

1. Record Nr.	UNISA990001420220203316
Autore	LORENZETTI, Stefano
Titolo	Musica e identità nobiliare nell'Italia del Rinascimento : educazione, mentalità, immaginario / Stefano Lorenzetti
Pubbl/distr/stampa	Firenze : Olschki, 2003
ISBN	88-222-5180-6
Descrizione fisica	XI, 322 p., [6] carte di tav. ; 24 cm
Collana	Historiae musicae cultores ; 95
Disciplina	306.4840945
Soggetti	Musica - Aspetti socio-culturali - Italia - Sec. 16.-17 Educazione musicale - Italia - Sec. 16.-17
Collocazione	XIII.3. Coll. 11/ 36(VII M 291)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910831174803321
Titolo	Ideas in chemistry and molecular sciences Where chemistry meets life [[electronic resource] /] / edited by Bruno Pignataro
Pubbl/distr/stampa	Weinheim, : Wiley-VCH, 2010
ISBN	1-283-14048-9 9786613140487 3-527-63051-1 3-527-63052-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (359 p.)
Altri autori (Persone)	PignataroBruno
Disciplina	541.22
Soggetti	Molecular theory Chemistry - Social aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Ideas in Chemistry and Molecular Sciences; Contents; 5.2.6.1 Streptavidin-Biotin; Preface; List of Contributors; Part I Biochemical Studies; 1 The Role of Copper Ion and the Ubiquitin System in Neurodegenerative Disorders; 1.1 Introduction; 1.2 Metal Ions in the Brain; 1.3 Brain Copper Homeostasis; 1.4 Brain Copper and Neurodegenerative Disorders; 1.5 The Role of Ubiquitin in Protein Degradation; 1.6 Failure of the Ubiquitin System in Neurodegenerative Disorders; 1.7 Interaction of Ubiquitin with Metal Ions; 1.7.1 Thermal Stability of Ubiquitin 1.7.2 Spectroscopic Characterization of Cull Binding1.7.3 Possible Implications for the Polyubiquitination Process; 1.7.4 Cull-Induced Self-Oligomerization of Ub; 1.7.5 Cooperativity between Cull-Binding and Solvent Polarity; 1.7.6 Comparison with Other Metal Ions; 1.8 Biological Implications; 1.8.1 The Redox State of Cellular Copper; 1.8.2 Ubiquitin and Phospholipids; 1.9 Conclusions and Perspectives; Acknowledgments; References; 2 The Bioinorganic and Organometallic Chemistry of Copper(III); 2.1 Introduction; 2.2 Bioinorganic Implications of Copper(III) 2.2.1 Dinuclear Type-3 Copper Enzymes2.2.2 Particulate Methano

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 2.3 Organometallic Cu(II) Species in Organic Transformations; 2.3.1 C-C
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Sommario/riassunto

Ideas in Chemistry and Molecular Sciences gives an account of the most
 recent results of research in life sciences in Europe based on a selection
 of leading young scientists participating in the 2008 European Young
 Chemists Award competition. In addition to this, the authors provide
 the state of the art of their field of research and the perspective or
 preview of future directions.
