



Practical Functional Group Chemistry for Organic Chemists : Key Techniques and Reactions

Andrew McBryde



Practical Functional Group Chemistry highlights the most important rules and issues facing synthetic chemists and combines them with the practical knowledge (technique and data) required to pursue lab-based research. The book presents technical know-how, tips and tricks, mechanisms, and functional group transformations from over a century of chemistry in a context for today's chemist.

- [Poverty: its Degrees, its Causes and its Relief : A Multidisciplinary Approach to an Urgent Problem](#)
- [Powerdown : A Schools' Climate Change Toolkit - Secondary](#)
- [The Power of the Smile : Humour in Spanish Culture](#)
- [Power Systems and Renewable Energy : Design, Operation, and Systems Analysis](#)
- [Power in Flight](#)
- [Practical Drug Therapy](#)
- [Poverty Alleviation, Institutional Development and Needs Assessment](#)