CONTENTS

Research Reports	
Attempt to Simulate Elementary Process of Adhesive Wear by MD:	
Reproduction of Wear Elements Generation Process on Real Contact Point	
	3
Development of Dehydrogenation Catalysts of Organic-Hydrides at	
Low Tempetature for H ₂ -Sourced Energy Devices	
Takuma KAWAI, Yuhei OHTSURU, Yukihiro ISOZUMI,	
Ryuta SUZUKI, Hirofumi ARITANI and Teruyuki HAKODA	11
Published Papers	
Department of Mechanical Engineering	19
Department of Life Science and Green Chemistry	30
Department of Information Systems ····	35
Foundation Study Center	41
Graduate School of Engineering	43
Activities	
Department of Mechanical Engineering	47
Department of Life Science and Green Chemistry·····	
Department of Information Systems ·····	
Foundation Study Center ·····	49
Graduate School of Engineering	50
Progressive Research	
Department of Mechanical Engineering	53
Department of Life Science and Green Chemistry·····	
Department of Information Systems	
Foundation Study Center	
Graduate School of Engineering ·····	