

TABLE OF CONTENTS

	Page
Preface	v
Publisher's Preface	vii
Committees	ix
Permissions	xii

PART I GENERAL TECHNIQUES

1. Physical Precautions	3
2. Calibration Procedures	15
3. Dynamic Calibration of Air Analysis Systems with Permeation Tubes ..	18
4. Sampling and Storage of Particles	27
5. Sampling and Storage of Gases and Vapors	37
6. Use and Care of Volumetric Glassware	42
7. Reagent Water.....	47
8. Common Acid, Alkali, and Other Standard Solutions	48
9. Recovery and Internal Standard Procedures	55
10. Interferences	56
11. Terms and Symbols Relating to Molecular Spectroscopy	59
12. Photometric Methods for Chemical Analysis	67
13. Ultraviolet Absorption Spectroscopy	76
14. Infrared Absorption Spectroscopy	78
15. Atomic Absorption Spectroscopy	83
16. Inductively Coupled Plasma Emission Spectroscopy.....	89
17. Gas Chromatography.....	93
18. Radioactivity Analysis.....	103
19. Precision and Accuracy.....	106
20. General Safety Practices	110
21. Air Purification	120
22. Liquid Chromatography	127
23. Thin-Layer Chromatography	131
24. Instrumental Neutron Activation Analysis of Atmospheric Particulate Matter.....	143
25. Use of Selective Ion Electrodes to Determine Air Pollutant Species (Ambient and Source Level).....	150
26. Quality Control for Sampling and Analysis	156
27. Direct Reading Colorimetric Indicators	171
28. Fluorescence Spectrophotometry	187
29. Sampling Aerosols by Filtration	190
30. X-Ray Powder Diffraction	214
31. X-Ray Fluorescence Analysis	218
32. Chemiluminescent Analyzers	223
33. Anodic Stripping Voltammetry (ASV)	226
34. Ion Chromatography	230

PART II METHODS FOR AMBIENT AIR SAMPLING AND ANALYSIS

100 Carbon Compounds

A. Hydrocarbons	
101 Determination of C ₁ Through C ₅ Atmospheric Hydrocarbons	243
102 Separation and Determination of Polynuclear Aromatic Hydrocarbons and Benzo[a]pyrene	249
102A Extraction and Cleanup Procedures for Polynuclear Aromatic Hydrocarbons in Atmospheric Particulate Matter	249
102B Separation and Microanalysis of Airborne Particulate Matter for Benzo[a]pyrene Using Thin Layer Chromatography and Spectrofluorimetry	251
102C Measurement of Benzo[a]pyrene and Benzo[k]fluoranthene by Spectrofluorimetry	253
102D Measurement of Polynuclear Aromatic Hydrocarbons Using Liquid Chromatography with Fluorescence Detection.....	257
108 Continuous Determination of Total Hydrocarbons in the Atmosphere (Flame Ionization Method)	262
109 Flame Ionization Detector	265
B. Related Organic Compounds	
114 Determination of Acrolein Content of the Atmosphere (Colorimetric)	271
116 Determination of Formaldehyde Content of the Atmosphere (Colorimetric Method).....	274
117 Determination of Formaldehyde Content of the Atmosphere (MBTH Colorimetric Method—Application to Other Aldehydes).....	279
118 Determination of Mercaptan Content of the Atmosphere	285
121 Determination of Phenols in the Atmosphere (Gas Chromatographic Method)	290
122 Determination of C ₁ –C ₅ Aldehydes in Ambient Air and Source Emissions as 2,4-Dinitrophenylhydrazones by HPLC	293
C. Carbon Monoxide, Gas Analysis	
128 Determination of Continuous Carbon Monoxide Content of the Atmosphere (Nondispersive Infrared Method)	296
133 Determination of O ₂ , N ₂ , CO, CO ₂ , and CH ₄ (Gas Chromatographic Method)	303
134 Constant Pressure Volumetric Gas Analysis for Oxygen, Carbon Dioxide, Carbon Monoxide, and Nitrogen (Orsat)	307
135 Determination of Volatile Organic Compounds in Architectural and Industrial Surface Coatings.....	308

