



# Polymer Viscoelasticity: Basics, Molecular Theories and Experiments

*Yn-Hwang Lin*

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## **Polymer Viscoelasticity: Basics, Molecular Theories and Experiments** Yn-Hwang Lin

In this book, the studies of the Rouse, Doi-Edwards, and extended reptation theories are developed in a consistent manner from a basic level and discussed in detail. Viscoelastic properties of nearly monodisperse linear flexible polymers in both the entanglement and entanglement-free regions are analyzed quantitatively in terms of the molecular theories.

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