

1. Record Nr.	UNINA9910811373203321
Autore	Matthiessen Peter
Titolo	Sal si puedes : cesar Chavez and the new american revolution / / Peter Matthiessen ; with a new foreword by Marc Grossman
Pubbl/distr/stampa	Berkeley, California : , : University of California Press, , 2000 ©2014
ISBN	0-520-95836-5
Descrizione fisica	1 online resource (416 p.)
Altri autori (Persone)	GrossmanMarc
Disciplina	331.88/13
Soggetti	Labor unions - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Front matter -- Foreword -- Foreword -- Introduction -- Epilogue -- Postscript
Sommario/riassunto	In the summer of 1968 Peter Matthiessen met Cesar Chavez for the first time. They were the same age: forty-one. Matthiessen lived in New York City, while Chavez lived in the Central Valley farm town of Delano, where the grape strike was unfolding. This book is Matthiessen's panoramic yet finely detailed account of the three years he spent working and traveling with Chavez, including to Sal Si Puedes, the San Jose barrio where Chavez began his organizing. Matthiessen provides a candid look into the many sides of this enigmatic and charismatic leader who lived by the laws of nonviolence. Sal Si Puedes is less reportage than living history. In its pages a whole era comes alive: the Chicano, Black Power, and antiwar movements; the browning of the labor movement; Chavez's fasts; the nationwide boycott of California grapes. When Chavez died in 1993, tens of thousands gathered at his funeral. It was a clear sign of how beloved he was and how important his life had been. A new foreword by Marc Grossman considers the significance of Chavez's legacy for our time. As well as serving as an indispensable guide to the 1960's, this book rejuvenates the extraordinary vitality of Chavez's life and spirit, giving his message a renewed and much-needed urgency.

2. Record Nr.	UNINA9910349334503321
Autore	Shirali Satish
Titolo	Measure and Integration / / by Satish Shirali, Harkrishan Lal Vasudeva
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	9783030187477 3030187470
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XII, 598 p.)
Collana	Springer Undergraduate Mathematics Series, , 1615-2085
Disciplina	515.43
Soggetti	Measure theory Functions of real variables Fourier analysis Functional analysis Measure and Integration Real Functions Fourier Analysis Functional Analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1 Preliminaries -- 2 Measure in Euclidean Space -- 3 Measure Spaces and Integration -- 4 Fourier Series -- 5 Differentiation -- 6 Lebesgue Spaces and Modes of Convergence -- 7 Product Measure and Completion -- 8 Hints -- References -- Index.
Sommario/riassunto	This textbook provides a thorough introduction to measure and integration theory, fundamental topics of advanced mathematical analysis. Proceeding at a leisurely, student-friendly pace, the authors begin by recalling elementary notions of real analysis before proceeding to measure theory and Lebesgue integration. Further chapters cover Fourier series, differentiation, modes of convergence, and product measures. Noteworthy topics discussed in the text include $L_p$ spaces, the Radon–Nikodym Theorem, signed measures, the Riesz Representation Theorem, and the Tonelli and Fubini Theorems. This textbook, based on extensive teaching experience, is written for senior

undergraduate and beginning graduate students in mathematics. With each topic carefully motivated and hints to more than 300 exercises, it is the ideal companion for self-study or use alongside lecture courses.

---