

CONTENTS

Preface	iv	I. Sampling Procedure	77
Acknowledgements	iv	II. Sample Calculations	77
Chapter 1. Introduction	1	III. Sampling Equipment	80
I. Importance	1	IV. Sampling Trains	83
II. Procedure	2	V. Collection Devices	84
III. References	3	VI. References	99
Chapter 2. Terminology	7	Chapter 8. Particulate Sampling Trains	105
I. Definitions	7	I. Specific Organization	105
II. Units	7	II. Specific Contaminants	105
III. Symbols	8	III. Combustion Sources	110
IV. Reference Conditions	9	IV. Industrial Sources	113
V. Performance Testing	12	V. Performance Testing	118
VI. References	12	VI. Particle Size Analysis	120
Chapter 3. Principles	15	VII. References	128
I. Gas Laws	15	Chapter 9. Gaseous Sampling	137
II. Fluid Motion	17	I. Introduction	137
III. Particle Dynamics	18	II. Sample Collection Methods	139
IV. Generalities	20	III. Wet Chemical Methods	146
V. References	20	IV. Instrumental Analyses	152
Chapter 4. Gas Flow Measurements	23	V. Sample Problem	154
I. Sampling Points	23	VI. References	156
II. Flow Conditions	24	Chapter 10. Continuous Monitoring	161
III. Velocity Determination	33	I. Introduction	161
IV. Total Gas Flow Rate	37	II. Particulate Monitoring	161
V. Low Velocity Measurement	38	III. Gaseous Monitoring	168
VI. Total Volume Measurement	40	IV. Design of Systems	179
VII. Special Problems	41	V. References	181
VIII. References	42	Chapter 11. Special Applications	187
Chapter 5. Sampling Trains	47	I. Introduction	187
I. Introduction	47	II. Additional Measuring Techniques	187
II. Components	48	III. Mobile Sources	191
III. Sample Flow Measurement	49	IV. Additional Sources	194
IV. Flow Calibration Devices	51	V. Bibliographies	200
V. Flow Corrections	52	VI. References	200
VI. References	52	Chapter 12. Appendices	203
Chapter 6. Principles of Particulate Sampling	53	Appendix A. Pertinent Source Test Data	203
I. Introduction	53	Appendix B. Derivations	208
II. Isokinetic Sampling	53	Appendix C. Sources of Equipment	210
III. Statistical Considerations	67	Appendix D. Addresses	218
IV. References	72	List of Figures	219
Chapter 7. Methodology of Particulate Sampling	77	List of Tables	221
		Index	223
		Author Index	223
		Subject Index	226