CONTENT

1. Sepration of Living Cells	1
2. High-Resolution Separation of Rare Cell Types	26
3. Rare-Earth Chelates as Fluorescent Markers in Cell Separation and Analysis	41
4. Atomatied Cell Separation Techniques Based on Optical Trapping	59
5. Separation Techniques Used To prepare Highly Purified Chromosome Populations: Sedimenta	ation
Centrifugation, and Flow Sorting	73
6. Separation of Cells by Sedimentation	90
7. High-Capacity Separation of Homogeneous Cell Subpopulations by Centrifugal Elutriation	103
8. Cell Separations Using Differential Sedimentation in Inclined Settlers	113
9. Separation of Cells by Field-Flow Fractionation	128
10. Separation of Cells and Measurement of Surface Adhesion Forces Using a Hybrid of Field-F	low
Fractionation and Adhesion Chromatography	146
11. High-Capacity Cell Separation by Affinity Selection on Synthetic Solid-Phase Matrices	159
12. Factors in Cell Separation by Partitioning in Two-Polymer Aqueous-Phase Systems	175
13. Population Heterogeneity in Blood Neutrophils Fractionated by Continuous Flow Electropho	resis
(CFE) and by Partitioning in Aqueous Polymer Two-Phase Systems (PAPS)	190
14. Separation of Lymphoid Cells Using Combined Countercurrent Elutriation and Continuous	
Flow Electrophoresis	206
15. Comparison of Methods of Preparative Cell Electrophoresis	216
16. Separation of Small-Cell Lung Cancer Cells from Bone Marrow Using Immunomagenetic	
Beads	256
17. Analytical- and Process-Scale Cell Separation with Bioreceptor Ferrofluids and High-Gradie	nt
Magnetic Separation	268
Author Index	290
Affiliation Index	290
Subject Index	290