

1. Record Nr.	UNINA9910461435203321
Autore	Goldman Shalom
Titolo	Jewish-Christian difference and modern Jewish identity : seven twentieth-century converts / / Shalom Goldman
Pubbl/distr/stampa	Lanham [Maryland] : , : Lexington Books, , [2015] ©2015
ISBN	0-7391-9609-X
Descrizione fisica	1 online resource (209 p.)
Disciplina	261.2/6
Soggetti	Jews - Identity Jewish converts Judaism - Relations - Christianity Christianity and other religions - Judaism 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	Who is a Jew? -- The Conversions of Ruth Ben David (1920-2000) -- Jean-Marie Lustiger, the Jewish Cardinal (1926-2007) -- Donato Manduzio and the converts of San Nicandro: A Group conversion to Judaism in 1930s Italy (Donato Manduzio, 1885-1948) -- Happy about His conversion, miserable about his apostasy: The 1945 apostasy of Rabbi Zolli Revisited (Israel Zolli, 1881-1956) -- Ruth From The Banks of the Volga : Elisheva Bikhovsky (Elizaveta Ivanova Zhirkova, 1888-1949) -- Apostasy and citizenship: the case of Brother Daniel (Oswald Rufeisen, 1922-1998) -- Moishe Rosen, Founder of Jews For Jesus (1932-2010).
Sommario/riassunto	"Seven twentieth-century converts contends that in the twentieth century the borders dividing the Jewish and Christian faiths have, for many people, become fluid. But it is not only the borders that have changed, but also the very natures of modern forms of Judaism and Christianity that have been transformed by a new stage in Jewish-Christian relations, as explored through the stories of seven influential and creative converts"--Suppl. by publisher.

2. Record Nr.	UNISA996466402503316
Autore	Singh Arindama
Titolo	Introduction to matrix theory // Arindama Singh
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] ©2021
ISBN	3-030-80481-X
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (IX, 194 p. 2 illus., 1 illus. in color.)
Disciplina	512.9434
Soggetti	Matrices Matrius (Matemàtica) Àlgebra lineal Matemàtica per a enginyers Física matemàtica Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Matrix Operations -- Systems of Linear Equations -- Matrix as a Linear Map -- Orthogonality -- Eigenvalues and Eigenvectors -- Canonical Forms -- Norms of Matrices -- Short Bibliography -- Index.
Sommario/riassunto	This book is designed to serve as a textbook for courses offered to undergraduate and postgraduate students enrolled in Mathematics. Using elementary row operations and Gram-Schmidt orthogonalization as basic tools the text develops characterization of equivalence and similarity, and various factorizations such as rank factorization, QR-factorization, Schurtriangularization, Diagonalization of normal matrices, Jordan decomposition, singular value decomposition, and polar decomposition. Along with Gauss-Jordan elimination for linear systems, it also discusses best approximations and least-squares solutions. The book includes norms on matrices as a means to deal with iterative solutions of linear systems and exponential of a matrix. The topics in the book are dealt with in a lively manner. Each section of the book has exercises to reinforce the concepts, and problems have been added at the end of each chapter. Most of these problems are theoretical, and they do not fit into the running text linearly. The

detailed coverage and pedagogical tools make this an ideal textbook for students and researchers enrolled in senior undergraduate and beginning postgraduate mathematics courses.
