第一图书网, tushu007.com

<<高分子物理学中的标度概念>>

图书基本信息

书名:<<高分子物理学中的标度概念>>

13位ISBN编号: 9787506260008

10位ISBN编号:750626000X

出版时间:2003-6

出版时间:世界图书出版公司

作者: Pierre-Gilles de Gennes

页数:320

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

第一图书网,tushu007.com

<<高分子物理学中的标度概念>>

内容概要

The physics of long flexible chains was pioneered by several great scientists: Debye, Kuhn, Kramers, Flory, and so forth. They constructed the basic ideas; those concerning static properties are summarized in Flory's book, and those concerning dynamics in various reviews. More recently, a second stage in the physics of polymers has evolved, because of the availability of new experimental and theoretical tools. As usual, these new techniques brought about some important changes in our viewpoints.

第一图书网, tushu007.com

<<高分子物理学中的标度概念>>

书籍目录

PrefaceIntroduction:Long Flexible ChainsPart ASTATIC CONFORMATIONS A Single Chain 1.1 The Notion of an Ideal Chain 1.11 Simple random walks 1.1.2 More general models for laeal chains 1.1.3 Ideal chains under external actions 1.1.4 Pair correlations inside an ideal chain 1.1.5 Summary 1.2 A"Real"Chain i na Good Solvent 1.2.1 The main experiments 1.2.2 Numerical data on self-avoiding walks 1.2.3 Correlations inside a swollen COil 1.2.4 Summary 1.3 The Flory Calculation of the Exponent u 1.3.1. Pnnciples 1.3.3 Why is the Fiery method successful 91.4 Constrained Chains 1.4.1 A chain under traction 1.4.2 Squeezing a real chain in a **Polymer Metts** 1.1. Molten Chains Are Ideal 1.1 A self-consistent field argument in dense polymer systems 1.3 One long chain among shorter chains 1.4 Mixed chains versus segregated 1.5 Summary .2. Microsopic Studies or correlationss in Melts 2.1 Necessity of labeled species chains 2.2 The correlation hole 2.3 More general sequences 2.4 The correlation hole in two dimensions 2.5 Mixtures of labeled and unlabeled chains 2.6 Summary Porymer Solutions in Good Solvents Mean Field Picture (Flory-Huggins) .1.1. Entropy and energy in a lattiee model .1.2 Low concentrations .1.3 Osmotie pressures .1.4 Critique of mean field theory .2. Scaling Laws fur Athermal Solvents The overlap threShold .2.2 The dilule regime .2.3 Semi-dilute solutions .2.4 The correlation length 2.5. The norton of blobs 2.6 Correlation functions 2.7 Screening in semi-dilute SOlutions **Confined Polymer Solutions** .3.1 A semi dilute solution in contact with a repulsive wall .3.2 A semi-dilute Incompatibility and Segregation solution in a cylindrical pore Polymer Gels Dynamics of a Single Chain Many-Chain Systems: The Respiration Modex **Entanglement Effects** Self-Consistent Fields and Random Phase Appproximation Relationships between Polymer Statistics and Critical Phenomena An Introduction to Renormalization Group IdeasAuthor IndexSubject Index

第一图书网, tushu007.com

<<高分子物理学中的标度概念>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com