Contents

Part I  Equilibration and Physical Aging

1  History Dependent Temporal Changes of Properties of Thin Polymer Films .............................. 3
   Günter Reiter

2  Equilibrium Pathway of Ultrathin Polymer Films as Revealed by Their Surface Dynamics .............. 25
   Kun Geng, Fei Chen, Zhaohui Yang and Ophelia K.C. Tsui

3  Structural Relaxation of Confined Glassy Polymers .............. 47
   Yunlong Guo and Rodney D. Priestley

4  Understanding Physical Aging in Ultrathin Polymer Films via Molecular Simulations ..................... 89
   Qiyun Tang and Wenbing Hu

Part II  Irreversible Adsorption

5  Kinetics of Irreversible Adsorption of Polymer Melts onto Solid Substrates ............................... 111
   Caroline Housmans, Philippe Vandestrick, Michele Sferrazza, Jean-Paul Ryckaert and Simone Napolitano

6  Structures and Dynamics of Adsorbed Polymer Nanolayers on Planar Solids ............................... 129
   Naisheng Jiang, Maya K. Endoh and Tadanori Koga
7 Irreversibly Adsorbed Layer in Supported Ultrathin Polymer Film Investigated by Local Dielectric Spectroscopy       161
Hung Kim Nguyen, Daniele Prevosto, Massimiliano Labardi, Simone Capaccioli and Mauro Lucchesi

Part III Glass Transition and Material Properties

8 Non-equilibrium Structure Affects Ferroelectric Behavior of Confined Polymers                             189
Daniel E. Martinez-Tong, Alejandro Sanz, Jaime Martín, Tiberio A. Ezquerra and Aurora Nogales

9 Interfacial Role in the Increase of Structural Order of a Discotic Liquid Crystal                        207
Gabin Gbabode and Basab Chattopadhyay

10 1D Confinement Stabilizes Non-equilibrium Liquid Phase with Enhanced Orientational Order          227
Simona Capponi, Simone Napolitano and Michael Wübbenhorst

11 Dynamics of Confined Glass-Forming Liquids Near Equilibrium Conditions                             245
Sindee L. Simon

12 Effect of Confinement Geometry on Out-of-Equilibrium Glassy Dynamics                                265
Daniele Cangialosi

Index                                                                                                        299
Non-equilibrium Phenomena in Confined Soft Matter
Irreversible Adsorption, Physical Aging and Glass Transition at the Nanoscale
Napolitano, S. (Ed.)
2015, VIII, 300 p. 131 illus., 71 illus. in color., Hardcover
ISBN: 978-3-319-21947-9