200 Halogen and Halogen Compounds

201	Chloride Content of the Atmosphere	312
202	Determination of Free Chlorine Content of the Atmosphere (Methyl Orange Method).....	313
203	Determination of Fluoride Content of the Atmosphere and Plant Tissues (Manual Methods)	316
204	Determination of Fluoride Content of the Atmosphere and Plant Tissues (Semiautomated Method).....	332
205	Determination of Fluoride Content of Plant Tissues (Potentiometric Method).....	344
206	Determination of Gaseous and Particulate Fluorides in the Atmosphere (Separation and Collection with Sodium Bicarbonate Coated Glass Tube and Particulate Filter)	347
207	Determination of Gaseous and Particulate Fluorides in the Atmosphere (Separation and Collection with a Double Paper Tape Sampler)	352

300 Metals

301	Determination of Particulate Antimony Content of the Atmosphere	357
302	Determination of Arsenic Content of Atmospheric Particulate Matter	361
303A	General Method for the Preparation of Non-Tissue Environmental Samples for Trace Metal Analysis	365
311-322	Determination of a Number of Metals in Atmospheric Particulate Matter.....	370
317	Determination of Elemental Mercury in Ambient and Workroom Air by Collection on Silver Wool and Atomic Absorption Spectroscopy	371
319	Determination of Molybdenum Content of Atmospheric Particulate Matter by Atomic Absorption Spectrophotometry ..	376

400 Inorganic Nitrogen Compounds and Oxidants

401	Determination of Ammonia in the Atmosphere (Indophenol Method)	379
404	Determination of Nitrate in Atmospheric Particulate Matter (Brucine Method)	382
405	Determination of Nitric Oxide Content of the Atmosphere	385
406	Determination of Nitrogen Dioxide Content of the Atmosphere (Griess-Saltzman Reaction).....	389
407	Determination of Total Nitrogen Oxides as Nitrate (Phenoldisulphonic Acid Method).....	395
408	Analysis for Atmospheric Nitrogen Dioxide (24-H Average)....	399
411	Determination of Oxidizing Substances in the Atmosphere	403
413	Determination of Ozone in the Atmosphere by Gas-Phase Chemiluminescence Instruments	407
415	Determination of Atmospheric Nitric Acid	412
416	Continuous Monitoring of Atmospheric Nitric Oxide and Nitrogen Dioxide by Chemiluminescence	415
417	Continuous Monitoring of Ozone in the Atmosphere by Ultraviolet Photometric Instruments.....	422

500 Particulate Matter

501	High Volume Measurement of Size Classified Particulate Matter	427
-----	--	-----

xviii TABLE OF CONTENTS

502	Particle Fallout Container Measurement of Dustfall from the Atmosphere	440
503	Continuous Tape Sampling of Coefficient of Haze.....	446
507	Integrating Nephelometer Measurement of Scattering Coefficient and Fine Particle Concentrations	450
600	Radioactivity	
601	Determination of Gross Alpha Radioactivity Content of the Atmosphere	458
602	Determination of Gross Beta Radioactivity Content of the Atmosphere	461
603	Determination of the Iodine-131 Content of the Atmosphere (Particulate Filter Charcoal Gamma)	464
606	Determination of Radon-222 Content of the Atmosphere	469
609A	Determination of Tritium Content of Water Vapor in the Atmosphere	479
609B	Determination of Elemental Tritium Content of the Atmosphere	483
700	Sulfur Compounds	
701	Determination of Hydrogen Sulfide Content of the Atmosphere	486
704A	Determination of Sulfur Dioxide Content of the Atmosphere (Tetrachloromercurate Absorber/Pararosaniline Method)	493
704B	Determination of Sulfur Dioxide Content of the Atmosphere (Formaldehyde Absorber/Pararosaniline Method).....	499
704C	Determination of Sulfur Dioxide Content of the Atmosphere (Hydrogen Peroxide Method).	503
707	Continuous Monitoring of Atmospheric Sulfur Dioxide with Amperometric Instruments	506
708	Determination of Mercaptan Content of the Atmosphere	511
709	Determination of Sulfur-Containing Gases in the Atmosphere (Continuous Method with Flame Photometric Detector)	512
709A	Determination of Sulfur-Containing Gases in the Atmosphere (Following Chromatographic Separation, with the FPD)	512
709B	Determination of Sulfur-Containing Gases in the Atmosphere (Total Gaseous Sulfur with the FPD).....	512
711	Determination of Gaseous Sulfuric Acid and Sulfur Dioxide in Stack Gases	523
713	Semi-Continuous Determination of Atmospheric Particulate Sulfur, Sulfuric Acid and Ammonium Sulfates	529
714	Determination of Sulfur Dioxide Emissions in Stack Gases by Pulsed Fluorescence	533
720A	Suppressed Anion Chromatography	538
720B	Nonsuppressed Anion Chromatography.....	543
720C	Flow Injection Determination of Aqueous Sulfate (Methylthymol Blue Method)	548
720D	Barium Sulfate Turbidimetry	556
720E	Barium Perchlorate Microtitration	559
720F	Barium Chloranilate Spectrophotometry	563
730	Determination of Sulfur in Particulate Material by X-Ray Fluorescence.....	566

