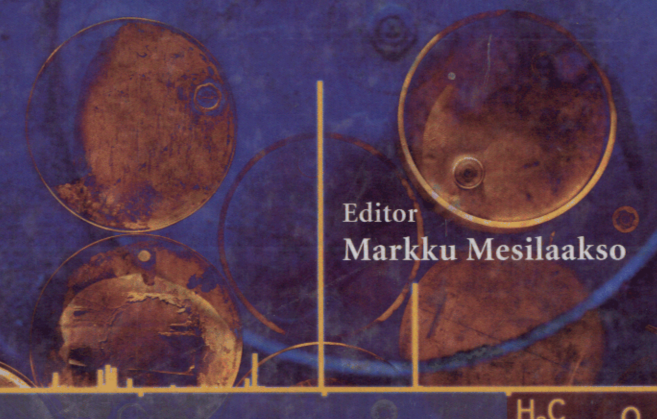
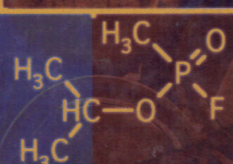


Sample Collection, Preparation and Analytical Methods



WILEY



Contents

A colour plate appears between pages 440 and 441.

List of Contributors		xi xiii	CHAPTER 5	Hazardous Environment Monitoring	65
CHAPTER 1	Introduction	1	CHAPTER 6	A Comprehensive Review of the Official OPCW Proficiency	00
CHAPTER 2	Sampling and Analysis in the Chemical Weapons Convention			Test	89
	and the OPCW Mobile Laboratory	7	CHAPTER 7	The OPCW Central Analytical Database Charles Nyanyira	133
CHAPTER 3	On-site Analysis by the Inspection Team. Sampling, Analysis, Equipment, Procedures and Strategies	33	CHAPTER 8	Analysis Strategy for Analysis of Chemicals Related to the Chemical Weapons Convention in an Off-site Laboratory	151
Chapter 4	The OPCW Gas Chromatograph/Mass Spectrometer for On-site Analysis. Instrumentation, AMDIS Software and		CHAPTER 9	Sample Preparation for Analysis of Chemicals Related to the Chemical Weapons Convention in an	
	Preparations for Use Mieczyslaw Sokolowski	51		Off-site Laboratory	163

X CONTENTS

CHAPTER 10	Gas Chromatography in Screening of Chemicals Related to the Chemical Weapons Convention Olli Kostiainen	185	CHAPTER 15	Capillary Electrophoresis in Analysis of Chemicals Related to the Chemical Weapons Convention Jeremy E. Melanson and Camille A. Boulet	387
CHAPTER 11	Gas Chromatography/Mass Spectrometry in Analysis of Chemicals Related to the Chemical Weapons Convention	249	CHAPTER 16	Methods for the Retrospective Detection of Exposure to Toxic Scheduled Chemicals. Part A: Analysis of Free Metabolites	403
CHAPTER 12	Liquid Chromatography/ Mass Spectrometry in Analysis of Chemicals Related to the Chemical Weapons Convention R. M. Black and R. W. Read	283	CHAPTER 17	Methods for Retrospective Detection of Exposure to Toxic Scheduled Chemicals. Part B: Mass Spectrometric and Immunochemical Analysis	
CHAPTER 13	Nuclear Magnetic Resonance Spectroscopy in Analysis of Chemicals Related to the Chemical Weapons Convention Markku Mesilaakso and Andreas Niederhauser	321	Index	of Covalent Adducts to Proteins and DNA D. Noort and R. M. Black	433 453
CHAPTER 14	Fourier Transform Infrared Spectroscopy in Analysis of Chemicals Related to the Chemical Weapons Convention Martin T. Söderström	353			