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Record Nr.	UNINA9910143743303321
Titolo	Chemical Weapons Convention chemicals analysis [[electronic resource]] : sample collection, preparation, and analytical methods / / edited by Markku Mesilaakso
Pubbl/distr/stampa	Chichester, West Sussex, England ; ; Hoboken, NJ, : Wiley, c2005
ISBN	1-280-28774-8
	9786610287741
	0-470-34032-0
	0-470-01228-5 0-470-85425-1
Descrizione fisica	1 online resource (480 p.)
Altri autori (Persone)	MesilaaksoMarkku
Disciplina	327.1745
	623.4/592/0287
Soggetti	Chemical arms control - Verification
	Chemistry, Analytic
	Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Formato Livello bibliografico	
	Materiale a stampa Monografia
Livello bibliografico	Materiale a stampa Monografia

1.

	Convention in an Off-site Laboratory; CHAPTER 10 Gas Chromatography in Screening of Chemicals Related to the Chemical Weapons Convention; CHAPTER 11 Gas Chromatography/Mass Spectrometry in Analysis of Chemicals Related to the Chemical Weapons Convention CHAPTER 12 Liquid Chromatography/Mass Spectrometry in Analysis of Chemicals Related to the Chemical Weapons ConventionCHAPTER 13 Nuclear Magnetic Resonance Spectroscopy in Analysis of Chemicals Related to the Chemical Weapons Convention; CHAPTER 14 Fourier Transform Infrared Spectroscopy in Analysis of Chemicals Related to the Chemical Weapons Convention; CHAPTER 14 Fourier Transform Infrared Spectroscopy in Analysis of Chemicals Related to the Chemical Weapons Convention; CHAPTER 15 Capillary Electrophoresis in Analysis of Chemicals Related to the Chemical Weapons Convention; CHAPTER 16 Methods for the Retrospective Detection of Exposure to Toxic Scheduled Chemicals. Part A: Analysis of Free Metabolites CHAPTER 17 Methods for Retrospective Detection of Exposure to Toxic Scheduled Chemicals. Part B: Mass Spectrometric and Immunochemical Analysis of Covalent Adducts to Proteins and DNAColour Plate; Index
Sommario/riassunto	Describes the procedures for collection of samples, sample preparation, and analysis of CWC-related chemicals. It deals with analytical procedures that can be followed in well-equipped off-site laboratories (designated laboratories), as well as the on-site analytical procedures that the OPCW inspectors use in sample collection and preliminary analysis of the samples in field conditions. A one-of-a- kind, highly topical handbook for every expert in the chemical weapons fieldOutlines the methods for analysing chemical weapons both on and off siteAuthored by international experts in