

1. Record Nr.	UNISA990002692500203316
Autore	COSMA, Simona
Titolo	Il CRM : un nuovo modello di relazione tra banca e cliente / Simona Cosma ; presentazione di Paola Schwizer : la qualita dei servizi bancari, la customer satisfaction e la customer loyalty
Pubbl/distr/stampa	Roma : Bancaria, copyr. 2003
ISBN	88-449-0541-8
Descrizione fisica	276 p. ; 24 cm
Collana	Banca e mercati ; 40
Disciplina	332.1
Soggetti	Banche - Clientela
Collocazione	P11 750
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910300413503321
Autore	Kolikov Victor
Titolo	Pulsed Electrical Discharges for Medicine and Biology : Techniques, Processes, Applications // by Victor Kolikov, Philip Rutberg
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-18129-7
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (225 p.)
Collana	Biological and Medical Physics, Biomedical Engineering, , 1618-7210
Disciplina	537.0724
Soggetti	Biophysics Microwaves Optical engineering Water quality Water - Pollution Nanotechnology Health promotion Biological and Medical Physics, Biophysics Microwaves, RF and Optical Engineering Water Quality/Water Pollution Health Promotion and Disease Prevention
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 at the end of each chapters and index.
Nota di contenuto	Experimental Facility -- Diagnostic Techniques -- Electro physical Processes in Water -- Substances Formed During Discharges -- Water Dispersions of Nanoparticles -- Impact of the WDN on Bacteria and Spores of Fungi -- Interaction of the WDN with Biological Objects -- WDN and Living Beings -- Application of the PED and WDN.
Sommario/riassunto	This book presents the application of pulsed electrical discharges in water and water dispersions of metal nanoparticles in medicine (surgery, dentistry, and oncology), biology, and ecology. The intensive electrical and shock waves represent a novel technique to destroy viruses and this way to prepare anti-virus vaccines. The method of pulsed electrical discharges in water allows to decontaminate water

from almost all known bacteria and spores of fungi being present in human beings. The nanoparticles used are not genotoxic and mutagenic. This book is useful for researchers and graduate students.

3. Record Nr.	UNINA9910963822403321
Autore	Stibbe Mark
Titolo	John's gospel / / Mark W.G. Stibbe
Pubbl/distr/stampa	London ; ; New York, : Routledge, 1994
ISBN	1-134-86733-6 1-870137-24-8 0-203-13684-5 1-280-32685-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (165 p.)
Collana	New Testament readings
Disciplina	226.5/066
Soggetti	Bible as literature
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 (p. [142]-145) and index.
Nota di contenuto	Cover ; John's Gospel ; Copyright ; Contents; Series editor's preface; Acknowledgements; Introduction; 1. Hero ; 2. Plot ; 3. Genre ; 4. Style ; 5. Polemic ; Conclusion; Further Reading; References; Index
Sommario/riassunto	John's Gospel is an innovative study which shows how the current plurality of literary methodologies can be used effectively to illuminate the text of the fourth gospel. Dr Stibbe, the well-respected author of three previous volumes on St John, uses the methods of structuralism, deconstructionism and narrative criticism in his interpretation. A detailed introduction makes his book accessible to the non-specialist. The book is an invaluable guide to John's Gospel for all those interested in the Bible as literature. It is important reading for all theologians, students of th