PART III METHODS FOR CHEMICALS IN AIR OF THE WORKPLACE AND IN BIOLOGICAL SAMPLES

800 Methods for Chemicals in Air of the Workplace and in Biological Samples

801 Determination of Ammonia in Air	571
804 As, Se, and Sb in Urine and Air by Hydride Generation and Atomic Absorption Spectrometry	572
805 Determination of Chloride in Air	579
806 Determination of Free Chlorine in Air.....	581
807 Determination of Chromic Acid Mist in Air.....	582
808 Determination of Cyanide in Air.....	586
809 Determination of Fluorides and Hydrogen Fluoride in Air	589
810 Determination of Gaseous and Particulate Fluorides in Air	590
811 Determination of Fluoride in Urine	594
812 Determination of Hydrogen Sulfide in Air	595
815 Determination of Mercury in Urine	596
816 Determination of Nitric Oxide in Air	599
817 Determination of Nitrogen Dioxide in Air.....	600
818 Determination of Nitrogen Dioxide in Air.....	601
819 Determination of Ozone in Air	605
821 Determination of Phosgene in Air	606
822 General Atomic Absorption Procedure for Trace Metals in Airborne Material Collected on Filters.....	608
822A General Method for Preparation of Tissue Samples for Analysis for Trace Metals	619
822B X-Ray Fluorescence Spectrometry for Multielement Analysis of Airborne Particulate and Biological Material	623
824 Determination of Airborne Sulfates	639
825 Determination of Acrolein in Air	645
826 Determination of Acrolein in Air	646
827 Determination of Aromatic Amines in Air	649
828 Determination of Bis-(Chloromethyl) Ether (Bis-CME) in Air ..	654
829 Determination of Chloromethyl Methyl Ether (CMME) and Bis-Chloromethyl Ether (Bis-CME) in Air.....	658
830 Determination of 3,3'-Dichloro-4,4'-Diaminodiphenylmethane (MOCA) in Air	662
831 Determination of p,p-Diphenylmethane Diisocyanate (MDI) in Air	665
832 Determination of Nitroglycerin and Ethylene Glycol Dinitrate (Nitroglycol) in Air.....	669
833 Determination of N-Nitrosodimethylamine in Ambient Air.....	673
834 Determination of Organic Solvent Vapors in Air.....	678
835 Determination of EPN, Malathion and Parathion in Air.....	686
836 Determination of Total Particulate Aromatic Hydrocarbons (TpAH) in Air: Ultrasonic Extraction Method	690
837 Determination of 2,4-Toluenediisocyanate (TDI) in Air	697

xx TABLE OF CONTENTS

PART IV STATE-OF-THE-ART REVIEWS

1. The Measurement of Strong Acids in Atmospheric Samples	703
2. Determination and Speciation of Ambient Particulate Sulfur Compounds	715
3. Source Sampling for Regulated Air Pollutants from Stationary Sources .	731

PART V CONVERSION FACTORS 739

INDEX 741

