

1. Record Nr.	UNINA9910463265603321
Autore	Tobin Joseph Jay
Titolo	Children crossing borders : immigrant parent and teacher perspectives on preschool / / Joseph Tobin, Angela E. Arzubiaga, and Jennifer Keys Adair
Pubbl/distr/stampa	New York : , : Russell Sage Foundation, , [2013] ©2013
ISBN	1-61044-807-3
Descrizione fisica	1 online resource (163 p.)
Disciplina	371.826/9120973
Soggetti	Children of immigrants - Education (Early childhood) - United States Immigrants - Education - United States 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 ; Tables; About the Authors; Preface and Acknowledgments; Chapter 1. Introduction; Chapter 2. Community Contexts and Research Methods; Chapter 3. Curriculum; Chapter 4. Language; Chapter 5. Identity; Chapter 6. Facilitating Dialogue; References; Index

2. Record Nr.	UNINA9910482329603321
Autore	Montanus Arnoldus <1625?-1683.>
Titolo	Willem de I. Maurits, Frederick Willem de II. en Willem de III. van Nassouw, haer leven en bedrf. [By Arnoldus Montanus] [[electronic resource]]
Pubbl/distr/stampa	Amsterdam, : Otto Barentsz and Smient Smient, Joost Otto, 1664
Descrizione fisica	Online resource (12°)
Lingua di pubblicazione	Olandese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Koninklijke Bibliotheek, Nationale bibliotheek van Nederland.
3. Record Nr.	UNINA9910484024903321
Autore	Stroock Daniel W.
Titolo	Essentials of integration theory for analysis / / Daniel W. Stroock
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2020] Â©2020
ISBN	3-030-58478-X 9783030584788
Edizione	[Second edition.]
Descrizione fisica	1 online resource (XVI, 285 p. 1 illus.)
Collana	Graduate Texts in Mathematics ; ; 262
Disciplina	515.42
Soggetti	Measure theory Integration, Functional
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preface -- Notation -- 1. The Classical Theory.-2. Measures. -3. Lebesgue Integration.-4. Products of Measures.-5. Changes of Variable.-6. Basic Inequalities and Lebesgue Spaces.-7. Hilbert Space

and Elements of Fourier Analysis.-8. Radon–Nikodym, Hahn, Daniell Integration, and Carathéodory- Index.

Sommario/riassunto

When the first edition of this textbook published in 2011, it constituted a substantial revision of the best-selling Birkhäuser title by the same author, *A Concise Introduction to the Theory of Integration*. Appropriate as a primary text for a one-semester graduate course in integration theory, this GTM is also useful for independent study. A complete solutions manual is available for instructors who adopt the text for their courses. This second edition has been revised as follows: §2.2.5 and §8.3 have been substantially reworked. New topics have been added. As an application of the material about Hermite functions in §7.3.2, the author has added a brief introduction to Schwartz's theory of tempered distributions in §7.3.4. Section §7.4 is entirely new and contains applications, including the Central Limit Theorem, of Fourier analysis to measures. Related to this are subsections §8.2.5 and §8.2.6, where Lévy's Continuity Theorem and Bochner's characterization of the Fourier transforms of Borel probability on \mathbb{N} are proven. Subsection 8.1.2 is new and contains a proof of the Hahn Decomposition Theorem. Finally, there are several new exercises, some covering material from the original edition and others based on newly added material. From the reviews of the first edition: "The presentation is clear and concise, and detailed proofs are given. ... Each section also contains a long and useful list of exercises. ... The book is certainly well suited to the serious student or researcher in another field who wants to learn the topic. ...the book could be used by lecturers who want to illustrate a standard graduate course in measure theory by interesting examples from other areas of analysis." (Lars Olsen, Mathematical Reviews 2012) "...It will help the reader to sharpen his/her sensitivity to issues of measure theory, and to renew his/her expertise in integration theory." (Viceniu D. Rdulescu, Zentralblatt MATH, Vol. 1228, 2012).
