

1.	Record Nr.	UNICAMPANIASUN0040656
	Autore	Timpanaro, Sebastiano <1923-2000>
	Titolo	La filologia di Giacomo Leopardi / Sebastiano Timpanaro
	Pubbl/distr/stampa	Roma [etc.] : Laterza, 1997
	ISBN	88-420-5212-4
	Edizione	[3. ed. riv. con addenda]
	Descrizione fisica	XV, 263 p. ; 21 cm.
	Disciplina	851.7
	Soggetti	Leopardi, Giacomo - Studi filologici
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910461400603321
	Titolo	The first we can remember [[electronic resource]] : Colorado pioneer women tell their stories / / edited and with an introduction by Lee Schweninger
	Pubbl/distr/stampa	Lincoln, : University of Nebraska Press, c2011
	ISBN	1-280-49773-4 9786613592965 0-8032-3774-X
	Descrizione fisica	1 online resource (408 p.)
	Altri autori (Persone)	SchweningerLee
	Disciplina	920.72 B
	Soggetti	Women pioneers - Colorado Frontier and pioneer life - Colorado Interviews - Colorado Oral history - Colorado Electronic books. Colorado Biography Colorado History 1876-1950 Colorado Social life and customs 19th century

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	Cover; Title Page; Copyright Page; Contents; Acknowledgments; Introduction; A Note on the Texts; Chapter 1 The Northwest Plateau: Moffat and Rio Blanco Counties; Mrs. Dan'els; Mrs. Henry Harris; Emma Daum Amick; Madeline Adams and Jennie Reische; Chapter 2 The Mountains and Foothills: Gunnison, Rio Grande, Chaffee, Delta, Arapahoe, and Alamosa Counties; Mary Nichols Williams; Hattie Buck Williams; Anna Lee Fulcher Clarkson; Elizabeth Rule Harrington; Mary R. Goff; Mrs. Dock Wade; Ada B. Sittser,; Julia E. Cozens; Mrs. William Stewart; Mary Jane Cole Chapter 3 The South: Pueblo, Otero, El Paso, and Las Animas Counties Mrs. R. D. Russell; Hattie L. Hedges Trout; Mrs. Will Mattingly; Nellie Pollock Snyder; Mary E. Hayden; Cynthia Fisher; Anna Dillon; Mary Cox; Chapter 4 The Northeast: Weld, Morgan, and Logan Counties; Ada Fleming Sanford; Grace Brush Mayne; Etta L. Matteson Kettley; Katherine S. McElroy; Mrs. Pitt Smith; Jennie Lucas; Sallie J. Cheairs; Lizzie Gordon Buchanan; Mrs. W. H. Clatworthy; Chapter 5 The Eastern Prairie: Kit Carson and Prowers Counties; Nellie Buchanan; Elizabeth Gutting Lengel; Cynthia E. Boyles Flora Linford Ferris Mary Belle Kiser Haynes; Angelina Fuller; Anna Quinn; Clementina E. Morrison-Guthrie; Elizabeth Richards; Martha Gilmore Lundy; Luella Bell McKenzie; Anna Homm; Sarah Blakeman; Jennie E. Davis; Zelma Ackelson Davis; Malinda Jones Brammeier; Louise A. Merrill; Chapter 6 The Southwest: La Plata and Montezuma Counties; Dora Provis Pedersen; Kate Smith Myers; Mella McCluer Bohlick; Sarah Ann Menefee; Eliza LaCount; Hubertine Pulvermiller; Clara Morris Ormiston; E. W. Camp; Mary D. Hansen; Carrie Smith Dunham; Eva Adams House; Mary Lee Lamb; Agnes Langkamp Lupke Alice Henderson Akin Joanna Spalding Todd; Sarah Elizabeth Walker Moore; Dora Provis Pedersen; Mary Alverda Estes Taylor; Lucy Catherine Brumley-McConnell; Mrs. Hattie Johnson Porter; Mrs. Matt Hammond; Appendix: The Correspondence of Anna Florence Robisonand LeRoy Hafen; Notes; Bibliography; Index
Sommario/riassunto	Looking over the great prairie in the early 1880's, Nellie Buchanan said, "I knew I would never be contented until I had a home of our own in the wonderful West." Some were not so sanguine. Mary Cox described the prairie as "the most barren, forsaken country that we had ever seen." Like the others whose stories appear in this book, these women were describing their own thoughts and experiences traveling to and settling in what became Colorado. Sixty-seven of their original, first-person narratives, recounted to Civil Works Administration workers in 1933 and 1934, are gathered for the first

3. Record Nr.	UNINA9910786795203321
Autore	Hirschfeld J. W. P (James William Peter), <1940->
Titolo	Algebraic curves over a finite field // J. W. P. Hirschfeld, G. Korchmaros, F. Torres
Pubbl/distr/stampa	Princeton, New Jersey : , : Princeton University Press, , 2008 ©2008
ISBN	1-4008-4741-9
Edizione	[Course Book]
Descrizione fisica	1 online resource (717 p.)
Collana	Princeton Series in Applied Mathematics
Classificazione	SK 240
Disciplina	516.352
Soggetti	Curves, Algebraic Finite fields (Algebra)
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	Front matter -- Contents -- Preface -- PART 1. General theory of curves -- Chapter One. Fundamental ideas -- Chapter Two. Elimination theory -- Chapter Three. Singular points and intersections -- Chapter Four. Branches and parametrisation -- Chapter Five. The function field of a curve -- Chapter Six. Linear series and the Riemann-Roch Theorem -- Chapter Seven. Algebraic curves in higher-dimensional spaces -- PART 2. Curves over a finite field -- Chapter Eight. Rational points and places over a finite field -- Chapter Nine. Zeta functions and curves with many rational points -- PART 3. Further developments -- Chapter Ten. Maximal and optimal curves -- Chapter Eleven. Automorphisms of an algebraic curve -- Chapter Twelve. Some families of algebraic curves -- Chapter Thirteen. Applications: codes and arcs -- Appendix A. Background on field theory and group theory -- Appendix B. Notation -- Bibliography -- Index
Sommario/riassunto	This book provides an accessible and self-contained introduction to the theory of algebraic curves over a finite field, a subject that has been of fundamental importance to mathematics for many years and that has essential applications in areas such as finite geometry, number theory, error-correcting codes, and cryptology. Unlike other books, this one emphasizes the algebraic geometry rather than the function field approach to algebraic curves. The authors begin by developing the

general theory of curves over any field, highlighting peculiarities occurring for positive characteristic and requiring of the reader only basic knowledge of algebra and geometry. The special properties that a curve over a finite field can have are then discussed. The geometrical theory of linear series is used to find estimates for the number of rational points on a curve, following the theory of Stöhr and Voloch. The approach of Hasse and Weil via zeta functions is explained, and then attention turns to more advanced results: a state-of-the-art introduction to maximal curves over finite fields is provided; a comprehensive account is given of the automorphism group of a curve; and some applications to coding theory and finite geometry are described. The book includes many examples and exercises. It is an indispensable resource for researchers and the ideal textbook for graduate students.
