Human Chromosome Analysis by Flow Cytometry
Instrumentation for Chromosome Analysis and Sorting
Cell Culture for Chromosome Isolation
Chromosome Isolation Procedures
DNA Stains as Cytochemical Probes for Chromosomes
Methods for Estimating Components of Multipeaked Flow Histograms
Univariate Flow Karyotype Analysis
Bivariate Flow Karyotyping
Relation between Radiation-Induced Flow Karyotype Change

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.