

1. Record Nr.	UNINA9910696719503321
Autore	Davis Philip A (Philip Arthur), <1950->
Titolo	Natural-color-image map of quadrangle 3164, Lashkargah (605) and Kandahar (606) quadrangles, Afghanistan [[electronic resource] /] / by Philip A. Davis (image processing) and Kenzie J. Turner (cartography) ; U.S. Department of the Interior, U.S. Geological Survey ; prepared in cooperation with the Afghan Geological Survey and the Afghanistan Geodesy and Cartography Head Office under the auspices of the U.S. Agency for International Development
Pubbl/distr/stampa	[Reston, Va.] : , : U.S. Dept. of the Interior, U.S. Geological Survey, , 2007
Collana	Open-file report ; ; 2005-1119-C USGS Afghanistan project product ; ; no. 105
Altri autori (Persone)	TurnerKenzie J
Soggetti	Maps. Afghanistan Maps
Lingua di pubblicazione	Inglese
Formato	Materiale cartografico a stampa
Livello bibliografico	Monografia
Note generali	Relief shown by shading. Title from HTML index page (viewed on Aug. 23, 2007). "AGS Open-File Report (605/606) 2005-1119-C". Includes index map.

2. Record Nr.	UNINA9910797014903321
Autore	Sokolsky Anne
Titolo	From new woman writer to socialist : the life and selected writings of Tamura Toshiko from 1936-1938 / / Anne Sokolsky
Pubbl/distr/stampa	Leiden, Netherlands ; ; Boston, Massachusetts : , : Brill, , 2015 ©2015
ISBN	90-04-29107-5
Descrizione fisica	1 online resource (301 p.)
Collana	Brill's Japanese Studies Library, , 0925-6512 ; ; Volume 48
Disciplina	895.63/4
Soggetti	Authors, Japanese - 20th century
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	Preliminary Material / Anne Sokolsky -- 1 Introduction / Anne Sokolsky -- 2 Dream for a Young Proletarian Woman Writer (June 1936) / Anne Sokolsky -- 3 Small Steps / Anne Sokolsky -- 4 A Past Tale (January 1937) / Anne Sokolsky -- 5 Leftover Things (September 1937) / Anne Sokolsky -- 6 One Drop of Happiness (March 1938) / Anne Sokolsky -- 7 California Story (July 1938) / Anne Sokolsky -- 8 Mountain Road (November 1938) / Anne Sokolsky -- 9 Scorn (December 1938) / Anne Sokolsky -- Bibliography / Anne Sokolsky -- Index / Anne Sokolsky.
Sommario/riassunto	From New Woman Writer to Socialist: The Life and Selected Writings of Tamura Toshiko From 1936 to 1938 by Anne Sokolsky offers a detailed biography of Tamura Toshiko's life and translations of selected writings from the latter part of Tamura's career. Considered one of Japan's early modern feminists and hailed as a New Woman writer, Tamura is best known for her bold depictions of female sexuality and her condemnation of Japan's patriarchal marriage system. Less well-known are the works Tamura produced when she returned to Japan in 1936 after spending two decades in North America. Through these selected translations, Sokolsky presents Tamura's more politicized writing voice and shows how the objective of Tamura's writing expanded beyond the sphere of women's issues in Japan to more global concerns.

3. Record Nr.	UNINA9911015872003321
Autore	Mehmood Mohammad Aneesul
Titolo	Global Perspectives of Toxic Metals in Bio Enviros : Volume 1: Environmental Impact, Ecotoxicology, Health Concerns, and Modelling / / edited by Mohammad Aneesul Mehmood, Rouf Ahmad Bhat, Gowhar Hamid Dar
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031897252 9783031897245
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (568 pages)
Altri autori (Persone)	BhatRouf Ahmad DarGowhar Hamid
Disciplina	363.73
Soggetti	Pollution Environmental monitoring Environmental health Environmental Monitoring Environmental Health
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Heavy Metals in the Environment: The Global Scope -- Chapter 2: Geographical Variations: Mapping the Distribution of Toxic Metals Across the Globe -- Chapter 3: Mapping Our Metallic Mess: Advanced Modelling for Heavy Metal Dispersion and Prediction -- Chapter 4: Heavy Metals on the Move: From Land to Water - Sources and Transfer Dynamics -- Chapter 5: Heavy Metal Toxicity: A Challenge for Future Food Security -- Chapter 6: A Silent Threat - The Potential Consequences of Toxic Heavy Metals on Human Health -- Chapter 7: Health Concerns and Issues Associated with Toxic Heavy Metals -- Chapter 8: The Toxic Legacy: Unraveling the Human Health Burden of Metal Exposure -- Chapter 9: Case Studies: Unveiling the Human Cost of Toxic Metal Exposure in Different Bio Enviros -- Chapter 10: A Global Perspective of Mercury and Cadmium in Agricultural Soils and Cereal Grains -- Chapter 11: A Poisoned Paradise: The Threat of Heavy Metals in Our Waters -- Chapter 12: Silent Toxins: The Global Pathways

and Consequences of Heavy Metals in Coastal Beach Ecosystems -- Chapter 13: A Dance with Danger: Unveiling the Toxic Effects of Kathakali Makeup -- Chapter 14: Bioaccumulation and Biomagnification: The Cascading Effects of Toxic Metals in the Biosphere -- Chapter 15: Unveiling the Ecological Costs: Ecotoxicological Aspects of Heavy Metal Pollution.

#### Sommario/riassunto

This book explores recent advances in heavy metal contamination research in a global context, and focusses on the role of recent technologies like recombinant bioremediation, phytoremediation, DNA technology and nanotechnology to provide sustainable managing strategies to mitigate adverse environmental and health impacts. Many heavy metals are used in industrial and commercial sectors, including iron, zinc, tin, lead, copper, tungsten, cadmium, arsenic, chromium, thallium, and lead, which, when disposed in the natural environment, lead to serious threats to ecological balance in biotic systems and threaten vulnerable human populations. Currently, global scientific communities are very worried about the detrimental health effects of these heavy metals and their adverse effects on almost all biological systems. Scientific research has recorded some alarming adverse impacts of heavy metals on biota like carcinogenesis, mutagenesis, teratogenesis, allergic interactions, endocrine-disruption, bone marrow damage, osteoporosis, and immune system damage. This book is therefore timely, and will be of interest to researchers, students professors, and policymakers examining toxic heavy metals in the environment and their adverse health impacts.