1. Record Nr. UNIPARTHENOPE000023515

Autore Her Majesty's Nautical Almanac Office

Titolo Planetary co - ordinates for the years 1960-1980 : referred to the

equinox of 1950.0 / prepared by H. M. Nautical Almanac Office; published by order of the Lords Commissioners of the Admiralty

Pubbl/distr/stampa London: Her Majesty's Stationery Office, 1958

Titolo uniforme Planetary co - ordinates for the years 1960-1980

Descrizione fisica xix, 160 p.: tab.; 29 cm

Disciplina 526.61

Collocazione S 526.61/10

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910511986003321

Autore Singerton Jonathan <1991->

Titolo American Revolution and the Habsburg Monarchy / / Jonathan

Singerton

Pubbl/distr/stampa Charlottesville:,: University of Virginia Press,, 2022

Descrizione fisica 1 online resource (xviii, 366 pages) : illustrations

Collana The Revolutionary age

Disciplina 973.32

Soggetti Influence (Literary, artistic, etc.)

Public opinion

United States Foreign relations 1775-1783

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"--

3. Record Nr. UNIORUON00268459

Autore ERKELENZ, Dirk

Titolo Optimo Praesidi : Untersuchungen zu den Ehrenmonumenten fur

Amtstrager der romischen Provinzen in Republik und Kaiserzeit / Dirk

Erkelenz

Pubbl/distr/stampa Bonn, : Dr. Rudolf Habelt Gmbh, 2003

ISBN 37-7493-221-2

Descrizione fisica 395 p.; 23 cm

Disciplina 937

Soggetti Iscrizioni latine

PROVINCIE ROMANE - Amministrazione

Lingua di pubblicazione Tedesco

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910557108803321 Autore Paraforos Dimitrios S Titolo Sensors Application in Agriculture Pubbl/distr/stampa Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020 Descrizione fisica 1 online resource (228 p.) Soggetti Biology, life sciences Research & information: general Technology, engineering, agriculture Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto Novel technologies are playing an important role in the development of crop and livestock farming and have the potential to be the key drivers of sustainable intensification of agricultural systems. In particular, new sensors are now available with reduced dimensions, reduced costs, and increased performances, which can be implemented and integrated in production systems, providing more data and eventually an increase in information. It is of great importance to support the digital transformation, precision agriculture, and smart farming, and to eventually allow a revolution in the way food is produced. In order to exploit these results, authoritative studies from the research world are still needed to support the development and implementation of new solutions and best practices. This Special Issue is aimed at bringing

or potential applications in agriculture.

together recent developments related to novel sensors and their proved

Record Nr. UNINA9910576878203321

Autore Skalkos Dimitris

Titolo Innovative Agrifood Supply Chain in the Post-COVID 19 Era

Pubbl/distr/stampa MDPI - Multidisciplinary Digital Publishing Institute, 2022

Descrizione fisica 1 online resource (194 p.)

Soggetti Biology, life sciences

Food & society

Research & information: general

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto The world is changing rapidly in the age beyond Coronavirus. The

current period of deprivation and anxiety, together with the coming global economic crisis, will usher in new consumer attitudes and behaviors that will change the nature of today's capitalism. There are signs today of a growing anti-consuming movement with five types of anti-consumerists: life simplifiers, degrowth activists, climate activists, food choosers, and conservation activists. Citizens will reexamine what they eat, how much they eat, and how all this is influenced by class issues and inequality. Consequently, the food supply chain network will have to change dramatically, adjusting to the new attitudes, perceptions and preferences of the consumers of a post-COVID-19 era. Innovation will play a vital role in modernizing the food supply chain to meet the new challenges of the upcoming global economy. The process "from farm to fork" as the holistic approach to the production and consumption of food will become a key factor for the sustainability and the progress of the food industry. This Special Issue is focused on 11 selected topics from different parts of the agrifood supply chain in view of the post-COVID-19 era expanding from innovative scientific insights and technological advances of natural resources, organic pollutants identification, new food product development, traceability, and

packaging, chain management, to consumer's attitudes, and eating

motivations, aiming to tackle the foreseen changes of global economy.