

**CONTENTS**

1. Particle Characterization in Liquids: Background Information	1
2. Microscopy: The Setup and Operation of the Polarized-Light Microscopy Lab For Particle Identification	29
3. Image Analysis (Automated Microscopy) for Particle Analysis	61
4. The Electrical Sensing Zone Method (The Coulter Principle)	113
5. Particle Sizing Using Ensemble Averaging Techniques	155
6. In Situ Particle Measurement	173
7. Holographic Methods	197
8. Instrumental Analysis of Particulate Matter	235
9. Evaluation and Validation of Nondestructive Particle Inspection Methods and Systems	295
10. Validation of Counting Accuracy in Single-Particle Counters: Application of a New Coincidence Model	451
11. Particles in Semiconductor Manufacturing Process Liquids	569
12. Systematic Approach for Particle Counting Petroleum Oils	585
13. Sources of Particulate Matter in Pharmaceutical and Medical Products	637
14. Physiological Consequences of Injected Particulate	661
15. Diagnostic Applications of Microspheres	687
16. Reference Materials in Particle Measurements	709
17. Selective Particle Capture with Transparent Sieves in the Evaluation of Contamination In Parenteral Solutions	721
18. Particle Size Distribution Analysis Using Light Scattering	745
19. Industry's Role in the Development of Standards and Controls for particulate Matter in Small Volume Injectables	779
20. Pharmaceutical Clean Laboratory Operations	791
21. Particles in Fluids and on Surfaces: Specialized Bibliography	825
Index	871