

CONTENTS

1. Introduction to cleanroom technology	1
2. Microcontamination	8
3. Controlled environment concepts	25
4. Creating clean areas	49
5. Cleanroom layout	80
6. preconditioning control and static	111
7. Site and structural considerations	130
8. Cleanrooms codes and legislation	142
9. Ultrapure water	162
10. Production materials	186
11. Personnel and contamination	211
12. Safety issues	252
13. The future of controlled environments	293
Appendix	
1. Federal standard 209D	308
2. Simplified cleanroom certification procedure	356
3. Program and sample output	361
Index	365