

1. Record Nr.	UNINA990005280720403321
Titolo	ASPETTI della teologia del sacerdozio dopo il concilio / [Karl Rahner, Alfredo Marranzini, Hubert Jedin...et al]
Pubbl/distr/stampa	Roma : Città Nuova Editrice, (c.1974)
Descrizione fisica	325 p. ; 25 cm
Disciplina	253
Locazione	FLFBC
Collocazione	253 ASP 1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910968621903321
Autore	Schweitzer George K (George Keene), <1924-2024.>
Titolo	The aqueous chemistry of the elements / / George K. Schweitzer, Lester L. Pesterfield
Pubbl/distr/stampa	New York, : Oxford University Press, 2010
ISBN	9786612388118 9780190453060 0190453060 9780197562772 0197562779 9781282388116 1282388118 9780199742196 0199742197
Edizione	[1st ed.]
Descrizione fisica	1 online resource (447 p.)
Collana	Oxford scholarship online
Altri autori (Persone)	PesterfieldLester L
Disciplina	541 541/.3422
Soggetti	Solution (Chemistry) Inorganic compounds - Solubility Chemical elements - Solubility Solucions (Química) Compostos inorgànics Solubilitat

Llibres electrònics

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously issued in print: 2010.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; 1 E-pH Diagrams; 2 The Construction of E-pH Diagrams; 3 Reactions and Applications; 4 Precipitation and Complexation; 5 The Lithium Group; 6 The Beryllium Group; 7 The Boron Group; 8 The Carbon Group; 9 The Nitrogen Group; 10 The Oxygen Group; 11 The Fluorine Group; 12 The Scandium Group; 13 The Ti Group and the 5B, 6B, 7B and 8B Heavy Elements; 14 The V-Cr-Mn Group; 15 The Fe-Co-Ni Group; 16 The Cu Group; 17 The Zn Group; 18 The Actinoid Metals; References; Index
Sommario/riassunto	Most fields of science, applied science, engineering, and technology deal with solutions in water. This volume is a comprehensive treatment of the aqueous solution chemistry of all the elements. The information on each element is centered around an E-pH diagram which is a novel aid to understanding. The contents are especially pertinent to agriculture, analytical chemistry, biochemistry, biology, biomedical science and engineering, chemical engineering, geochemistry, inorganic chemistry, environmental science and engineering, food science, materials science, mining engineering, metallurgy, nuclear science and engineering, nutrition, plant science, safety, and toxicology.