
CONTENTS

<i>Preface</i>		iii
Chapter 1	Introduction	1
	Origin and Development of Field-Flow Fractionation	1
	Principal Characteristics and Definition of Field-Flow Fractionation	13
	References	17
Chapter 2	General Principles and Theory	25
	General Principles of Field-Flow Fractionation	25
	Theory of Retention	29
	Theory of Zone Dispersion	51
	Alternative Models of Field-Flow Fractionation Processes	75
	References	84
Chapter 3	Techniques and Their Scope	89
	Classification of Various Techniques	89
	Physicochemical Fundamentals and Scope of FFF Techniques	95
	References	125

Chapter 4	Instrumentation and Experimental Procedures	137
	General Equipment	137
	Channels and Auxiliary Equipment	163
	References	194
Chapter 5	Analytical Methodology	199
	Methodological Aspects of FFF	199
	Reliability of Results	269
	Accuracy, Precision, Repeatability, and Reproducibility	273
	References	274
Chapter 6	Applications for Polymer and Particle Characterization	283
	Practical Use of FFF Methods and Techniques	283
	Classical FFF Methods	285
	Focusing FFF Methods	314
	References	318
Chapter 7	Concluding Remarks	325
	Comparison of FFF with Related Methods	325
	Range of FFF and Chromatography	326
	Appendix: Sample Program and Flowchart for Sedimentation FFF Data Evaluation	327
	References	330
Index		333