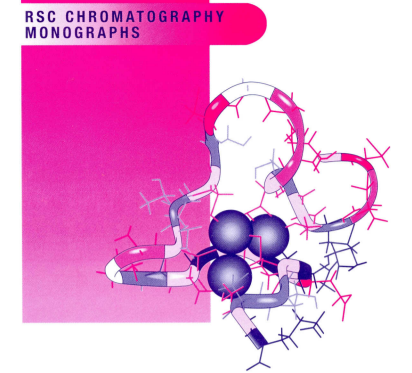
RS•C



## Hyphenated Techniques in Speciation Analysis

JOANNA SZPUNAR and RYSZARD ŁOBIŃSKI

series editor ROGER M. SMITH

## Contents

## Part I Principles and Fundamentals

Chapter	1 The Concept of Speciation Analysis and Hyphenated	
Spirater 1	Techniques	2
	1 Introduction	2
	2 Speciation Analysis: The Definition	3
	3 Occurrence and Classification of Metal Species	4
	4 The Concept of Hyphenated Techniques	7
	5 The Choice of a Hyphenated Technique	9
	References	10
Chapter	2 Element Specific Detection in Chromatography	14
06	1 Introduction	14
	2 Element Selective Detection in Gas Chromatography	15
	3 Element Selective Detection in HPLC	20
	4 ICP MS Detection in Chromatography and Electrophoresis	22
	References	28
Chapter	3 Gas Chromatography with ICP MS Detection	30
	1 Introduction	31
	2 Derivatisation Techniques for Gas Chromatography of	
	Organometallic Species	32
	3 Separation of Organometallic Species by GC	34
	4 Interfacing GC to ICP MS	41
	5 Choice of the Mass Spectrometer	45
	6 GC-ICP MS Studies Using Stable Isotopes	46
	References	48

	Contents
--	----------

X

Chapter	4 Liquid Chromatography with ICP MS Detection 1 Introduction	<b>53</b> 53
	2 Separation of Element Species by Liquid Chromatography	
	3 Interface Between HPLC and ICP MS	59
	References	62
	References	02
Chapter	5 Electrophoretic Techniques with Element Selective	
	Detection	65
	1 Introduction	65
	2 Flatbed Gel Electrophoresis	65
	3 Capillary Zone Electrophoresis (CZE)	68
	4 Areas of Applications	72
	References	72
Chapter	6 Electrospray Mass Spectrometry in Elemental Speciation	on
- Double Talk	Analysis	76
	1 Introduction	76
	2 Principles of Electrospray Mass Spectrometry	76
	3 Speciation-Relevant Information from Electrospray MS	80
	4 Areas of Application	84
	References	86
Chapter	7 Quality Control and Assurance in Speciation Analysis	88
<b>107</b>	1 Introduction	88
	2 Definition of the Target Moiety	88
	3 Stability of Species	89
	4 Recovery	90
	5 Contamination Risk	91
	6 Standardisation	92
	7 Isotope Dilution Analysis	93
	8 Interlaboratory Studies and Certified Reference Materials	95
	References	96
Part II A	pplications and 2 of 4 Old 1 of the property o	
Chapter	8 Multielement Analysis of Organometallic Species in the	
	<b>Environment</b>	100
	1 Introduction 23.4.4.31 of 3.0 gainefrond &	100
	2 Cryogenic Trapping Followed by Low Temperature	
	GC-ICP MS and selected application and applications and applications and applications are applications are applications and applications are applications and applications are applications are applications and applications are applications and applications are applications are applications are applications and applications are applications are applications are applications and applications are applications are applications are applications and applications are applications and applications are applications are applications are applications and applications are a	101
	3 Identification, Calibration and Quantification	105

Contents	xi

	4 Overview of Applications	106
	References The Additional Market And Additional Additio	109
Chapter	9 Speciation of Organotin Compounds	111
Isolani	1 Introduction and an advantage of the multiplicative and the second	111
	2 Analytical Techniques	112
	3 Overview of Applications	114
	4 Method Validation	119
	References	119
Chapter 1	0 Speciation of Organolead Compounds	122
172	1 Introduction and 1 m estilladors & engrels 2	122
	2 Analytical Techniques	123
	3 Overview of Applications	123
	4 Method Validation	126
	References	126
	References	
Chapter 1	1 Speciation of Organomercury Compounds	129
	1 Introduction	129
	2 Analytical Techniques	129
	3 Overview of Applications	131
	4 Sources of Error and Method Validation	133
	References	134
Chapter 1	2 Metal Speciation in Petroleum-Related Samples	135
	1 Introduction	135
	2 Mercury in Natural Gas and Gas Condensates	135
	3 Arsenic in Natural Gas and Gas Condensates	138
	4 Metalloporphyrins in Coal and Shale Oil	139
	5 Organolead and Organomanganese Species in Petrol	140
	References	141
Chapter 1	3 Speciation of Redox States	143
761	1 Introduction	143
	2 Analytical Methodology	143
	3 Overview of Applications	145
		147
Chapter 1	4 Speciation of Organoarsenic Compounds in Biological	
100	Materials #3451mlosT Institutes 1	149
	1 Introduction	149
	2 Determination of Arsenic Species by HPLC-ICP MS	150

	3 Identification of Arsenic Species by Electrospray MS/MS	153
	4 Validation of Arsenic Speciation Analysis	158
	References	159
Chapter	15 Speciation of Organoselenium Compounds in Biologica	all of
211	Materials zaupindost hodyisula S	162
	1 Introduction	162
	2 Volatile Selenium Species in Plants	164
	3 SelenoAmino Acids and SelenoPeptides in Yeast and	
	Plants	165
	4 Selenoproteins	170
	5 Selenium Metabolites in Urine	172
	6 Optically Active Selenospecies	174
	References anolusilge A to warrant C	175
Chapter .	The Electrospiny Signs Specimentally in the Month Section of	
Chapter	16 Speciation of Metal Complexes in Microorganisms,	4=0
	Plants and Food of Plant Origin	179
	1 Introduction	179
	2 Metal Complexes with Water-Soluble Proteins and	100
	Polypeptides	180
	3 Metal Complexes with Polysaccharides	183
	4 Metal Complexes with Phytometallophores	184
	5 Other Metal Species in Plant Tissues	185
	References	186
Chapter	17 Speciation of Metal Complexes with Metallothioneins	189
	1 Introduction	189
	2 Recovery of Metal Complexes with Metallothioneins from	1
	Biological Tissues	190
	3 Liquid Chromatography with ICP MS Detection	192
	4 Capillary Electrophoresis-ICP MS	196
	5 Identification of MT Isoforms by Electrospray MS	197
	6 Analysis of Human and Animal Tissue Samples	198
	References	198
Chapter	18 Speciation of Metal Complexes in Human Body Fluids	
	and Tissues	200
	1 Introduction	200
	2 Analytical Techniques	201
	3 Overview of Applications	203
	References	206

Contents	xiii
Chapter 19 Metal Speciation in Pharmacology: Metallodrugs	209
1 Introduction	209
2 Analytical Techniques	210
References	214
Subject Index	216