



Publication Date: May 5 2017 Print ISBN: 978-1-119-02146-9

Hardcover • 672 pages
List Print Price: US\$940.00

The first PATAI volume dedicated to this important class of catalysts, co-catalysts and activators for chemical synthesis

- The first-ever Patai Series volume dedicated to this important compound class
- Cheaper and greener: Aluminum is replacing more expensive and more toxic heavier metals in organic synthesis
- Huge commercial importance:
 Bulk and fine chemicals valued at several 10s of billions of US\$ are produced each year with the help of organoaluminum catalysts
- This first volume on organoaluminum compounds in the series complements the recently published volumes on other areas of organometallic synthesis, notably the volumes on organoiron, organolithium, organozinc, organocopper and organomanganese compounds.

For product and order inquiries, please contact: asiaorders@wiley.com

