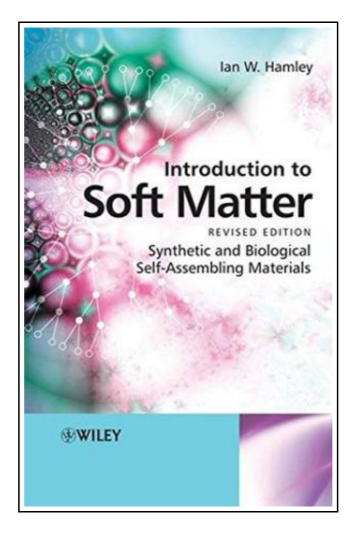
Introduction to Soft Matter: Synthetic and Biological Self-Assembling Materials



Filesize: 5.53 MB

Reviews

Comprehensive guide for pdf fanatics. It is filled with knowledge and wisdom It is extremely difficult to leave it before concluding, once you begin to read the book.

(Valentin Thompson)

INTRODUCTION TO SOFT MATTER: SYNTHETIC AND BIOLOGICAL SELF-ASSEMBLING MATERIALS



To save Introduction to Soft Matter: Synthetic and Biological Self-Assembling Materials PDF, you should click the hyperlink beneath and save the document or have accessibility to other information which might be highly relevant to INTRODUCTION TO SOFT MATTER: SYNTHETIC AND BIOLOGICAL SELF-ASSEMBLING MATERIALS book.

Wiley, 2007. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Preface to the revised Edition.Preface to the First Edition.1. Introduction.1.1 Introduction.1.2 Intermolecular Interactions.1.3 Structural Organization.1.4 Dynamics.1.5 Phase Transitions.1.6 Order Parameters.1.7 Scaling Laws.1.8 Polydispersity.1.9 Experimental Techniques for Investigating Soft Matter.1.10 Computer Simulation.Further Reading.2. Polymers.2.1 Introduction.2.2 Synthesis.2.3 Polymer Chain Conformation.2.4 Characterization.2.5 Polymer Solutions.2.6 Amorphous Polymers.2.7 Crystalline Polymers.2.8 Plastics.2.9 Rubber.2.10 Fibres.2.11 Polymer Blends and Block Copolymers.2.12 Dendrimers and Hyperbranched Polymers.2.13 Polyelectrolytes.2.14 Electronic and Opto-electronic Polymers.Further Reading.Questions.3. Colloids.3.1 Introduction.3.2 Types of Colloids.3.3 Forces Between Colloidal Particles.3.4 Characterization of Colloids.3.5 Charge Stabilization.3.6 Steric Stabilization.3.7 Effect of Polymers on Colloid Stability.3.8 Kinetic Properties.3.9 Sols.3.10 Gels.3.11 Clays.3.12 Foams.3.13 Emulsions.3.14 Food Colloids.3.15 Concentrated Colloidal Dispersions.Further Reading.Questions.4. Amphiphiles.4.1 Introduction.4.2 Types of Amphiphile.4.3 Surface Activity.4.4 Surfactant Monolayers and Langmuir-Blodgett Films.4.5 Adsorption at Solid Interfaces.4.6 Micellization and the Critical Micelle Concentration.4.7 Detergency.4.8 Solubilization in Micelles.4.9 Interfacial Curvature and Its Relationship to Molecular Structure.4.10 Liquid Crystal Phases at High Concentrations.4.11 Membranes.4.12 Templated Structures.Further Reading.Questions.5. Liquid Crystals.5.1 Introduction.5.2 Types of Liquid Crystals.5.3 Characteristics of Liquid Crystal Phases.5.4 Identification of Liquid Crystal Phases.5.5 Orientational Order.5.6 Elastic Properties.5.7 Phase Transitions in Liquid Crystals.5.8 Applications of Liquid Crystals.Further Reading.Questions.6. Biological Soft Matter.6.1 Introduction.6.2 Lipid Membranes.6.3 DNA.6.4 Polysaccharides and Glycoproteins.6.6 Macromolecular Assemblies.Further Reading.Questions.Numerical Solutions to Questions.Index.

- Read Introduction to Soft Matter: Synthetic and Biological Self-Assembling Materials
 Online
- Download PDF Introduction to Soft Matter: Synthetic and Biological Self-Assembling Materials

You May Also Like



[PDF] Grandpa Spanielson's Chicken Pox Stories: Story #1: The Octopus (I Can Read Book 2)

Follow the web link under to download and read "Grandpa Spanielson's Chicken Pox Stories: Story #1: The Octopus (I Can Read Book 2)" document.

Read Book »



[PDF] Star Flights Bedtime Spaceship: Journey Through Space While Drifting Off to Sleep

Follow the web link under to download and read "Star Flights Bedtime Spaceship: Journey Through Space While Drifting Off to Sleep" document.

Read Book »



[PDF] The Web Collection Revealed, Premium Edition: Adobe Dreamweaver CS6, Flash CS6, and Photoshop CS6 (Stay Current with Adobe Creative Cloud)

Follow the web link under to download and read "The Web Collection Revealed, Premium Edition: Adobe Dreamweaver CS6, Flash CS6, and Photoshop CS6 (Stay Current with Adobe Creative Cloud)" document.

Read Book »



[PDF] Maisy's Christmas Tree

Follow the web link under to download and read "Maisy's Christmas Tree" document.

Read Book »



[PDF] TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)

Follow the web link under to download and read "TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)" document.

Read Book »



[PDF] TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese Edition)

Follow the web link under to download and read "TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese Edition)" document.

Read Book »