

1. Record Nr.	UNINA9910552758503321
Autore	Singerton Jonathan
Titolo	The American Revolution and the Habsburg Monarchy / / Jonathan Singerton
Pubbl/distr/stampa	Charlottesville : , : University of Virginia Press, , 2022
ISBN	0-8139-4823-1
Descrizione fisica	1 online resource (xviii, 366 pages) : illustrations
Disciplina	973.33
Soggetti	Public opinion - Austria - History - 18th century United States History Revolution, 1775-1783 Foreign public opinion, Austrian
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	"This book presents the American Revolution from the perspective of the Habsburg monarchy. It reveals how, despite seeming antithetical to the American cause, the Habsburg dynasty and people in the Habsburg lands realized the opportunity unleashed by the creation of the thirteen United States of America, demonstrating the wider effects of the American Revolution beyond the standard Atlantic World and portraying the Habsburg Monarchy in a new, oceanic light"-- Provided by publisher.

2. Record Nr.	UNINA9910785876603321
Titolo	Microbiological research and development for the food industry / / edited by Peter J. Taormina
Pubbl/distr/stampa	Boca Raton : , : CRC Press, , 2013
ISBN	0-429-09408-6 1-4398-3484-9
Descrizione fisica	1 online resource (x, 345 p.) : ill
Classificazione	TEC012000
Altri autori (Persone)	TaorminaPeter J. <1973->
Disciplina	579/.16
Soggetti	Food industry and trade Food - Microbiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	ch. 1. The case for microbiological research and development / Paul A. Gibbs, Peter J. Taormina, and Evangelia Komitopoulou -- ch. 2. Building research and development capabilities / Peter J. Taormina -- ch. 3. Food process validations / Margaret D. Hardin -- ch. 4. Food product validations / Peter J. Taormina -- ch. 5. Competitive research and development on antimicrobials and food preservatives / Keila L. Perez, T. Matthew Taylor, and Peter J. Taormina -- ch. 6. Competitive research and development on food-processing sanitizers and biocides / Junzhong Li and Scott L. Burnett -- ch. 7. Research during microbial food safety emergencies and contaminant investigations / Jeffrey L. Kornacki -- ch. 8. Predictive modeling : principles and practice / Peter Wareing and Evangelia Komitopoulou -- ch. 9. Detection and identification of bacterial pathogens in food using biochemical and immunological assays / Hari P. Dwivedi, Patricia Rule, and John C. Mills -- ch. 10. Microbiological growth-based and luminescence methods of food analysis / Ruth Eden and Gerard Ruth -- ch. 11. Nucleic acid-based methods for detection of foodborne pathogens / Bledar Bisha and Lawrence Goodridge -- ch. 12. Reporting food microbiology research outcomes / Mark Carter.
Sommario/riassunto	This book serves as a primer and reference for industrial food microbiologists who typically gain the information provided through

on-the-job experience or from a consultant instead of in the classroom. The intent is to describe the purposes and processes for conducting microbiological research and development. A broad range of topics is covered including the basics of setting up a food microbiology laboratory, procedures for validating the efficacy of process and product food safety controls, practices and protocols for developing effective food preservatives, sanitizers and biocides, approaches to responding to food safety emergencies, predicting survival and growth of microbes in foods, and approaches to meaningful communication of food microbiology research outcomes--

3. Record Nr.

UNINA9910780277403321

Titolo

A review of the dose reconstruction program of the Defense Threat Reduction Agency [[electronic resource] /] / Committee to Review the Dose Reconstruction Program of the Defense Threat Reduction Agency, Board on Radiation Effects Research, Division on Earth and Life Studies, National Research Council of the National Academies

Pubbl/distr/stampa

Washington, D.C., : National Academies Press, c2003

ISBN

0-309-16802-3
1-280-17986-4
9786610179862
0-309-51696-X

Descrizione fisica

1 online resource (415 p.)

Soggetti

Nuclear weapons - United States - Testing
Radiation - Dosage

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Bibliographic Level Mode of Issuance: Monograph

Nota di bibliografia

Includes bibliographical references and index.