

1. Record Nr.	UNINA990004175960403321
Autore	D'Amore, Bruno <1946- >
Titolo	Didattica generale e didattiche disciplinari / Bruno D'Amore, Franco Frabboni
Pubbl/distr/stampa	Milano : Franco Angeli, c1996
ISBN	88-204-9541-4
Descrizione fisica	192 p. ; 22 cm
Altri autori (Persone)	Frabboni, Franco <1935- >
Locazione	FLFBC DECGE
Collocazione	P.1 DID 52 042.001.DAM
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910714364903321
Autore	Love S. K (Samuel Kenneth), <1903-1995, >
Titolo	Quality of surface waters of the United States, 1957 . Parts 9-14 Colorado River basin to Pacific slope basins in Oregon and lower Columbia River basin / / prepared under the direction of S.K. Love
Pubbl/distr/stampa	[Washington, D.C.] : , : United States Department of the Interior, Geological Survey, , 1961
Descrizione fisica	1 online resource (xiv, 497 pages) : map
Collana	Geological Survey Water supply paper ; ; 1523
Soggetti	Water-supply - Colorado River Watershed (Colo.-Mexico) Water-supply - Columbia River Watershed Water-supply - Oregon - Pacific Coast Water quality - Oregon - Pacific Coast Water - Composition - Oregon - Pacific Coast Water - Composition Water quality Water-supply North America Colorado River Watershed Oregon Pacific Coast United States Columbia River Watershed
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Prepared in cooperation with the States of California, New Mexico, and Utah, U.S. Bureau of Reclamation, and with other agencies."
Nota di bibliografia	Includes bibliographical references (pages 21) and index.

3. Record Nr.	UNINA9910810267703321
Autore	Rosen William <1963->
Titolo	The activation imperative : how to build brands and business by inspiring action / / William Rosen and Laurence Minsky
Pubbl/distr/stampa	Lanham, Maryland : , : Rowman & Littlefield, , 2017 ©2017
ISBN	1-4422-5705-9
Descrizione fisica	1 online resource (223 pages) : color illustrations
Disciplina	658.827
Soggetti	Branding (Marketing) Product management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Aim for greater roi: the activation imperative method -- Ready, set, aim -- Broadcast, billboards, branding, and more -- Start with the shopper (marketing) -- Connecting with digital, social, and mobile -- Come and get it: content and in-bound marketing -- The importance of being direct (database and CRM, too) -- Join us: the world of participation and promotion marketing -- Are you experiential? -- Now a word from your sponsor(ships) -- Build your relationship(s) with PR and brand journalism -- Aim for optimal activation.

4. Record Nr.	UNINA9910741161403321
Autore	An Liang
Titolo	Flow Cells for Electrochemical Energy Systems : Fundamentals and Applications / / edited by Liang An, Rong Chen, Yinshi Li
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	9783031372711 3031372719
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (259 pages)
Collana	Green Energy and Technology, , 1865-3537
Altri autori (Persone)	ChenRong LiYinshi
Disciplina	620.11 621.312429
Soggetti	Fuel cells Materials Electric power production Electric batteries Sustainability Fuel Cells Electrical Power Engineering Batteries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction to flow cells -- Flow cell designs -- Mass and heat transfer -- Proton exchange membrane fuel cells -- Anion exchange membrane fuel cells -- Direct liquid fuel cells -- Microbial fuel cells -- Organic flow batteries -- Redox flow batteries -- Semi-solid flow batteries -- Microfluidic flow cells -- Electrolysis cells for CO2 reduction -- Modeling and simulations of fuel cells -- Modeling and simulations of flow batteries -- Modeling and simulations of microfluidic flow cells -- Challenges and perspectives in flow cells.
Sommario/riassunto	This book is a state-of-the-art review on recent advances in flow cells for electrochemical energy systems. The book includes an introduction to flow cells, proton exchange membrane fuel cells, photocatalytic fuel

cells, organic flow batteries, redox flow batteries, microfluidic flow cells, as well as electrolysis cells for CO₂ and nitrogen reduction. The book provides an essential reference for professors, researchers, and policymakers globally in academia, industry, and government.
