668.9 FUN 2nd ed.

CONTENTS

Introduction	1
Polymeric Catalysts	5
Photoresponsive Polymers	65
Electrically Conducting Polymers and Their Applications as Functional Materials	117
Magnetic Polymers	149
Oxygen-Carrying and Oxygen-Permeating Polymers	173
Polymeric Inclusion Complexes	209
Hydrophobic Modification of Poly(MA-CDA) to Enhance Biological Activity	247
A Novel Biomaterial: Aramid – Silicone Resins	267
Polymeric Materials for Second-Order Nonlinear Optical Applications	309
Ion-Conducting Polymers	387
Chitin Heparinoids: Their Preparation and Specificities	433
Unimer Micelles of Functionalized Amphiphilic Polyelectrolytes	455
Polymer Gels	497
ex	529
	Photoresponsive Polymers Electrically Conducting Polymers and Their Applications as Functional Materials Magnetic Polymers Oxygen-Carrying and Oxygen-Permeating Polymers Polymeric Inclusion Complexes Hydrophobic Modification of Poly(MA-CDA) to Enhance Biological Activity A Novel Biomaterial: Aramid – Silicone Resins Polymeric Materials for Second-Order Nonlinear Optical Applications Ion-Conducting Polymers Chitin Heparinoids: Their Preparation and Specificities Unimer Micelles of Functionalized Amphiphilic Polyelectrolytes