



Polymer physics experiments

By FENG KAI CAI LI GU FU RUO WEN LIU ZHEN XING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 184 Publisher: Chemical Industry Press Pub. Date: 2004-8-1. College of Polymer Science and Engineering Series teaching materials. Contents: The first unit of the polymer solution properties of experimental polymer samples purified by repeated precipitation experiments two gas permeability meter (VPO) determined number-average molecular weight of the polymer osmotic pressure experiment 3 Determination of polymer molecular weight and viscosity method Huggins parameter Experiment 4 determination of viscosity-average molecular weight of the polymer solution viscosity experiment five polymer chain determined without interference from the mean-square end of the experiment six light scattering method for the determination of polymer molecular weight and molecular size of polymer precipitation classification experiment seven GPC experiment eight Determination of polymer molecular weight and molecular weight distribution of the second unit of the polymer structure analysis experiments nine polymer density gradient tube method for the determination of the density experiment ten dilatometer method for the determination of kinetic parameters of polymer crystallization experiments eleven optical microscopy observation of polymer The crystalline form of experimental determination of twelve optical path difference of birefringent polymer fibers experimental...



READ ONLINE [7.32 MB]

Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better then never. I found out this book from my dad and i encouraged this pdf to find out.

-- Justus Hettinger