Advances in Physical Organic Chemistry

Volume 52



CONTENTS

Co	Contributors	
Pre	face	ix
1.	The Conundrum of the (C ₄ H ₇) ⁺ Cation: Bicyclobutonium and Related Carbocations	1
	Hans-Ullrich Siehl	
	 Introduction Substituted (C₄H₇)⁺ Carbocations Conclusion 	2 18 45
	References	45
2.	Organic Reaction Outcomes in Ionic Liquids	49
	Rebecca R. Hawker and Jason B. Harper	
	 Introduction Understanding Reaction Outcomes in Ionic Liquids: Key Milestones Opportunities Delivered by the Understanding Gained Summary and Outlook Acknowledgments References 	50 53 67 79 79
	- A Now Frontier for Physical	
3.	Polymer Mechanochemistry: A New Frontier for Physical Organic Chemistry Luke Anderson and Roman Boulatov	87
	1. Introduction	88
	2. A Quantitative Model of Mechanochemical Kinetics	91
	3. Experimental Techniques of Polymer Mechanochemistry	107
	4. Brief Analysis of Empirical Research in Mechanochemistry	130
	5. Summary	136
	References	138