

Contents

1. Introduction	1
2. Introduction to Electrostatics	2
3. Mathematical Formulation of Electric Field Analysis	29
4. Charging Macroscopic Particles	57
5. Static Electrification of Dielectrics and at Materials' Interfaces.	86
6. Long-Lasting Electrization and Electrets	115
7. Electrostatic Motors	131
8. Electrostatic Generators	148
9. Electrostatic Precipitation	180
10. Electrostatic Separation	221
11. Electrostatic Coating	250
12. Electrostatic Imaging	281
13. Nonimpact Printing	307
14. Nonuniform Field Effects; Dielectrophoresis	336
15. Dielectrophoresis of Biological Materials	363

xviii	Contents	
16.	Electrostatics in the Power Industry	377
17.	Atmospheric Electrostatics	390
18.	Electrostatic Nuisances and Hazards	425
19.	Other Electrostatic Effects and Applications	441
20.	The Status Abroad	456
	Index	475