Series Editor: Michael C. Cann

Catalysis for Sustainability

Goals, Challenges, and Impacts

Edited by
Thomas P. Umile
Gwynedd Mercy University
Pennsylvania, USA



Contents

	V11
	ix
Contributors	sxi
Chapter 1	Catalysts and Sustainability
	Thomas P. Umile
Chapter 2	Transition Metal Catalysis for Organic Synthesis23
	Jeremy R. Andreatta and Meghna Dilip
Chapter 3	Application of Organocatalysis in Sustainable Synthesis47
	Craig Jamieson and Allan J. B. Watson
Chapter 4	Learning from Biology: Biomimetic Catalysis
	Thomas P. Umile and Ryan S. Buzdygon
Chapter 5	Biocatalytic Solutions for Green Chemistry
	Erika M. Milczek and Birgit Kosjek
Chapter 6	Montmorillonite Clays as Heterogeneous Catalysts for Organic Reactions
	Matthew R. Dintzner
Chapter 7	Harnessing Solar Energy: Transition Metal Catalysts for the Water Oxidation Process
	Margaret H. Roeder, Bryan C. Eigenbrodt, and Jared J. Paul
Chapter 8	Life Cycle Thinking Informs Catalysis Choice and Green Chemistry
	Philip Nuss
Index	