

1. Record Nr.	UNINA9910780529603321
Autore	Yekelchyk Serhy
Titolo	Stalin's empire of memory : Russian-Ukrainian relations in the Soviet historical imagination // Serhy Yekelchyk
Pubbl/distr/stampa	Toronto, [Ontario] ; ; Buffalo, [New York] ; ; London, [England] : , : University of Toronto Press, , 2004 ©2004
ISBN	1-4426-2392-6 1-4426-2846-4 1-281-99463-4 9786611994631 1-4593-6043-5 1-4426-8016-4
Descrizione fisica	1 online resource (252 p.)
Disciplina	947.7/0842
Soggetti	Patriotism - Ukraine - History - 20th century Patriotism in literature Patriotism in art History Electronic books. Ukraine Historiography Russia Historiography Russia Relations Ukraine Ukraine Relations Russia Ukraine History 20th century Soviet Union History 1925-1953
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Empire and Its Nations -- Communities of Memory -- Stalin's Ukrainians -- Soviet National Patriots -- Between Class and Nation -- Remembering the Nation -- The Great Ukrainian People -- The Unbreakable Union -- The Unifying Past -- Ranking Friends and Brothers -- Ukraine Reunited -- Reinventing Ideological Orthodoxy --

Confusing Signals from Above -- The Ukrainian Zhdanovshchina -- Fashioning an Acceptable Past -- The Unfinished Crusade of 1947 -- The Enforced Dialogue -- The Attack on Historians -- The Campaign's Nationalist Echoes -- Writing A 'Stalinist History of Ukraine' -- The Quest for a New Memory -- Defining the Ancient Past -- Remembering the Empire -- Narrating the Nation -- Defining the National Heritage -- The Ukrainian Classics -- In the House of History -- Sites of Remembrance -- Empire and Nation in the Artistic Imagination -- Writers' Licence -- Filmmakers and Artists Imagine the Past -- History at the Opera -- The Last Stalinist Festival -- After Stalin.

Sommario/riassunto

Based on declassified materials from eight Ukrainian and Russian archives, *Stalin's Empire of Memory*, offers a complex and vivid analysis of the politics of memory under Stalinism. Using the Ukrainian republic as a case study, Serhy Yekelchyk elucidates the intricate interaction between the Kremlin, non-Russian intellectuals, and their audiences. Yekelchyk posits that contemporary representations of the past reflected the USSR's evolution into an empire with a complex hierarchy among its nations. In reality, he argues, the authorities never quite managed to control popular historical imagination or fully reconcile Russia's 'glorious past' with national mythologies of the non-Russian nationalities. Combining archival research with an innovative methodology that links scholarly and political texts with the literary works and artistic images, *Stalin's Empire of Memory* presents a lucid, readable text that will become a must-have for students, academics, and anyone interested in Russian history.

2. Record Nr.	UNINA9910830422003321
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)	Mesilaakso, Markku
Disciplina	327.1745 623.4/592/0287
Soggetti	Chemical arms control - Verification Chemistry, Analytic
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	CHEMICAL WEAPONS CONVENTION CHEMICALS ANALYSIS Sample Collection, Preparation and Analytical Methods; About the Editor; Contents; List of Contributors; Preface; CHAPTER 1 Introduction; CHAPTER 2 Sampling and Analysis in the Chemical Weapons Convention and the OPCW Mobile Laboratory; CHAPTER 3 On-site Analysis by the Inspection Team. Sampling, Analysis, Equipment, Procedures and Strategies; CHAPTER 4 The OPCW Gas Chromatograph/Mass Spectrometer for On-site Analysis. Instrumentation, AMDIS Software and Preparations for Use; CHAPTER 5 Hazardous Environment Monitoring CHAPTER 6 A Comprehensive Review of the Official OPCW Proficiency Test CHAPTER 7 The OPCW Central Analytical Database; CHAPTER 8 Analysis Strategy for Analysis of Chemicals Related to the Chemical Weapons Convention in an Off-site Laboratory; CHAPTER 9 Sample Preparation for Analysis of Chemicals Related to the Chemical Weapons 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 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
