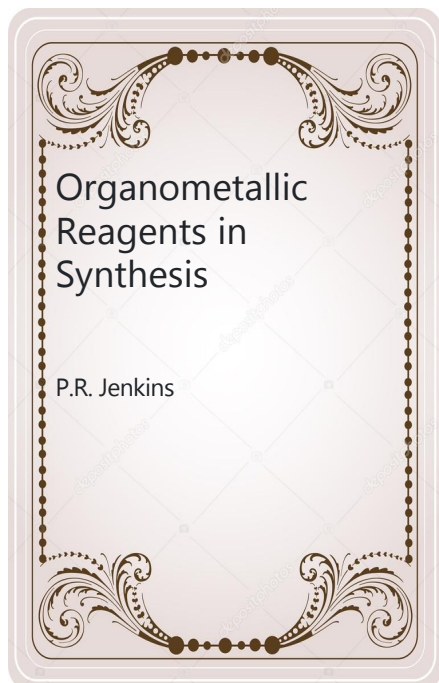


Organometallic Reagents in Synthesis

P.R. Jenkins



This straightforward introduction looks at the properties and reactions of main group organometallic compounds, placing particular emphasis on their applications in synthesis. Written in a simple, readable style, the book adopts a logical approach to this important area of organic chemistry, and provides the student with a clear account of all aspects of the field. Study problems are included at chapter ends, along with suggestions for further reading on the topic. This book is intended for undergraduates on courses in chemistry.

- [The Organized Mindset : Organize from Inside Out to Change Your Way of Thinking and Get Yourself Permanently Organized with the Right Mindset](#)
- [Orjentacja wewnetrzna](#)
- [The Origin of Life on Earth : An African Creation Myth](#)
- [Original Rags for Eb Clarinet and Cello - Pure Duet Sheet Music by Lars Christian Lundholm](#)
- [Organizational Culture and Leadership Practices in the 75th Ranger Regiment](#)
- [The Organization of Critical Care: An Evidence-Based Approach to Improving Quality](#)
- [Organization](#)
- [Origin, History, and Genealogy of the Buck Family Including ... Branches in America ... Descendant of James Buck and Elizabeth Sherman, His Wife](#)