

1. Record Nr.	UNINA9910457050603321
Titolo	Jewish choices, Jewish voices Power [[electronic resource] /] / edited by Elliot N. Dorf and Louis E. Newman
Pubbl/distr/stampa	Philadelphia, PA, : Jewish Publication Society, c2009
ISBN	0-8276-0999-X
Descrizione fisica	1 online resource (142 p.)
Collana	Jewish Choices, Jewish Voice
Altri autori (Persone)	DorffElliot N NewmanLouis E
Disciplina	296.36
Soggetti	Jewish ethics Jews - Identity Power (Philosophy) - Religious aspects Power (Social sciences) - Religious aspects Electronic books.
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	Contents; Acknowledgments; Description of the Jewish Choices, Jewish Voices Series; Introduction: Power; PART I: CASE STUDIES AND JEWISH SOURCES; First Case Study: Soliciting Charitable Donations; Second Case Study: Developing Personal Relationships; Third Case Study: Monitoring Ethics in Business; PART II: SYMPOSIUM; The Power of Executives; Power in Government; Power in the Professions; The Power of Ideals; PART III: CONCLUSION; The Ethics of Power; Glossary; Suggestions for Further Reading; Editors and Contributors; Index

2. Record Nr.	UNINA9910787329803321
Autore	Wang Guanyu (Physicist)
Titolo	Analysis of complex diseases : a mathematical perspective // Guanyu Wang
Pubbl/distr/stampa	Boca Raton : , : CRC Press, Taylor & Francis Group, , [2014] 2014
ISBN	0-429-07190-6 1-4665-7221-3
Descrizione fisica	1 online resource (xxi, 196 pages) : illustrations (some color)
Collana	Gale eBooks
Disciplina	616.3/9
Soggetti	Metabolism - Disorders Systems biology Biological models Genetic disorders
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.
Nota di contenuto	Food intake and energy metabolism -- Glucose homeostasis -- Optimal glucose homeostasis -- Bistability as a fundamental phenomenon -- Biomolecular network -- P13K-AKT-TOR pathway -- Diseases related to metabolism -- Mathematical modeling of the P13K-AKT-TOR Pathway -- Fundamental decomposition -- Normal phenotype -- Disease phenotypes -- Tao of diseases.
Sommario/riassunto	A complex disease involves many etiological and risk factors operating at multiple levels-molecular, cellular, organismal, and environmental. The incidence of such diseases as cancer, obesity, and diabetes are increasing in occurrence, urging us to think fundamentally and use a broader perspective to identify their connection and revolutionize treatments. The understanding of biological data derived from studying diseases can be enhanced by theories and mathematical models, which clarify the big picture and help to reveal the overarching mechanisms that govern complex biological phenomena.<