



Unusual Structures and Physical Properties in Organometallic Chemistry (Physical Organometallic Chemistry)

By Marcel Gielen

Wiley & Sons, 2002. Gebundene Ausgabe. Book Condition: Neu. Gebraucht - Wie neu ungelesen, sehr guter Zustand; unused, very good condition; - The principal idea of this volume is to offer a Capita Selecta of unconventional and thought-provoking topics in organometallic chemistry, presented by experts in each field. As intended, this approach leads either to reviews covering a specific uncommon class of organometallic compounds or to overviews which relate uncommon physical properties with various classes of organometallic compounds. The contributions are streamlined thus onto two main axes - unusual properties reflecting structures and bonding situations, on the one hand, and uncommon structural features or structure-reactivity relationships, on the other. Extensive cross-referencing of useful information is provided, making this volume accessible for people working in rather different areas of organometallic chemistry. The synthesis of molecules with 'extreme' properties is a challenge for all those working in organometallic chemistry, irrelevant of theoretical/computational, synthetic or application interests. This book presents case studies at the interface of these overlapping interests. Unusual Structures and Physical Properties in Organometallic Chemistry: * Provides test cases for computational and theoretical models * Presents a challenge for synthetic chemists * Provides ideal show cases for analytical techniques This volume...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

Reviews

A high quality pdf and also the typeface used was exciting to see. it absolutely was written really properly and useful. I am quickly could get a delight of looking at a composed pdf.

-- **Justina Kunze**

Complete information! Its such a excellent study. It is filled with knowledge and wisdom I realized this publication from my dad and i advised this publication to find out.

-- **Geovanny Grimes**