CONTENTS

Research Reports	
Development of a Quasi-Two-Dimensional Monte Carlo Simulation	
Method for a Magnetic Octahedral Particle Suspension Kazuya OKADA	3
Introduction of Problem-solving Game Activity into	
Orientation for New Students and Its Effects ————————————————————————————————————	9
Development of Highly Active Pt/Alumina as Low Temperature Catalysts	
for Utilization of Organic Hydride Dehydrogenation Processes	
Ryuki KINOSHIRO, Hiroyuki MIYANAGA, Masato TSUCHIDA,	
Hiroaki IMAI, Kanji KOBAYASHI, and Hirofumi ARITANI	15
News	
Completion of Mechanical Engineering Department Comprehensive	
Experiment Training Building Naoki KAWADA	23
Published Papers	
Department of Mechanical Engineering	27
Department of Life Science and Green Chemistry	39
Department of Information Systems	42
Foundation Study Center	50
Advanced Science Research Laboratory	51
Activities	
Department of Mechanical Engineering	55
Department of Life Science and Green Chemistry	57
Department of Information Systems	58
Foundation Study Center	60
Advanced Science Research Laboratory	60
Progressive Research	
Department of Mechanical Engineering	65
Department of Life Science and Green Chemistry	75
Department of Information Systems	81
Foundation Study Center	87
Advanced Science Research Laboratory	89