CONTENTS

Introduction

Determination of Airborne Pa	rticula	te Lea	d by	Atomi	c Abs	orpti	on
Spectrophotometry .		*	3/1	1	7	ď.	. 1
Determination of Airborne							
Absorption Spectrophotome	etry	*	***	5	*		. 13
Determination of Airborne Pa							
Spectrophotometry .	-		•	**	٠		. 24
Determination of Airborne Part	iculate	Copp	er by	Atomi	ic Abs	orpti	
Spectrophotometry .			40	€			. 33
Determination of Airborne Par						orpti	
Spectrophotometry .	-	1120	M		2		. 44
Determination of Airborne	Parti	culate	Man	ganese	by	Aton	nic
Absorption Spectrophotome	etry	2.50	20	10	*	*	. 55
Determination of Airborne Par	ticulat	e Coba	lt by	Atomi	ic Abs	sorpti	on
Spectrophotometry .	13:		-01			•	. 66
Determination of Airborne	Partic	culate	Bery	llium	by	Atom	iic
Absorption Spectrophotome	etry		*	*	*	*	. 77
Determination of Airborne	Parti	culate	Van	adium	by	Aton	nic
Absorption Spectrophotome	etry	10	23		2	0	. 88
Determination of Chromium	in Ai	rborne	Parti	culate	s bv	Atom	nic
Absorption Spectrophotome	etry		100 maria 166	10			. 100
Determination of Airborne Par	ticulat	e Hexa	valen	t Chro	mium	١,	. 112
Determination of Airborne F	articu	late L	ead 1	ov the	Rin	g Ov	en
Technique	34	14.	•				37,7200
Determination of Airborne Pa	rticula	te Cad	miun	by th	ne Rin	ng Ov	en
Technique	81	1920	[]]	100			. 128

Determination of Airborne Particulate Zinc by the Technique	100000000000000000000000000000000000000		13.
77 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			10
Determination of Airborne Particulate Copper by the Technique			13
Determination of Airborne Particulate Nickel by the	Ring	Oven	
Technique	,		14
Determination of Airborne Particulate Cobalt by the			14
Technique			
Determination of Airborne Particulate Beryllium by the Technique			149
Determination of Selenium in Air			15:
Determination of Particulate Arsenic in Air		*	159
Determination of Mercury in Air			163
Determination of Mercury in Water	×		172
Determination of Mercury in Biological Media	٠	*	174
Determination of Methylmercury Compounds in Fish .		¥	177
Determination of Traces of Lead and Cadmium in Water,	,		179
Determination of Total Lead and Cadmium in Biological I	Media		181
Determination of Selenium in Biological Media		*	185
Determination of Sulfur Dioxide by the West-Gaeke Meth	od .	*	187
Collection and Determination of Sulfur Dioxide In-	corpo	rating	
Permeation and the West-Gaeke Procedure			193
Determination of Atmospheric Sulfur Dioxide by C			200
			50
Method for the Continuous Determination of Carbon M the Atmosphere by Non-dispersive Infrared Spectrome			205
Determination of Carbon Monoxide in the Atmosphere	bv F	lame	
Ionization Detection			213
Estimation of Nitrogen Dioxide and Nitric Oxide in Air .			220

Determination of Ozone in the Atmosphere .	50	*			224
Spectrophotometric Determination of Atmosph	eric Fl	uorides	,	18	231
Spectrophotometric Determination of Nitrate in	n Air	9	1	134	236
Determination of Sulfuric Acid Aerosol by the I	Ring O	ven Te	chniqu	ıe	239
Determination of Fluoride in Water	51	5		÷	245
Spectrophotometric Determination of Nitrate in	n Water		16	28	248
Determination of Phosphate in Water-Meth	hod 1	(High	Leve	1)	251
Determination of Phosphate in Water-Meth	hod 2	(Low	Leve	1)	254
Determination of Dissolved Oxygen in Water	2	9		(i)	257
Estimation of DDT and Related Compounds chlorobiphenyl Compounds in Biological Me		ner wit	h Pol	y-	259
Estimation of Traces of Polychlorobiphenyl	Com	pounds	(PCI	3)	265
Determination of Benzo[a] pyrene and Benz Airborne Particulates				in	269

*	