## 543 ENV

## CONTENTS

Part	I: His	torical Aspects	1
	1	History of Sampling Demonstrated on the Ore Mining Industry – Empirical and	
		Theoretical Approaches	3
Part	II: G	eneral Aspects	9
	2	General Aspects of Environmental Sampling	11
	3	Trace Elements Need Trace Analysis	73
	4	Error Estimation in Environmental Sampling and Analysis	93
	5	Estimation with Varying Detection Limits	109
Part	III: E	xamples for Sampling	123
A. A	ir		123
	6	Particle and Gas Measurements on Filters	125
	7	Organic Gas Sampling	163
B. W	Vater		185
	8	Sampling of Freshwaters for Estimation of all Detectable Elements	187
	9	Guidelines for Sampling Freshwater for Eutrophication Management Programs	203
	10	The Sampling Strategy in the River Elbe – Experiences	223
	11	Sampling Treated Wastewaters and Receiving Streams	249
	12	Water and Wastewater Sampling for Environmental Analysis	255
	13	Sampling of Groundwater for General Quality Monitoring	279
	14	Groundwater Sampling for Metals	287
C. S	oils an	d Sediments	303
	15	Representative Soil Sampling	305
	16	Problems and Results in the Development of International Standards for Sampling	
		and Pretreatment of Soils	321
	17	Fixed and Hypothesis-Guided Soil Sampling Methods – Principles, Strategies,	
		and Examples	335
	18	Sampling for Trace Analysis of Lake Sediments	347
	19	Sampling Design for Studying the Relationships between Heavy Metals in Soils,	
		Sediments, and Discharged Wastewaters	365
D. P	lants a	and Animals	379
	20	Sampling of Plants for Environmental Trace Analysis in Terrestrial, Semiterrestrial	
		and Aquatic Environments	381
	21	On the Sampling of Vascular Plants for Monitoring of Heavy Metal Pollution	395

	22	Sampling of Terricolous Lichen and Moss Species for Trace Element Analysis,	
		with Special Reference to Bioindication of Air Pollution	415
	23	Comparative Investigation of the Distribution of Chemical Elements in an Aceri	
		tatarico-Quercetum Plant Community and in Stands of Cultivated Plants	435
	24	Sampling of Tropical Terrestrial Plants with Particular Reference to the	
		Determination of Trace Elements	443
	25	Sampling in the Stemflow and Throughfall Areas of Forests	449
	26	Sampling of Different Social Categories of Red Wood Ants (Formica s. str.) for	
		Biomonitoring	465
Part IV: Literature Survey			491
	27	Overview of References for Sampling and Related Topics	493
Index			511