## **Table of Contents**

1

19 C ---

Problems in Particle Color Photomicrography	1
Particle Reference Standards	9
Clean Room Microscopy	17
Contamination Analysis	25
Artifacts and Their Sources	33
Light Filters in Visual Microscopy	41
Ultramicroanalysis	49
Mounting Media for Particle Identification	61
Top Lighting	69
Exposure Determination for Photomicrography	81
Reticles and Graticules	89
Expanded and Revised Tables for the Determination of Unknowns by Dispersion Staining, Table I	97
Continuation of Dispersion Staining Tables, Table II	113
Continuation of Dispersion Staining Tables, Table III	121
Particle Odyssey	129
Portable and Pocket Microscopes	137
Sizing Particles with a Microscope	145
Measuring the Refractive Indices of Subnanogram Particles	153
Equations and Relationships Useful to the Microscopist	161
Consultants' Quiz: Modifying a Biological Microscope for Particle Identification; Morphological Characterization of Common Substances	177
Consultants' Quiz: Ion Probe; Density Gradient Procedures; Hot-Stage Methods in Particle Identification	185
X-Ray Diffraction of Single Particles	193
Stereophotomicrography	201
Fluorescence Microscopy in Particle Identification	209