

1. Record Nr.	UNINA9910293850603321
Autore	Rothacker, Erich <1888-1965>
Titolo	Gedanken über Martin Heidegger / von Erich Rothacker
Pubbl/distr/stampa	Bonn : Bouvier Verlag H. Gundmann, 1973
ISBN	3-416-00951-7
Descrizione fisica	38 p. ; 21 cm
Collana	Akademische Vorträge und Abhandlungen ; 38
Disciplina	193
Locazione	FLFBC
Collocazione	P.1 9D HEID/S 157
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNIORUON00148864
Autore	Rückert, Friedrich
Titolo	Grammatik, poetik und rhetorik der Perser. Nach dem siebenten bande des heft Kolzum / dargestellt Friedrich Ruckert ; herausgegeben von Wilhelm Pertsch
Pubbl/distr/stampa	[s .l.], : [s.n.], [1966]
Descrizione fisica	413 p. ; 23 cm
Classificazione	IRA VI AC
Soggetti	LETTERATURA PERSIANA - RETORICA
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910380724203321
Autore	Hammou Abdelkader
Titolo	Solid-State Electrochemistry : Essential Course Notes and Solved Exercises // by Abdelkader Hammou, Samuel Georges
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-39659-2
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XXIV, 319 p. 2 illus.)
Disciplina	541.37
Soggetti	Electrochemistry Chemistry, Inorganic Chemistry, Physical and theoretical Spectrum analysis Crystallography Energy storage Inorganic Chemistry Theoretical and Computational Chemistry Spectroscopy/Spectrometry Crystallography and Scattering Methods Energy Storage
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Description of Ionic Crystals -- Methods and Techniques -- Transport in Ionic Solids -- Electrode Reactions -- Applications.
Sommario/riassunto	This book features the essential material for any graduate or advanced undergraduate course covering solid-state electrochemistry. It provides the reader with fundamental course notes and numerous solved exercises, making it an invaluable guide and compendium for students of the subject. The book places particular emphasis on enhancing the reader's expertise and comprehension of thermodynamics, the Kröger-Vink notation, the variation in stoichiometry in ionic compounds, and of the different types of electrochemical measurements together with their technological applications. Containing almost 100 illustrations, a

glossary and a bibliography, the book is particularly useful for Master and PhD students, industry engineers, university instructors, and researchers working with inorganic solids in general.
