

1. Record Nr.	UNINA9910146186903321
Titolo	Per la bellezza di Ravenna : storia, arte e natura : l'opera di tutela di Corrado Ricci e di Luigi Rava, 1897-1909 // a cura di Donatino Domini [[electronic resource]]
Pubbl/distr/stampa	Ravenna, : Longo, 2003
ISBN	88-8063-411-9
Descrizione fisica	1 online resource (93 p.) : ill
Collana	Classense ; ; 2
Altri autori (Persone)	DominiDonatino
Disciplina	945
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	The series is a annual. C. Ricci (1858-1934); L. Rava (1860-1938).
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910437976703321
Autore	Fossheim Kristian
Titolo	Superconductivity : discoveries and discoverers : ten physics Nobel laureates tell their story / / Kristian Fossheim
Pubbl/distr/stampa	Berlin, : Springer, 2013
ISBN	3-642-36059-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (144 p.)
Disciplina	530 530.01 530.41 536.56
Soggetti	Superconductivity - History Nobel Prize winners
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes index.
Nota di contenuto	The Ginzburg-Landau Theory of Superconductivity -- Magnetic Structure of Type II Superconductors -- The Microscopic Theory of Superconductivity -- The Microscopic Theory of Superconductivity -- Single Particle Tunnelling: Confirming the BCS-Theory -- Cooper Pair Tunnelling: The Josephson Effects -- Superconductivity from a Broader Perspective -- The Orsay Group on Superconductivity -- Discovery of Cuprate Superconductors -- Discovery of Cuprate Superconductors.
Sommario/riassunto	This book is about the work of 10 great scientists; who they were and are, their personal background and how they achieved their outstanding results and took their prominent place in science history. We follow one of physics and science history's most enigmatic phenomena, superconductivity, through 100 years, from its discovery in 1911 to the present, not as a history book in the usual sense, but through close ups of the leading characters and their role in that story, the Nobel laureates, who were still among us in the years 2001-2004 when the main round of interviews was carried out. Since then two of them already passed away. For each one of the 10 laureates, the author tells their story by direct quotation from interviews in their own words. Each chapter treats one laureate. The author first gives a brief account

of the laureates' scientific background and main contribution. Then each laureate tells his own story in his own words. This book is unique in its approach to science history.
