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| Autore | Pethrick R. A (Richard Arthur), <1942-> |
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| Sommario/riassunto | Low molar mass organic materials and polymers exhibit a range of physical properties that are dependent on their ability to undergo self organisation. The degree and extent of the molecular organisation depends on a complex interplay of inter and intra molecular interactions. Polymer Structure Characterization: From Nano to Macro Organization discusses in a systematic fashion the way in which molecular interactions influence observed morphologies. Topics include: organic crystals, liquid crystals, plastic crystals, polymer morphology, polymer crystallization, amorphous glassy materials, polyme |