

1. Record Nr.	UNINA9910483055503321
Titolo	Encyclopedia of Sustainability Science and Technology [[electronic resource] /] / edited by Robert A. Meyers
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2012
ISBN	1-4419-0851-X
Edizione	[1st ed. 2012.]
Descrizione fisica	1 online resource (5790 illus., 3613 illus. in color. eReference.)
Disciplina	503
Soggetti	Sustainable development Engineering Energy Pollution Chemistry Medicine Sustainable Development Engineering, general Energy, general Pollution, general Chemistry/Food Science, general Medicine/Public Health, general
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.
Nota di contenuto	Air Pollution Sources, Statistics and Health Effects: Animal Breeding and Genetics for Food Production -- Batteries: Climate Change Mitigation -- Climate Change Modeling Methodology: Crop Science and Technology, Earth System Monitoring (Global Earth Observation System), Ecological Systems -- Electric, Hybrid and Fuel Cell Vehicles -- Environmental Radioactivity and Ecotoxicology of Radioactive Substances -- Environmental Toxicology: Fossil Fuels, Fossil Fuel Electric Power Stations, Fresh Water Resources, Water Purification and Desalinization -- Fuel Cells Science and Technology: Geoenvironmental Engineering, Geothermal Power Stations -- Green Chemistry and Chemical Engineering: Hazardous Waste Characterization and Disposal,

Hydrogen Production Science and Technology, Infectious Diseases Science and Technology, Intelligent Vehicles Technology, Mass Transit Science and Technology -- Nuclear Energy: Ocean Energy, Ocean Farming and Sustainable Aquaculture Science and Technology -- Oceans and Human Health, Photovoltaics -- Renewable Energy From Biomass -- Soil and Groundwater Pollution and Remediation -- Solar Radiation (Solar Insolation): Solar Thermal Energy, Solid Waste Disposal and Recycling, Sustainable Built Environment -- Sustainable Landscape Design and Green Roof Science and Technology -- Transgenic Livestock for Food Production -- Transport and Fate of Chemicals in the Environment: Transport Electrical Transmission Systems and Smart Grids, Waste to Energy, Wind Power.

Sommario/riassunto

The Encyclopedia of Sustainability Science and Technology (ESST) addresses the grand challenge for science and engineering today. It provides unprecedented, peer-reviewed coverage in more than 550 separate entries comprising 38 topical sections. ESST establishes a foundation for the many sustainability and policy evaluations being performed in institutions worldwide. An indispensable resource for scientists and engineers in developing new technologies and for applying existing technologies to sustainability, the Encyclopedia of Sustainability Science and Technology is presented at the university and professional level needed for scientists, engineers, and their students to support real progress in sustainability science and technology. Although the emphasis is on science and technology rather than policy, the Encyclopedia of Sustainability Science and Technology is also a comprehensive and authoritative resource for policy makers who want to understand the scope of research and development and how these bottom-up innovations map on to the sustainability challenge.

2. Record Nr.	UNISALENTO991001457569707536
Autore	Hubl, Reinhold
Titolo	Traces of differential forms and Hochschild homology / Reinhold Hubl
Pubbl/distr/stampa	Berlin : Springer-Verlag, c1989
ISBN	3540509852
Descrizione fisica	111 p. ; 25 cm.
Collana	Lecture notes in mathematics, 0075-8434 ; 1368
Classificazione	AMS 13D99
Disciplina	514.23
Soggetti	Differential forms Homology theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes bibliographical references (p. 106-107)

3. Record Nr.	UNINA9910483550903321
Autore	Kagay Donald J.
Titolo	Elionor of Sicily, 1325-1375 : A Mediterranean Queen of Two Worlds / / by Donald J. Kagay
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2021
ISBN	9783030710286 3030710289
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (271 pages)
Collana	The New Middle Ages, , 2945-5944
Disciplina	321.00922 946.5502092
Soggetti	Literature, Medieval Europe - History - 476-1492 Philosophy, Medieval Medieval Literature History of Medieval Europe Medieval Philosophy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter 1: Introduction -- Chapter 2: The Many Faces of Medieval Mediterranean Queenship -- Chapter 3: Two Realms and a Marriage -- Chapter 4: Elionor and her Departed Homeland -- Chapter 5: The Fiscal Support of Queen Elionor -- Chapter 6: Elionor of Sicily as Courtier and Administrator -- Chapter 7: Elionor of Sicily as a Wartime Leader -- Chapter 8: Elionor, A Personal Life -- Chapter 9: Elionor's Last Days.
Sommario/riassunto	Elionor of Sicily, 1325-1375: A Mediterranean Queen's Life of Family, Administration, Diplomacy, and War follows Elionor of Sicily, the third wife of the important Aragonese king, Pere III. Despite the limited amount of personal information about Elionor, the large number of Sicilian, Catalan, and Aragonese chronicles as well as the massive amount of notarial evidence drawn from eastern Spanish archives has allowed Donald Kagay to trace Elionor's extremely active life roles as a wife and mother, a queen, a frustrated sovereign, a successful administrator, a supporter of royal war, a diplomat, a feudal lord, a

fervent backer of several religious orders, and an energetic builder of royal sites. Drawing from the correspondence between the queen and her husband, official papers and communiques, and a vast array of notarial documents, the book casts light on the many phases of the queen's life. .
