

# 《凝聚物的简单观点SIMPLE VIEWS O》

## 图书基本信息

书名：《凝聚物的简单观点SIMPLE VIEWS ON CONDENSED MATTER》

13位ISBN编号：9789812382788

10位ISBN编号：981238278X

出版时间：2003-12

出版社：Penguin Group (USA)

页数：559

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：[www.tushu111.com](http://www.tushu111.com)

# 《凝聚物的简单观点SIMPLE VIEWS O》

## 内容概要

This volume is a selection of invaluable papers by P-G de Gennes — 1991 Nobel Prize winner in Physics — which have had a long-lasting impact on our understanding of condensed matter. Important ideas on polymers, liquid crystals and interfaces are described. The author has added some afterthoughts to the main papers (explaining their successes or weaknesses), and some current views on each special problem. The text is simple and easy to read.

# 《凝聚物的简单观点SIMPLE VIEWS O》

## 书籍目录

Foreword to the first edition Foreword to the expanded edition Part . Solid State 1. Sur un exemple de propagation dans un milieu desordonne (with E Lafore and J. P. Millot) 2. Effects of double exchange in magnetic crystals 3. Nuclear magnetic resonance modes in magnetic material. I. Theory (with E A. Pincus, F. Hartmann-Boutron, J. M. Winter) 4. Onset of superconductivity in decreasing fields (with D. Saint-James) 5. Boundary effects in superconductors Part . Liquid Crystals 6. Soluble model for fibrous structures with steric constraints 7. Conjectures sur l'etat smectique 8. Dynamics of fluctuations in nematic liquid crystals (with Groupe d'Etude des Cristaux Liquides, Orsay) 9. Note on the dynamics of prenematic fluids (with J. Prost) 10. An analogy between superconductors and smectics A 11. Hydrodynamic properties of fluid lamellar phases of lipid/water (with E Brochard) Part . Polymers 12. Quasi-elastic scattering of neutrons by dilute polymer solutions: I. Free-draining limit 13. Quasi-elastic scattering by dilute, ideal, polymer solutions II. Effects of hydrodynamic interactions (with E. Dubois-Violette) 14. Minimum number of aminoacids required to build up a specific receptor with a folded polypeptide chain 15. Reptation of a polymer chain in the presence of fixed obstacles 16. Coil-stretch transition of dilute flexible polymers under ultrahigh velocity gradients 17. Solutions of flexible polymers. Neutron experiments and interpretation (with M. Daoud, J. E Cotton, B. Farnoux, G. Jannink, G. Sarma, H. Benoit, R. Duplessix, C. Picot) 18. Theoretical methods of polymer statistics 19. Ecoulements viscometriques de polymeres enchevetres 20. Theory of long-range correlations in polymer melts 21. Tight knots 22. Viscosity at small scales in polymer melts (with E Brochard Wyart) 23. Un muscle artificiel semi-rapide 24. Weak segregation in molten statistical copolymers Part . Interfaces 25. Phenomenes aux parois dans un melange binaire critique (with M. E. Fisher) ... Part . Wetting and Adhesion Part . Chirality Part . Granular Matter

# 《凝聚物的简单观点SIMPLE VIEWS O》

## 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:[www.tushu111.com](http://www.tushu111.com)