

1. Record Nr.	UNINA9910457116603321
Autore	Heilman Samuel C
Titolo	The Rebbe [[electronic resource]] : the life and afterlife of Menachem Mendel Schneerson // Samuel C. Heilman and Menachem M. Friedman
Pubbl/distr/stampa	Princeton, NJ, : Princeton University Press, c2010
ISBN	1-282-66581-2 9786612665813 1-4008-3427-9
Edizione	[Course Book]
Descrizione fisica	1 online resource (382 p.)
Altri autori (Persone)	FriedmanMenachem
Disciplina	296.8/3322092
Soggetti	Rabbis - New York (State) - New York Hasidim - New York (State) - New York Habad 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 (p. 283-329) and index.
Nota di contenuto	Farbrengen : the gathering of the emissaries -- Death and resurrection -- Coming of age in a time of transition -- Entering the court of Lubavitch -- From survival to Uforatzto -- On a mission from the Rebbe in life -- From resurrection to death : we want moshiach now -- On a mission from the Rebbe in his afterlife.
Sommario/riassunto	From the 1950's until his death in 1994, Menachem Mendel Schneerson--revered by his followers worldwide simply as the Rebbe--built the Lubavitcher movement from a relatively small sect within Hasidic Judaism into the powerful force in Jewish life that it is today. Swept away by his expectation that the Messiah was coming, he came to believe that he could deny death and change history. Samuel Heilman and Menachem Friedman paint an unforgettable portrait of Schneerson, showing how he reinvented himself from an aspiring French-trained electrical engineer into a charismatic leader who believed that he and his Lubavitcher Hasidic emissaries could transform the world. They reveal how his messianic convictions ripened and how he attempted to bring the ancient idea of a day of redemption onto the modern world's agenda. Heilman and Friedman also trace what

happened after the Rebbe's death, by which time many of his followers had come to think of him as the Messiah himself. The Rebbe tracks Schneerson's remarkable life from his birth in Russia, to his student days in Berlin and Paris, to his rise to global renown in New York, where he developed and preached his powerful spiritual message from the group's gothic mansion in Crown Heights, Brooklyn. This compelling book demonstrates how Schneerson's embrace of traditionalism and American-style modernity made him uniquely suited to his messianic mission. Some images inside the book are unavailable due to digital copyright restrictions.

2. Record Nr.	UNISALENTO991000217419707536
Autore	Kant, Immanuel
Titolo	Scritti Morali : Fondazione della metafisica dei costumi. Critica della ragion pratica. La Religione nei limiti della semplice ragione. Antropologia / Immanuel Kant ; a cura di Pietro Chiodi
Pubbl/distr/stampa	Torino : UTET, 1970
Descrizione fisica	771 p. ; 23 cm.
Collana	Classici della Filosofia / UTET Classici della Filosofia [UTET]
Altri autori (Persone)	Chiodi, Pietro
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910795246003321
Autore	Goldenberg E. Paul (Ernest Paul)
Titolo	Developing essential understanding of geometry and measurement for teaching mathematics in prekindergarten-grade 2 // E. Paul Goldenberg, Douglas H. Clements
Pubbl/distr/stampa	Reston, VA : , : The National Council of Teachers of Mathematics, Inc., , [2014] ©2014
ISBN	0-87353-910-9
Descrizione fisica	1 online resource (103 pages)
Collana	Essential Understanding Series
Disciplina	372.76049
Soggetti	Measurement - Study and teaching (Early childhood) Geometry - Study and teaching (Early childhood)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	How can you build on young children's interactions with the world to develop their geometric thinking? What can you say to a student who claims that a diamond isn't a square because it "stands on a point"? How can knowing what does not change when shapes are transformed help you extend your students' thinking about the area of geometric figures?How much do you know ... and how much do you need to know?Helping your students develop a robust understanding of geometry and measurement requires that you understand this mathematics deeply.But what does that mean?This book focuses on essential knowledge for teachers about geometry and measurement. It is organized around four big ideas, supported by multiple smaller, interconnected ideas--essential understandings.Taking you beyond a simple introduction to geometry and measurement, the book will broaden and deepen your mathematical understanding of one of the most challenging topics for students--and teachers. It will help you engage your students, anticipate their perplexities, avoid pitfalls, and dispel misconceptions. You will also learn to develop appropriate tasks, techniques, and tools for assessing students' understanding of the

topic.
