

1. Record Nr.	UNISA996390494503316
Autore	Achelley Thomas
Titolo	The key of knowvledge [[electronic resource]] : Contayning sundry godly prayers and meditations, very necessary to occupy the mindes of well disposed persons
Pubbl/distr/stampa	Imprinted at London, : By VWilliam Seres, [ca. 1572]
Descrizione fisica	[39], 1-265, 265-301, [27] p
Soggetti	Prayers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Publication date conjectured by STC. Dedication signed (C3r): Thomas Achelley. Reproduction of the original in the Lambeth Palace Library.
Sommario/riassunto	eebo-0076

2. Record Nr.	UNINA9910789427603321
Autore	Rosenfeld Herbert A
Titolo	Herbert Rosenfeld at work : the Italian seminars // edited by Franco De Masi ; foreword by Riccardo Steiner
Pubbl/distr/stampa	London ; ; New York, : Karnac Books, 2001 London : , : Routledge, , 2018
ISBN	0-429-91449-0 9780429896997 0-429-47549-7 1-283-12556-0 9786613125569 1-84940-312-0
Descrizione fisica	1 online resource (265 p.)
Collana	Karnac classics
Disciplina	150.19/5 150.195 616.89
Soggetti	Psychoanalysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Italian edition: I Seminari Milanese di Herbert Rosenfeld : Centro Milanese di Psicoanalisi, 1997.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. 1. Theoretical seminars -- pt. 2. Clinical seminars.
Sommario/riassunto	"Between 1978 and 1985 Dr Herbert Rosenfeld was one of a number of British analysts invited by a group of Societa di Psicoanalisi Italiani members to conduct a series of seminars and supervisions for the purpose of deepening and refining that group's clinical skills and theoretical understanding. This book is an illuminating record of that encounter, and a warm tribute to the significant influence of Rosenfeld's contribution.It is divided into two parts - 'Theoretical' and 'Clinical', and based on a selection of verbatim transcripts recorded at the time. These transcripts, with their dialogical form, succeed in capturing much of the specificity of oral exchange, and thus convey a strong impression of Rosenfeld the man as much as clinician or theoretician.Rosenfeld remained to the end a continuously creative

analyst and these 'last thoughts' provide the reader with ample evidence of his undimmed gifts. His subtle intuitions, meticulously close attention to both patient's and analyst's interpretations, and fine appreciation of the intricacies of the analytic encounter, are abundantly present."--Provided by publisher.

3. Record Nr.	UNINA9910873010003321
Titolo	Symposium on VLSI Circuits 2002
Pubbl/distr/stampa	[Place of publication not identified], : I E E E, 2002
Descrizione fisica	1 online resource (225 pages)
Disciplina	621.395
Soggetti	Integrated circuits - Very large scale integration
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph

4. Record Nr.	UNINA9910959659603321
Titolo	Water and sustainable development : opportunities for the chemical sciences : a workshop report to the chemical sciences roundtable / / Parry Norling, Frankie Wood-Black, and Tina M. Masciangioli, editors ; Chemical Sciences Roundtable ; Board on Chemical Sciences and Technology ; Division on Earth and Life Studies ; National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, c2004
ISBN	9786610176168 9780309166072 0309166071 9781280176166 1280176164 9780309531733 030953173X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (106 p.)
Altri autori (Persone)	NorlingParry Wood-BlackFrankie K. <1963-> MasciangioliTina M <1969-> (Tina Marie)
Disciplina	363.6/1
Soggetti	Water-supply - Management Population - Environmental aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	FrontMatter -- Preface -- Acknowledgment of Reviewers -- Contents -- Introduction and Summary -- Context and Overview -- 1 Meeting the Global Water Challenge -- 2 Green Chemistry: The Impact on Water Quality and Supplies -- 3 Methylmercury Contamination of Aquatic Ecosystems: A Widespread Problem with Many Challenges for the Chemical Sciences -- Water Quality and Supply: Analysis and Treatment -- 4 Desalination: Limitations and Challenges -- 5 Organic Contaminants in the Environment: Challenges for the Water/Environmental Engineering Community -- 6 AquaSentinelSM: Biosensors for Rapid Monitoring of Primary-Source Drinking Water --

Business Opportunities and Responsibilities -- 7 Some New Approaches at the Orange County Water District -- 8 A Perspective from a Water Company -- 9 Sustainable Development: Role of Industrial Water Management -- 10 Water Solutions and Strategies in the Chemical Industry -- 11 Classifying Drinking Water Contamination for Regulatory Consideration -- Appendixes -- Appendix A Workshop Participants -- Appendix B Biographical Sketches of Workshop Speakers -- Appendix C Origin of and Information on the Chemical Sciences Roundtable -- Appendix D For Further Reading.

Sommario/riassunto

Experts in the areas of water science and chemistry from the government, industry, and academic arenas discussed ways to maximize opportunities for these disciplines to work together to develop and apply simple technologies while addressing some of the world (TM)s key water and health problems. Since global water challenges cross both scientific disciplines, the chemical sciences have the ability to be a key player in improving the lives of billions of people around the world.
